



Approval

Roe Highway Extension, Kwinana Freeway to Stock Road, WA (EPBC 2009/5031)

This decision is made under sections 130(1) and 133 of the *Environment Protection and Biodiversity Conservation Act 1999*.

Proposed action

person to whom the approval is granted Main Roads Western Australia

proponent's ABN ABN 50 860 676 021

proposed action To construct a highway or freeway standard road from the current terminus of Roe Highway at the Kwinana Freeway in Jandakot, to Stock Road in Coolbellup in Western Australia [See EPBC Act referral 2009/5031].

Approval decision

Controlling Provision	Decision
Listed threatened species and communities (sections 18 & 18A)	Approved
Listed migratory species (sections 20 & 20A)	Approved

conditions of approval

This approval is subject to the conditions specified below.

expiry date of approval

This approval has effect until 31 December 2022

Decision-maker

name and position Bruce Edwards
Assistant Secretary
Assessments (WA, SA, NT) and Air Branch

signature

date of decision

21 October 2015

Conditions attached to the proposed approval

Avoidance and mitigation of impacts

1. In order to minimise impacts to **threatened species and communities** and **migratory species**, the **approval holder** must adhere to the clearance limits outlined in the **WA approval condition 1-1**.
2. In order to minimise impacts to **threatened species and communities** and **migratory species**, the **approval holder** must undertake the **action** in accordance with **WA approval conditions 7-1 to 7-6**.
3. In order to minimise impact to **black cockatoos** and **migratory species** outside the clearance limits specified in Condition 1, the **approval holder** must undertake the **action** in accordance with **WA approval condition 10-1**.
4. To avoid and mitigate impacts to **black cockatoos**, during the breeding season (August - December), within 7 days prior to **clearing**, the **approval holder** must ensure all **potential nesting trees** are investigated to detect the presence of **black cockatoos** using hollows. The investigation must be undertaken by a **suitably qualified and experienced person**.

If any **black cockatoos** are detected using a hollow in a tree or trees, the **approval holder** must:

1. clearly identify all such trees with fencing and signage that must be located within two (2) metres of the base of each such tree;
 2. not **clear** any such tree or any vegetation within 10 metres of any such tree; and
 3. undertake all reasonable measures to avoid any such tree from being cut down, felled, removed, killed, destroyed, poisoned, ring-barked, uprooted or burned until a **suitably qualified and experienced person** has verified in writing that the hollow(s) in each such tree are no longer being used by **black cockatoos**.
5. In order to minimise impacts to **threatened species and communities**, and **migratory species**, the **approval holder** must develop and implement all Plans or Surveys, in accordance with the requirements of the following **WA approval conditions**:
 - a. The Infrastructure Plan required by **WA approval conditions 6-2 to 6-7**;
 - b. The Construction Environmental Management Plan required by **WA approval conditions 7-7 to 7-11**;
 - c. The Drainage Management and Monitoring Plan required by **WA approval conditions 8-1 to 8-7**;
 - d. The Baseline Wetland Condition Survey required by **WA approval conditions 9-1 to 9-3**;
 - e. The Wetlands Monitoring and Management and Plan required by **WA approval conditions 9-4 to 9-11**;
 - f. The Baseline Flora and Vegetation Condition Survey required by **WA approval conditions 10-1 to 10-3**;
 - g. The Flora and Vegetation Monitoring and Management Plan required by **WA approval conditions 10-4 to 10-11**; and
 - h. The Fauna Management Plan required by **WA approval conditions 11-1 to 11-8**.

6. The **approval holder** must provide a copy of all **CEO** approved (or varied) Plans or Surveys specified in Condition 5 to the **Department** within 20 business days of the Plan or Survey having been approved (or varied) by the **CEO**.

Offsetting of residual impacts

7. To offset the loss of **black cockatoo habitat**, prior to **commencement**, the **approval holder** must provide the **Department** with written evidence that funds have been provided to the **DPAW** for the acquisition of an environmental **offset property**. The written evidence must include a description and map clearly defining the location and boundaries of the **offset property** and be accompanied with the **offset attributes** and a **shapefile**.
8. Within 12 months of the **commencement** of the **action**, the **approval holder** must provide the **Department** with written evidence, including certificates of title, that the **offset property** has been transferred to the State of Western Australia for the purpose of addition to the conservation estate.
9. Within 5 years of the **commencement** of the **action**, the **approval holder** must provide funds to **DPAW** to assist in the management of the **offset property** following the transfer of the land as described in condition 8. The funding must be adequate for **DPAW** to maintain the quality of **black cockatoo habitat** within the **offset property** for at least 20 years. The **approval holder** must consult with **DPAW**, in determining the amount of necessary funding to achieve the aims of this condition. Once the funding has been provided to **DPAW**, the **approval holder** must provide written evidence of this to the **Department**.

Reporting and auditing

10. Any survey data collected for the **action** must be collected and recorded so as to conform to a reasonable standard such that it can be readily used by a third party or to data standards notified from time to time by the **Department**. When requested by the **Department**, the proponent must provide to the **Department** all species and ecological survey data and related survey information from ecological surveys undertaken for matters of national environmental significance. This survey data must be provided within 30 business days of request, or in a timeframe agreed to by the **Department** in writing. The **Department** may use the survey data for other purposes.
11. Within 10 business days after the **commencement** of the **action**, the **approval holder** must advise the **Department** in writing of the actual date of **commencement**.
12. Within three months of every 12 month anniversary of the **commencement** of the action, the **approval holder** must publish a report on their website addressing compliance with each of the conditions of this approval, including implementation of any Plans or Surveys as specified in the conditions. Documentary evidence providing proof of the date of publication and non-compliance with any of the conditions of this approval must be provided to the **Department** at the same time as the compliance report is published. The **approval holder** must continue to publish the report until such time as agreed in writing by the **Minister**.
13. Upon the direction of the **Minister**, the **approval holder** must ensure that an independent audit of compliance with the conditions of approval is conducted and a report submitted to the **Minister**. The independent auditor must be approved by the **Minister** prior to the **commencement** of the audit. Audit criteria must be agreed to by the **Minister** and the audit report must address the criteria to the satisfaction of the **Minister**.

Revisions

14. If, at any time after 5 years from the date of this approval, the **approval holder** has not substantially **commenced** the action, then the **approval holder** must not substantially **commence** the action without the written agreement of the **Minister**.

Publication of plans

15. The **approval holder** must maintain accurate records substantiating all activities associated with or relevant to the conditions of approval, including measures taken to implement the Plans or Surveys required by this approval, and make them available upon request to the **Department**. Such records may be subject to audit by the **Department** or an independent auditor in accordance with section 458 of the **EPBC Act**, or used to verify compliance with the conditions of approval. Summaries of audits will be posted on the **Department's** website. The results of audits may also be publicised through the general media.

16. Unless otherwise agreed to in writing by the **Minister**, the **approval holder** must publish all Plans or Surveys referred to in these conditions of approval on their website. Each management plan must be published on the website within 1 month of being approved.

Definitions

Action - means to construct and operate a dual carriageway road from the current terminus of Roe Highway at Kwinana Freeway in Jandakot, to Stock Road in Coolbellup, as documented in Schedule 1 of the **WA approval conditions**.

Approval holder - means the person to whom the approval is granted (Main Roads Western Australia (ABN 50 860 676 021)), or to whom the approval is transferred under s145B of the *Environment Protection and Biodiversity Conservation Act 1999*.

Black Cockatoos - this includes the following threatened species and communities listed under the **EPBC Act**:

- Carnaby's Black Cockatoo (*Calyptorhynchus latirostris*) and
- Forest Red-tailed Black Cockatoo (*Calyptorhynchus banksii naso*)

Black cockatoo habitat – includes *Banksia attenuata*, *Banksia menziesii*, *Banksia illicifolia*, *Banksia littoralis*, *Xanthorrhoea preissii*, *Eucalyptus marginata*, *E. gomphocephala*, *Corymbia calyophylla* and *Allocasuarina fraseriana* trees.

CEO – means the Chief Executive Officer of the Department of the Public Service of the State responsible for the administration of section 48 of the *Environment Protection Act 1986*, or his delegate.

Clear or **clearing** includes the cutting down, felling, thinning, logging, removing, killing, destroying, poisoning, ring-barking, uprooting or burning of native vegetation.

Commence, **commenced** or **commencement** includes any preparatory works required to be undertaken including **clearing** (as defined above), the erection of any fences, signage or on-site temporary structures and the use of construction or excavation equipment on-site for the purpose of breaking the ground for buildings, infrastructure or resource extraction. **Commence**, **commenced** or **commencement** excludes geotechnical investigations (including installation of piezometers and potholing for services) only in areas where no **clear** or **clearing** is required.

Department – the Australian Government Department administering the *Environment Protection and Biodiversity Conservation Act 1999*.

EPBC Act: *Environment Protection and Biodiversity Conservation Act 1999.*

DPAW - means the Western Australian Department of Parks and Wildlife or the Western Australian Government department responsible for administering the *Conservation and Land Management Act 1984.*

Minister - the Minister administering the *Environment Protection and Biodiversity Conservation Act 1999* and includes a delegate of the **Minister**.

Migratory species - means migratory species listed under the *Environment Protection and Biodiversity Conservation Act 1999.*

Offset attributes is an excel file ('.xls') capturing relevant attributes of the offset area, including the EPBC reference ID number, the physical address of the offset site, coordinates of the boundary points in decimal degrees, the EPBC protected matters that the offset compensates for, any additional EPBC protected matters that are benefiting from the offset, and the size of the offset in hectares.

Offset property: Means a property that contains at least 523 ha of **black cockatoo habitat** with similar or better quality than the **black cockatoo habitat** being impacted by the **action**.

Potential nesting trees: means those 38 trees specified in the list held by the **Department** and provided confidentially to the **Approval Holder** as part of the notification of this decision.

Shapefile is an ESRI shapefile containing '.shp', '.shx' and '.dbf' files and other files capturing attributes of the offset area, including the shape, *Environment Protection and Biodiversity Conservation Act 1999* reference ID number and *Environment Protection and Biodiversity Conservation Act 1999* protected matters present at the relevant site. Attributes should also be captured in '.xls' format.

Suitably qualified and experienced person means a person with relevant tertiary qualifications and with experience surveying for **black cockatoos**.

Threatened species and communities this includes the following threatened species and communities listed under the **EPBC Act**:

- Carnaby's Black Cockatoo (*Calyptorhynchus latirostris*) – endangered
- Forest Red-tailed Cockatoo (*Calyptorhynchus banksii naso*) – vulnerable
- Glossy-leafed Hammer-orchid (*Drakaea elastica*) - endangered
- Grand Spider Orchid (*Caladenia huegelii*) – endangered
- Beaked Lepidosperma (*Lepidosperma rostratum*) – endangered

WA approval condition(s) means the conditions of approval for the **action** specified in the WA Environment Minister's approval (Statement 1008) at Annexure 1 of this approval (or as varied by the **CEO**).

Annexure 1: WA State Approval Conditions



Hon Albert Jacob MLA
Minister for Environment; Heritage

Statement No. 1008

**STATEMENT THAT A PROPOSAL MAY BE IMPLEMENTED
(PURSUANT TO THE PROVISIONS OF THE
ENVIRONMENTAL PROTECTION ACT 1986)**

Roe Highway Extension

Proposal: The proposal is to construct and operate a dual carriageway road from the current terminus of Roe Highway at Kwinana Freeway in Jandakot, to Stock Road in Coolbellup, as documented in Schedule 1 of this statement.

Proponent: Main Roads Western Australia
Australian Business Number 50 860 676 021

Proponent Address: Waterloo Crescent
EAST PERTH WA 6004

Assessment Number: 1787

Report of the Environmental Protection Authority Number: 1489

Pursuant to section 45 of the *Environmental Protection Act 1986* it has been agreed that the proposal described and documented in Columns 1 and 2 of Table 2 of Schedule 1 may be implemented and that the implementation of the proposal is subject to the following implementation conditions and procedures:

Words and expressions used in this Statement shall have the same respective meanings as in the EP Act or as provided for in Schedule 2 of this Statement.

1 Proposal Implementation

1-1 When implementing the proposal, the proponent shall not exceed the authorised extent of the proposal as defined in Column 3 of Table 2 in Schedule 1, unless amendments to the proposal and the authorised extent of the proposal has been approved under the EP Act.

2 Contact Details

2-1 The proponent shall notify the CEO of any change of its name, physical address or postal address for the serving of notices or other correspondence within twenty eight (28) days of such change. Where the proponent is a corporation or an association of persons, whether incorporated or not, the postal address is that of the principal place of business or of the principal office in the State.

Published on:
- 2 JUL 2015

3 Time Limit for Proposal Implementation

- 3-1 The proponent shall not commence implementation of the proposal after the expiration of five (5) years from the date of this statement, and any commencement, prior to this date, must be substantial.
- 3-2 Any commencement of implementation of the proposal, on or before five (5) years from the date of this statement, must be demonstrated as substantial by providing the CEO with written evidence, on or before the expiration of five (5) years from the date of this statement.

4 Compliance Reporting

- 4-1 The proponent shall prepare, submit and maintain a Compliance Assessment Plan to the CEO at least six (6) months prior to the first Compliance Assessment Report required by condition 4-6, or prior to implementation, whichever is sooner.
- 4-2 The Compliance Assessment Plan shall indicate:
 - (1) the frequency of compliance reporting;
 - (2) the approach and timing of compliance assessments;
 - (3) the retention of compliance assessments;
 - (4) the method of reporting of potential non-compliances and corrective actions taken;
 - (5) the table of contents of Compliance Assessment Reports; and
 - (6) public availability of Compliance Assessment Reports.
- 4-3 After receiving notice in writing from the CEO that the Compliance Assessment Plan satisfies the requirements of condition 4-2 the proponent shall assess compliance with conditions in accordance with the Compliance Assessment Plan required by condition 4-1.
- 4-4 The proponent shall retain reports of all compliance assessments described in the Compliance Assessment Plan required by condition 4-1 and shall make those reports available when requested by the CEO.
- 4-5 The proponent shall advise the CEO of any potential non-compliance within seven (7) days of that potential non-compliance being known.
- 4-6 The proponent shall submit to the CEO the first Compliance Assessment Report fifteen (15) months from the date of issue of this statement addressing the twelve (12) month period from the date of issue of this statement and then annually from the date of submission of the first Compliance Assessment Report.

The Compliance Assessment Report shall:

- (1) be endorsed by the proponent's Chief Executive Officer or a person delegated to sign on the Chief Executive Officer's behalf;
- (2) include a statement as to whether the proponent has complied with the conditions;

- (3) identify all potential non-compliances and describe corrective and preventative actions taken;
- (4) be made publicly available in accordance with the approved Compliance Assessment Plan; and
- (5) indicate any proposed changes to the Compliance Assessment Plan required by condition 4-1.

5 Public Availability of Data

5-1 Subject to condition 5-2, within a reasonable time period approved by the CEO of the issue of this statement and for the remainder of the life of the proposal the proponent shall make publicly available, in a manner approved by the CEO, all validated environmental data (including sampling design, sampling methodologies, empirical data and derived information products (e.g. maps)) relevant to the assessment of this proposal and implementation of this statement.

5-2 If any data referred to in condition 5-1 contains particulars of:

- (1) a secret formula or process; or
- (2) confidential commercially sensitive information;

the proponent may submit a request for approval from the CEO to not make this data publicly available. In making such a request the proponent shall provide the CEO with an explanation and reasons why the data should not be made publicly available.

6 Infrastructure Plan

6-1 The proponent shall demonstrate that the proposal is designed and constructed consistent with the authorised extent(s) as referred to in Column 3 of Table 2 in Schedule 1, through the implementation of conditions 6-2 and 6-3.

6-2 Prior to commencement of construction, unless otherwise agreed by the CEO, the proponent shall prepare an Infrastructure Plan which is to be approved by the CEO. The Infrastructure Plan shall include:

- (1) the alignment, dimensions and locations of the key proposal elements as referred to in Columns 1 and 2 of Table 2 in Schedule 1;
- (2) the final height of the noise walls as referred to in Table 2 of Schedule 1, consistent with the *Noise Management Plan (AECOM) dated 11 July 2012*;
- (3) an assessment of the need for noise walls or other noise mitigation measures between Bibra Drive and Progress Drive, consistent with the Western Australian Planning Commission's *State Planning Policy 5.4 Road and Rail Transport Noise and Freight Considerations in Land Use Planning*, to ensure that there are no adverse impacts of operational noise on the existing buildings occupied by the Cockburn Wetlands Education Centre and the Native Arc Animal Rescue Centre on Hope Road, or the dual use pathway located between Bibra Lake and the Roe Highway Extension;

- (4) a framework of management and contingency actions including timeframes for their implementation, consistent with the Western Australian Planning Commission's *State Planning Policy 5.4 Road and Rail Transport Noise and Freight Considerations in Land Use Planning*, should it be determined that noise walls or other mitigation measures are required;
 - (5) areas of native vegetation to be retained within the development envelope; and
 - (6) spatial data for 6-2(1), 6-2(2), 6-2(3) and 6-2(5), and if relevant 6-2(4).
- 6-3 The proponent shall provide spatial data for the constructed key elements of the proposal as set out in Columns 1 and 2 of Table 2 in Schedule 1 to the CEO, two (2) months following the completion of construction.
- 6-4 The proponent may review and revise the Infrastructure Plan to the requirements of the CEO.
- 6-5 The proponent shall review and revise the Infrastructure Plan as and when directed by the CEO.
- 6-6 The proponent shall implement the approved revisions of the Infrastructure Plan required by conditions 6-4 and 6-5.
- 6-7 The Infrastructure Plan required by condition 6-2 shall be made publicly available in a manner approved by the CEO.
- 6-8 The document *Peer Review – Roe Highway Extension, Report No. 11061867-01, dated 19 September 2011* by Lloyd George Acoustics shall be made publicly available prior to the commencement of construction in a manner approved by the CEO.
- 7 Construction (Inland waters environmental quality, Hydrological processes and Flora and vegetation)**
- 7-1 The proponent shall ensure that impacts from construction on wetland hydrology, water quality and flora and vegetation are minimised, through the implementation of conditions 7-2 to 7-10.
- 7-2 The proponent shall construct the Roe Swamp bridge identified in Table 2 of Schedule 1 using 'top down' construction methods.
- 7-3 The proponent shall not abstract groundwater during construction within 1.5 kilometres of the wetland boundaries of North Lake, Bibra Lake and Roe Swamp as identified in the most up to date Geomorphic Wetland Swan Coastal Plain dataset (custodians the Department of Parks and Wildlife).
- 7-4 The proponent shall not undertake dewatering activities prior to or during construction of the proposal.
- 7-5 The proponent shall minimise excavation activities in the development envelope in areas mapped as 'high to moderate' using the most up to date Acid Sulfate Soils risk mapping by the Department of Environment Regulation.

- 7-6 Prior to commencement of construction the proponent shall prepare a Construction Environmental Management Plan to minimise impacts from construction on inland waters environmental quality and flora and vegetation, to the requirements of the CEO, on advice of the Department of Environment Regulation.
- 7-7 The Construction Environmental Management Plan shall:
- (1) include measures to control weeds and dust during construction to minimise the impacts on flora and vegetation;
 - (2) outline the protocols and procedures to be implemented to ensure diseases and pathogens, such as *Phytophthora cinnamomi*, are not introduced into disease free areas of the proposal area during construction;
 - (3) address testing of soils and groundwater to determine treatment regimes and management for acid sulfate soils and other contaminants; and
 - (4) address the requirements of the Department of Environment Regulation's Acid Sulfate Soil Guidelines Series Identification and Investigation of Acid Sulfate Soils and Acidic Landscapes (2009) and Treatment and Management of Soils and Water in Acid Sulfate Soil Landscapes (2011), or any approved update of these guidelines.
- 7-8 The proponent may review and revise the Construction Environmental Management Plan to the requirements of the CEO.
- 7-9 The proponent shall review and revise the Construction Environmental Management Plan as and when directed by the CEO.
- 7-10 The proponent shall implement the approved revisions of the Construction Environmental Management Plan required by conditions 7-8 and 7-9.
- 7-11 The Construction Environmental Management Plan required by condition 7-6 shall be made publicly available in a manner approved by the CEO.

8 Drainage (Inland Waters Environmental Quality)

- 8-1 The proponent shall ensure that impacts to groundwater quality from the ongoing operation of the proposal are maintained relative to pre-construction conditions established in baseline surveys required by condition 8-3.
- 8-2 Prior to commencement of construction, the proponent shall prepare a Drainage Management and Monitoring Plan to the requirements of the CEO, on advice of the Department of Water. The Drainage Management and Monitoring Plan shall:
- (1) when implemented, substantiate whether condition 8-1 is being met;
 - (2) identify the locations, capacity and dimensions of bioretention and infiltration basins consistent with the *Water Management Strategy (AECOM) dated 16 January 2013*;
 - (3) include ongoing maintenance measures to ensure the bioretention and infiltration basins are performing effectively;

- (4) include protocols and procedures for baseline monitoring of groundwater levels and groundwater quality;
 - (5) include protocols and procedures for monitoring contaminant and nutrient levels within the bioretention and infiltration basins;
 - (6) include protocols, procedures and locations for monitoring contaminants and nutrient levels of groundwater upstream and downstream of the bioretention and infiltration basins;
 - (7) identify criteria to trigger implementation of management measures to remediate contaminants within the bioretention and infiltration basins and ensure the basins are performing effectively;
 - (8) include management measures referred to in condition 8-2(7); and
 - (9) determine the timing and frequency of reporting to the CEO.
- 8-3 Prior to commencement of construction, the proponent shall implement the approved Drainage Management and Monitoring Plan in order to collect baseline data and continue implementation until otherwise agreed by the CEO.
- 8-4 The proponent may review and revise the Drainage Management and Monitoring Plan to the requirements of the CEO.
- 8-5 The proponent shall review and revise the Drainage Management and Monitoring Plan as and when directed by the CEO.
- 8-6 The proponent shall implement the approved revisions of the Drainage Management and Monitoring Plan required by conditions 8-4 and 8-5.
- 8-7 The Drainage Management and Monitoring Plan required by condition 8-2 shall be made publicly available in a manner approved by the CEO.

9 Wetlands (Inland Waters Environmental Quality)

- 9-1 The proponent shall ensure that impacts to wetland quality associated with the implementation of the proposal are minimised, through implementation of conditions 9-2 to 9-9.
- 9-2 The proponent shall undertake a Baseline Wetland Condition Survey prior to commencement of construction to the requirements of the CEO on advice from the Department of Parks and Wildlife and the Department of Water. The Baseline Wetland Condition Survey shall:
- (1) have regard for Ramsar wetlands within the broader Beeliam Wetlands system;
 - (2) cover Bibra Lake, Roe Swamp and North Lake areas adjacent to the road;
 - (3) identify the indicators of wetland quality including physicochemical parameters and bio-indicators; and
 - (4) include protocols to measure the indicators of wetland quality as identified in condition 9-2(3) including duration, timing and frequency.

- 9-3 Prior to commencement of construction, the proponent shall report the results of the Baseline Wetland Condition Survey required by condition 9-2 to the CEO.
- 9-4 Prior to commencement of construction, the proponent shall prepare a Wetlands Monitoring and Management Plan to the requirements of the CEO, on advice from the Department of Parks and Wildlife and the Department of Water. The Wetlands Monitoring and Management Plan shall:
- (1) when implemented, substantiate whether condition 9-1 is being met;
 - (2) include the location of monitoring and reference sites;
 - (3) include protocols for monitoring the indicators as identified under condition 9-2(3);
 - (4) determine the trigger levels for indicators of wetland quality to achieve the requirements of condition 9-1;
 - (5) include protocols for monitoring wetland quality against the trigger levels identified in condition 9-4(4); and
 - (6) identify management and contingency measures, including timeframes for their implementation, in the event that trigger levels identified under condition 9-4(4) are not met.
- 9-5 Prior to commencement of construction, the proponent shall implement the approved Wetlands Monitoring and Management Plan, and continue implementation until otherwise agreed by the CEO.
- 9-6 The proponent may review and revise the Wetlands Monitoring and Management Plan to the requirements of the CEO.
- 9-7 The proponent shall review and revise the Wetlands Monitoring and Management Plan as and when directed by the CEO.
- 9-8 The proponent shall implement the approved revisions of the Wetlands Monitoring and Management Plan required by conditions 9-6 and 9-7.
- 9-9 In the event that the monitoring indicates that the trigger criteria specified in the Wetlands Monitoring and Management Plan have been exceeded the proponent shall:
- (1) immediately implement the management and/or contingency actions specified in the Wetlands Monitoring and Management Plan and continue implementation of those actions until the trigger criteria are being met, or until the CEO has confirmed by notice in writing that it has been demonstrated that the outcome in condition 9-1 is being and will continue to be met and implementation of the management and/or contingency actions is no longer required;
 - (2) investigate to determine the likely cause of the trigger criteria being exceeded and to identify any additional contingency actions required to prevent the trigger criteria being exceeded in the future; and
 - (3) provide a report to the CEO within seven days of an event, referred to in condition 9-9, occurring. The report shall include:

- (a) details of management and/or contingency actions implemented; and
 - (b) the findings of the investigation required by condition 9-9(2).
- 9-10 The proponent shall submit the monitoring results required by condition 9-4, referenced against the environmental quality objective specified in condition 9-1 and the trigger levels specified in condition 9-4(4), to the CEO as part of the annual compliance reporting required by condition 4.
- 9-11 The Wetlands Monitoring and Management Plan required by condition 9-4 shall be made publicly available in a manner approved by the CEO.

10 Flora and vegetation

- 10-1 The proponent shall ensure that the ongoing implementation of the proposal does not cause any detectable adverse effects on flora and vegetation communities outside of the 'zone of indirect impacts' as shown in Figure 2 and described in Schedule 1.
- 10-2 The proponent shall undertake a Baseline Flora and Vegetation Condition Survey prior to commencement of construction to the requirements of the CEO on advice from the Department of Parks and Wildlife. The Baseline Flora and Vegetation Condition Survey shall:
 - (1) use plot based surveys of the area outside the 'zone of indirect impacts', including immediately outside the 'zone of indirect impacts', and reference site locations;
 - (2) identify the indicators of flora and vegetation health including the condition and composition of flora and vegetation communities and correlative environmental parameters including soil moisture within the survey area; and
 - (3) include protocols to measure the indicators of flora and vegetation health including duration, timing and frequency.
- 10-3 Prior to commencement of construction, the proponent shall report the results of the Baseline Flora and Vegetation Survey required under condition 10-2 to the CEO.
- 10-4 Prior to commencement of construction, the proponent shall prepare a Flora and Vegetation Monitoring and Management Plan to the requirements of the CEO, on advice from the Department of Parks and Wildlife. The Flora and Vegetation Monitoring and Management Plan shall:
 - (1) when implemented, substantiate whether the requirements of conditions 10-1 are being met;
 - (2) include the location of impact and reference vegetation condition plots;
 - (3) include protocols for monitoring the indicators as identified in condition 10-2(2);
 - (4) determine the trigger levels for the indicators of flora and vegetation condition to apply to the area outside the 'zone of indirect impacts';
 - (5) include protocols for monitoring flora and vegetation condition against the triggers levels identified in condition 10-4(4);

- (6) identify management and contingency measures, including timeframes for their implementation, in the event that trigger levels identified under condition 10-4(4) are not being met; and
 - (7) include a Vegetation Rehabilitation Plan consistent with the *Rehabilitation Strategy – Roe Highway Extension (AECOM) dated 11 July 2012* for areas that have been temporarily cleared within the development envelope.
- 10-5 Prior to commencement of construction, the proponent shall implement the approved Flora and Vegetation Monitoring and Management Plan, and continue implementation until otherwise agreed by the CEO.
- 10-6 The proponent may review and revise the Flora and Vegetation Monitoring and Management Plan to the requirements of the CEO.
- 10-7 The proponent shall review and revise the Flora and Vegetation Monitoring and Management Plan as and when directed by the CEO.
- 10-8 The proponent shall implement the approved revisions of the Flora and Vegetation Monitoring and Management Plan required by conditions 10-6 and 10-7.
- 10-9 In the event that the monitoring indicates that the trigger criteria specified in the Flora and Vegetation Monitoring and Management Plan have been exceeded the proponent shall:
- (1) immediately implement the management and/or contingency actions specified in the Flora and Vegetation Monitoring and Management Plan and continue implementation of those actions until the trigger criteria are being met, or until the CEO has confirmed by notice in writing that it has been demonstrated that the outcome in condition 10-1 is being and will continue to be met and implementation of the management and/or contingency actions is no longer required;
 - (2) investigate to determine the likely cause of the trigger criteria being exceeded and to identify any additional contingency actions required to prevent the trigger criteria being exceeded in the future; and
 - (3) provide a report to the CEO within seven days of an event, referred to in condition 10-9, occurring. The report shall include:
 - (a) details of management and/or contingency actions implemented; and
 - (b) the findings of the investigation required by condition 10-9(2).
- 10-10 The proponent shall submit the monitoring results required by condition 10-4, referenced against the environmental quality objective specified in condition 10-1 and the trigger levels specified in condition 10-4(4), to the CEO as part of the annual compliance reporting required by condition 4.
- 10-11 The Flora and Vegetation Monitoring and Management Plan required by condition 10-4 shall be made publicly available in a manner approved by the CEO.

11 Fauna

- 11-1 The proponent shall ensure that the proposal is implemented to facilitate movement of fauna within Beeliar Regional Park and minimise impacts as a result of fragmentation, through implementation of conditions 11-2 to 11-6.
- 11-2 Prior to commencement of construction, unless otherwise agreed by the CEO, the proponent shall prepare a Fauna Management Plan to the requirements of the CEO on advice of the Department of Parks and Wildlife. The Fauna Management Plan shall:
- (1) provide the surveyed locations and frequency of the fauna underpasses necessary to meet the requirements of condition 11-1;
 - (2) detail the size, shape and furniture within the fauna underpasses;
 - (3) provide an ongoing program of inspections and maintenance to ensure the underpasses are performing effectively;
 - (4) include a trapping and translocation program for target fauna species, which includes the southern brown bandicoot (*Isodon obesulus fusciventer*) and black cockatoos, or as otherwise agreed by the CEO;
 - (5) identify objectives and monitoring protocols to measure the success of trapping and translocation program required by condition 11-2(4);
 - (6) identify management and contingency measures, including timeframes for their implementation in the event that objectives of the trapping and translocation program in condition 11-2(4) are not being met;
 - (7) assess the need for noise barriers or other noise mitigation measures between Bibra Drive and Progress Drive to ensure that noise does not adversely impact fauna;
 - (8) should noise barriers or noise mitigation measures be required as a result of condition 11-2(7), identify management and contingency measures, including timeframes for their remediation, to be implemented in the event that noise levels are having an adverse impact on fauna;
 - (9) detail the visual barriers to be installed to reduce the risk of vehicle strikes to birds between North Lake and Bibra Lake; and
 - (10) determine the timing and frequency of reporting to the CEO.
- 11-3 Prior to commencement of construction, unless otherwise agreed by the CEO, the proponent shall implement the approved Fauna Management Plan required by condition 11-2, to the satisfaction of the CEO.
- 11-4 The proponent may review and revise the Fauna Management Plan to the requirements of the CEO.
- 11-5 The proponent shall review and revise the Fauna Management Plan as and when directed by the CEO.
- 11-6 The proponent shall implement the approved revisions of the Fauna Management Plan required by conditions 11-4 and 11-5.

- 11-7 The proponent shall submit the outcomes of the trapping and translocation program required by conditions 11-2(4) and any management or contingency measures implemented as required by condition 11-2(6) to the CEO as part of the annual compliance reporting required by condition 4 and annually to the Department of Parks and Wildlife.
- 11-8 The Fauna Management Plan required by condition 11-2 shall be made publicly available in a manner approved by the CEO.

12 Residual Impacts and Risk Management Measures

- 12-1 In view of the significant residual impacts to the environment, including impacts to threatened species, priority flora, fauna habitat, migratory birds, native vegetation, wetlands, Beeliar Regional Park and Bush Forever sites, as a result of implementation of the proposal, the proponent shall undertake the following requirements relating to offsets as outlined in conditions 12-2 to 12-16.

Land Acquisition and Management Plan

- 12-2 Prior to commencement of construction, or as otherwise agreed by the CEO, the proponent shall submit a Land Acquisition and Management Plan to the requirements of the CEO.
- 12-3 The proponent shall implement the Land Acquisition and Management Plan, prior to commencement, or as otherwise agreed by the CEO, until the CEO advises implementation may cease.
- 12-4 The Land Acquisition and Management Plan shall:
- (1) identify at least 234 hectares of land to be acquired;
 - (2) demonstrate that individual land parcels to be acquired are at least 100 hectares in area;
 - (3) identify the environmental attributes of the land to be acquired which must contain:
 - (a) at least 234 hectares of *Calyptorhynchus latirostris* (Carnaby's Cockatoo) and 219 hectares of *Calyptorhynchus banksii naso* (Red-tailed Black Cockatoo) potential foraging habitat;
 - (b) at least 7.5 hectares of *Calyptorhynchus latirostris* (Carnaby's Cockatoo) and *Calyptorhynchus banksii naso* (Red-tailed Black Cockatoo) potential breeding habitat;
 - (c) at least 7 hectares of Conservation Category Wetland areas and an appropriate buffer;
 - (d) unless subject to condition 12-4(4) remnant native vegetation similar or better than the vegetation association being impacted by the proposal; and
 - (e) an assemblage of fauna and flora species similar to those being impacted.
 - (4) detail a Rehabilitation Plan for any areas identified in 12-4(1) that require rehabilitation measures. The Rehabilitation Plan on advice of the Department of Parks and Wildlife shall:

- (a) identify the areas to be rehabilitated;
 - (b) outline the objectives and targets to be achieved;
 - (c) outline timeframes and responsibilities for implementation;
 - (d) outline the funding schedule and financial arrangements; and
 - (e) outline monitoring, reporting and evaluation mechanisms.
- (5) detail the arrangements and funding for the ongoing management of the land acquired on advice from the Department of Parks and Wildlife; and
- (6) include monitoring and reporting requirements.

12-5 Prior to commencement of construction, or as otherwise agreed by the CEO, the proponent shall acquire, or fully fund the acquisition of, the land identified in the approved Land Acquisition and Management Plan for the purpose of conservation.

Wetland Restoration Plan

12-6 Prior to commencement of construction, or as otherwise agreed by the CEO, the proponent shall prepare a Wetland Restoration Plan to the requirements of the CEO.

12-7 The Wetland Restoration Plan identified in condition 12-6, shall include details on:

- (1) activities to be undertaken including the final area to be rehabilitated and restored;
- (2) timeframes for undertaking management activities;
- (3) roles and responsibilities;
- (4) funding arrangements for implementation of the plan;
- (5) monitoring and reporting requirements; and
- (6) completion criteria.

12-8 The Wetland Restoration Plan identified in condition 12-6 shall apply to the areas delineated in Figure 3.

12-9 Prior to commencement of construction, or as otherwise agreed by the CEO, the proponent shall implement the Wetland Restoration Plan until the CEO advises implementation may cease.

12-10 The proponent shall transfer 14.5 hectares of land as shown in Figure 4 into Beeliar Regional Park. This transfer shall commence within twelve (12) months of the completion of the proposal.

Arum Lily Control Program

12-11 Prior to commencement of construction, or as otherwise agreed by the CEO, the proponent shall prepare an Arum Lily Control Program for the land referred to in condition 12-10 to the requirements of the CEO.

12-12 The Arum Lily Control Program required by condition 12-11 must include details on:

- (1) an assessment and mapping of the existing Arum Lily infestation;
- (2) activities to be undertaken;
- (3) timeframes for undertaking management activities;
- (4) roles and responsibilities;
- (5) funding arrangements for implementation of the program;
- (6) monitoring and reporting requirements; and
- (7) completion criteria.

12-13 The proponent shall commence implementation of the Arum Lily Control Program, within twelve (12) months of completion of the proposal, until the CEO advises implementation may cease.

Typha orientalis Control Program

12-14 Prior to commencement of construction, or as otherwise agreed by the CEO, the proponent shall prepare a *Typha orientalis* Control Program for Thomsons Lake to the requirements of the CEO.

12-15 The *Typha orientalis* Control Program identified in condition 12-14 shall include:

- (1) an assessment and mapping of the existing *Typha orientalis* infestation;
- (2) activities to be undertaken;
- (3) timeframes for undertaking management activities;
- (4) roles and responsibilities;
- (5) funding arrangements for implementation of the program;
- (6) monitoring and reporting requirements; and
- (7) completion criteria.

12-16 Prior to commencement of construction, or as otherwise agreed by the CEO, the proponent shall implement the *Typha orientalis* Control Program and continue implementation until the CEO advises implementation may cease.



Albert Jacob MLA
MINISTER FOR ENVIRONMENT; HERITAGE

- 2 JUL 2015

Table 1: Summary of the Proposal

Proposal Title	Roe Highway Extension
Short Description	The proposal is to extend Roe Highway from its current terminus at Kwinana Freeway in Jandakot to Stock Road in Coolbellup. The proposal will consist of the construction of a dual carriageway road with two lanes in each direction; separated by a concrete barrier in place of a median strip and all associated road furniture, lighting, drainage and structures.

Table 2: Location and authorised extent of physical and operational elements

Column 1	Column 2	Column 3
Element	Location	Authorised Extent
Clearing and disturbance	Located within the proposal development envelope as shown in Figure 1a and 1b. Includes clearing for road, drainage, and noise walls.	Clearing and disturbance of less than: <ul style="list-style-type: none"> • 97.8 ha of native vegetation; and • 0.95 ha of EPP Lakes, within a 167 ha development envelope.
Bridges	Over a large part of Roe Swamp and Horse Paddock Swamp/Bibra Lake. Located within the proposal development envelope as shown in Figure 1a and 1b.	Roe Swamp bridge minimum length of 120 m. Horse Paddock Swamp/Bibra Lake bridge minimum length 70 m.
Noise Walls	Located within the proposal development envelope as shown in Figure 1a and 1b.	The height of noise walls to be finalised in the Infrastructure Plan as required by condition 6-2(2).

Figures (attached)

Figure 1(a) – Western section of Roe Highway Extension development envelope

Figure 1(b) – Eastern section of Roe Highway Extension development envelope

Figure 2 – Roe Highway Extension 'zone of indirect impacts' buffer

Figure 3 – North Lake and Horse Paddock Swamp Rehabilitation Areas

Figure 4 – Indicative diagram of Beeliar Regional Park Boundary Amendment

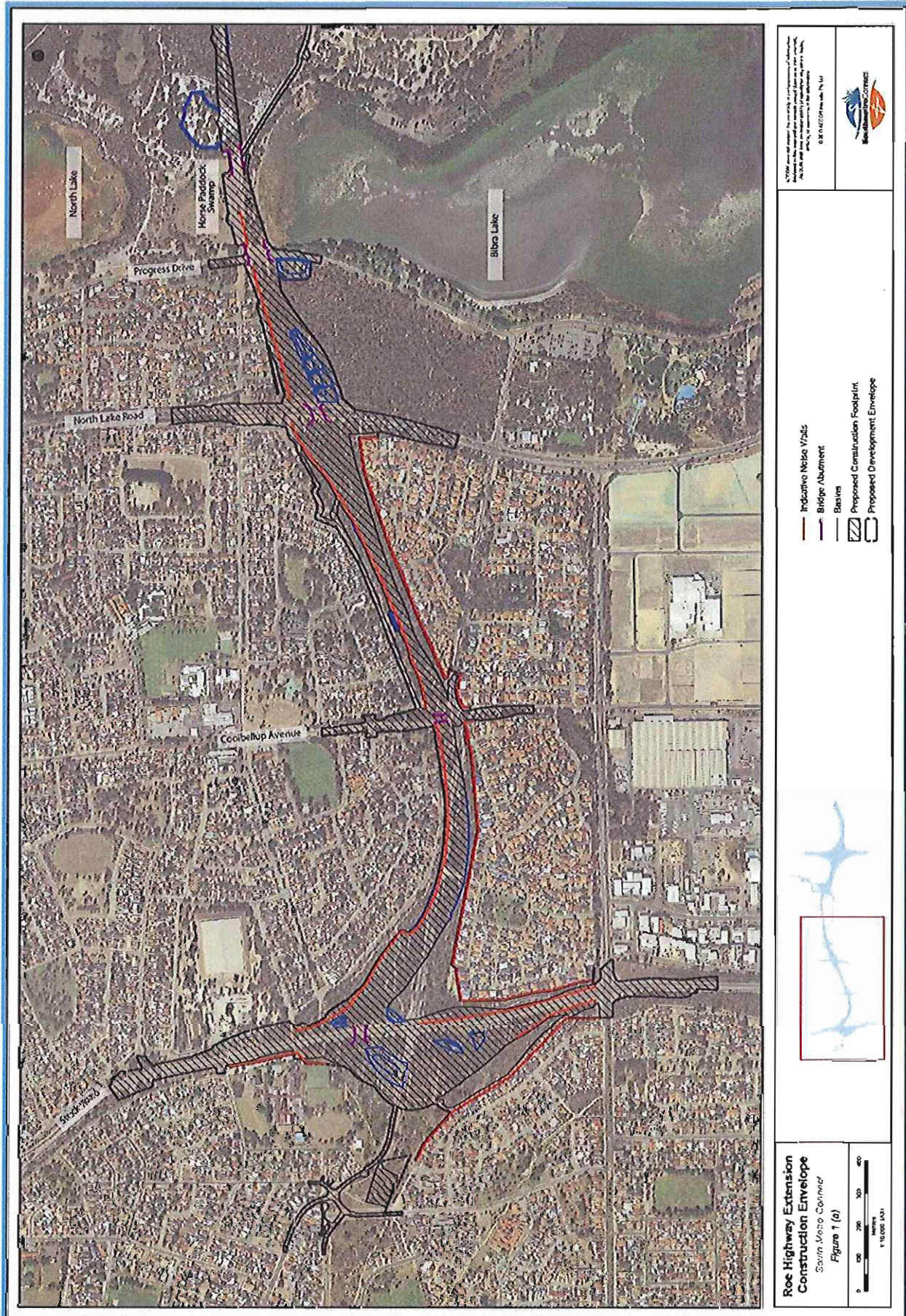


Figure 1(a) Western section of Roe Highway Extension development envelope

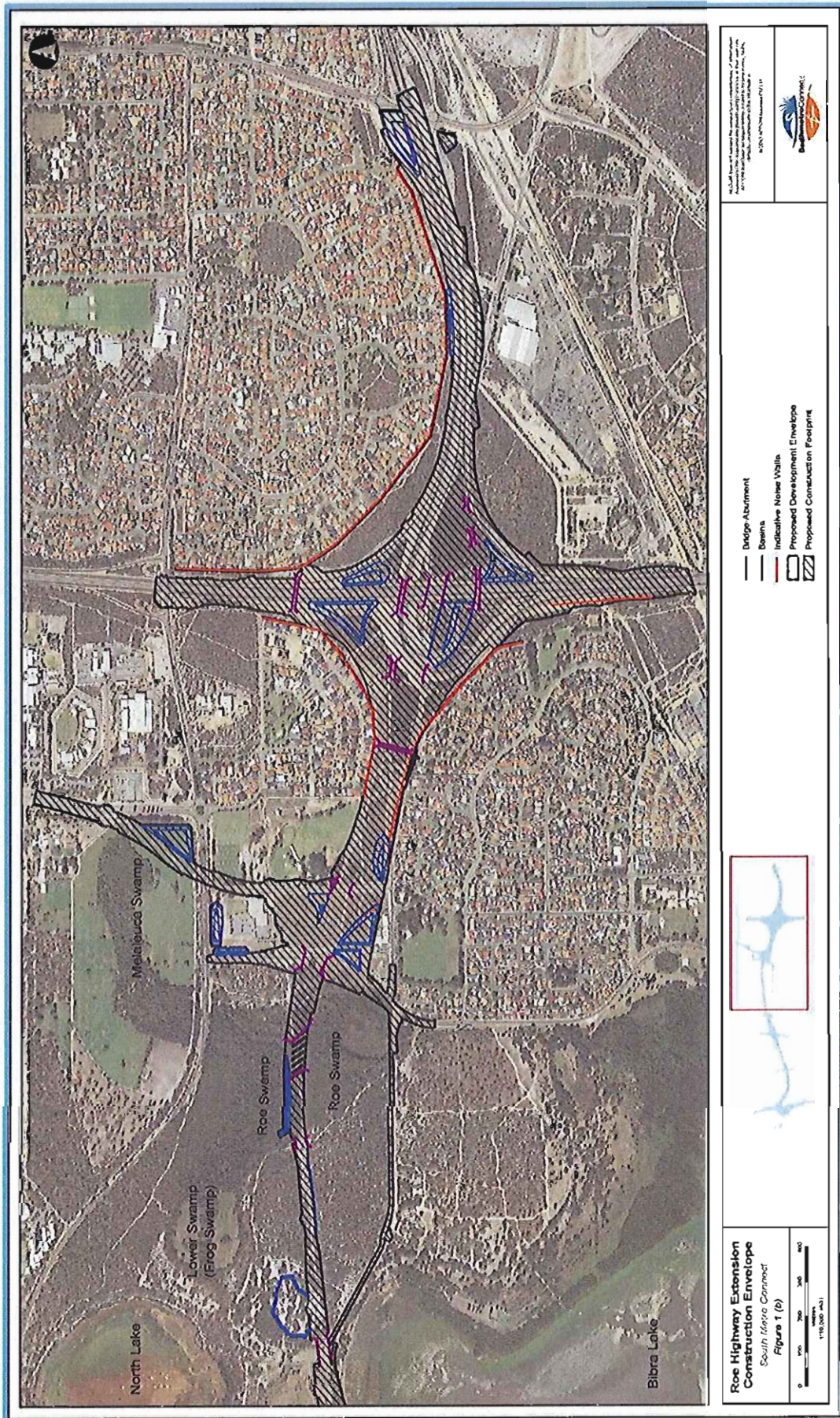


Figure 1(b) Eastern section of Roe Highway Extension development envelope



Figure 2 Roe Highway Extension 'zone of indirect impacts' buffer

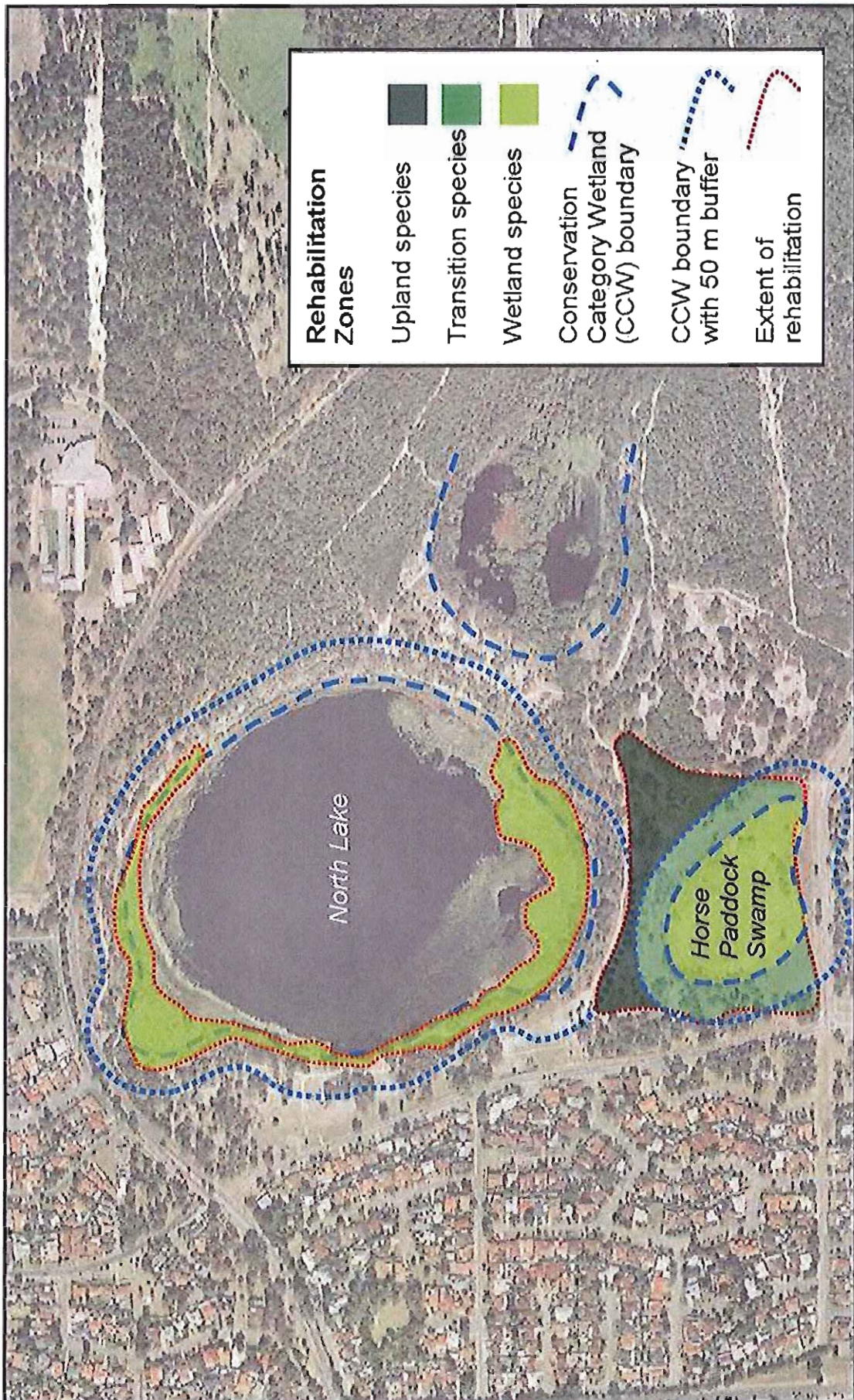


Figure 3 North Lake and Horse Paddock Swamp Rehabilitation Areas

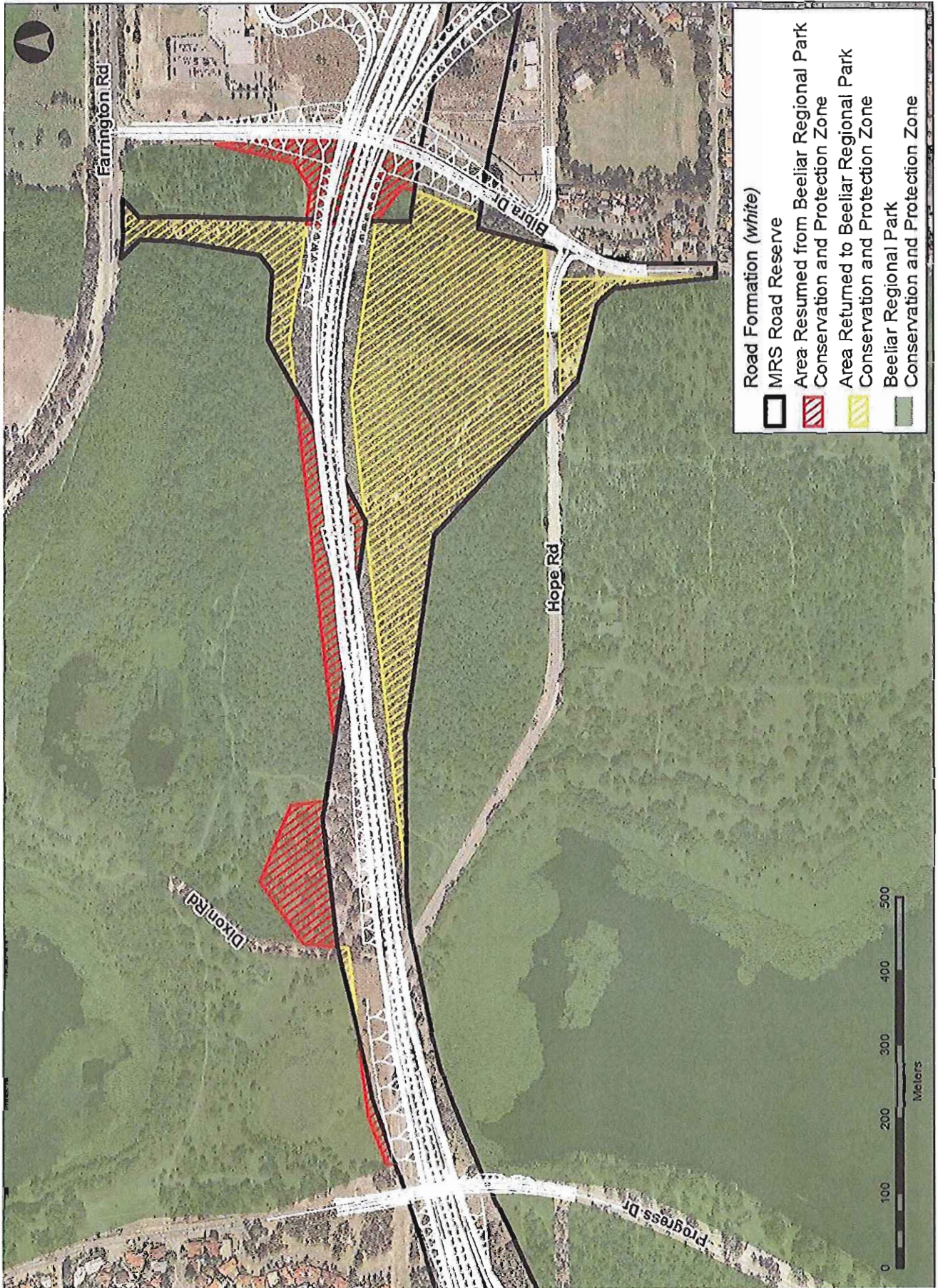


Figure 4 Indicative diagram of Beeliam Regional Park Boundary Amendment

Table 3: Abbreviations and Definitions

Acronym or Abbreviation	Definition or Term
CCW	Conservation Category Wetland
CEO	The Chief Executive Officer of the Department of the Public Service of the State responsible for the administration of section 48 of the <i>Environmental Protection Act 1986</i> , or his delegate.
EPA	Environmental Protection Authority
EPP	Environmental Protection Policy
EP Act	<i>Environmental Protection Act 1986</i>
Furniture	Includes logs, rocks and vegetation in the underpass.
ha	hectare
m	metre
Top-down construction method	A method of constructing bridges which avoids the need for construction machinery vehicles to access sensitive areas on either side of the road formation.

Roe Highway Extension

Coordinates defining development envelope as shown in Figure 1 of Schedule 1

All coordinates are in metres, listed in Map Grid of Australia Zone 50 (MGA Zone 50), datum of Geocentric Datum of Australia 1994 (GDA94).

Tables 1, 2 and 3 define the development envelope. Table 3 includes areas where no development is to take place. The area where no development is to take place is defined in tables 4 and 5.

Table 1:

Coord No	Easting	Northing
0	392707.72	6449278.90
1	392676.47	6449272.33
2	392652.17	6449308.04

Coord No	Easting	Northing
3	392657.29	6449311.79
4	392697.14	6449333.29
5	392706.07	6449338.11

Coord No	Easting	Northing
6	392717.04	6449337.01
7	392708.81	6449309.05

Table 2:

Coord No	Easting	Northing
0	390480.52	6450109.80
1	390480.72	6450109.80
2	390480.91	6450109.78
3	390481.11	6450109.75
4	390481.30	6450109.70
5	390481.49	6450109.64
6	390481.67	6450109.58
7	390481.85	6450109.49
8	390482.02	6450109.40
9	390482.19	6450109.30
10	390482.35	6450109.18
11	390482.50	6450109.06
12	390482.51	6450109.05
13	390493.47	6450099.32
14	390493.60	6450099.20
15	390493.74	6450099.06
16	390493.86	6450098.90
17	390493.97	6450098.75
18	390494.08	6450098.58
19	390494.17	6450098.41
20	390494.25	6450098.23
21	390494.32	6450098.04
22	390494.38	6450097.85
23	390494.42	6450097.66
24	390494.43	6450097.62
25	390495.98	6450089.24
26	390496.00	6450089.09
27	390496.02	6450088.89
28	390496.03	6450088.70
29	390496.02	6450088.50

Coord No	Easting	Northing
30	390496.00	6450088.30
31	390495.97	6450088.11
32	390495.93	6450087.92
33	390495.87	6450087.73
34	390495.80	6450087.55
35	390495.72	6450087.37
36	390495.63	6450087.20
37	390495.52	6450087.03
38	390495.41	6450086.87
39	390495.32	6450086.76
40	390482.31	6450071.28
41	390482.27	6450071.24
42	390482.13	6450071.09
43	390481.99	6450070.96
44	390481.84	6450070.83
45	390481.68	6450070.72
46	390481.51	6450070.62
47	390481.34	6450070.52
48	390481.16	6450070.44
49	390480.98	6450070.37
50	390480.79	6450070.32
51	390480.60	6450070.27
52	390480.40	6450070.24
53	390480.21	6450070.22
54	390480.04	6450070.21
55	390434.76	6450069.86
56	390434.75	6450069.86
57	390434.74	6450069.86
58	390434.54	6450069.87
59	390434.41	6450069.88

Coord No	Easting	Northing
60	390372.39	6450076.69
61	390372.33	6450076.70
62	390372.14	6450076.73
63	390371.94	6450076.77
64	390371.76	6450076.83
65	390371.57	6450076.90
66	390371.39	6450076.98
67	390371.22	6450077.07
68	390371.05	6450077.18
69	390370.89	6450077.29
70	390370.74	6450077.42
71	390370.60	6450077.55
72	390370.47	6450077.69
73	390370.34	6450077.84
74	390370.23	6450078.00
75	390370.12	6450078.17
76	390370.03	6450078.34
77	390369.95	6450078.52
78	390369.88	6450078.71
79	390369.82	6450078.89
80	390369.78	6450079.09
81	390369.75	6450079.28
82	390369.73	6450079.47
83	390369.72	6450079.67
84	390369.73	6450079.86
85	390370.21	6450087.62
86	390370.02	6450102.07
87	390370.02	6450102.31
88	390370.04	6450102.51
89	390370.07	6450102.70

Coord No	Easting	Northing
90	390370.12	6450102.89
91	390370.18	6450103.08
92	390370.24	6450103.26
93	390370.33	6450103.44
94	390370.42	6450103.61
95	390370.52	6450103.78
96	390370.64	6450103.94
97	390370.76	6450104.09
98	390370.89	6450104.24

Coord No	Easting	Northing
99	390371.04	6450104.37
100	390371.19	6450104.49
101	390371.35	6450104.61
102	390371.52	6450104.71
103	390371.69	6450104.81
104	390371.71	6450104.82
105	390380.40	6450109.02
106	390380.56	6450109.09
107	390380.75	6450109.16

Coord No	Easting	Northing
108	390380.93	6450109.21
109	390381.12	6450109.26
110	390381.32	6450109.29
111	390381.51	6450109.31
112	390381.69	6450109.32
113	390480.51	6450109.80
114	390480.52	6450109.80

Table 3:

Coord No	Easting	Northing
0	390753.01	6450419.55
1	390751.54	6450415.07
2	390751.43	6450414.67
3	390751.40	6450414.57
4	390749.65	6450409.74
5	390747.91	6450404.91
6	390746.17	6450400.05
7	390744.37	6450395.21
8	390742.55	6450390.41
9	390740.82	6450385.60
10	390739.11	6450380.74
11	390739.06	6450380.62
12	390737.14	6450375.84
13	390737.11	6450375.77
14	390735.08	6450371.06
15	390733.12	6450366.32
16	390733.07	6450366.22
17	390730.94	6450361.53
18	390730.89	6450361.43
19	390728.56	6450356.81
20	390726.19	6450352.22
21	390726.16	6450352.16
22	390723.69	6450347.63
23	390723.66	6450347.57
24	390721.12	6450343.16
25	390721.09	6450343.11
26	390719.02	6450339.32
27	390718.67	6450182.61
28	390718.67	6450182.42
29	390718.65	6450182.22
30	390718.62	6450182.03
31	390718.57	6450181.84
32	390718.51	6450181.65
33	390718.44	6450181.47
34	390718.36	6450181.29
35	390718.27	6450181.11
36	390718.17	6450180.95
37	390718.05	6450180.79

Coord No	Easting	Northing
38	390717.93	6450180.64
39	390717.82	6450180.51
40	390710.96	6450173.52
41	390710.94	6450173.50
42	390710.80	6450173.36
43	390710.65	6450173.24
44	390710.49	6450173.12
45	390710.32	6450173.02
46	390710.15	6450172.93
47	390709.97	6450172.85
48	390709.78	6450172.78
49	390709.60	6450172.72
50	390709.40	6450172.67
51	390709.21	6450172.64
52	390709.02	6450172.62
53	390708.97	6450172.62
54	390630.44	6450168.73
55	390612.40	6450167.83
56	390610.84	6450165.02
57	390610.53	6450164.57
58	390607.40	6450160.83
59	390604.81	6450157.12
60	390594.99	6450135.20
61	390587.02	6450115.25
62	390586.55	6450112.97
63	390585.65	6450108.62
64	390586.20	6450103.72
65	390586.22	6450103.52
66	390586.45	6450098.32
67	390586.44	6450097.82
68	390586.34	6450097.34
69	390584.99	6450092.70
70	390584.95	6450092.59
71	390583.42	6450088.01
72	390583.40	6450087.95
73	390581.77	6450083.41
74	390580.16	6450078.87
75	390578.58	6450074.32

Coord No	Easting	Northing
76	390577.03	6450069.76
77	390575.49	6450065.18
78	390573.98	6450060.60
79	390572.48	6450056.00
80	390570.97	6450051.38
81	390569.43	6450046.77
82	390567.93	6450042.18
83	390566.51	6450037.57
84	390565.12	6450032.93
85	390563.75	6450028.27
86	390562.37	6450023.59
87	390561.06	6450019.13
88	390560.49	6450014.80
89	390560.71	6450010.09
90	390560.70	6450009.64
91	390560.62	6450009.20
92	390559.41	6450004.50
93	390558.23	6449999.78
94	390558.21	6449999.69
95	390556.92	6449995.09
96	390556.00	6449990.44
97	390555.10	6449985.69
98	390554.30	6449980.94
99	390553.59	6449976.26
100	390553.58	6449976.15
101	390553.03	6449971.43
102	390552.51	6449966.59
103	390551.98	6449961.82
104	390551.67	6449957.05
105	390551.46	6449952.19
106	390551.16	6449947.42
107	390551.24	6449942.66
108	390551.24	6449942.56
109	390551.17	6449937.69
110	390551.16	6449937.45
111	390550.68	6449932.60
112	390553.73	6449929.94
113	390554.06	6449929.61

Coord No	Easting	Northing
114	390554.14	6449929.50
115	390557.53	6449925.06
116	390557.75	6449924.74
117	390557.85	6449924.55
118	390560.29	6449919.52
119	390560.41	6449919.24
120	390560.50	6449918.96
121	390561.90	6449913.55
122	390561.95	6449913.32
123	390561.99	6449912.96
124	390562.28	6449907.37
125	390562.28	6449907.22
126	390562.25	6449906.78
127	390561.43	6449901.25
128	390561.42	6449901.17
129	390561.28	6449900.67
130	390559.38	6449895.41
131	390559.16	6449894.93
132	390559.12	6449894.87
133	390556.21	6449890.10
134	390555.95	6449889.73
135	390554.85	6449888.42
136	390554.77	6449878.66
137	390555.07	6449873.77
138	390555.40	6449868.75
139	390555.64	6449863.75
140	390555.95	6449858.75
141	390556.18	6449853.74
142	390556.60	6449846.59
143	390556.83	6449842.80
144	390557.23	6449839.07
145	390557.91	6449835.42
146	390558.28	6449834.03
147	390558.32	6449833.86
148	390559.05	6449830.27
149	390559.10	6449829.98
150	390559.71	6449823.97
151	390559.73	6449823.70
152	390559.81	6449817.70
153	390559.80	6449817.45
154	390559.51	6449813.33
155	390559.48	6449813.13
156	390559.27	6449811.58
157	390558.55	6449806.57
158	390557.82	6449801.58
159	390557.35	6449798.11
160	390557.11	6449796.57
161	390556.33	6449791.72
162	390555.81	6449786.90
163	390555.38	6449782.00

Coord No	Easting	Northing
164	390555.37	6449781.90
165	390554.77	6449776.95
166	390554.22	6449772.07
167	390553.94	6449767.25
168	390553.90	6449762.36
169	390553.90	6449757.40
170	390553.89	6449757.22
171	390553.75	6449754.79
172	390554.17	6449753.23
173	390554.20	6449753.11
174	390555.30	6449748.22
175	390556.33	6449743.34
176	390556.34	6449743.26
177	390557.23	6449738.38
178	390557.82	6449735.09
179	390558.15	6449733.66
180	390559.29	6449728.79
181	390560.33	6449724.53
182	390560.35	6449724.47
183	390561.55	6449718.96
184	390561.57	6449718.89
185	390562.05	6449716.43
186	390562.08	6449716.19
187	390562.35	6449713.70
188	390562.37	6449713.19
189	390562.29	6449712.68
190	390562.13	6449712.19
191	390561.88	6449711.73
192	390561.56	6449711.33
193	390561.65	6449711.26
194	390562.02	6449711.01
195	390562.36	6449710.69
196	390562.63	6449710.33
197	390562.86	6449709.94
198	390564.03	6449707.41
199	390564.19	6449706.97
200	390564.28	6449706.50
201	390564.30	6449706.02
202	390564.24	6449705.55
203	390564.11	6449705.09
204	390563.91	6449704.66
205	390563.64	6449704.27
206	390563.31	6449703.92
207	390560.92	6449701.77
208	390560.15	6449698.21
209	390562.20	6449692.81
210	390576.42	6449699.47
211	390576.87	6449699.64
212	390577.34	6449699.73
213	390577.82	6449699.75

Coord No	Easting	Northing
214	390578.30	6449699.69
215	390578.76	6449699.55
216	390579.20	6449699.34
217	390583.54	6449696.81
218	390583.60	6449696.77
219	390587.89	6449694.13
220	390588.10	6449693.99
221	390592.21	6449690.95
222	390592.48	6449690.73
223	390596.11	6449687.32
224	390600.08	6449684.89
225	390604.34	6449682.55
226	390604.41	6449682.51
227	390608.80	6449680.26
228	390613.24	6449677.94
229	390613.36	6449677.88
230	390617.71	6449675.37
231	390621.99	6449672.87
232	390622.06	6449672.83
233	390626.39	6449670.46
234	390626.73	6449670.24
235	390630.84	6449667.21
236	390630.99	6449667.09
237	390634.96	6449663.75
238	390638.93	6449660.39
239	390639.08	6449660.25
240	390642.79	6449656.64
241	390646.55	6449653.62
242	390650.48	6449651.24
243	390654.89	6449649.43
244	390655.06	6449649.36
245	390659.56	6449647.19
246	390659.66	6449647.14
247	390664.03	6449644.83
248	390664.09	6449644.80
249	390668.53	6449642.58
250	390672.99	6449640.25
251	390677.35	6449637.97
252	390681.82	6449635.97
253	390686.37	6449633.93
254	390690.95	6449631.93
255	390695.51	6449629.89
256	390700.06	6449627.94
257	390704.67	6449626.04
258	390709.29	6449624.14
259	390713.89	6449622.24
260	390718.51	6449620.44
261	390723.19	6449618.69
262	390727.90	6449616.90
263	390732.57	6449615.05

Coord No	Easting	Northing
264	390737.24	6449613.23
265	390741.90	6449611.33
266	390746.46	6449609.46
267	390746.53	6449609.43
268	390755.81	6449605.88
269	390760.36	6449604.10
270	390764.94	6449602.43
271	390769.46	6449600.76
272	390769.54	6449600.73
273	390774.13	6449599.19
274	390778.76	6449597.57
275	390783.40	6449596.00
276	390787.95	6449594.39
277	390788.02	6449594.36
278	390793.19	6449592.70
279	390794.06	6449592.47
280	390794.08	6449595.64
281	390797.08	6449595.62
282	390797.06	6449591.68
283	390797.14	6449591.66
284	390797.14	6449589.75
285	390824.58	6449583.45
286	390849.74	6449577.67
287	390879.69	6449570.72
288	390899.60	6449566.28
289	390923.04	6449560.86
290	390934.81	6449558.17
291	390954.46	6449553.47
292	390956.82	6449553.05
293	390957.20	6449553.20
294	390960.61	6449552.42
295	390973.73	6449553.31
296	390984.08	6449554.01
297	390984.31	6449554.00
298	390993.75	6449554.66
299	391012.87	6449555.84
300	391025.10	6449556.67
301	391025.12	6449556.75
302	391025.14	6449556.79
303	391025.17	6449556.85
304	391033.14	6449557.37
305	391046.15	6449558.21
306	391051.81	6449561.22
307	391052.15	6449561.29
308	391052.68	6449561.40
309	391070.80	6449571.06
310	391088.15	6449580.19
311	391105.65	6449589.66
312	391111.90	6449593.02
313	391123.49	6449601.93

Coord No	Easting	Northing
314	391138.81	6449613.46
315	391153.95	6449625.00
316	391169.17	6449636.41
317	391182.62	6449646.91
318	391178.30	6449653.78
319	391180.84	6449655.38
320	391181.35	6449654.56
321	391189.58	6449660.72
322	391188.88	6449661.82
323	391191.41	6449663.42
324	391196.07	6449656.08
325	391204.34	6449661.38
326	391210.86	6449668.03
327	391222.85	6449680.18
328	391234.79	6449692.40
329	391247.96	6449705.78
330	391262.33	6449720.47
331	391271.14	6449729.15
332	391277.64	6449735.77
333	391277.90	6449737.18
334	391278.18	6449738.99
335	391278.27	6449739.25
336	391278.31	6449739.33
337	391279.00	6449743.03
338	391279.06	6449743.34
339	391281.53	6449757.01
340	391282.28	6449760.88
341	391283.28	6449765.98
342	391285.67	6449778.61
343	391289.53	6449798.21
344	391292.56	6449813.93
345	391292.68	6449814.60
346	391296.26	6449834.34
347	391296.57	6449836.05
348	391299.95	6449853.87
349	391301.22	6449860.71
350	391301.61	6449863.36
351	391303.65	6449873.38
352	391306.85	6449889.92
353	391310.30	6449910.29
354	391314.20	6449931.51
355	391317.15	6449930.97
356	391313.26	6449909.77
357	391309.80	6449889.42
358	391309.79	6449889.35
359	391306.59	6449872.79
360	391304.57	6449862.84
361	391304.18	6449860.27
362	391304.17	6449860.17
363	391302.90	6449853.32

Coord No	Easting	Northing
364	391299.52	6449835.50
365	391299.21	6449833.80
366	391295.63	6449814.06
367	391295.50	6449813.38
368	391292.48	6449797.69
369	391292.47	6449797.63
370	391289.97	6449784.91
371	391292.03	6449793.20
372	391292.13	6449793.68
373	391292.31	6449794.14
374	391292.56	6449794.57
375	391292.88	6449794.95
376	391293.26	6449795.26
377	391293.69	6449795.52
378	391294.15	6449795.70
379	391294.63	6449795.80
380	391295.02	6449795.81
381	391295.71	6449798.62
382	391296.80	6449803.00
383	391297.65	6449807.33
384	391298.23	6449811.81
385	391298.32	6449812.25
386	391298.48	6449812.68
387	391298.70	6449813.07
388	391301.33	6449817.09
389	391301.63	6449817.48
390	391301.99	6449817.81
391	391306.46	6449821.32
392	391310.28	6449824.84
393	391313.08	6449828.64
394	391313.14	6449828.72
395	391315.98	6449832.85
396	391316.23	6449833.16
397	391319.79	6449837.08
398	391321.41	6449839.60
399	391321.79	6449845.78
400	391322.27	6449853.44
401	391322.39	6449855.41
402	391322.41	6449855.62
403	391322.45	6449855.90
404	391322.54	6449856.33
405	391322.69	6449856.74
406	391322.90	6449857.13
407	391323.17	6449857.48
408	391323.22	6449857.55
409	391323.55	6449857.86
410	391323.92	6449858.13
411	391324.32	6449858.34
412	391324.76	6449858.48
413	391325.21	6449858.55

Coord No	Easting	Northing
414	391325.38	6449858.56
415	391325.46	6449859.00
416	391326.19	6449863.74
417	391326.88	6449868.53
418	391327.52	6449873.36
419	391328.17	6449878.23
420	391328.81	6449883.10
421	391329.41	6449887.99
422	391329.97	6449892.91
423	391330.52	6449897.85
424	391330.76	6449900.15
425	391331.04	6449902.82
426	391331.58	6449907.80
427	391331.59	6449907.87
428	391332.24	6449912.82
429	391332.84	6449917.66
430	391333.05	6449922.56
431	391333.37	6449927.58
432	391333.42	6449927.98
433	391334.39	6449932.92
434	391334.42	6449933.05
435	391335.50	6449937.44
436	391334.95	6449941.95
437	391334.92	6449942.32
438	391334.93	6449942.57
439	391335.35	6449947.55
440	391335.41	6449947.95
441	391335.52	6449948.33
442	391335.68	6449948.70
443	391337.71	6449952.54
444	391336.77	6449956.55
445	391336.70	6449957.04
446	391336.71	6449957.54
447	391336.80	6449958.03
448	391338.16	6449962.93
449	391339.47	6449967.78
450	391340.56	6449972.65
451	391340.61	6449972.82
452	391342.00	6449977.67
453	391343.16	6449982.46
454	391343.18	6449982.54
455	391344.21	6449987.38
456	391345.19	6449992.29
457	391346.09	6449996.97
458	391346.17	6450001.72
459	391346.19	6450002.03
460	391346.81	6450007.00
461	391346.90	6450007.42
462	391347.04	6450007.83
463	391347.25	6450008.21

Coord No	Easting	Northing
464	391345.93	6450009.90
465	391345.68	6450010.28
466	391345.49	6450010.69
467	391345.36	6450011.12
468	391345.30	6450011.57
469	391345.31	6450012.02
470	391345.75	6450016.89
471	391345.83	6450021.78
472	391345.87	6450022.21
473	391346.64	6450026.96
474	391346.73	6450031.68
475	391346.62	6450036.63
476	391346.47	6450041.64
477	391346.49	6450042.11
478	391346.59	6450042.56
479	391346.75	6450043.00
480	391346.98	6450043.41
481	391347.27	6450043.77
482	391350.54	6450047.29
483	391350.55	6450051.47
484	391350.56	6450051.65
485	391350.86	6450056.63
486	391351.13	6450061.64
487	391351.51	6450066.67
488	391351.91	6450071.42
489	391351.92	6450071.66
490	391351.95	6450071.94
491	391352.32	6450076.66
492	391352.79	6450081.65
493	391353.22	6450086.52
494	391353.23	6450086.62
495	391353.49	6450091.52
496	391353.78	6450096.50
497	391354.01	6450101.40
498	391354.01	6450101.47
499	391354.12	6450106.38
500	391354.14	6450111.23
501	391353.74	6450116.13
502	391353.30	6450121.08
503	391353.29	6450121.16
504	391352.74	6450125.96
505	391351.61	6450130.81
506	391351.59	6450130.89
507	391350.28	6450135.90
508	391348.86	6450141.00
509	391347.48	6450146.11
510	391346.10	6450151.22
511	391346.04	6450151.50
512	391345.17	6450156.59
513	391344.40	6450161.49

Coord No	Easting	Northing
514	391342.98	6450166.43
515	391342.91	6450166.73
516	391342.87	6450167.06
517	391342.56	6450171.79
518	391341.24	6450176.60
519	391341.15	6450177.01
520	391341.13	6450177.43
521	391341.16	6450177.84
522	391341.91	6450182.80
523	391341.98	6450183.15
524	391343.28	6450187.90
525	391344.00	6450192.49
526	391344.08	6450197.28
527	391344.12	6450197.76
528	391344.97	6450202.54
529	391345.27	6450207.18
530	391344.99	6450211.74
531	391343.76	6450216.57
532	391343.73	6450216.71
533	391342.70	6450221.79
534	391342.68	6450221.87
535	391342.64	6450222.36
536	391342.58	6450227.39
537	391342.63	6450227.93
538	391343.51	6450232.88
539	391343.64	6450233.38
540	391343.67	6450233.45
541	391345.46	6450238.03
542	391346.09	6450241.90
543	391344.49	6450246.30
544	391344.38	6450246.68
545	391344.32	6450247.07
546	391344.32	6450247.47
547	391344.55	6450252.39
548	391344.56	6450257.34
549	391344.56	6450257.43
550	391344.71	6450262.27
551	391344.36	6450267.15
552	391344.36	6450267.54
553	391344.65	6450272.53
554	391344.71	6450273.00
555	391344.85	6450273.45
556	391345.05	6450273.87
557	391347.88	6450278.69
558	391348.17	6450279.10
559	391348.43	6450279.37
560	391353.17	6450283.77
561	391356.00	6450288.23
562	391356.13	6450288.42
563	391359.66	6450293.18

Coord No	Easting	Northing
564	391359.80	6450293.36
565	391362.36	6450296.32
566	391362.70	6450296.65
567	391363.08	6450296.93
568	391363.51	6450297.14
569	391363.96	6450297.28
570	391364.43	6450297.35
571	391364.90	6450297.34
572	391430.26	6450291.43
573	391430.72	6450291.35
574	391431.17	6450291.19
575	391431.59	6450290.98
576	391431.97	6450290.69
577	391432.30	6450290.36
578	391432.57	6450289.97
579	391432.78	6450289.55
580	391432.92	6450289.10
581	391432.98	6450288.63
582	391432.98	6450288.16
583	391432.51	6450283.17
584	391432.15	6450279.64
585	391437.44	6450275.33
586	391437.80	6450274.98
587	391438.10	6450274.57
588	391438.32	6450274.12
589	391438.47	6450273.64
590	391438.53	6450273.14
591	391438.51	6450272.63
592	391438.40	6450272.14
593	391438.21	6450271.67
594	391437.95	6450271.24
595	391437.62	6450270.86
596	391437.23	6450270.55
597	391431.98	6450266.93
598	391432.05	6450264.69
599	391436.39	6450260.15
600	391436.69	6450259.77
601	391436.93	6450259.35
602	391437.10	6450258.90
603	391437.19	6450258.43
604	391437.21	6450257.95
605	391437.15	6450257.47
606	391437.02	6450257.01
607	391436.81	6450256.57
608	391436.54	6450256.18
609	391436.20	6450255.83
610	391435.82	6450255.54
611	391430.36	6450252.10
612	391430.42	6450248.58
613	391430.42	6450248.47

Coord No	Easting	Northing
614	391430.32	6450243.55
615	391430.32	6450243.47
616	391430.36	6450238.53
617	391430.39	6450233.51
618	391430.41	6450228.47
619	391430.34	6450223.44
620	391430.26	6450218.42
621	391430.16	6450213.42
622	391430.13	6450213.02
623	391429.38	6450208.04
624	391428.59	6450203.27
625	391428.45	6450198.48
626	391428.33	6450193.58
627	391428.55	6450187.94
628	391428.64	6450183.61
629	391428.64	6450183.50
630	391428.57	6450178.63
631	391428.58	6450178.54
632	391428.66	6450173.65
633	391428.71	6450168.68
634	391428.76	6450163.72
635	391428.76	6450163.52
636	391428.49	6450158.72
637	391428.69	6450153.91
638	391428.69	6450153.83
639	391428.76	6450148.88
640	391428.84	6450143.92
641	391428.90	6450138.97
642	391428.90	6450138.79
643	391428.67	6450134.18
644	391428.62	6450128.97
645	391428.63	6450123.99
646	391428.66	6450119.03
647	391428.77	6450114.06
648	391428.77	6450113.80
649	391428.47	6450108.93
650	391428.56	6450104.02
651	391428.52	6450103.47
652	391428.37	6450102.95
653	391426.49	6450097.93
654	391426.34	6450097.60
655	391424.07	6450093.25
656	391423.72	6450015.06
657	391427.06	6450010.89
658	391427.34	6450010.47
659	391427.54	6450010.01
660	391427.67	6450009.52
661	391427.71	6450009.02
662	391427.73	6449991.92
663	391428.20	6449991.76

Coord No	Easting	Northing
664	391428.63	6449991.53
665	391429.02	6449991.23
666	391429.36	6449990.87
667	391429.63	6449990.46
668	391429.83	6449990.01
669	391429.95	6449989.53
670	391430.73	6449984.94
671	391432.95	6449980.32
672	391433.12	6449979.88
673	391433.22	6449979.42
674	391433.88	6449974.42
675	391433.89	6449974.34
676	391434.40	6449969.45
677	391435.29	6449964.56
678	391435.33	6449964.07
679	391435.30	6449963.58
680	391435.18	6449963.10
681	391434.99	6449962.64
682	391434.73	6449962.23
683	391434.40	6449961.86
684	391434.02	6449961.55
685	391427.96	6449957.44
686	391427.97	6449954.03
687	391427.97	6449949.03
688	391427.98	6449944.03
689	391427.98	6449939.03
690	391427.98	6449934.04
691	391427.99	6449929.04
692	391428.00	6449924.04
693	391428.00	6449919.04
694	391428.01	6449914.04
695	391428.01	6449909.04
696	391428.02	6449904.04
697	391428.02	6449899.04
698	391428.03	6449894.05
699	391428.03	6449889.05
700	391428.03	6449884.05
701	391428.03	6449879.05
702	391428.04	6449874.05
703	391428.04	6449869.05
704	391428.05	6449864.05
705	391428.05	6449859.05
706	391428.06	6449854.06
707	391428.06	6449849.06
708	391428.06	6449844.06
709	391428.07	6449839.06
710	391428.07	6449834.06
711	391428.08	6449829.06
712	391428.08	6449824.06
713	391428.09	6449819.96

Coord No	Easting	Northing
714	391428.45	6449819.90
715	391428.54	6449819.88
716	391429.00	6449819.79
717	391429.12	6449819.76
718	391432.10	6449819.02
719	391432.32	6449818.96
720	391433.01	6449818.74
721	391433.21	6449818.66
722	391435.91	6449817.56
723	391436.11	6449817.47
724	391436.76	6449817.14
725	391436.95	6449817.04
726	391439.53	6449815.51
727	391439.67	6449815.42
728	391440.15	6449815.10
729	391440.29	6449815.00
730	391441.36	6449814.19
731	391441.48	6449814.13
732	391441.86	6449813.88
733	391442.21	6449813.58
734	391442.81	6449812.97
735	391443.15	6449812.65
736	391443.34	6449812.48
737	391443.53	6449812.29
738	391445.59	6449810.01
739	391445.72	6449809.86
740	391446.18	6449809.27
741	391446.31	6449809.09
742	391447.96	6449806.64
743	391448.08	6449806.45
744	391448.45	6449805.81
745	391448.55	6449805.61
746	391449.82	6449802.94
747	391449.91	6449802.74
748	391450.18	6449802.05
749	391450.25	6449801.84
750	391450.40	6449801.34
751	391450.74	6449800.24
752	391451.22	6449798.65
753	391451.32	6449798.22
754	391451.45	6449797.32
755	391452.55	6449797.40
756	391452.75	6449797.41
757	391453.28	6449797.45
758	391453.49	6449797.52
759	391454.29	6449797.78
760	391454.97	6449798.19
761	391456.27	6449799.16
762	391457.57	6449800.13
763	391457.64	6449800.19

Coord No	Easting	Northing
764	391458.24	6449800.61
765	391456.42	6449819.78
766	391456.29	6449821.10
767	391453.99	6449848.65
768	391452.58	6449864.57
769	391450.81	6449885.08
770	391448.52	6449912.97
771	391446.70	6449934.17
772	391446.69	6449934.49
773	391447.14	6449954.50
774	391447.60	6449974.85
775	391447.65	6449977.09
776	391448.13	6449997.11
777	391448.71	6450017.71
778	391449.32	6450036.80
779	391449.78	6450056.83
780	391450.58	6450081.89
781	391451.37	6450108.96
782	391452.19	6450134.05
783	391452.69	6450148.84
784	391453.58	6450183.30
785	391454.20	6450202.34
786	391454.20	6450202.40
787	391454.28	6450207.59
788	391454.63	6450226.19
789	391457.63	6450226.13
790	391457.28	6450207.54
791	391457.20	6450202.30
792	391456.58	6450183.21
793	391455.69	6450148.75
794	391455.18	6450133.95
795	391454.37	6450108.87
796	391453.58	6450081.80
797	391452.78	6450056.75
798	391452.31	6450036.72
799	391451.70	6450017.62
800	391451.13	6449997.03
801	391450.65	6449977.02
802	391450.60	6449974.78
803	391450.14	6449954.43
804	391449.69	6449934.43
805	391451.50	6449913.22
806	391453.80	6449885.34
807	391455.57	6449864.83
808	391456.97	6449848.91
809	391459.28	6449821.37
810	391459.40	6449820.07
811	391461.17	6449801.55
812	391461.44	6449801.52
813	391461.93	6449801.38

Coord No	Easting	Northing
814	391462.39	6449801.16
815	391462.80	6449800.86
816	391463.74	6449800.06
817	391464.02	6449799.77
818	391464.27	6449799.45
819	391464.47	6449799.10
820	391464.74	6449798.55
821	391464.81	6449798.41
822	391464.99	6449797.94
823	391465.57	6449795.98
824	391465.59	6449795.87
825	391465.69	6449795.50
826	391466.35	6449792.92
827	391467.39	6449788.82
828	391467.47	6449788.33
829	391467.52	6449787.67
830	391467.53	6449787.37
831	391467.52	6449786.69
832	391467.52	6449786.68
833	391478.52	6449766.76
834	391493.28	6449739.51
835	391495.45	6449735.96
836	391513.61	6449703.72
837	391521.23	6449691.25
838	391537.23	6449672.09
839	391540.47	6449668.12
840	391552.58	6449653.88
841	391561.89	6449643.27
842	391578.84	6449623.16
843	391592.43	6449607.53
844	391605.38	6449592.35
845	391611.30	6449585.26
846	391621.83	6449573.33
847	391644.33	6449546.80
848	391657.71	6449531.48
849	391680.47	6449510.44
850	391701.05	6449491.19
851	391716.09	6449477.41
852	391730.76	6449463.79
853	391745.69	6449449.93
854	391768.44	6449428.97
855	391778.93	6449419.14
856	391787.90	6449411.09
857	391803.04	6449397.14
858	391811.55	6449389.10
859	391829.78	6449372.25
860	391838.49	6449364.18
861	391858.02	6449359.57
862	391887.80	6449352.79
863	391913.92	6449346.63

Coord No	Easting	Northing
864	391922.55	6449344.66
865	391940.45	6449340.43
866	391964.54	6449334.57
867	391977.27	6449331.63
868	391998.70	6449326.43
869	392003.24	6449325.50
870	392021.81	6449321.30
871	392034.46	6449318.24
872	392040.28	6449316.87
873	392049.38	6449314.73
874	392054.28	6449313.56
875	392064.76	6449311.07
876	392075.51	6449308.52
877	392099.00	6449309.47
878	392135.60	6449310.26
879	392160.47	6449311.48
880	392186.04	6449312.24
881	392202.39	6449313.02
882	392241.48	6449314.29
883	392250.48	6449314.47
884	392253.66	6449315.77
885	392266.50	6449320.75
886	392300.48	6449333.62
887	392317.31	6449340.08
888	392332.38	6449345.53
889	392352.40	6449353.28
890	392374.61	6449361.67
891	392395.29	6449369.41
892	392414.86	6449376.87
893	392434.84	6449384.61
894	392455.44	6449392.22
895	392476.57	6449400.49
896	392497.30	6449408.32
897	392520.37	6449417.08
898	392540.18	6449424.47
899	392557.22	6449437.54
900	392564.09	6449442.69
901	392574.47	6449450.45
902	392591.64	6449463.45
903	392608.19	6449476.02
904	392610.00	6449473.63
905	392621.23	6449460.75
906	392623.81	6449462.98
907	392627.52	6449466.20
908	392627.59	6449466.26
909	392631.21	6449469.59
910	392634.92	6449472.95
911	392638.65	6449476.32
912	392642.36	6449479.59
913	392642.42	6449479.64

Coord No	Easting	Northing
914	392646.04	6449482.98
915	392646.13	6449483.06
916	392649.94	6449486.30
917	392651.73	6449487.83
918	392653.75	6449489.62
919	392657.69	6449493.02
920	392657.77	6449493.08
921	392659.81	6449494.72
922	392661.87	6449496.32
923	392665.97	6449499.49
924	392666.33	6449499.73
925	392715.66	6449527.57
926	392716.12	6449527.78
927	392716.60	6449527.92
928	392717.11	6449527.96
929	392717.61	6449527.92
930	392718.10	6449527.80
931	392718.56	6449527.60
932	392718.99	6449527.32
933	392719.36	6449526.97
934	392719.66	6449526.57
935	392719.90	6449526.12
936	392725.03	6449513.90
937	392733.48	6449516.61
938	392747.07	6449521.46
939	392768.13	6449529.01
940	392768.18	6449529.03
941	392768.22	6449529.05
942	392773.67	6449530.80
943	392773.81	6449530.84
944	392774.00	6449530.89
945	392774.20	6449530.92
946	392774.39	6449530.94
947	392774.59	6449530.94
948	392774.78	6449530.94
949	392774.98	6449530.92
950	392775.17	6449530.89
951	392775.36	6449530.84
952	392775.55	6449530.78
953	392775.74	6449530.71
954	392775.92	6449530.63
955	392776.09	6449530.54
956	392776.26	6449530.44
957	392776.41	6449530.32
958	392776.57	6449530.20
959	392776.71	6449530.06
960	392776.84	6449529.92
961	392776.97	6449529.77
962	392777.08	6449529.61
963	392777.19	6449529.44

Coord No	Easting	Northing
964	392777.28	6449529.27
965	392777.36	6449529.09
966	392777.43	6449528.91
967	392777.49	6449528.72
968	392777.53	6449528.53
969	392777.56	6449528.33
970	392777.58	6449528.14
971	392777.59	6449527.94
972	392777.59	6449527.86
973	392775.66	6449460.20
974	392814.10	6449473.44
975	392814.61	6449473.57
976	392815.12	6449473.60
977	392815.64	6449473.55
978	392816.14	6449473.41
979	392816.60	6449473.19
980	392817.03	6449472.89
981	392817.39	6449472.52
982	392817.69	6449472.09
983	392817.90	6449471.62
984	392824.09	6449454.40
985	392824.12	6449454.32
986	392824.69	6449452.56
987	392824.85	6449452.62
988	392825.35	6449452.75
989	392825.86	6449452.79
990	392826.37	6449452.74
991	392826.87	6449452.60
992	392827.34	6449452.39
993	392827.76	6449452.09
994	392828.12	6449451.73
995	392828.42	6449451.31
996	392828.64	6449450.85
997	392841.93	6449415.77
998	392842.06	6449415.28
999	392842.12	6449414.77
1000	392842.08	6449414.27
1001	392841.96	6449413.78
1002	392841.77	6449413.31
1003	392841.49	6449412.89
1004	392841.15	6449412.52
1005	392840.75	6449412.21
1006	392840.30	6449411.97
1007	392779.36	6449385.69
1008	392779.23	6449385.64
1009	392774.52	6449383.88
1010	392769.81	6449382.19
1011	392765.13	6449380.49
1012	392760.43	6449378.73
1013	392755.70	6449377.08

Coord No	Easting	Northing
1014	392751.03	6449375.37
1015	392746.31	6449373.64
1016	392741.57	6449371.98
1017	392741.50	6449371.96
1018	392736.75	6449370.43
1019	392732.04	6449368.87
1020	392727.35	6449367.24
1021	392722.65	6449365.56
1022	392717.95	6449363.89
1023	392713.27	6449362.19
1024	392708.58	6449360.46
1025	392703.87	6449358.74
1026	392699.13	6449357.05
1027	392694.37	6449355.44
1028	392689.65	6449353.82
1029	392684.92	6449352.21
1030	392680.19	6449350.59
1031	392675.46	6449348.96
1032	392670.73	6449347.34
1033	392666.02	6449345.72
1034	392661.30	6449344.06
1035	392656.57	6449342.44
1036	392651.87	6449340.78
1037	392647.15	6449339.13
1038	392642.45	6449337.46
1039	392637.76	6449335.78
1040	392633.06	6449334.07
1041	392628.36	6449332.37
1042	392623.65	6449330.67
1043	392618.95	6449328.98
1044	392614.24	6449327.29
1045	392609.52	6449325.61
1046	392604.81	6449323.95
1047	392600.11	6449322.27
1048	392595.40	6449320.60
1049	392590.70	6449318.90
1050	392585.99	6449317.21
1051	392581.30	6449315.52
1052	392576.60	6449313.82
1053	392571.90	6449312.12
1054	392567.20	6449310.41
1055	392562.49	6449308.71
1056	392557.79	6449307.03
1057	392553.10	6449305.32
1058	392548.40	6449303.61
1059	392543.70	6449301.90
1060	392539.00	6449300.20
1061	392534.30	6449298.50
1062	392529.61	6449296.80
1063	392524.91	6449295.08

Coord No	Easting	Northing
1064	392520.20	6449293.39
1065	392515.51	6449291.68
1066	392510.82	6449289.96
1067	392506.14	6449288.23
1068	392501.44	6449286.51
1069	392496.74	6449284.79
1070	392493.88	6449283.75
1071	392492.03	6449283.09
1072	392487.34	6449281.38
1073	392482.64	6449279.66
1074	392477.92	6449277.96
1075	392473.19	6449276.29
1076	392468.47	6449274.63
1077	392463.75	6449272.98
1078	392459.03	6449271.31
1079	392454.32	6449269.64
1080	392449.60	6449267.96
1081	392444.87	6449266.29
1082	392440.13	6449264.62
1083	392437.46	6449263.73
1084	392437.84	6449248.91
1085	392437.81	6449248.42
1086	392437.70	6449247.94
1087	392437.52	6449247.49
1088	392437.26	6449247.07
1089	392436.95	6449246.70
1090	392436.57	6449246.39
1091	392436.15	6449246.14
1092	392435.69	6449245.96
1093	392430.84	6449244.52
1094	392430.62	6449244.46
1095	392425.64	6449243.37
1096	392425.57	6449243.36
1097	392420.53	6449242.39
1098	392415.45	6449241.48
1099	392410.36	6449240.67
1100	392410.20	6449240.65
1101	392405.06	6449240.10
1102	392403.42	6449239.91
1103	392399.39	6449239.53
1104	392394.64	6449239.15
1105	392389.44	6449238.81
1106	392384.30	6449238.44
1107	392379.16	6449238.05
1108	392379.02	6449238.05
1109	392373.80	6449237.90
1110	392368.59	6449237.78
1111	392363.38	6449237.66
1112	392358.18	6449237.63
1113	392353.09	6449237.55

Coord No	Easting	Northing
1114	392348.05	6449237.25
1115	392347.94	6449237.24
1116	392343.67	6449237.14
1117	392339.96	6449234.65
1118	392335.48	6449231.71
1119	392335.41	6449231.67
1120	392330.91	6449228.89
1121	392326.41	6449226.05
1122	392326.12	6449225.89
1123	392321.46	6449223.62
1124	392316.88	6449221.39
1125	392312.36	6449218.81
1126	392307.76	6449216.14
1127	392307.31	6449215.93
1128	392302.47	6449214.11
1129	392297.60	6449212.40
1130	392297.36	6449212.33
1131	392292.43	6449211.06
1132	392292.34	6449211.04
1133	392287.38	6449209.91
1134	392282.51	6449208.82
1135	392277.72	6449207.43
1136	392272.85	6449205.91
1137	392272.67	6449205.86
1138	392267.69	6449204.64
1139	392262.77	6449203.53
1140	392262.69	6449203.51
1141	392257.84	6449202.27
1142	392252.91	6449200.94
1143	392252.77	6449200.91
1144	392247.77	6449199.81
1145	392242.78	6449198.76
1146	392237.82	6449197.63
1147	392237.74	6449197.61
1148	392232.73	6449196.61
1149	392232.64	6449196.59
1150	392227.68	6449195.75
1151	392227.61	6449195.74
1152	392222.66	6449194.77
1153	392217.62	6449193.80
1154	392212.58	6449192.84
1155	392207.51	6449191.91
1156	392202.45	6449191.05
1157	392202.36	6449191.04
1158	392197.30	6449190.33
1159	392192.25	6449189.59
1160	392187.25	6449188.86
1161	392187.18	6449188.85
1162	392182.19	6449188.00
1163	392182.09	6449187.98

Coord No	Easting	Northing
1164	392177.01	6449187.30
1165	392176.92	6449187.29
1166	392171.84	6449186.76
1167	392166.75	6449186.19
1168	392161.64	6449185.66
1169	392161.51	6449185.65
1170	392156.40	6449185.34
1171	392151.29	6449185.05
1172	392146.18	6449184.73
1173	392141.06	6449184.43
1174	392140.96	6449184.42
1175	392135.85	6449184.29
1176	392130.74	6449184.13
1177	392130.67	6449184.13
1178	392125.55	6449184.08
1179	392125.35	6449184.09
1180	392120.22	6449184.39
1181	392120.11	6449184.39
1182	392115.12	6449184.88
1183	392110.14	6449184.89
1184	392110.05	6449184.89
1185	392104.94	6449185.06
1186	392104.81	6449185.07
1187	392099.70	6449185.45
1188	392099.60	6449185.46
1189	392094.55	6449186.00
1190	392094.49	6449186.01
1191	392089.43	6449186.44
1192	392084.32	6449186.92
1193	392084.21	6449186.93
1194	392079.12	6449187.59
1195	392079.03	6449187.60
1196	392073.92	6449188.42
1197	392068.82	6449189.30
1198	392063.73	6449190.17
1199	392058.63	6449191.12
1200	392053.62	6449192.13
1201	392053.55	6449192.14
1202	392048.57	6449193.01
1203	392048.47	6449193.03
1204	392043.42	6449194.10
1205	392039.02	6449195.07
1206	392033.48	6449196.22
1207	392028.53	6449197.24
1208	392023.58	6449198.25
1209	392018.62	6449199.26
1210	392013.64	6449200.29
1211	392008.68	6449201.36
1212	392003.82	6449202.41
1213	391998.96	6449203.13

Coord No	Easting	Northing
1214	391994.01	6449203.80
1215	391993.72	6449203.86
1216	391988.76	6449205.03
1217	391983.92	6449206.24
1218	391979.17	6449207.00
1219	391979.08	6449207.01
1220	391974.20	6449207.63
1221	391973.87	6449207.69
1222	391969.03	6449208.86
1223	391968.93	6449208.88
1224	391964.14	6449209.86
1225	391964.07	6449209.87
1226	391959.17	6449210.76
1227	391958.87	6449210.83
1228	391957.78	6449211.15
1229	391955.58	6449210.75
1230	391955.17	6449210.70
1231	391949.89	6449210.47
1232	391945.17	6449210.03
1233	391940.33	6449208.81
1234	391940.07	6449208.75
1235	391935.03	6449207.94
1236	391934.96	6449207.93
1237	391929.94	6449207.25
1238	391924.89	6449206.52
1239	391919.92	6449205.87
1240	391919.83	6449205.86
1241	391914.88	6449205.07
1242	391909.87	6449204.25
1243	391904.85	6449203.33
1244	391904.77	6449203.32
1245	391899.73	6449202.55
1246	391894.68	6449201.75
1247	391889.62	6449201.01
1248	391884.57	6449200.31
1249	391879.53	6449199.61
1250	391874.49	6449198.91
1251	391874.37	6449198.90
1252	391869.43	6449198.41
1253	391869.35	6449198.40
1254	391864.40	6449197.78
1255	391863.91	6449197.75
1256	391863.43	6449197.81
1257	391862.97	6449197.94
1258	391862.53	6449198.15
1259	391862.13	6449198.42
1260	391861.78	6449198.76
1261	391861.49	6449199.14
1262	391861.26	6449199.57
1263	391861.11	6449200.03

Coord No	Easting	Northing
1264	391857.44	6449214.82
1265	391854.69	6449214.93
1266	391849.70	6449215.14
1267	391844.70	6449215.36
1268	391839.71	6449215.57
1269	391834.71	6449215.78
1270	391829.71	6449216.01
1271	391824.78	6449216.24
1272	391820.50	6449216.26
1273	391814.84	6449216.30
1274	391809.85	6449216.32
1275	391804.89	6449216.33
1276	391799.93	6449216.29
1277	391794.99	6449216.23
1278	391790.05	6449216.12
1279	391788.23	6449216.07
1280	391785.13	6449215.97
1281	391780.23	6449215.77
1282	391775.33	6449215.51
1283	391775.24	6449215.50
1284	391771.00	6449215.39
1285	391765.48	6449215.18
1286	391760.63	6449214.92
1287	391755.77	6449214.58
1288	391750.92	6449214.17
1289	391746.07	6449213.69
1290	391741.24	6449213.15
1291	391736.41	6449212.53
1292	391731.59	6449211.85
1293	391726.78	6449211.09
1294	391721.98	6449210.27
1295	391717.19	6449209.38
1296	391712.41	6449208.42
1297	391707.65	6449207.40
1298	391702.91	6449206.31
1299	391698.19	6449205.14
1300	391693.47	6449203.91
1301	391688.78	6449202.61
1302	391684.11	6449201.24
1303	391679.45	6449199.81
1304	391674.82	6449198.31
1305	391670.21	6449196.74
1306	391665.63	6449195.10
1307	391661.08	6449193.39
1308	391656.55	6449191.61
1309	391652.05	6449189.75
1310	391647.58	6449187.83
1311	391643.13	6449185.84
1312	391638.72	6449183.78
1313	391634.34	6449181.65

Coord No	Easting	Northing
1314	391630.00	6449179.46
1315	391625.69	6449177.20
1316	391621.43	6449174.86
1317	391617.19	6449172.47
1318	391612.97	6449169.99
1319	391612.92	6449169.96
1320	391608.75	6449167.63
1321	391604.77	6449164.91
1322	391600.66	6449162.22
1323	391596.62	6449159.50
1324	391592.61	6449156.71
1325	391592.54	6449156.66
1326	391588.56	6449154.05
1327	391584.85	6449151.06
1328	391584.78	6449151.01
1329	391580.90	6449148.04
1330	391577.07	6449145.05
1331	391573.30	6449141.99
1332	391569.56	6449138.87
1333	391567.71	6449137.29
1334	391565.88	6449135.71
1335	391562.22	6449132.48
1336	391562.15	6449132.42
1337	391558.49	6449129.37
1338	391555.15	6449125.99
1339	391554.98	6449125.83
1340	391551.39	6449122.71
1341	391548.11	6449119.24
1342	391544.69	6449115.71
1343	391541.30	6449112.20
1344	391537.96	6449108.65
1345	391534.68	6449105.13
1346	391534.62	6449105.07
1347	391531.46	6449101.46
1348	391528.26	6449097.76
1349	391525.11	6449094.13
1350	391525.05	6449094.05
1351	391522.02	6449090.32
1352	391518.99	6449086.59
1353	391518.92	6449086.51
1354	391516.03	6449082.69
1355	391513.98	6449079.98
1356	391513.10	6449078.79
1357	391510.21	6449074.87
1358	391507.39	6449070.91
1359	391504.62	6449066.91
1360	391501.90	6449062.88
1361	391499.26	6449058.79
1362	391496.65	6449054.67
1363	391494.11	6449050.52

Coord No	Easting	Northing
1364	391491.62	6449046.33
1365	391490.33	6449044.08
1366	391500.23	6449034.14
1367	391500.56	6449033.74
1368	391500.82	6449033.30
1369	391501.00	6449032.81
1370	391501.09	6449032.30
1371	391501.10	6449031.79
1372	391501.01	6449031.28
1373	391500.84	6449030.79
1374	391500.59	6449030.34
1375	391500.27	6449029.94
1376	391496.92	6449026.47
1377	391496.86	6449026.41
1378	391493.61	6449022.85
1379	391493.56	6449022.80
1380	391490.19	6449019.26
1381	391490.12	6449019.19
1382	391486.93	6449015.62
1383	391486.87	6449015.55
1384	391483.73	6449011.81
1385	391480.52	6449007.94
1386	391477.23	6449004.14
1387	391477.16	6449004.07
1388	391474.03	6449000.19
1389	391470.84	6448996.21
1390	391467.75	6448992.25
1391	391465.01	6448988.12
1392	391464.36	6448987.13
1393	391464.26	6448984.93
1394	391464.26	6448984.86
1395	391464.15	6448979.82
1396	391464.01	6448974.76
1397	391463.88	6448969.74
1398	391463.74	6448964.78
1399	391463.65	6448959.85
1400	391463.63	6448954.95
1401	391463.65	6448952.51
1402	391463.68	6448950.08
1403	391463.80	6448945.21
1404	391464.01	6448940.33
1405	391464.16	6448935.46
1406	391464.16	6448935.19
1407	391463.89	6448930.44
1408	391463.65	6448925.78
1409	391463.67	6448920.37
1410	391463.64	6448916.29
1411	391463.60	6448911.55
1412	391463.60	6448911.46
1413	391463.44	6448907.42

Coord No	Easting	Northing
1414	391463.30	6448902.06
1415	391463.24	6448897.33
1416	391463.23	6448892.57
1417	391463.26	6448887.77
1418	391463.32	6448882.93
1419	391463.32	6448882.85
1420	391463.26	6448877.96
1421	391463.15	6448873.04
1422	391463.03	6448868.10
1423	391462.89	6448863.11
1424	391462.71	6448858.93
1425	391462.98	6448853.37
1426	391462.98	6448853.12
1427	391462.79	6448848.11
1428	391462.56	6448843.07
1429	391462.27	6448838.05
1430	391462.26	6448837.98
1431	391461.84	6448832.99
1432	391461.46	6448827.99
1433	391461.02	6448822.96
1434	391460.52	6448817.93
1435	391460.01	6448812.93
1436	391459.99	6448812.83
1437	391459.31	6448807.89
1438	391458.82	6448802.95
1439	391458.80	6448802.81
1440	391458.07	6448797.79
1441	391457.26	6448792.78
1442	391456.37	6448787.07
1443	391455.60	6448782.75
1444	391454.78	6448777.79
1445	391454.02	6448772.89
1446	391454.01	6448772.81
1447	391453.38	6448767.89
1448	391453.35	6448767.71
1449	391452.39	6448762.69
1450	391451.33	6448757.73
1451	391450.53	6448752.89
1452	391450.51	6448752.80
1453	391449.85	6448747.89
1454	391449.84	6448747.81
1455	391449.02	6448742.81
1456	391449.00	6448742.70
1457	391448.05	6448737.95
1458	391447.91	6448733.21
1459	391447.90	6448733.03
1460	391447.45	6448728.03
1461	391447.44	6448727.89
1462	391446.76	6448722.91
1463	391446.17	6448717.96

Coord No	Easting	Northing
1464	391445.96	6448716.00
1465	391446.25	6448713.67
1466	391446.89	6448708.70
1467	391447.56	6448703.71
1468	391447.58	6448703.52
1469	391447.92	6448698.53
1470	391448.26	6448693.89
1471	391449.69	6448689.24
1472	391449.77	6448688.93
1473	391450.76	6448683.95
1474	391450.80	6448683.68
1475	391451.31	6448678.71
1476	391451.90	6448673.78
1477	391452.59	6448668.79
1478	391453.17	6448663.77
1479	391453.18	6448663.66
1480	391453.57	6448658.70
1481	391454.03	6448653.80
1482	391454.72	6448648.86
1483	391455.33	6448643.85
1484	391455.35	6448643.67
1485	391455.65	6448638.70
1486	391456.00	6448633.74
1487	391456.39	6448628.77
1488	391456.79	6448623.79
1489	391457.20	6448618.79
1490	391457.56	6448613.78
1491	391457.88	6448608.76
1492	391458.13	6448603.76
1493	391458.13	6448603.67
1494	391458.25	6448598.69
1495	391458.37	6448593.67
1496	391458.39	6448588.73
1497	391458.39	6448588.65
1498	391458.52	6448584.35
1499	391460.55	6448579.98
1500	391460.72	6448579.54
1501	391460.81	6448579.07
1502	391460.83	6448578.60
1503	391460.77	6448578.13
1504	391460.65	6448577.68
1505	391460.45	6448577.25
1506	391458.03	6448572.94
1507	391458.25	6448568.82
1508	391458.26	6448568.71
1509	391458.33	6448563.70
1510	391458.36	6448558.70
1511	391458.36	6448558.61
1512	391458.24	6448553.59
1513	391458.04	6448548.57

Coord No	Easting	Northing
1514	391458.02	6448548.35
1515	391457.48	6448543.44
1516	391457.25	6448538.50
1517	391456.90	6448533.46
1518	391456.84	6448533.02
1519	391455.76	6448528.10
1520	391455.07	6448523.38
1521	391455.00	6448518.58
1522	391454.96	6448518.10
1523	391454.87	6448517.74
1524	391453.40	6448512.90
1525	391452.66	6448508.09
1526	391452.65	6448508.02
1527	391451.78	6448503.11
1528	391451.32	6448498.24
1529	391451.07	6448494.95
1530	391450.99	6448494.47
1531	391450.84	6448494.02
1532	391450.62	6448493.59
1533	391450.34	6448493.20
1534	391449.99	6448492.87
1535	391449.60	6448492.59
1536	391449.17	6448492.38
1537	391383.13	6448466.59
1538	391382.89	6448466.51
1539	391382.41	6448466.37
1540	391381.92	6448466.27
1541	391381.42	6448466.21
1542	391380.91	6448466.19
1543	391380.45	6448466.21
1544	391379.96	6448466.27
1545	391379.49	6448466.42
1546	391379.05	6448466.63
1547	391378.65	6448466.92
1548	391378.30	6448467.27
1549	391378.01	6448467.67
1550	391377.80	6448468.11
1551	391377.66	6448468.58
1552	391377.59	6448469.07
1553	391377.61	6448469.56
1554	391377.97	6448472.54
1555	391378.06	6448473.01
1556	391378.23	6448473.45
1557	391378.47	6448473.87
1558	391378.76	6448474.24
1559	391379.12	6448474.56
1560	391384.93	6448479.04
1561	391384.52	6448482.29
1562	391384.50	6448482.59
1563	391384.38	6448487.30

Coord No	Easting	Northing
1564	391383.82	6448489.91
1565	391383.42	6448489.94
1566	391382.96	6448490.06
1567	391382.52	6448490.24
1568	391382.12	6448490.50
1569	391381.76	6448490.81
1570	391381.45	6448491.18
1571	391381.24	6448491.51
1572	391381.08	6448491.87
1573	391380.96	6448492.25
1574	391380.89	6448492.64
1575	391380.85	6448493.02
1576	391380.84	6448493.27
1577	391380.67	6448502.52
1578	391380.66	6448502.86
1579	391380.10	6448512.37
1580	391380.09	6448512.57
1581	391379.92	6448514.56
1582	391379.24	6448522.36
1583	391378.47	6448531.17
1584	391378.39	6448531.53
1585	391377.27	6448536.36
1586	391377.25	6448536.43
1587	391376.00	6448541.26
1588	391375.98	6448541.35
1589	391374.87	6448546.26
1590	391374.85	6448546.37
1591	391373.91	6448551.32
1592	391373.05	6448556.31
1593	391372.25	6448561.29
1594	391371.50	6448566.28
1595	391370.84	6448571.28
1596	391370.83	6448571.34
1597	391370.29	6448576.32
1598	391370.28	6448576.42
1599	391369.92	6448581.32
1600	391369.92	6448581.41
1601	391369.39	6448586.32
1602	391368.97	6448591.34
1603	391368.96	6448591.49
1604	391368.79	6448596.50
1605	391368.78	6448596.57
1606	391368.73	6448601.53
1607	391368.47	6448606.47
1608	391368.20	6448611.38
1609	391367.67	6448616.27
1610	391367.11	6448621.13
1611	391366.22	6448625.98
1612	391366.21	6448626.06
1613	391365.45	6448631.02

Coord No	Easting	Northing
1614	391365.43	6448631.12
1615	391364.85	6448636.12
1616	391364.34	6448641.12
1617	391364.33	6448641.59
1618	391364.61	6448646.64
1619	391364.65	6448646.97
1620	391365.47	6448651.83
1621	391365.49	6448656.46
1622	391365.04	6448661.21
1623	391365.03	6448661.29
1624	391364.43	6448666.18
1625	391364.41	6448666.54
1626	391364.41	6448671.54
1627	391364.34	6448676.45
1628	391363.97	6448681.37
1629	391363.69	6448686.40
1630	391363.68	6448686.60
1631	391363.73	6448691.62
1632	391363.74	6448691.81
1633	391364.05	6448696.03
1634	391363.52	6448701.56
1635	391362.50	6448711.47
1636	391362.17	6448714.48
1637	391361.83	6448715.79
1638	391361.78	6448716.03
1639	391360.94	6448720.92
1640	391360.92	6448720.98
1641	391359.96	6448725.87
1642	391359.01	6448730.84
1643	391358.07	6448735.79
1644	391358.04	6448735.98
1645	391357.44	6448740.87
1646	391356.54	6448745.63
1647	391356.52	6448745.73
1648	391355.43	6448750.58
1649	391355.41	6448750.66
1650	391354.45	6448755.54
1651	391354.44	6448755.62
1652	391353.35	6448760.50
1653	391352.26	6448765.45
1654	391352.24	6448765.55
1655	391351.34	6448770.50
1656	391351.32	6448770.58
1657	391350.55	6448775.55
1658	391349.81	6448780.50
1659	391349.01	6448785.34
1660	391347.90	6448790.19
1661	391347.86	6448790.41
1662	391347.09	6448795.37
1663	391347.06	6448795.65

Coord No	Easting	Northing
1664	391346.77	6448800.64
1665	391346.76	6448800.77
1666	391346.70	6448805.78
1667	391346.70	6448806.01
1668	391347.02	6448811.03
1669	391347.02	6448811.11
1670	391347.47	6448816.14
1671	391347.91	6448821.20
1672	391348.41	6448826.27
1673	391348.54	6448827.42
1674	391348.02	6448828.15
1675	391347.89	6448828.30
1676	391347.49	6448828.75
1677	391347.22	6448829.09
1678	391347.00	6448829.48
1679	391346.84	6448829.88
1680	391346.74	6448830.31
1681	391346.71	6448830.75
1682	391346.71	6448831.03
1683	391346.71	6448831.24
1684	391347.32	6448841.01
1685	391347.39	6448842.35
1686	391347.35	6448843.60
1687	391347.10	6448844.83
1688	391345.76	6448849.58
1689	391345.72	6448849.77
1690	391345.58	6448850.39
1691	391345.55	6448850.57
1692	391344.11	6448860.15
1693	391344.09	6448860.28
1694	391343.45	6448866.24
1695	391343.03	6448870.09
1696	391343.02	6448870.17
1697	391343.00	6448870.41
1698	391343.00	6448870.49
1699	391342.44	6448880.13
1700	391342.43	6448880.27
1701	391342.43	6448880.62
1702	391342.43	6448880.70
1703	391342.43	6448881.05
1704	391342.44	6448881.22
1705	391342.48	6448882.49
1706	391342.53	6448882.92
1707	391340.90	6448884.98
1708	391340.80	6448885.10
1709	391339.01	6448887.34
1710	391338.96	6448887.40
1711	391337.97	6448888.40
1712	391329.04	6448895.98
1713	391328.85	6448896.15

Coord No	Easting	Northing
1714	391328.57	6448896.44
1715	391328.24	6448896.83
1716	391327.99	6448897.26
1717	391327.81	6448897.74
1718	391327.70	6448898.13
1719	391327.64	6448898.37
1720	391325.86	6448907.40
1721	391325.81	6448907.61
1722	391323.71	6448917.01
1723	391321.69	6448926.43
1724	391321.65	6448926.61
1725	391321.43	6448927.55
1726	391319.45	6448935.85
1727	391319.43	6448935.92
1728	391319.38	6448936.17
1729	391319.37	6448936.24
1730	391317.61	6448945.69
1731	391315.85	6448955.02
1732	391315.77	6448955.38
1733	391313.61	6448964.65
1734	391312.76	6448968.52
1735	391312.74	6448968.65
1736	391311.76	6448974.22
1737	391311.72	6448974.44
1738	391311.69	6448974.66
1739	391310.36	6448984.22
1740	391308.87	6448993.92
1741	391308.84	6448994.16
1742	391307.62	6449003.93
1743	391306.50	6449013.74
1744	391306.46	6449014.00
1745	391305.67	6449019.40
1746	391305.04	6449023.72
1747	391305.01	6449023.91
1748	391303.79	6449033.86
1749	391302.41	6449043.94
1750	391302.20	6449045.61
1751	391301.94	6449046.88
1752	391301.51	6449047.97
1753	391300.84	6449049.08
1754	391298.98	6449051.66
1755	391298.83	6449051.87
1756	391295.50	6449056.78
1757	391293.19	6449060.09
1758	391287.58	6449068.12
1759	391287.54	6449068.18
1760	391287.34	6449068.45
1761	391287.30	6449068.50
1762	391281.41	6449076.11
1763	391281.21	6449076.36

Coord No	Easting	Northing
1764	391274.85	6449083.98
1765	391274.79	6449084.05
1766	391268.24	6449091.65
1767	391261.93	6449099.24
1768	391261.77	6449099.42
1769	391255.27	6449106.79
1770	391253.67	6449108.58
1771	391251.52	6449111.00
1772	391251.31	6449111.27
1773	391251.14	6449111.55
1774	391249.79	6449112.66
1775	391249.42	6449113.04
1776	391245.21	6449118.02
1777	391239.20	6449124.86
1778	391235.59	6449128.93
1779	391235.47	6449129.08
1780	391232.16	6449133.33
1781	391232.09	6449133.42
1782	391229.38	6449137.22
1783	391227.72	6449139.53
1784	391227.63	6449139.66
1785	391225.96	6449142.27
1786	391225.82	6449142.09
1787	391227.54	6449139.49
1788	391227.75	6449139.11
1789	391227.90	6449138.71
1790	391231.43	6449127.15
1791	391231.51	6449126.84
1792	391233.64	6449115.67
1793	391235.47	6449106.07
1794	391237.28	6449096.53
1795	391237.29	6449096.48
1796	391239.48	6449086.00
1797	391239.50	6449085.92
1798	391246.07	6449054.43
1799	391243.13	6449053.82
1800	391236.54	6449085.39
1801	391234.35	6449095.91
1802	391232.52	6449105.51
1803	391230.69	6449115.10
1804	391228.56	6449126.27
1805	391225.03	6449137.84
1806	391217.43	6449149.31
1807	391205.65	6449161.61
1808	391202.17	6449165.05
1809	391200.80	6449166.57
1810	391185.56	6449182.77
1811	391169.72	6449199.78
1812	391136.32	6449239.80
1813	391132.16	6449244.34

Coord No	Easting	Northing
1814	391126.18	6449250.86
1815	391117.81	6449259.43
1816	391107.73	6449270.35
1817	391100.74	6449277.67
1818	391099.94	6449278.54
1819	391095.82	6449283.08
1820	391095.62	6449283.20
1821	391090.63	6449288.62
1822	391087.40	6449292.20
1823	391080.06	6449300.04
1824	391078.08	6449302.20
1825	391077.87	6449302.08
1826	391078.38	6449301.52
1827	391076.18	6449299.49
1828	391067.70	6449308.68
1829	391067.07	6449309.26
1830	391055.72	6449321.48
1831	391046.40	6449331.42
1832	391033.47	6449345.33
1833	391022.18	6449357.20
1834	391019.67	6449359.58
1835	391018.00	6449361.41
1836	391015.56	6449363.57
1837	391013.37	6449365.50
1838	391012.61	6449366.11
1839	391011.75	6449366.70
1840	391005.30	6449371.20
1841	391005.18	6449371.29
1842	391004.82	6449371.57
1843	391004.71	6449371.65
1844	390997.44	6449377.79
1845	390997.34	6449377.88
1846	390996.99	6449378.20
1847	390996.89	6449378.30
1848	390991.89	6449383.40
1849	390991.84	6449383.45
1850	390991.59	6449383.69
1851	390991.54	6449383.73
1852	390990.21	6449384.96
1853	390989.71	6449385.39
1854	390982.34	6449391.22
1855	390982.10	6449391.40
1856	390974.65	6449396.88
1857	390973.92	6449397.36
1858	390966.33	6449401.83
1859	390965.62	6449402.20
1860	390957.13	6449406.17
1861	390948.40	6449410.23
1862	390948.34	6449410.26
1863	390948.05	6449410.38

Coord No	Easting	Northing
1864	390947.99	6449410.41
1865	390942.45	6449412.69
1866	390939.25	6449414.01
1867	390939.01	6449414.10
1868	390929.87	6449417.55
1869	390920.61	6449421.22
1870	390911.54	6449424.97
1871	390911.35	6449425.04
1872	390902.52	6449428.45
1873	390902.25	6449428.54
1874	390892.95	6449431.93
1875	390887.13	6449434.00
1876	390883.73	6449435.21
1877	390883.54	6449435.28
1878	390874.38	6449438.29
1879	390874.16	6449438.36
1880	390865.08	6449441.07
1881	390864.99	6449441.10
1882	390864.85	6449441.14
1883	390864.44	6449441.30
1884	390864.18	6449441.42
1885	390863.79	6449441.64
1886	390863.44	6449441.91
1887	390863.34	6449442.00
1888	390863.02	6449442.34
1889	390862.76	6449442.72
1890	390862.56	6449443.13
1891	390862.53	6449443.20
1892	390862.51	6449443.27
1893	390860.30	6449443.88
1894	390859.21	6449444.17
1895	390859.02	6449444.23
1896	390855.66	6449445.14
1897	390851.37	6449446.24
1898	390860.00	6449442.53
1899	390931.33	6449409.84
1900	390927.31	6449411.15
1901	390924.14	6449411.55
1902	390920.95	6449411.52
1903	390917.41	6449410.43
1904	390913.37	6449407.89
1905	390910.71	6449404.88
1906	390908.33	6449400.17
1907	390908.84	6449401.94
1908	390909.07	6449403.78
1909	390909.01	6449405.63
1910	390908.66	6449407.44
1911	390908.03	6449409.18
1912	390907.13	6449410.80
1913	390905.99	6449412.26

Coord No	Easting	Northing
1914	390904.64	6449413.52
1915	390903.11	6449414.55
1916	390901.43	6449415.34
1917	390901.42	6449415.34
1918	390856.89	6449435.75
1919	390856.87	6449435.76
1920	390846.40	6449440.24
1921	390835.65	6449444.02
1922	390824.67	6449447.08
1923	390822.34	6449453.21
1924	390816.92	6449454.48
1925	390807.19	6449456.77
1926	390797.46	6449459.06
1927	390787.73	6449461.36
1928	390778.00	6449463.65
1929	390768.27	6449465.94
1930	390758.54	6449468.23
1931	390748.80	6449470.52
1932	390739.07	6449472.81
1933	390729.34	6449475.10
1934	390719.91	6449477.32
1935	390719.61	6449477.39
1936	390709.88	6449479.68
1937	390700.15	6449481.97
1938	390690.42	6449484.26
1939	390680.68	6449486.56
1940	390673.75	6449488.19
1941	390670.95	6449488.85
1942	390661.22	6449491.14
1943	390651.49	6449493.43
1944	390641.76	6449495.72
1945	390632.03	6449498.01
1946	390622.30	6449500.30
1947	390612.56	6449502.59
1948	390602.80	6449504.89
1949	390600.35	6449505.45
1950	390599.98	6449505.55
1951	390597.47	6449506.15
1952	390596.01	6449506.49
1953	390595.82	6449506.05
1954	390595.57	6449505.65
1955	390595.25	6449505.29
1956	390594.88	6449504.99
1957	390594.47	6449504.75
1958	390594.05	6449504.58
1959	390593.60	6449504.47
1960	390593.15	6449504.43
1961	390592.69	6449504.46
1962	390592.37	6449504.51
1963	390592.15	6449504.55

Coord No	Easting	Northing
1964	390582.72	6449506.63
1965	390581.92	6449506.82
1966	390573.13	6449508.93
1967	390572.89	6449508.98
1968	390569.24	6449509.75
1969	390569.15	6449509.77
1970	390569.06	6449509.79
1971	390568.75	6449509.87
1972	390568.68	6449509.89
1973	390563.16	6449511.39
1974	390553.66	6449514.04
1975	390553.58	6449514.07
1976	390553.29	6449514.16
1977	390553.20	6449514.18
1978	390544.26	6449517.28
1979	390544.16	6449517.31
1980	390543.72	6449517.44
1981	390543.62	6449517.47
1982	390541.77	6449517.98
1983	390534.54	6449519.95
1984	390534.45	6449519.97
1985	390534.17	6449520.06
1986	390534.07	6449520.09
1987	390531.27	6449521.06
1988	390527.07	6449521.25
1989	390526.89	6449521.26
1990	390522.10	6449521.77
1991	390517.07	6449521.81
1992	390516.57	6449521.85
1993	390516.22	6449521.94
1994	390511.33	6449523.42
1995	390511.17	6449523.47
1996	390510.82	6449523.63
1997	390506.28	6449525.98
1998	390506.16	6449526.05
1999	390505.80	6449526.29
2000	390505.02	6449526.91
2001	390495.54	6449529.53
2002	390485.88	6449532.18
2003	390481.75	6449533.37
2004	390480.94	6449533.56
2005	390476.62	6449534.36
2006	390476.49	6449534.38
2007	390476.08	6449534.48
2008	390475.95	6449534.51
2009	390470.22	6449536.09
2010	390470.14	6449536.11
2011	390469.75	6449536.21
2012	390469.67	6449536.23
2013	390467.13	6449536.78

Coord No	Easting	Northing
2014	390467.01	6449536.80
2015	390466.57	6449536.92
2016	390466.49	6449536.94
2017	390456.80	6449539.17
2018	390455.87	6449539.37
2019	390447.06	6449541.27
2020	390437.31	6449543.51
2021	390427.58	6449545.97
2022	390418.21	6449548.34
2023	390417.92	6449548.41
2024	390414.64	6449549.19
2025	390408.44	6449550.64
2026	390408.18	6449550.70
2027	390408.11	6449550.72
2028	390407.80	6449550.78
2029	390407.74	6449550.79
2030	390398.64	6449552.38
2031	390398.55	6449552.39
2032	390398.29	6449552.45
2033	390398.20	6449552.47
2034	390388.60	6449554.73
2035	390379.16	6449557.00
2036	390379.10	6449557.02
2037	390378.91	6449557.06
2038	390378.78	6449557.08
2039	390378.72	6449557.10
2040	390369.32	6449558.91
2041	390369.24	6449558.93
2042	390368.96	6449558.99
2043	390368.88	6449559.01
2044	390367.68	6449559.32
2045	390360.97	6449561.01
2046	390359.34	6449561.43
2047	390358.91	6449561.53
2048	390354.39	6449562.63
2049	390349.61	6449563.79
2050	390342.19	6449565.71
2051	390340.37	6449566.16
2052	390339.96	6449566.26
2053	390338.36	6449566.64
2054	390337.55	6449566.83
2055	390337.33	6449566.88
2056	390337.11	6449566.94
2057	390330.23	6449568.82
2058	390329.99	6449568.89
2059	390327.22	6449569.74
2060	390326.15	6449569.99
2061	390320.70	6449570.91
2062	390310.88	6449572.61
2063	390310.53	6449572.67

Coord No	Easting	Northing
2064	390301.47	6449573.85
2065	390301.29	6449573.87
2066	390301.19	6449573.88
2067	390300.27	6449573.97
2068	390300.08	6449573.99
2069	390300.01	6449573.99
2070	390299.82	6449574.02
2071	390291.40	6449575.15
2072	390287.20	6449575.66
2073	390269.19	6449551.00
2074	390269.08	6449550.87
2075	390255.07	6449533.80
2076	390254.68	6449533.41
2077	390244.40	6449524.96
2078	390244.32	6449524.89
2079	390231.78	6449513.82
2080	390233.45	6449512.71
2081	390241.48	6449508.99
2082	390247.52	6449507.03
2083	390254.25	6449505.50
2084	390263.12	6449504.60
2085	390272.71	6449504.65
2086	390273.20	6449504.61
2087	390273.68	6449504.49
2088	390274.14	6449504.29
2089	390274.55	6449504.02
2090	390274.92	6449503.68
2091	390275.22	6449503.29
2092	390276.27	6449501.69
2093	390310.53	6449502.12
2094	390311.05	6449502.07
2095	390311.56	6449501.94
2096	390312.03	6449501.73
2097	390312.46	6449501.43
2098	390312.83	6449501.07
2099	390313.13	6449500.64
2100	390313.36	6449500.17
2101	390313.50	6449499.67
2102	390313.55	6449499.15
2103	390313.72	6449485.35
2104	390313.69	6449484.87
2105	390313.58	6449484.40
2106	390313.39	6449483.96
2107	390313.14	6449483.55
2108	390312.82	6449483.19
2109	390312.45	6449482.88
2110	390312.04	6449482.64
2111	390311.59	6449482.46
2112	390311.12	6449482.36
2113	390310.64	6449482.33

Coord No	Easting	Northing
2114	390305.71	6449482.46
2115	390300.86	6449482.36
2116	390300.78	6449482.36
2117	390295.86	6449482.14
2118	390295.61	6449482.13
2119	390290.71	6449482.33
2120	390290.61	6449482.33
2121	390285.71	6449482.35
2122	390280.68	6449482.40
2123	390275.66	6449482.51
2124	390270.73	6449482.63
2125	390265.78	6449482.50
2126	390260.85	6449482.47
2127	390255.97	6449482.09
2128	390255.64	6449482.08
2129	390252.93	6449482.17
2130	390250.66	6449482.22
2131	390245.50	6449481.98
2132	390245.40	6449481.98
2133	390240.05	6449481.92
2134	390239.51	6449481.97
2135	390239.37	6449481.99
2136	390234.20	6449483.16
2137	390234.11	6449483.18
2138	390228.98	6449484.49
2139	390228.69	6449484.58
2140	390228.26	6449484.78
2141	390223.88	6449487.22
2142	390219.14	6449488.56
2143	390218.90	6449488.63
2144	390213.94	6449490.49
2145	390212.88	6449490.88
2146	390211.66	6449491.02
2147	390211.49	6449491.05
2148	390211.11	6449491.14
2149	390210.51	6449491.33
2150	390210.23	6449491.23
2151	390209.33	6449490.67
2152	390208.60	6449490.06
2153	390205.95	6449487.17
2154	390204.28	6449483.45
2155	390204.04	6449483.02
2156	390203.73	6449482.64
2157	390203.37	6449482.31
2158	390202.96	6449482.04
2159	390202.51	6449481.84
2160	390202.03	6449481.73
2161	390201.54	6449481.68
2162	390201.05	6449481.73
2163	390200.58	6449481.84

Coord No	Easting	Northing
2164	390200.13	6449482.04
2165	390185.75	6449457.25
2166	390176.11	6449440.63
2167	390169.59	6449428.20
2168	390164.67	6449416.79
2169	390161.05	6449406.42
2170	390157.72	6449394.34
2171	390155.06	6449380.45
2172	390153.94	6449371.16
2173	390153.75	6449365.97
2174	390152.68	6449359.51
2175	390152.75	6449350.55
2176	390152.54	6449350.25
2177	390152.19	6449349.90
2178	390151.79	6449349.61
2179	390151.34	6449349.39
2180	390150.87	6449349.24
2181	390150.38	6449349.18
2182	390149.88	6449349.20
2183	390134.87	6449351.01
2184	390134.39	6449351.11
2185	390133.93	6449351.29
2186	390133.50	6449351.54
2187	390133.13	6449351.85
2188	390132.81	6449352.23
2189	390132.55	6449352.65
2190	390132.37	6449353.10
2191	390132.26	6449353.58
2192	390132.23	6449354.07
2193	390132.61	6449367.67
2194	390132.63	6449367.93
2195	390134.86	6449387.02
2196	390134.92	6449387.37
2197	390140.74	6449411.79
2198	390140.86	6449412.19
2199	390151.34	6449438.72
2200	390151.49	6449439.03
2201	390157.09	6449449.49
2202	390156.77	6449449.83
2203	390156.52	6449450.21
2204	390156.32	6449450.64
2205	390156.20	6449451.08
2206	390156.14	6449451.54
2207	390156.16	6449452.01
2208	390156.25	6449452.47
2209	390156.41	6449452.90
2210	390157.00	6449454.22
2211	390157.09	6449454.66
2212	390157.09	6449455.69
2213	390156.90	6449456.54

Coord No	Easting	Northing
2214	390156.69	6449457.00
2215	390155.62	6449458.36
2216	390153.38	6449460.06
2217	390153.29	6449460.12
2218	390149.47	6449462.80
2219	390145.83	6449465.41
2220	390141.22	6449468.40
2221	390137.80	6449470.21
2222	390133.60	6449472.04
2223	390129.77	6449473.42
2224	390125.30	6449473.13
2225	390124.85	6449473.13
2226	390124.40	6449473.21
2227	390123.97	6449473.35
2228	390123.56	6449473.55
2229	390123.19	6449473.81
2230	390119.74	6449476.66
2231	390115.79	6449477.45
2232	390111.18	6449478.30
2233	390111.08	6449478.32
2234	390106.63	6449478.98
2235	390102.17	6449478.99
2236	390097.93	6449478.59
2237	390092.92	6449477.42
2238	390092.75	6449477.39
2239	390092.22	6449477.34
2240	390087.21	6449477.39
2241	390082.28	6449477.43
2242	390077.35	6449477.24
2243	390077.23	6449477.24
2244	390072.32	6449477.25
2245	390072.23	6449477.24
2246	390067.32	6449477.11
2247	390067.20	6449477.11
2248	390062.65	6449477.16
2249	390062.14	6449477.21
2250	390061.64	6449477.35
2251	390061.18	6449477.57
2252	390060.75	6449477.87
2253	390060.39	6449478.23
2254	390060.09	6449478.65
2255	390059.87	6449479.12
2256	390059.74	6449479.62
2257	390059.69	6449480.13
2258	390059.56	6449490.36
2259	390052.12	6449490.27
2260	390042.10	6449490.15
2261	390032.10	6449490.03
2262	390022.10	6449489.91
2263	390012.11	6449489.79

Coord No	Easting	Northing
2264	390002.11	6449489.68
2265	389992.11	6449489.56
2266	389982.12	6449489.44
2267	389972.12	6449489.32
2268	389962.12	6449489.20
2269	389952.13	6449489.08
2270	389942.13	6449488.97
2271	389932.13	6449488.85
2272	389922.14	6449488.73
2273	389912.14	6449488.61
2274	389902.14	6449488.49
2275	389892.15	6449488.38
2276	389882.15	6449488.26
2277	389878.74	6449488.22
2278	389872.15	6449488.14
2279	389862.16	6449488.02
2280	389852.22	6449487.90
2281	389842.16	6449487.78
2282	389832.17	6449487.67
2283	389822.17	6449487.55
2284	389812.17	6449487.43
2285	389802.17	6449487.31
2286	389798.76	6449487.27
2287	389792.18	6449487.19
2288	389782.18	6449487.07
2289	389772.18	6449486.96
2290	389762.19	6449486.84
2291	389752.19	6449486.72
2292	389746.23	6449486.65
2293	389742.19	6449486.60
2294	389732.20	6449486.48
2295	389722.20	6449486.37
2296	389712.20	6449486.25
2297	389702.21	6449486.13
2298	389695.13	6449486.05
2299	389692.21	6449486.01
2300	389682.21	6449485.89
2301	389672.22	6449485.77
2302	389662.22	6449485.66
2303	389655.63	6449485.58
2304	389655.56	6449485.58
2305	389645.57	6449485.46
2306	389637.17	6449485.36
2307	389635.54	6449485.35
2308	389635.45	6449485.35
2309	389625.34	6449485.56
2310	389625.19	6449485.56
2311	389615.10	6449486.27
2312	389614.95	6449486.28
2313	389604.90	6449487.48

Coord No	Easting	Northing
2314	389604.81	6449487.49
2315	389602.90	6449487.78
2316	389602.83	6449487.79
2317	389594.76	6449489.20
2318	389594.63	6449489.22
2319	389584.75	6449491.40
2320	389584.61	6449491.44
2321	389574.85	6449494.10
2322	389574.70	6449494.14
2323	389565.08	6449497.28
2324	389564.95	6449497.33
2325	389555.49	6449500.94
2326	389555.35	6449500.99
2327	389546.09	6449505.06
2328	389545.96	6449505.12
2329	389540.25	6449507.97
2330	389540.37	6449507.82
2331	389541.54	6449506.71
2332	389542.85	6449505.76
2333	389544.27	6449505.00
2334	389550.97	6449501.92
2335	389552.29	6449501.39
2336	389549.19	6449493.66
2337	389547.42	6449494.22
2338	389545.59	6449494.51
2339	389543.74	6449494.51
2340	389541.90	6449494.24
2341	389540.13	6449493.69
2342	389538.46	6449492.88
2343	389536.94	6449491.83
2344	389535.14	6449490.62
2345	389533.16	6449489.73
2346	389531.06	6449489.19
2347	389528.90	6449489.02
2348	389526.74	6449489.21
2349	389524.64	6449489.77
2350	389522.67	6449490.68
2351	389520.89	6449491.90
2352	389519.33	6449493.41
2353	389518.06	6449495.17
2354	389517.10	6449497.11
2355	389516.49	6449499.19
2356	389516.23	6449501.35
2357	389516.35	6449503.51
2358	389516.84	6449505.63
2359	389517.67	6449507.63
2360	389518.83	6449509.46
2361	389520.29	6449511.06
2362	389522.00	6449512.40
2363	389523.91	6449513.43

Coord No	Easting	Northing
2364	389525.96	6449514.11
2365	389526.84	6449514.25
2366	389524.54	6449514.89
2367	389520.31	6449515.45
2368	389518.34	6449515.50
2369	389514.25	6449515.65
2370	389513.99	6449515.68
2371	389509.95	6449516.18
2372	389509.65	6449516.23
2373	389504.51	6449517.39
2374	389504.19	6449517.48
2375	389499.20	6449519.20
2376	389498.92	6449519.31
2377	389494.97	6449521.15
2378	389494.72	6449521.28
2379	389490.95	6449523.46
2380	389490.84	6449523.54
2381	389489.38	6449524.48
2382	389480.97	6449529.89
2383	389472.57	6449535.30
2384	389464.16	6449540.71
2385	389455.75	6449546.12
2386	389447.35	6449551.53
2387	389438.94	6449556.95
2388	389430.53	6449562.36
2389	389422.13	6449567.77
2390	389413.72	6449573.18
2391	389405.32	6449578.59
2392	389396.91	6449584.00
2393	389388.50	6449589.42
2394	389380.10	6449594.83
2395	389371.69	6449600.24
2396	389363.28	6449605.65
2397	389354.88	6449611.06
2398	389346.47	6449616.47
2399	389338.07	6449621.89
2400	389329.66	6449627.30
2401	389321.25	6449632.71
2402	389312.85	6449638.12
2403	389304.44	6449643.53
2404	389296.04	6449648.94
2405	389287.63	6449654.36
2406	389279.22	6449659.77
2407	389270.82	6449665.18
2408	389262.41	6449670.59
2409	389254.00	6449676.00
2410	389245.60	6449681.42
2411	389237.19	6449686.83
2412	389228.79	6449692.24
2413	389220.38	6449697.65

Coord No	Easting	Northing
2414	389211.97	6449703.06
2415	389210.67	6449703.90
2416	389188.18	6449700.29
2417	389187.95	6449699.86
2418	389187.65	6449699.48
2419	389187.29	6449699.15
2420	389186.88	6449698.89
2421	389186.44	6449698.70
2422	389185.97	6449698.58
2423	389181.06	6449697.80
2424	389176.20	6449696.93
2425	389171.34	6449696.05
2426	389166.18	6449695.02
2427	389165.93	6449694.98
2428	389164.81	6449694.85
2429	389160.04	6449693.94
2430	389159.59	6449693.86
2431	389160.11	6449693.94
2432	389160.31	6449693.97
2433	389160.38	6449693.97
2434	389160.59	6449694.00
2435	389163.13	6449694.29
2436	389163.34	6449694.31
2437	389165.41	6449694.49
2438	389165.63	6449694.51
2439	389165.85	6449694.52
2440	389170.68	6449694.77
2441	389170.75	6449694.78
2442	389171.00	6449694.78
2443	389171.08	6449694.78
2444	389175.95	6449694.79
2445	389176.02	6449694.79
2446	389176.27	6449694.79
2447	389176.35	6449694.78
2448	389181.17	6449694.55
2449	389181.27	6449694.55
2450	389181.61	6449694.52
2451	389181.71	6449694.51
2452	389190.13	6449693.53
2453	389190.25	6449693.51
2454	389191.80	6449693.27
2455	389201.67	6449691.70
2456	389211.57	6449690.13
2457	389219.67	6449688.85
2458	389220.85	6449688.66
2459	389221.11	6449688.60
2460	389221.39	6449688.53
2461	389221.86	6449688.37
2462	389222.30	6449688.14
2463	389222.69	6449687.83

Coord No	Easting	Northing
2464	389223.03	6449687.47
2465	389223.30	6449687.05
2466	389223.50	6449686.59
2467	389223.54	6449686.42
2468	389223.62	6449686.11
2469	389223.66	6449685.62
2470	389223.62	6449685.12
2471	389223.50	6449684.64
2472	389223.29	6449684.04
2473	389223.02	6449683.07
2474	389222.89	6449682.17
2475	389222.89	6449681.19
2476	389222.91	6449680.93
2477	389222.90	6449680.44
2478	389222.82	6449679.95
2479	389222.65	6449679.48
2480	389222.42	6449679.04
2481	389222.11	6449678.65
2482	389221.74	6449678.32
2483	389221.32	6449678.05
2484	389220.86	6449677.85
2485	389220.38	6449677.74
2486	389219.89	6449677.70
2487	389219.39	6449677.75
2488	389219.03	6449677.81
2489	389209.82	6449679.27
2490	389199.95	6449680.84
2491	389190.07	6449682.41
2492	389188.77	6449682.62
2493	389188.42	6449682.66
2494	389180.92	6449683.53
2495	389180.82	6449683.54
2496	389180.35	6449683.58
2497	389180.25	6449683.59
2498	389176.15	6449683.79
2499	389176.07	6449683.79
2500	389175.72	6449683.80
2501	389175.65	6449683.80
2502	389171.42	6449683.79
2503	389171.35	6449683.79
2504	389171.00	6449683.78
2505	389170.92	6449683.78
2506	389166.59	6449683.55
2507	389166.28	6449683.53
2508	389164.48	6449683.37
2509	389164.26	6449683.35
2510	389161.94	6449683.08
2511	389161.61	6449683.04
2512	389157.34	6449682.39
2513	389157.26	6449682.37

Coord No	Easting	Northing
2514	389156.92	6449682.31
2515	389156.84	6449682.30
2516	389152.61	6449681.43
2517	389152.28	6449681.36
2518	389149.77	6449680.74
2519	389142.93	6449678.95
2520	389137.32	6449677.48
2521	389133.28	6449676.41
2522	389123.66	6449673.83
2523	389116.23	6449671.79
2524	389114.06	6449671.19
2525	389104.47	6449668.48
2526	389094.90	6449665.70
2527	389085.46	6449662.90
2528	389085.36	6449662.87
2529	389075.83	6449659.96
2530	389066.32	6449657.00
2531	389056.82	6449653.97
2532	389052.74	6449652.65
2533	389047.36	6449650.88
2534	389037.91	6449647.73
2535	389034.11	6449646.44
2536	389028.46	6449644.51
2537	389018.99	6449641.29
2538	389011.07	6449638.59
2539	389009.53	6449638.07
2540	389000.07	6449634.85
2541	388990.60	6449631.62
2542	388981.14	6449628.40
2543	388971.68	6449625.18
2544	388962.21	6449621.96
2545	388957.69	6449620.41
2546	388957.06	6449620.20
2547	388956.75	6449620.09
2548	388953.56	6449618.86
2549	388952.90	6449618.57
2550	388949.52	6449616.93
2551	388948.84	6449616.56
2552	388945.65	6449614.63
2553	388945.01	6449614.21
2554	388942.72	6449612.52
2555	388942.01	6449612.00
2556	388941.41	6449611.51
2557	388938.62	6449609.04
2558	388938.07	6449608.51
2559	388935.51	6449605.79
2560	388935.01	6449605.21
2561	388932.72	6449602.27
2562	388932.27	6449601.64
2563	388930.25	6449598.52

Coord No	Easting	Northing
2564	388929.86	6449597.85
2565	388928.14	6449594.55
2566	388927.81	6449593.85
2567	388927.37	6449592.79
2568	388927.33	6449584.41
2569	388927.09	6449574.13
2570	388927.09	6449574.03
2571	388926.50	6449563.79
2572	388926.43	6449563.30
2573	388926.28	6449562.82
2574	388926.05	6449562.38
2575	388920.68	6449553.75
2576	388924.80	6449544.79
2577	388924.95	6449544.40
2578	388925.04	6449543.99
2579	388925.08	6449543.57
2580	388925.05	6449543.16
2581	388923.75	6449532.97
2582	388923.55	6449531.57
2583	388922.42	6449522.86
2584	388922.36	6449522.50
2585	388922.25	6449522.16
2586	388922.10	6449521.84
2587	388917.23	6449512.61
2588	388915.94	6449503.10
2589	388915.93	6449503.03
2590	388914.35	6449493.02
2591	388914.34	6449492.96
2592	388912.52	6449482.86
2593	388910.81	6449473.12
2594	388910.55	6449470.80
2595	388910.50	6449470.54
2596	388908.96	6449462.99
2597	388906.98	6449453.07
2598	388906.85	6449452.61
2599	388906.65	6449452.17
2600	388906.38	6449451.78
2601	388906.05	6449451.43
2602	388905.68	6449451.14
2603	388905.26	6449450.91
2604	388904.80	6449450.75
2605	388904.33	6449450.67
2606	388903.86	6449450.66
2607	388903.38	6449450.73
2608	388886.76	6449454.46
2609	388886.30	6449454.60
2610	388885.88	6449454.81
2611	388885.49	6449455.09
2612	388885.15	6449455.42
2613	388884.87	6449455.80

Coord No	Easting	Northing
2614	388884.65	6449456.22
2615	388884.50	6449456.67
2616	388884.42	6449457.14
2617	388884.42	6449457.62
2618	388884.50	6449458.09
2619	388886.78	6449467.58
2620	388888.21	6449474.85
2621	388888.66	6449477.14
2622	388889.85	6449483.45
2623	388845.58	6449486.11
2624	388845.57	6449486.11
2625	388845.37	6449486.13
2626	388845.18	6449486.16
2627	388844.99	6449486.21
2628	388844.80	6449486.26
2629	388844.61	6449486.33
2630	388844.44	6449486.41
2631	388844.26	6449486.50
2632	388844.10	6449486.61
2633	388843.94	6449486.72
2634	388843.78	6449486.85
2635	388843.64	6449486.98
2636	388843.51	6449487.13
2637	388843.48	6449487.16
2638	388838.61	6449492.88
2639	388838.52	6449493.00
2640	388838.41	6449493.16
2641	388838.30	6449493.33
2642	388838.22	6449493.48
2643	388833.91	6449502.03
2644	388833.90	6449502.05
2645	388833.82	6449502.23
2646	388833.75	6449502.41
2647	388833.69	6449502.60
2648	388833.65	6449502.79
2649	388833.62	6449502.99
2650	388833.60	6449503.18
2651	388833.59	6449503.34
2652	388832.65	6449567.76
2653	388832.65	6449567.80
2654	388832.65	6449568.00
2655	388832.67	6449568.19
2656	388832.70	6449568.39
2657	388832.75	6449568.58
2658	388832.81	6449568.76
2659	388832.88	6449568.95
2660	388832.96	6449569.13
2661	388833.05	6449569.30
2662	388833.15	6449569.47
2663	388833.27	6449569.63

Coord No	Easting	Northing
2664	388833.39	6449569.78
2665	388833.53	6449569.92
2666	388833.67	6449570.06
2667	388833.82	6449570.18
2668	388833.98	6449570.29
2669	388834.14	6449570.40
2670	388843.35	6449575.72
2671	388844.78	6449582.09
2672	388840.64	6449581.81
2673	388835.49	6449581.43
2674	388830.44	6449580.98
2675	388830.36	6449580.97
2676	388825.32	6449580.38
2677	388820.19	6449579.84
2678	388815.12	6449579.21
2679	388810.12	6449578.51
2680	388810.05	6449578.50
2681	388807.80	6449578.14
2682	388807.70	6449578.12
2683	388805.74	6449577.72
2684	388800.29	6449576.61
2685	388800.22	6449576.60
2686	388795.68	6449575.57
2687	388792.23	6449573.19
2688	388792.18	6449573.15
2689	388788.12	6449570.21
2690	388783.96	6449567.28
2691	388779.79	6449564.47
2692	388775.66	6449561.65
2693	388771.49	6449558.83
2694	388767.27	6449556.09
2695	388763.05	6449553.46
2696	388758.86	6449550.81
2697	388754.63	6449548.16
2698	388750.36	6449545.61
2699	388746.13	6449543.09
2700	388741.94	6449540.51
2701	388737.82	6449537.97
2702	388737.74	6449537.92
2703	388733.72	6449535.25
2704	388729.66	6449532.46
2705	388725.56	6449529.69
2706	388721.47	6449526.90
2707	388717.49	6449524.28
2708	388713.86	6449521.16
2709	388713.79	6449521.11
2710	388709.95	6449518.00
2711	388706.15	6449514.85
2712	388702.34	6449511.72
2713	388698.55	6449508.55

Coord No	Easting	Northing
2714	388694.75	6449505.41
2715	388690.98	6449502.27
2716	388687.24	6449499.09
2717	388687.15	6449499.01
2718	388683.64	6449496.27
2719	388679.41	6449492.85
2720	388675.50	6449489.72
2721	388675.23	6449489.53
2722	388671.17	6449486.97
2723	388667.58	6449483.91
2724	388663.98	6449480.49
2725	388663.85	6449480.38
2726	388660.03	6449477.13
2727	388659.91	6449477.03
2728	388655.91	6449473.98
2729	388651.90	6449471.05
2730	388648.04	6449467.96
2731	388647.91	6449467.86
2732	388643.82	6449464.95
2733	388639.68	6449462.08
2734	388635.52	6449459.27
2735	388635.45	6449459.22
2736	388631.22	6449456.54
2737	388627.04	6449453.91
2738	388623.00	6449451.06
2739	388618.84	6449448.23
2740	388618.72	6449448.16
2741	388614.42	6449445.53
2742	388610.07	6449442.99
2743	388605.77	6449440.43
2744	388601.44	6449437.86
2745	388597.06	6449435.32
2746	388592.63	6449432.87
2747	388592.57	6449432.83
2748	388588.08	6449430.49
2749	388586.15	6449429.50
2750	388583.39	6449428.14
2751	388578.63	6449425.87
2752	388573.85	6449423.63
2753	388569.05	6449421.49
2754	388564.26	6449419.41
2755	388559.49	6449417.33
2756	388554.67	6449415.33
2757	388549.84	6449413.42
2758	388545.03	6449411.55
2759	388544.97	6449411.53
2760	388540.17	6449409.78
2761	388535.41	6449407.96
2762	388535.35	6449407.94
2763	388530.62	6449406.26

Coord No	Easting	Northing
2764	388526.04	6449404.31
2765	388525.85	6449404.24
2766	388521.06	6449402.57
2767	388516.31	6449400.87
2768	388511.57	6449399.12
2769	388506.80	6449397.38
2770	388502.03	6449395.66
2771	388497.28	6449393.96
2772	388492.53	6449392.22
2773	388492.46	6449392.20
2774	388487.68	6449390.60
2775	388482.89	6449388.92
2776	388478.05	6449387.31
2777	388477.96	6449387.28
2778	388473.06	6449385.83
2779	388468.14	6449384.48
2780	388468.07	6449384.46
2781	388463.14	6449383.25
2782	388463.08	6449383.23
2783	388463.01	6449383.22
2784	388464.78	6449383.08
2785	388431.25	6449344.66
2786	388429.83	6449342.89
2787	388429.67	6449341.65
2788	388428.92	6449336.60
2789	388428.08	6449331.61
2790	388427.28	6449326.70
2791	388426.69	6449321.73
2792	388426.00	6449316.70
2793	388425.98	6449316.58
2794	388425.09	6449311.64
2795	388424.28	6449306.67
2796	388423.40	6449301.67
2797	388422.50	6449296.77
2798	388422.49	6449296.69
2799	388421.71	6449291.79
2800	388421.70	6449291.72
2801	388420.80	6449286.77
2802	388419.94	6449281.84
2803	388419.17	6449276.85
2804	388418.29	6449271.84
2805	388417.38	6449266.86
2806	388416.45	6449261.90
2807	388416.43	6449261.81
2808	388415.37	6449256.96
2809	388414.60	6449252.06
2810	388414.56	6449251.86
2811	388413.44	6449247.01
2812	388412.55	6449242.13
2813	388411.71	6449237.17

Coord No	Easting	Northing
2814	388411.69	6449237.05
2815	388410.64	6449232.11
2816	388410.62	6449232.02
2817	388409.42	6449227.14
2818	388408.27	6449222.21
2819	388407.03	6449217.29
2820	388405.80	6449212.43
2821	388404.68	6449207.57
2822	388403.65	6449202.66
2823	388402.59	6449197.71
2824	388401.49	6449192.77
2825	388401.46	6449192.65
2826	388400.15	6449187.78
2827	388398.89	6449182.97
2828	388397.83	6449178.08
2829	388396.66	6449173.13
2830	388395.46	6449168.21
2831	388395.39	6449167.97
2832	388393.81	6449163.29
2833	388392.59	6449158.51
2834	388392.56	6449158.41
2835	388391.14	6449153.54
2836	388389.65	6449148.78
2837	388388.47	6449143.97
2838	388387.26	6449139.05
2839	388385.95	6449134.14
2840	388385.92	6449134.02
2841	388384.40	6449129.20
2842	388382.87	6449124.39
2843	388381.35	6449119.58
2844	388379.75	6449114.54
2845	388378.54	6449110.03
2846	388378.51	6449109.92
2847	388376.96	6449104.99
2848	388376.94	6449104.89
2849	388375.68	6449100.34
2850	388375.64	6449100.23
2851	388374.32	6449096.08
2852	388373.48	6449092.16
2853	388374.83	6449090.53
2854	388375.10	6449090.13
2855	388375.31	6449089.69
2856	388375.45	6449089.23
2857	388375.51	6449088.75
2858	388375.49	6449088.27
2859	388375.13	6449085.20
2860	388375.05	6449084.76
2861	388374.90	6449084.34
2862	388372.88	6449079.73
2863	388372.64	6449079.29

Coord No	Easting	Northing
2864	388372.32	6449078.90
2865	388368.89	6449075.21
2866	388367.20	6449071.23
2867	388365.82	6449066.60
2868	388365.80	6449066.53
2869	388364.27	6449061.79
2870	388362.79	6449057.06
2871	388361.41	6449052.30
2872	388360.07	6449047.48
2873	388358.64	6449042.67
2874	388357.25	6449037.88
2875	388355.88	6449033.08
2876	388355.85	6449032.97
2877	388354.31	6449028.25
2878	388352.87	6449023.50
2879	388352.70	6449023.06
2880	388352.46	6449022.65
2881	388352.16	6449022.29
2882	388351.81	6449021.97
2883	388351.41	6449021.72
2884	388350.98	6449021.53
2885	388350.52	6449021.41
2886	388350.05	6449021.37
2887	388349.58	6449021.40
2888	388349.12	6449021.50
2889	388311.66	6449032.95
2890	388311.18	6449033.14
2891	388310.75	6449033.41
2892	388310.36	6449033.75
2893	388310.04	6449034.15
2894	388309.79	6449034.60
2895	388309.63	6449035.09
2896	388309.55	6449035.60
2897	388309.55	6449036.11
2898	388309.65	6449036.62
2899	388310.99	6449041.44
2900	388311.02	6449041.54
2901	388312.54	6449046.30
2902	388314.02	6449050.97
2903	388315.17	6449055.73
2904	388315.23	6449055.92
2905	388316.70	6449060.62
2906	388317.94	6449065.39
2907	388318.00	6449065.60
2908	388319.46	6449069.92
2909	388319.62	6449074.65
2910	388319.67	6449075.07
2911	388319.70	6449075.25
2912	388320.85	6449080.05
2913	388321.74	6449084.71

Coord No	Easting	Northing
2914	388321.97	6449089.65
2915	388321.98	6449089.85
2916	388322.54	6449094.90
2917	388322.62	6449095.32
2918	388323.87	6449100.17
2919	388324.64	6449103.12
2920	388324.67	6449103.21
2921	388325.15	6449104.85
2922	388325.76	6449108.97
2923	388324.54	6449113.93
2924	388324.47	6449114.35
2925	388324.46	6449114.78
2926	388324.50	6449115.20
2927	388324.61	6449115.62
2928	388326.20	6449120.27
2929	388327.79	6449124.84
2930	388329.10	6449129.33
2931	388329.96	6449134.04
2932	388330.90	6449138.89
2933	388330.96	6449139.12
2934	388332.26	6449143.77
2935	388333.34	6449148.48
2936	388333.36	6449148.55
2937	388334.55	6449153.24
2938	388335.52	6449157.89
2939	388335.54	6449157.99
2940	388336.38	6449162.73
2941	388336.42	6449162.94
2942	388337.61	6449167.69
2943	388337.64	6449167.80
2944	388338.98	6449172.40
2945	388339.98	6449177.09
2946	388341.00	6449181.88
2947	388341.05	6449182.09
2948	388342.39	6449186.74
2949	388343.54	6449191.45
2950	388344.74	6449196.21
2951	388344.78	6449196.35
2952	388346.20	6449200.98
2953	388347.38	6449205.60
2954	388348.40	6449210.33
2955	388348.44	6449210.48
2956	388349.68	6449215.10
2957	388350.58	6449219.81
2958	388351.50	6449224.63
2959	388351.57	6449224.92
2960	388352.98	6449229.65
2961	388354.47	6449234.34
2962	388355.83	6449238.91
2963	388356.84	6449243.59

Coord No	Easting	Northing
2964	388356.88	6449243.76
2965	388358.19	6449248.47
2966	388359.40	6449253.12
2967	388360.38	6449257.85
2968	388360.40	6449257.93
2969	388361.53	6449262.71
2970	388361.88	6449264.20
2971	388360.48	6449273.12
2972	388360.26	6449275.73
2973	388347.00	6449274.37
2974	388347.00	6449274.14
2975	388344.00	6449274.06
2976	388343.40	6449298.03
2977	388342.77	6449329.28
2978	388329.93	6449327.34
2979	388303.89	6449324.01
2980	388284.99	6449321.51
2981	388251.54	6449317.11
2982	388247.56	6449316.65
2983	388231.49	6449311.95
2984	388203.87	6449303.65
2985	388189.38	6449299.29
2986	388180.90	6449296.32
2987	388157.42	6449287.95
2988	388147.61	6449284.62
2989	388131.27	6449279.23
2990	388115.06	6449273.60
2991	388095.58	6449266.87
2992	388074.90	6449259.67
2993	388054.72	6449252.74
2994	388032.37	6449245.22
2995	387999.97	6449231.96
2996	387979.05	6449223.90
2997	387949.45	6449212.00
2998	387931.09	6449204.60
2999	387915.12	6449198.20
3000	387899.24	6449191.60
3001	387883.34	6449185.42
3002	387867.58	6449178.99
3003	387854.86	6449173.85
3004	387851.56	6449172.52
3005	387835.84	6449166.18
3006	387835.73	6449166.14
3007	387819.85	6449160.12
3008	387819.75	6449160.08
3009	387804.20	6449153.55
3010	387804.09	6449153.51
3011	387788.50	6449147.25
3012	387788.22	6449147.14
3013	387771.58	6449140.54

Coord No	Easting	Northing
3014	387771.36	6449140.44
3015	387757.09	6449133.93
3016	387755.48	6449133.22
3017	387741.71	6449126.70
3018	387739.93	6449125.75
3019	387739.77	6449125.65
3020	387723.55	6449118.57
3021	387723.50	6449118.55
3022	387709.95	6449112.05
3023	387709.64	6449111.95
3024	387695.25	6449105.45
3025	387695.15	6449105.40
3026	387683.87	6449100.25
3027	387670.78	6449094.46
3028	387658.15	6449088.39
3029	387645.70	6449082.81
3030	387645.07	6449082.53
3031	387641.22	6449080.72
3032	387620.82	6449071.44
3033	387613.60	6449068.23
3034	387605.12	6449064.03
3035	387599.00	6449061.40
3036	387601.11	6449056.76
3037	387610.27	6449055.19
3038	387626.82	6449052.09
3039	387626.81	6449052.05
3040	387626.27	6449049.14
3041	387611.73	6449017.33
3042	387612.49	6449017.20
3043	387612.01	6449014.24
3044	387587.64	6449018.25
3045	387576.48	6449020.20
3046	387569.30	6449021.41
3047	387552.20	6449024.52
3048	387538.01	6449019.51
3049	387511.45	6449009.90
3050	387511.54	6448997.58
3051	387511.70	6448983.52
3052	387508.70	6448983.49
3053	387498.89	6448983.74
3054	387499.04	6448982.64
3055	387499.06	6448982.56
3056	387499.96	6448977.05
3057	387500.98	6448973.35
3058	387501.05	6448973.07
3059	387501.86	6448968.40
3060	387501.87	6448968.34
3061	387502.81	6448963.58
3062	387502.83	6448963.48
3063	387503.95	6448958.65

Coord No	Easting	Northing
3064	387505.01	6448953.71
3065	387506.04	6448948.79
3066	387506.07	6448948.63
3067	387506.82	6448943.68
3068	387507.56	6448938.73
3069	387508.28	6448933.77
3070	387508.29	6448933.70
3071	387508.89	6448928.72
3072	387509.41	6448923.90
3073	387510.02	6448921.17
3074	387510.08	6448920.81
3075	387510.28	6448918.76
3076	387510.75	6448913.77
3077	387511.21	6448908.76
3078	387511.57	6448903.93
3079	387512.35	6448899.99
3080	387513.45	6448784.70
3081	387512.99	6448784.57
3082	387512.47	6448784.52
3083	387492.82	6448784.30
3084	387492.32	6448784.34
3085	387491.83	6448784.46
3086	387491.37	6448784.66
3087	387490.95	6448784.94
3088	387490.58	6448785.28
3089	387490.27	6448785.69
3090	387490.04	6448786.13
3091	387489.88	6448786.61
3092	387489.81	6448787.11
3093	387489.68	6448789.16
3094	387489.54	6448792.09
3095	387489.31	6448797.00
3096	387489.01	6448801.91
3097	387489.01	6448802.08
3098	387488.99	6448807.01
3099	387488.95	6448811.94
3100	387488.95	6448812.03
3101	387489.06	6448816.97
3102	387489.09	6448817.34
3103	387489.79	6448822.19
3104	387489.64	6448825.60
3105	387489.60	6448826.25
3106	387488.55	6448831.07
3107	387488.52	6448831.20
3108	387487.67	6448836.08
3109	387486.79	6448840.93
3110	387485.87	6448845.57
3111	387484.29	6448850.04
3112	387482.17	6448854.67
3113	387482.11	6448854.82

Coord No	Easting	Northing
3114	387480.24	6448859.58
3115	387480.10	6448860.01
3116	387479.00	6448864.82
3117	387478.95	6448865.08
3118	387478.24	6448870.15
3119	387477.63	6448874.72
3120	387476.69	6448879.43
3121	387476.29	6448881.35
3122	387476.27	6448881.46
3123	387475.77	6448884.42
3124	387474.94	6448889.29
3125	387473.91	6448894.14
3126	387473.86	6448894.49
3127	387473.41	6448899.33
3128	387472.53	6448904.13
3129	387472.50	6448904.31
3130	387471.92	6448909.19
3131	387471.91	6448909.28
3132	387471.17	6448914.13
3133	387471.14	6448914.54
3134	387471.11	6448916.60
3135	387471.06	6448919.39
3136	387470.47	6448924.22
3137	387469.93	6448929.10
3138	387469.45	6448931.67
3139	387467.73	6448950.15
3140	387467.83	6448954.52
3141	387467.88	6448954.98
3142	387467.93	6448955.22
3143	387469.23	6448960.10
3144	387469.30	6448960.42
3145	387469.81	6448963.83
3146	387465.43	6448975.97
3147	387465.36	6448975.96
3148	387462.60	6449003.43
3149	387431.44	6448992.43
3150	387417.89	6448990.05
3151	387406.11	6448987.85
3152	387405.92	6448988.87
3153	387392.73	6448986.41
3154	387388.67	6448984.05
3155	387369.76	6448980.73
3156	387342.54	6448977.24
3157	387316.13	6448974.98
3158	387288.41	6448972.16
3159	387264.13	6448970.12
3160	387242.90	6448968.28
3161	387223.72	6448966.66
3162	387205.31	6448964.96
3163	387187.18	6448963.23

Coord No	Easting	Northing
3164	387168.95	6448960.98
3165	387150.71	6448959.74
3166	387131.28	6448957.93
3167	387128.77	6448957.87
3168	387116.40	6448960.33
3169	387102.20	6448962.92
3170	387083.67	6448966.45
3171	387065.80	6448969.97
3172	387048.08	6448973.37
3173	387029.85	6448976.62
3174	387011.90	6448979.78
3175	386994.35	6448983.38
3176	386979.52	6448986.51
3177	386959.10	6448990.46
3178	386935.78	6448995.04
3179	386915.61	6448999.01
3180	386896.60	6449002.37
3181	386876.78	6449006.22
3182	386857.16	6449010.11
3183	386837.53	6449013.68
3184	386817.84	6449017.43
3185	386798.87	6449021.10
3186	386779.81	6449024.68
3187	386760.61	6449028.39
3188	386743.09	6449031.73
3189	386726.35	6449034.96
3190	386709.86	6449038.10
3191	386709.91	6449038.35
3192	386699.71	6449026.33
3193	386699.98	6449026.21
3194	386699.38	6449024.84
3195	386698.78	6449023.47
3196	386693.37	6449025.83
3197	386654.76	6449019.44
3198	386618.71	6449013.52
3199	386600.95	6449010.43
3200	386600.92	6449010.41
3201	386601.53	6448972.53
3202	386601.95	6448954.34
3203	386602.23	6448936.52
3204	386602.25	6448936.11
3205	386602.45	6448918.37
3206	386602.49	6448918.00
3207	386602.61	6448907.01
3208	386602.63	6448905.39
3209	386602.88	6448900.00
3210	386602.90	6448899.73
3211	386602.99	6448886.31
3212	386604.90	6448876.59
3213	386608.78	6448858.90

Coord No	Easting	Northing
3214	386608.90	6448858.34
3215	386612.80	6448840.62
3216	386620.47	6448805.52
3217	386624.41	6448787.10
3218	386625.67	6448781.52
3219	386627.29	6448774.92
3220	386627.81	6448768.91
3221	386627.99	6448767.38
3222	386629.78	6448749.50
3223	386629.80	6448748.85
3224	386631.27	6448735.04
3225	386631.72	6448730.53
3226	386632.06	6448726.36
3227	386636.54	6448711.81
3228	386637.14	6448710.22
3229	386641.99	6448694.77
3230	386644.98	6448685.06
3231	386647.60	6448676.90
3232	386650.39	6448667.70
3233	386654.84	6448653.29
3234	386657.76	6448643.97
3235	386659.78	6448637.44
3236	386660.98	6448626.06
3237	386661.22	6448623.68
3238	386662.70	6448609.78
3239	386663.76	6448597.92
3240	386668.67	6448597.38
3241	386675.65	6448596.49
3242	386682.07	6448595.59
3243	386688.71	6448594.73
3244	386702.24	6448593.09
3245	386702.06	6448591.60
3246	386701.88	6448590.11
3247	386688.34	6448591.75
3248	386681.67	6448592.62
3249	386675.26	6448593.51
3250	386668.34	6448594.40
3251	386668.29	6448594.41
3252	386663.43	6448594.94
3253	386662.93	6448595.04
3254	386662.44	6448595.22
3255	386662.00	6448595.49
3256	386661.74	6448595.71
3257	386651.73	6448594.37
3258	386651.69	6448594.09
3259	386651.53	6448593.63
3260	386650.94	6448592.26
3261	386651.19	6448591.67
3262	386651.71	6448590.43
3263	386652.15	6448589.55

Coord No	Easting	Northing
3264	386653.20	6448588.15
3265	386654.31	6448586.65
3266	386655.48	6448585.11
3267	386655.54	6448585.03
3268	386656.76	6448583.53
3269	386658.00	6448581.93
3270	386658.10	6448581.80
3271	386658.97	6448580.56
3272	386659.83	6448579.29
3273	386660.86	6448577.98
3274	386661.81	6448576.94
3275	386661.96	6448576.77
3276	386662.65	6448575.86
3277	386662.79	6448575.70
3278	386663.73	6448574.66
3279	386664.68	6448573.73
3280	386665.66	6448573.00
3281	386666.76	6448572.41
3282	386667.44	6448572.19
3283	386668.35	6448572.01
3284	386669.87	6448571.87
3285	386671.07	6448571.83
3286	386672.58	6448571.78
3287	386674.40	6448571.73
3288	386675.97	6448571.75
3289	386677.50	6448571.75
3290	386679.52	6448571.74
3291	386679.61	6448571.73
3292	386681.59	6448571.66
3293	386683.55	6448571.60
3294	386685.47	6448571.57
3295	386686.98	6448571.58
3296	386688.48	6448571.59
3297	386688.56	6448571.58
3298	386690.57	6448571.54
3299	386692.56	6448571.48
3300	386694.54	6448571.44
3301	386696.16	6448571.41
3302	386696.66	6448571.36
3303	386697.15	6448571.22
3304	386697.61	6448571.01
3305	386698.03	6448570.72
3306	386698.39	6448570.36
3307	386727.13	6448536.69
3308	386727.43	6448536.27
3309	386727.65	6448535.81
3310	386727.79	6448535.32
3311	386727.84	6448534.82
3312	386727.81	6448534.31
3313	386727.69	6448533.81

Coord No	Easting	Northing
3314	386727.49	6448533.34
3315	386727.22	6448532.92
3316	386726.87	6448532.54
3317	386726.47	6448532.23
3318	386726.02	6448531.99
3319	386725.54	6448531.83
3320	386725.03	6448531.76
3321	386722.87	6448531.62
3322	386722.78	6448531.62
3323	386720.85	6448531.55
3324	386718.91	6448531.41
3325	386718.80	6448531.40
3326	386716.80	6448531.33
3327	386716.63	6448531.32
3328	386714.61	6448531.36
3329	386712.65	6448531.43
3330	386710.73	6448531.40
3331	386710.65	6448531.40
3332	386709.22	6448531.41
3333	386709.15	6448531.41
3334	386707.74	6448531.39
3335	386705.86	6448531.35
3336	386705.76	6448531.34
3337	386703.86	6448531.23
3338	386703.77	6448531.22
3339	386701.87	6448531.17
3340	386701.77	6448531.16
3341	386699.84	6448531.05
3342	386697.82	6448530.96
3343	386695.84	6448530.88
3344	386694.36	6448530.80
3345	386692.99	6448530.72
3346	386692.93	6448530.72
3347	386691.10	6448530.58
3348	386689.33	6448530.37
3349	386687.43	6448530.07
3350	386685.81	6448529.75
3351	386684.04	6448529.33
3352	386682.24	6448528.88
3353	386680.49	6448528.41
3354	386678.82	6448527.90
3355	386678.74	6448527.87
3356	386677.09	6448527.30
3357	386675.93	6448526.84
3358	386674.71	6448526.27
3359	386673.07	6448525.46
3360	386672.97	6448525.42
3361	386671.30	6448524.68
3362	386669.75	6448523.90
3363	386668.32	6448523.07

Coord No	Easting	Northing
3364	386668.26	6448523.04
3365	386666.53	6448521.99
3366	386665.04	6448521.07
3367	386664.18	6448520.48
3368	386663.56	6448519.95
3369	386662.70	6448519.02
3370	386661.97	6448518.10
3371	386661.45	6448517.13
3372	386661.03	6448516.02
3373	386660.74	6448514.84
3374	386660.57	6448513.62
3375	386660.55	6448512.25
3376	386660.66	6448510.50
3377	386660.79	6448508.54
3378	386660.90	6448507.02
3379	386661.01	6448505.51
3380	386661.12	6448504.02
3381	386661.23	6448502.55
3382	386661.41	6448500.58
3383	386661.58	6448498.82
3384	386661.59	6448498.72
3385	386661.86	6448496.68
3386	386662.10	6448494.67
3387	386662.11	6448494.60
3388	386662.30	6448492.59
3389	386662.48	6448490.53
3390	386662.57	6448489.18
3391	386662.67	6448488.43
3392	386663.02	6448487.17
3393	386663.12	6448486.70
3394	386663.35	6448484.70
3395	386663.58	6448482.70
3396	386663.80	6448480.70
3397	386664.01	6448478.72
3398	386664.25	6448476.75
3399	386664.44	6448475.24
3400	386664.62	6448473.74
3401	386664.86	6448471.76
3402	386665.10	6448469.76
3403	386665.12	6448469.49
3404	386665.17	6448467.97
3405	386665.21	6448466.45
3406	386665.25	6448464.45
3407	386665.30	6448462.78
3408	386665.75	6448460.99
3409	386666.97	6448455.76
3410	386667.03	6448455.43
3411	386667.63	6448450.41
3412	386667.64	6448450.33
3413	386668.37	6448445.32

Coord No	Easting	Northing
3414	386668.39	6448445.13
3415	386668.82	6448440.02
3416	386668.82	6448439.92
3417	386669.07	6448434.78
3418	386669.28	6448429.64
3419	386669.46	6448424.50
3420	386669.62	6448419.36
3421	386669.74	6448414.20
3422	386669.82	6448409.03
3423	386669.79	6448403.87
3424	386669.79	6448403.78
3425	386669.60	6448398.50
3426	386669.43	6448393.69
3427	386669.37	6448388.71
3428	386669.26	6448383.68
3429	386669.11	6448378.67
3430	386668.95	6448373.67
3431	386668.94	6448373.49
3432	386668.49	6448368.59
3433	386668.48	6448368.50
3434	386668.18	6448363.59
3435	386667.94	6448360.04
3436	386667.93	6448359.97
3437	386667.81	6448358.53
3438	386667.80	6448358.45
3439	386667.23	6448353.48
3440	386666.71	6448348.53
3441	386666.29	6448343.65
3442	386666.15	6448338.73
3443	386665.96	6448333.80
3444	386666.05	6448328.88
3445	386666.05	6448328.72
3446	386665.86	6448323.74
3447	386665.74	6448318.82
3448	386665.82	6448313.94
3449	386666.09	6448309.09
3450	386666.67	6448304.18
3451	386667.30	6448299.18
3452	386667.31	6448299.11
3453	386667.83	6448294.09
3454	386668.30	6448289.04
3455	386668.69	6448284.08
3456	386669.32	6448279.23
3457	386669.33	6448279.15
3458	386670.11	6448274.22
3459	386670.93	6448269.21
3460	386670.96	6448268.90
3461	386671.25	6448263.91
3462	386671.58	6448258.99
3463	386672.18	6448254.06

Coord No	Easting	Northing
3464	386672.77	6448249.04
3465	386673.35	6448244.02
3466	386673.93	6448239.01
3467	386673.95	6448238.78
3468	386674.13	6448234.16
3469	386674.13	6448233.96
3470	386673.98	6448228.69
3471	386674.21	6448223.80
3472	386674.21	6448223.57
3473	386674.06	6448218.63
3474	386674.12	6448213.71
3475	386674.22	6448208.69
3476	386674.18	6448208.17
3477	386674.06	6448207.68
3478	386673.85	6448207.21
3479	386673.56	6448206.78
3480	386673.20	6448206.41
3481	386672.79	6448206.10
3482	386672.33	6448205.87
3483	386671.83	6448205.72
3484	386671.32	6448205.66
3485	386636.64	6448204.49
3486	386636.15	6448204.52
3487	386635.67	6448204.62
3488	386635.21	6448204.80
3489	386634.79	6448205.05
3490	386634.41	6448205.37
3491	386634.10	6448205.75
3492	386633.84	6448206.17
3493	386633.66	6448206.63
3494	386633.56	6448207.11
3495	386633.54	6448207.60
3496	386635.73	6448269.50
3497	386626.67	6448269.69
3498	386626.16	6448269.74
3499	386625.67	6448269.88
3500	386625.20	6448270.10
3501	386624.79	6448270.39
3502	386624.43	6448270.76
3503	386624.13	6448271.17
3504	386623.91	6448271.64
3505	386623.78	6448272.13
3506	386623.73	6448272.64
3507	386623.65	6448277.54
3508	386623.25	6448282.45
3509	386623.25	6448282.89
3510	386623.31	6448283.33
3511	386623.42	6448283.87
3512	386622.49	6448285.80
3513	386616.63	6448290.51

Coord No	Easting	Northing
3514	386616.29	6448290.83
3515	386616.00	6448291.19
3516	386615.78	6448291.60
3517	386613.46	6448296.64
3518	386613.37	6448296.87
3519	386613.28	6448297.14
3520	386611.97	6448302.16
3521	386611.93	6448302.33
3522	386610.93	6448307.35
3523	386610.89	6448307.61
3524	386610.33	6448312.62
3525	386610.32	6448312.75
3526	386609.98	6448317.75
3527	386609.97	6448317.84
3528	386609.78	6448322.85
3529	386609.60	6448327.88
3530	386609.50	6448332.91
3531	386609.50	6448333.00
3532	386609.55	6448338.00
3533	386609.60	6448343.00
3534	386609.66	6448348.00
3535	386609.66	6448348.16
3536	386610.00	6448353.17
3537	386610.39	6448358.17
3538	386610.72	6448363.09
3539	386610.88	6448368.37
3540	386610.88	6448368.49
3541	386611.20	6448373.01
3542	386611.51	6448377.84
3543	386611.78	6448382.67
3544	386612.02	6448387.52
3545	386612.25	6448392.39
3546	386612.53	6448397.27
3547	386612.54	6448397.36
3548	386612.97	6448402.25
3549	386613.46	6448407.16
3550	386613.98	6448411.82
3551	386613.72	6448416.35
3552	386613.20	6448421.13
3553	386613.19	6448421.27
3554	386612.88	6448426.12
3555	386612.54	6448430.97
3556	386612.54	6448431.13
3557	386612.47	6448436.00
3558	386612.47	6448436.13
3559	386612.60	6448441.02
3560	386612.76	6448445.94
3561	386612.98	6448450.85
3562	386613.13	6448455.54
3563	386612.67	6448460.21

Coord No	Easting	Northing
3564	386612.66	6448460.50
3565	386612.70	6448460.98
3566	386613.46	6448465.68
3567	386613.34	6448470.33
3568	386613.33	6448473.15
3569	386613.33	6448475.35
3570	386613.35	6448477.26
3571	386613.24	6448479.15
3572	386613.24	6448479.40
3573	386613.29	6448481.45
3574	386613.36	6448482.88
3575	386613.33	6448484.16
3576	386613.15	6448485.95
3577	386612.93	6448487.34
3578	386612.71	6448488.73
3579	386612.70	6448488.83
3580	386612.36	6448490.63
3581	386612.04	6448491.99
3582	386611.67	6448493.40
3583	386611.14	6448495.34
3584	386611.11	6448495.42
3585	386610.63	6448497.01
3586	386610.61	6448497.08
3587	386610.07	6448498.73
3588	386609.58	6448500.12
3589	386609.14	6448501.47
3590	386609.12	6448501.53
3591	386608.56	6448503.37
3592	386608.17	6448504.58
3593	386607.74	6448505.87
3594	386607.33	6448507.10
3595	386607.30	6448507.19
3596	386606.87	6448508.35
3597	386606.21	6448509.94
3598	386606.18	6448510.01
3599	386605.49	6448511.57
3600	386605.46	6448511.63
3601	386604.70	6448513.25
3602	386604.10	6448514.52
3603	386603.57	6448515.66
3604	386602.72	6448517.11
3605	386601.77	6448518.65
3606	386600.80	6448520.17
3607	386600.03	6448521.28
3608	386599.16	6448522.43
3609	386599.01	6448522.65
3610	386597.95	6448524.35
3611	386597.89	6448524.45
3612	386596.90	6448526.19
3613	386595.94	6448527.85

Coord No	Easting	Northing
3614	386595.90	6448527.91
3615	386595.10	6448529.22
3616	386594.60	6448530.07
3617	386594.26	6448530.47
3618	386593.31	6448531.19
3619	386592.28	6448531.75
3620	386591.67	6448531.92
3621	386590.72	6448532.06
3622	386589.25	6448532.17
3623	386589.17	6448532.17
3624	386587.29	6448532.26
3625	386585.80	6448532.34
3626	386584.55	6448532.39
3627	386582.42	6448532.38
3628	386580.46	6448532.41
3629	386580.40	6448532.41
3630	386578.44	6448532.40
3631	386576.40	6448532.41
3632	386574.38	6448532.45
3633	386572.95	6448532.48
3634	386572.88	6448532.48
3635	386571.44	6448532.48
3636	386569.42	6448532.49
3637	386567.93	6448532.50
3638	386566.43	6448532.51
3639	386566.35	6448532.51
3640	386564.32	6448532.58
3641	386562.32	6448532.68
3642	386560.42	6448532.75
3643	386560.34	6448532.75
3644	386558.42	6448532.77
3645	386556.40	6448532.80
3646	386554.40	6448532.83
3647	386552.87	6448532.86
3648	386551.79	6448532.90
3649	386551.30	6448532.96
3650	386550.83	6448533.10
3651	386550.39	6448533.31
3652	386549.99	6448533.59
3653	386549.64	6448533.93
3654	386549.35	6448534.32
3655	386549.12	6448534.76
3656	386548.98	6448535.22
3657	386548.90	6448535.71
3658	386546.62	6448570.96
3659	386546.63	6448571.45
3660	386546.72	6448571.94
3661	386546.89	6448572.40
3662	386547.11	6448572.79
3663	386547.01	6448572.89

Coord No	Easting	Northing
3664	386544.58	6448572.90
3665	386544.60	6448584.61
3666	386544.45	6448595.73
3667	386544.23	6448600.09
3668	386544.02	6448606.93
3669	386543.97	6448614.63
3670	386543.99	6448621.44
3671	386543.96	6448632.19
3672	386543.91	6448639.15
3673	386543.87	6448643.76
3674	386543.95	6448650.43
3675	386543.70	6448659.31
3676	386543.33	6448664.48
3677	386542.79	6448666.56
3678	386542.65	6448668.06
3679	386543.45	6448675.84
3680	386543.52	6448676.27
3681	386543.45	6448676.44
3682	386543.38	6448676.62
3683	386543.28	6448676.85
3684	386543.45	6448676.90
3685	386541.42	6448683.48
3686	386541.14	6448684.29
3687	386535.52	6448690.08
3688	386531.22	6448694.42
3689	386528.71	6448696.91
3690	386524.43	6448701.17
3691	386522.34	6448703.23
3692	386517.43	6448708.11
3693	386516.51	6448709.04
3694	386509.57	6448715.95
3695	386496.81	6448728.64
3696	386490.70	6448734.72
3697	386490.22	6448735.18
3698	386489.81	6448735.60
3699	386484.05	6448741.33
3700	386478.64	6448746.71
3701	386476.32	6448748.97
3702	386473.98	6448751.34
3703	386471.29	6448754.02
3704	386458.54	6448766.71
3705	386450.63	6448774.58
3706	386448.83	6448776.34
3707	386445.82	6448779.32
3708	386440.98	6448784.17
3709	386438.90	6448786.24
3710	386436.81	6448788.00
3711	386433.74	6448791.37
3712	386433.02	6448792.09
3713	386430.95	6448794.15

Coord No	Easting	Northing
3714	386428.78	6448796.21
3715	386422.80	6448801.92
3716	386419.99	6448804.52
3717	386409.17	6448815.81
3718	386407.50	6448817.47
3719	386394.75	6448830.16
3720	386383.70	6448841.14
3721	386381.92	6448842.89
3722	386379.45	6448845.37
3723	386369.23	6448855.54
3724	386365.01	6448859.74
3725	386360.93	6448863.62
3726	386360.45	6448864.28
3727	386359.25	6448865.47
3728	386357.67	6448868.11
3729	386356.94	6448869.11
3730	386351.89	6448877.64
3731	386349.44	6448881.90
3732	386347.80	6448884.65
3733	386338.58	6448900.10
3734	386338.54	6448900.18
3735	386338.52	6448900.21
3736	386329.36	6448915.45
3737	386319.03	6448932.84
3738	386308.74	6448950.10
3739	386308.59	6448950.37
3740	386299.01	6448966.41
3741	386294.01	6448974.80
3742	386289.17	6448982.80
3743	386285.05	6448989.80
3744	386279.55	6448999.03
3745	386273.68	6449008.86
3746	386269.82	6449015.24
3747	386264.89	6449023.60
3748	386260.08	6449031.65
3749	386256.74	6449037.26
3750	386254.75	6449039.04
3751	386254.71	6449039.18
3752	386254.70	6449039.20
3753	386245.11	6449047.65
3754	386222.64	6449067.79
3755	386210.39	6449079.01
3756	386202.87	6449085.69
3757	386191.23	6449095.86
3758	386169.79	6449115.27
3759	386152.44	6449130.65
3760	386147.99	6449132.72
3761	386136.15	6449138.20
3762	386101.01	6449154.93
3763	386102.30	6449157.64

Coord No	Easting	Northing
3764	386137.43	6449140.92
3765	386149.25	6449135.44
3766	386153.70	6449133.38
3767	386154.08	6449133.16
3768	386154.43	6449132.90
3769	386171.47	6449117.77
3770	386171.73	6449117.59
3771	386171.81	6449117.51
3772	386193.21	6449098.12
3773	386193.25	6449098.09
3774	386204.85	6449087.94
3775	386212.40	6449081.24
3776	386224.65	6449070.01
3777	386247.11	6449049.89
3778	386253.98	6449043.84
3779	386253.97	6449043.92
3780	386253.96	6449044.11
3781	386253.87	6449047.16
3782	386253.87	6449047.37
3783	386253.88	6449047.71
3784	386253.92	6449048.12
3785	386253.97	6449048.36
3786	386254.03	6449048.62
3787	386254.81	6449051.48
3788	386254.91	6449051.95
3789	386254.93	6449052.03
3790	386255.01	6449052.35
3791	386255.17	6449052.98
3792	386255.37	6449053.97
3793	386255.50	6449054.87
3794	386255.58	6449055.24
3795	386255.75	6449055.89
3796	386255.85	6449056.19
3797	386256.96	6449059.03
3798	386257.36	6449060.01
3799	386257.45	6449060.25
3800	386258.29	6449062.56
3801	386258.36	6449062.73
3802	386258.47	6449062.98
3803	386258.52	6449063.08
3804	386259.98	6449066.12
3805	386260.03	6449066.22
3806	386260.22	6449066.58
3807	386260.30	6449066.73
3808	386260.45	6449066.96
3809	386260.49	6449067.03
3810	386265.51	6449074.83
3811	386265.62	6449074.98
3812	386265.98	6449075.47
3813	386266.10	6449075.62

Coord No	Easting	Northing
3814	386271.96	6449082.64
3815	386272.80	6449083.84
3816	386275.75	6449088.96
3817	386276.31	6449089.94
3818	386276.95	6449091.30
3819	386277.11	6449091.76
3820	386277.48	6449093.14
3821	386277.49	6449093.22
3822	386277.60	6449093.96
3823	386277.70	6449095.19
3824	386277.71	6449096.56
3825	386277.71	6449096.75
3826	386277.76	6449097.37
3827	386277.77	6449097.55
3828	386277.92	6449098.65
3829	386277.98	6449099.70
3830	386277.97	6449100.09
3831	386277.97	6449100.19
3832	386277.95	6449100.43
3833	386277.85	6449101.28
3834	386277.65	6449102.11
3835	386277.50	6449102.64
3836	386277.12	6449103.69
3837	386276.98	6449104.00
3838	386276.84	6449104.31
3839	386273.22	6449111.68
3840	386273.17	6449111.78
3841	386273.03	6449112.10
3842	386272.99	6449112.19
3843	386269.18	6449121.58
3844	386269.13	6449121.70
3845	386268.99	6449122.10
3846	386268.95	6449122.22
3847	386268.86	6449122.51
3848	386265.94	6449131.93
3849	386265.91	6449132.04
3850	386265.81	6449132.39
3851	386265.79	6449132.49
3852	386263.46	6449142.53
3853	386263.44	6449142.60
3854	386263.40	6449142.82
3855	386263.38	6449142.89
3856	386261.50	6449153.13
3857	386261.48	6449153.22
3858	386261.44	6449153.52
3859	386261.42	6449153.61
3860	386260.18	6449163.87
3861	386260.16	6449164.03
3862	386260.12	6449164.58
3863	386260.12	6449164.74

Coord No	Easting	Northing
3864	386260.00	6449175.02
3865	386260.00	6449175.16
3866	386260.01	6449175.62
3867	386260.02	6449175.76
3868	386260.86	6449186.19
3869	386260.87	6449186.26
3870	386260.89	6449186.49
3871	386260.90	6449186.56
3872	386262.22	6449196.85
3873	386262.26	6449197.07
3874	386262.33	6449197.43
3875	386262.45	6449197.87
3876	386262.58	6449198.22
3877	386262.67	6449198.43
3878	386265.66	6449204.99
3879	386267.00	6449207.93
3880	386267.08	6449208.11
3881	386269.30	6449213.27
3882	386248.24	6449217.66
3883	386227.61	6449221.65
3884	386201.69	6449226.46
3885	386184.47	6449229.54
3886	386173.97	6449231.42
3887	386173.77	6449231.46
3888	386163.43	6449234.08
3889	386163.23	6449234.14
3890	386153.11	6449237.47
3891	386152.91	6449237.55
3892	386143.04	6449241.59
3893	386142.85	6449241.68
3894	386133.30	6449246.41
3895	386133.11	6449246.51
3896	386123.92	6449251.90
3897	386123.74	6449252.02
3898	386114.95	6449258.05
3899	386114.78	6449258.17
3900	386106.44	6449264.81
3901	386106.28	6449264.95
3902	386098.42	6449272.16
3903	386106.31	6449235.45
3904	386119.48	6449170.95
3905	385943.05	6449247.31
3906	385945.40	6449192.82
3907	385934.96	6449192.36
3908	385928.88	6449332.85
3909	385928.87	6449339.12
3910	385929.38	6449345.36
3911	385930.41	6449351.54
3912	385931.95	6449357.61
3913	385933.99	6449363.53

Coord No	Easting	Northing
3914	385934.67	6449365.77
3915	385934.98	6449368.08
3916	385934.93	6449370.42
3917	385934.51	6449372.72
3918	385933.73	6449374.93
3919	385932.61	6449376.98
3920	385931.18	6449378.83
3921	385929.48	6449380.43
3922	385886.73	6449414.73
3923	385879.86	6449419.77
3924	385872.58	6449424.21
3925	385864.95	6449428.01
3926	385857.03	6449431.15
3927	385848.86	6449433.60
3928	385840.52	6449435.34
3929	385832.06	6449436.36
3930	385823.54	6449436.66
3931	385813.55	6449436.58
3932	385813.49	6449444.04
3933	385830.84	6449444.18
3934	385838.41	6449443.95
3935	385845.94	6449443.15
3936	385853.39	6449441.78
3937	385860.71	6449439.86
3938	385867.87	6449437.39
3939	385868.16	6449437.31
3940	385868.45	6449437.27
3941	385868.75	6449437.29
3942	385869.04	6449437.35
3943	385869.32	6449437.47
3944	385869.57	6449437.63
3945	385869.80	6449437.83
3946	385869.98	6449438.06
3947	385870.13	6449438.32
3948	385870.92	6449440.52
3949	385871.41	6449442.81
3950	385871.58	6449445.14
3951	385871.60	6449454.94
3952	385877.66	6449454.92
3953	385877.64	6449445.13
3954	385877.41	6449441.96
3955	385876.75	6449438.85
3956	385875.66	6449435.87
3957	385875.57	6449435.58
3958	385875.52	6449435.29
3959	385875.52	6449434.99
3960	385875.57	6449434.69
3961	385875.67	6449434.41
3962	385875.82	6449434.15
3963	385876.01	6449433.92

Coord No	Easting	Northing
3964	385876.24	6449433.72
3965	385876.49	6449433.57
3966	385883.68	6449429.59
3967	385890.52	6449425.04
3968	385892.39	6449423.67
3969	385893.53	6449422.99
3970	385894.78	6449422.50
3971	385896.08	6449422.24
3972	385897.41	6449422.20
3973	385898.73	6449422.40
3974	385900.00	6449422.81
3975	385901.17	6449423.43
3976	385902.23	6449424.25
3977	385903.13	6449425.23
3978	385903.84	6449426.36
3979	385904.36	6449427.59
3980	385904.65	6449428.89
3981	385904.72	6449430.22
3982	385904.56	6449431.54
3983	385904.18	6449432.82
3984	385903.59	6449434.01
3985	385902.80	6449435.08
3986	385901.84	6449436.00
3987	385900.73	6449436.75
3988	385899.52	6449437.29
3989	385898.23	6449437.62
3990	385896.90	6449437.73
3991	385884.99	6449437.64
3992	385884.71	6449437.61
3993	385884.44	6449437.54
3994	385884.19	6449437.43
3995	385883.95	6449437.28
3996	385883.74	6449437.10
3997	385883.56	6449436.89
3998	385883.42	6449436.64
3999	385883.31	6449436.38
4000	385881.97	6449432.82
4001	385876.98	6449435.03
4002	385878.18	6449438.28
4003	385878.92	6449441.67
4004	385879.18	6449445.12
4005	385879.18	6449445.89
4006	385879.41	6449445.89
4007	385884.01	6449445.88
4008	385884.24	6449445.88
4009	385884.26	6449445.60
4010	385884.32	6449445.33
4011	385884.43	6449445.07
4012	385884.58	6449444.83
4013	385884.76	6449444.62

Coord No	Easting	Northing
4014	385884.97	6449444.44
4015	385885.21	6449444.29
4016	385885.47	6449444.19
4017	385885.74	6449444.12
4018	385886.02	6449444.10
4019	385933.48	6449444.47
4020	385942.14	6449444.91
4021	385950.72	6449446.10
4022	385959.17	6449448.04
4023	385961.05	6449448.39
4024	385962.95	6449448.41
4025	385964.84	6449448.11
4026	385966.64	6449447.50
4027	385968.32	6449446.59
4028	385969.82	6449445.41
4029	385971.01	6449444.09
4030	385976.01	6449445.18
4031	385974.06	6449451.41
4032	385970.40	6449460.43
4033	385966.02	6449469.12
4034	385960.94	6449477.43
4035	385955.21	6449485.30
4036	385948.86	6449492.67
4037	385941.94	6449499.51
4038	385934.48	6449505.76
4039	385925.95	6449511.86
4040	385917.01	6449517.33
4041	385907.70	6449522.15
4042	385898.07	6449526.29
4043	385819.76	6449556.66
4044	385823.72	6449566.88
4045	385904.67	6449535.48
4046	385913.40	6449531.78
4047	385921.88	6449527.55
4048	385930.09	6449522.81
4049	385937.99	6449517.56
4050	385945.55	6449511.85
4051	385952.74	6449505.67
4052	385959.16	6449499.36
4053	385965.08	6449492.58
4054	385970.48	6449485.37
4055	385975.33	6449477.78
4056	385979.60	6449469.85
4057	385983.26	6449461.63
4058	385986.29	6449453.15
4059	385988.68	6449444.47
4060	385989.74	6449440.95
4061	385991.23	6449437.59
4062	385993.12	6449434.43
4063	385995.39	6449431.54

Coord No	Easting	Northing
4064	385996.92	6449430.09
4065	385998.67	6449428.92
4066	386000.59	6449428.07
4067	386002.64	6449427.56
4068	386004.74	6449427.41
4069	386006.83	6449427.62
4070	386008.86	6449428.19
4071	386013.06	6449430.15
4072	386016.91	6449432.73
4073	386020.31	6449435.88
4074	386023.18	6449439.52
4075	386025.45	6449443.57
4076	386027.76	6449449.39
4077	386029.41	6449455.43
4078	386030.37	6449461.61
4079	386030.65	6449467.87
4080	386030.41	6449487.86
4081	386037.87	6449487.95
4082	386038.10	6449467.96
4083	386037.99	6449463.22
4084	386037.51	6449458.50
4085	386037.43	6449456.83
4086	386037.63	6449455.17
4087	386038.11	6449453.57
4088	386038.86	6449452.07
4089	386039.85	6449450.73
4090	386041.06	6449449.57
4091	386042.44	6449448.63
4092	386043.97	6449447.95
4093	386045.59	6449447.54
4094	386049.61	6449447.05
4095	386053.66	6449446.91
4096	386053.72	6449440.45
4097	386047.45	6449440.76
4098	386041.26	6449441.81
4099	386039.69	6449442.04
4100	386038.10	6449442.02
4101	386036.54	6449441.73
4102	386035.04	6449441.20
4103	386033.65	6449440.43
4104	386032.40	6449439.44
4105	386031.33	6449438.27
4106	386030.47	6449436.94
4107	386029.95	6449436.05
4108	386029.94	6449435.94
4109	386029.96	6449435.61
4110	386030.05	6449435.29
4111	386030.18	6449434.98
4112	386030.36	6449434.71
4113	386030.59	6449434.46

Coord No	Easting	Northing
4114	386030.85	6449434.26
4115	386042.72	6449426.55
4116	386041.09	6449424.04
4117	386029.36	6449431.65
4118	386029.06	6449431.81
4119	386028.73	6449431.92
4120	386028.39	6449431.97
4121	386028.05	6449431.96
4122	386027.72	6449431.89
4123	386027.40	6449431.77
4124	386027.25	6449431.69
4125	386025.90	6449429.69
4126	386024.96	6449428.39
4127	386024.94	6449428.10
4128	386024.96	6449427.78
4129	386025.04	6449427.48
4130	386025.16	6449427.19
4131	386025.32	6449426.92
4132	386025.53	6449426.68
4133	386039.90	6449412.52
4134	386037.79	6449410.39
4135	386024.17	6449423.81
4136	386023.91	6449424.03
4137	386023.61	6449424.20
4138	386023.29	6449424.31
4139	386022.95	6449424.37
4140	386022.61	6449424.38
4141	386022.27	6449424.32
4142	386021.94	6449424.20
4143	386021.88	6449424.17
4144	386020.26	6449421.95
4145	386017.81	6449418.20
4146	386015.75	6449414.23
4147	386014.92	6449411.96
4148	386014.48	6449409.58
4149	386014.44	6449407.17
4150	386014.78	6449404.78
4151	386015.51	6449402.48
4152	386017.68	6449398.20
4153	386020.52	6449394.32
4154	386029.89	6449383.47
4155	386037.51	6449374.08
4156	386044.58	6449364.27
4157	386051.05	6449354.05
4158	386072.80	6449317.37
4159	386073.64	6449315.62
4160	386074.17	6449313.75
4161	386074.27	6449312.78
4162	386076.78	6449314.33
4163	386077.20	6449314.54

Coord No	Easting	Northing
4164	386077.65	6449314.69
4165	386078.11	6449314.76
4166	386078.58	6449314.76
4167	386079.05	6449314.69
4168	386079.50	6449314.54
4169	386079.91	6449314.33
4170	386080.30	6449314.05
4171	386080.63	6449313.72
4172	386080.91	6449313.34
4173	386081.57	6449312.26
4174	386086.86	6449303.51
4175	386092.70	6449295.26
4176	386099.10	6449287.44
4177	386106.04	6449280.09
4178	386113.48	6449273.26
4179	386121.39	6449266.96
4180	386129.73	6449261.24
4181	386138.45	6449256.13
4182	386147.50	6449251.65
4183	386156.86	6449247.81
4184	386166.46	6449244.65
4185	386176.26	6449242.18
4186	386186.32	6449240.39
4187	386203.66	6449237.28
4188	386229.66	6449232.46
4189	386250.40	6449228.44
4190	386273.21	6449223.68
4191	386274.49	6449227.51
4192	386274.56	6449227.69
4193	386274.68	6449227.98
4194	386274.85	6449228.33
4195	386275.00	6449228.61
4196	386275.10	6449228.77
4197	386280.72	6449237.35
4198	386280.84	6449237.52
4199	386280.88	6449237.59
4200	386281.04	6449237.81
4201	386281.21	6449238.05
4202	386287.22	6449246.02
4203	386287.30	6449246.13
4204	386287.58	6449246.46
4205	386287.66	6449246.56
4206	386294.51	6449254.16
4207	386294.58	6449254.23
4208	386294.81	6449254.48
4209	386294.88	6449254.55
4210	386302.20	6449261.64
4211	386302.27	6449261.71
4212	386302.51	6449261.92
4213	386302.59	6449261.99

Coord No	Easting	Northing
4214	386310.27	6449268.52
4215	386310.35	6449268.59
4216	386310.65	6449268.82
4217	386310.73	6449268.89
4218	386316.80	6449273.32
4219	386319.05	6449274.90
4220	386327.55	6449280.62
4221	386327.73	6449280.73
4222	386329.40	6449281.69
4223	386330.33	6449282.30
4224	386330.45	6449282.39
4225	386331.38	6449283.23
4226	386332.17	6449284.20
4227	386332.97	6449285.38
4228	386333.57	6449286.42
4229	386334.34	6449287.99
4230	386334.75	6449288.99
4231	386336.49	6449294.11
4232	386336.53	6449294.22
4233	386336.67	6449294.59
4234	386336.72	6449294.70
4235	386340.66	6449303.87
4236	386340.70	6449303.97
4237	386340.85	6449304.27
4238	386340.89	6449304.37
4239	386343.40	6449309.24
4240	386345.61	6449313.35
4241	386345.66	6449313.42
4242	386345.79	6449313.66
4243	386345.84	6449313.73
4244	386351.17	6449322.40
4245	386351.20	6449322.46
4246	386351.33	6449322.66
4247	386351.37	6449322.72
4248	386357.15	6449331.18
4249	386357.20	6449331.24
4250	386357.34	6449331.45
4251	386357.39	6449331.51
4252	386363.60	6449339.70
4253	386363.66	6449339.77
4254	386363.85	6449340.00
4255	386363.90	6449340.07
4256	386368.79	6449345.77
4257	386368.85	6449345.84
4258	386369.07	6449346.07
4259	386369.13	6449346.14
4260	386370.92	6449347.97
4261	386371.12	6449348.17
4262	386374.92	6449351.83
4263	386374.99	6449351.89

Coord No	Easting	Northing
4264	386375.23	6449352.11
4265	386375.30	6449352.17
4266	386379.20	6449355.47
4267	386379.30	6449355.55
4268	386379.64	6449355.81
4269	386379.74	6449355.89
4270	386382.30	6449357.69
4271	386394.28	6449380.90
4272	386401.46	6449436.07
4273	386403.13	6449458.60
4274	386403.29	6449476.21
4275	386403.44	6449493.87
4276	386403.46	6449494.11
4277	386403.52	6449494.34
4278	386403.61	6449494.56
4279	386403.74	6449494.76
4280	386403.90	6449494.94
4281	386418.67	6449509.04
4282	386418.67	6449513.54
4283	386418.67	6449513.76
4284	386418.42	6449523.35
4285	386418.42	6449523.54
4286	386418.45	6449524.16
4287	386418.46	6449524.35
4288	386419.39	6449533.72
4289	386419.48	6449534.19
4290	386419.56	6449534.51
4291	386419.73	6449534.98
4292	386419.97	6449535.42
4293	386420.29	6449535.81
4294	386420.66	6449536.14
4295	386421.08	6449536.41
4296	386421.55	6449536.60
4297	386422.03	6449536.71
4298	386422.53	6449536.74
4299	386423.23	6449536.72
4300	386423.82	6449536.71
4301	386425.10	6449536.78
4302	386425.49	6449536.78
4303	386426.08	6449536.74
4304	386426.69	6449536.77
4305	386427.03	6449536.78
4306	386427.10	6449536.78
4307	386427.26	6449536.78
4308	386427.36	6449536.79
4309	386427.82	6449536.81
4310	386428.33	6449536.79
4311	386428.83	6449536.68
4312	386429.31	6449536.49
4313	386429.74	6449536.22

Coord No	Easting	Northing
4314	386430.13	6449535.89
4315	386430.45	6449535.49
4316	386430.70	6449535.04
4317	386430.87	6449534.56
4318	386430.95	6449534.06
4319	386430.97	6449533.83
4320	386430.98	6449533.59
4321	386430.98	6449531.36
4322	386434.39	6449532.23
4323	386433.78	6449535.48
4324	386433.70	6449535.80
4325	386433.68	6449536.03
4326	386432.52	6449542.17
4327	386432.50	6449542.23
4328	386428.48	6449559.31
4329	386428.47	6449559.34
4330	386425.51	6449573.36
4331	386425.50	6449573.42
4332	386421.22	6449589.99
4333	386416.12	6449610.46
4334	386411.57	6449628.11
4335	386411.54	6449628.22
4336	386407.44	6449651.78
4337	386404.14	6449671.76
4338	386400.32	6449693.00
4339	386400.31	6449693.03
4340	386397.55	6449710.57
4341	386394.69	6449727.41
4342	386394.68	6449727.46
4343	386392.86	6449736.24
4344	386395.80	6449736.85
4345	386398.97	6449737.64
4346	386398.16	6449741.20
4347	386397.68	6449742.76
4348	386397.00	6449744.19
4349	386395.98	6449745.81
4350	386394.40	6449747.21
4351	386392.52	6449748.21
4352	386391.28	6449748.59
4353	386389.55	6449748.77
4354	386387.12	6449748.45
4355	386379.55	6449746.40
4356	386377.21	6449745.67
4357	386376.70	6449745.56
4358	386376.18	6449745.54
4359	386375.67	6449745.61
4360	386375.17	6449745.76
4361	386374.71	6449746.00
4362	386374.29	6449746.32
4363	386373.94	6449746.70

Coord No	Easting	Northing
4364	386373.66	6449747.14
4365	386373.46	6449747.62
4366	386373.34	6449748.13
4367	386373.32	6449748.65
4368	386374.15	6449770.38
4369	386374.20	6449770.84
4370	386374.32	6449771.28
4371	386374.51	6449771.70
4372	386374.75	6449772.08
4373	386375.06	6449772.43
4374	386375.41	6449772.72
4375	386375.80	6449772.95
4376	386379.27	6449774.69
4377	386379.36	6449774.73
4378	386384.05	6449776.88
4379	386386.70	6449778.60
4380	386388.46	6449780.31
4381	386389.05	6449781.21
4382	386389.77	6449782.64
4383	386390.28	6449784.03
4384	386390.53	6449785.42
4385	386390.55	6449786.81
4386	386390.26	6449788.60
4387	386390.25	6449788.66
4388	386389.87	6449790.72
4389	386388.96	6449795.61
4390	386387.99	6449800.48
4391	386387.32	6449803.58
4392	386386.94	6449805.38
4393	386385.96	6449810.32
4394	386384.99	6449815.26
4395	386384.03	6449820.18
4396	386383.65	6449822.08
4397	386383.06	6449825.09
4398	386382.09	6449829.99
4399	386381.10	6449834.88
4400	386380.11	6449839.78
4401	386379.14	6449844.70
4402	386378.18	6449849.61
4403	386377.22	6449854.52
4404	386376.27	6449859.44
4405	386375.36	6449864.36
4406	386374.41	6449869.25
4407	386373.45	6449874.15
4408	386372.48	6449879.04
4409	386371.47	6449883.94
4410	386370.53	6449888.88
4411	386369.53	6449894.18
4412	386369.51	6449894.26
4413	386368.57	6449898.59

Coord No	Easting	Northing
4414	386367.48	6449903.47
4415	386366.41	6449908.36
4416	386365.36	6449913.26
4417	386364.33	6449918.17
4418	386363.43	6449922.49
4419	386362.29	6449927.91
4420	386361.21	6449932.73
4421	386360.03	6449937.55
4422	386358.86	6449942.41
4423	386357.74	6449947.28
4424	386356.62	6449952.06
4425	386355.25	6449956.98
4426	386354.04	6449961.67
4427	386352.79	6449966.49
4428	386351.59	6449971.30
4429	386350.32	6449976.05
4430	386349.59	6449978.58
4431	386333.10	6449978.26
4432	386332.63	6449978.29
4433	386332.16	6449978.40
4434	386331.73	6449978.57
4435	386331.32	6449978.82
4436	386330.96	6449979.12
4437	386330.65	6449979.48
4438	386330.40	6449979.88
4439	386330.22	6449980.31
4440	386328.71	6449984.86
4441	386327.16	6449989.38
4442	386325.54	6449993.89
4443	386325.51	6449993.97
4444	386324.01	6449998.54
4445	386322.55	6450003.10
4446	386321.02	6450007.62
4447	386319.43	6450012.11
4448	386317.78	6450016.58
4449	386316.07	6450021.03
4450	386314.39	6450025.20
4451	386311.88	6450029.05
4452	386311.80	6450029.19
4453	386311.58	6450029.64
4454	386309.94	6450034.05
4455	386309.90	6450034.14
4456	386308.11	6450038.49
4457	386306.30	6450042.91
4458	386304.45	6450047.24
4459	386304.42	6450047.31
4460	386302.45	6450051.62
4461	386300.50	6450056.03
4462	386300.42	6450056.23
4463	386298.79	6450060.77

Coord No	Easting	Northing
4464	386298.76	6450060.84
4465	386297.24	6450065.45
4466	386297.22	6450065.52
4467	386295.83	6450070.13
4468	386295.81	6450070.19
4469	386294.33	6450074.70
4470	386294.31	6450074.76
4471	386292.72	6450079.27
4472	386291.04	6450083.84
4473	386290.91	6450084.31
4474	386290.86	6450084.80
4475	386290.89	6450085.30
4476	386291.00	6450085.78
4477	386291.19	6450086.23
4478	386291.45	6450086.65
4479	386291.77	6450087.02
4480	386292.15	6450087.34
4481	386330.18	6450113.64
4482	386330.61	6450113.89
4483	386331.07	6450114.06
4484	386331.55	6450114.15
4485	386332.05	6450114.17
4486	386332.54	6450114.10
4487	386333.01	6450113.95
4488	386333.45	6450113.73
4489	386333.85	6450113.44
4490	386334.19	6450113.09
4491	386336.88	6450109.81
4492	386343.39	6450108.18
4493	386343.53	6450108.15
4494	386351.14	6450105.86
4495	386351.55	6450105.71
4496	386351.93	6450105.49
4497	386352.28	6450105.22
4498	386352.59	6450104.91
4499	386355.77	6450101.02
4500	386356.05	6450100.62
4501	386356.24	6450100.24
4502	386357.90	6450096.10
4503	386361.66	6450092.90
4504	386362.01	6450092.55
4505	386362.20	6450092.29
4506	386365.04	6450088.05
4507	386368.12	6450084.39
4508	386372.93	6450081.25
4509	386373.22	6450081.04
4510	386373.60	6450080.66
4511	386377.07	6450076.45
4512	386377.35	6450076.04
4513	386377.43	6450075.90

Coord No	Easting	Northing
4514	386379.82	6450071.22
4515	386380.02	6450070.74
4516	386380.13	6450070.24
4517	386380.15	6450069.73
4518	386380.09	6450069.22
4519	386379.93	6450068.73
4520	386377.55	6450062.81
4521	386378.76	6450058.80
4522	386378.83	6450058.49
4523	386379.80	6450053.41
4524	386381.22	6450048.52
4525	386381.25	6450048.43
4526	386382.06	6450045.28
4527	386382.13	6450044.87
4528	386382.15	6450044.46
4529	386382.10	6450042.45
4530	386382.40	6450037.40
4531	386383.51	6450032.55
4532	386383.54	6450032.41
4533	386384.54	6450026.84
4534	386384.56	6450026.74
4535	386384.97	6450024.84
4536	386384.99	6450024.75
4537	386385.36	6450022.74
4538	386385.41	6450022.28
4539	386385.46	6450020.69
4540	386385.45	6450020.32
4541	386385.31	6450018.76
4542	386385.28	6450018.51
4543	386385.19	6450018.16
4544	386384.61	6450016.25
4545	386384.56	6450016.10
4546	386384.40	6450015.75
4547	386383.82	6450014.63
4548	386383.71	6450014.31
4549	386383.74	6450014.25
4550	386384.17	6450013.52
4551	386384.72	6450012.87
4552	386385.39	6450012.30
4553	386386.13	6450011.87
4554	386386.94	6450011.59
4555	386387.80	6450011.45
4556	386388.69	6450011.47
4557	386389.64	6450011.66
4558	386390.71	6450012.03
4559	386392.39	6450012.77
4560	386394.13	6450013.61
4561	386395.90	6450014.50
4562	386397.24	6450015.17
4563	386398.58	6450015.84

Coord No	Easting	Northing
4564	386400.36	6450016.74
4565	386402.15	6450017.64
4566	386403.92	6450018.53
4567	386405.69	6450019.44
4568	386406.08	6450019.61
4569	386407.85	6450020.22
4570	386409.55	6450021.00
4571	386411.29	6450021.77
4572	386411.36	6450021.80
4573	386413.35	6450022.63
4574	386415.17	6450023.36
4575	386416.91	6450024.18
4576	386418.74	6450025.05
4577	386420.59	6450025.91
4578	386420.77	6450025.98
4579	386422.65	6450026.71
4580	386423.13	6450026.85
4581	386423.64	6450026.90
4582	386424.14	6450026.87
4583	386424.64	6450026.75
4584	386425.10	6450026.56
4585	386425.53	6450026.28
4586	386425.90	6450025.94
4587	386426.21	6450025.54
4588	386426.45	6450025.10
4589	386426.62	6450024.62
4590	386426.70	6450024.12
4591	386426.69	6450023.61
4592	386424.58	6450001.90
4593	386424.49	6450001.44
4594	386424.34	6450001.00
4595	386424.12	6450000.58
4596	386423.84	6450000.21
4597	386423.51	6449999.88
4598	386423.12	6449999.61
4599	386421.26	6449998.51
4600	386421.18	6449998.46
4601	386419.87	6449997.73
4602	386418.69	6449997.08
4603	386416.80	6449996.04
4604	386415.64	6449995.37
4605	386414.54	6449994.68
4606	386414.46	6449994.63
4607	386412.96	6449993.62
4608	386411.47	6449992.59
4609	386410.06	6449991.49
4610	386408.65	6449990.29
4611	386407.39	6449989.19
4612	386407.33	6449989.14
4613	386405.93	6449987.85

Coord No	Easting	Northing
4614	386405.87	6449987.79
4615	386404.60	6449986.56
4616	386404.55	6449986.51
4617	386403.29	6449985.22
4618	386401.95	6449983.84
4619	386400.96	6449982.66
4620	386400.41	6449981.56
4621	386400.19	6449981.18
4622	386399.91	6449980.84
4623	386398.88	6449979.74
4624	386398.70	6449979.56
4625	386397.20	6449978.22
4626	386395.86	6449977.04
4627	386395.26	6449976.32
4628	386394.91	6449975.62
4629	386394.71	6449974.82
4630	386394.69	6449974.02
4631	386394.82	6449973.35
4632	386395.07	6449972.83
4633	386395.52	6449972.35
4634	386396.51	6449971.69
4635	386396.68	6449971.57
4636	386398.62	6449970.07
4637	386398.94	6449969.78
4638	386399.22	6449969.45
4639	386400.49	6449967.69
4640	386400.69	6449967.38
4641	386400.84	6449967.05
4642	386400.96	6449966.70
4643	386401.35	6449965.23
4644	386401.72	6449963.80
4645	386402.22	6449961.74
4646	386402.24	6449961.66
4647	386402.66	6449959.67
4648	386402.69	6449959.50
4649	386402.93	6449957.89
4650	386404.27	6449952.89
4651	386404.30	6449952.79
4652	386405.44	6449947.84
4653	386405.50	6449947.48
4654	386406.02	6449942.60
4655	386407.16	6449937.89
4656	386408.41	6449933.00
4657	386409.59	6449928.09
4658	386409.63	6449927.91
4659	386410.49	6449922.98
4660	386411.54	6449917.62
4661	386412.41	6449913.20
4662	386413.38	6449908.30
4663	386414.37	6449903.49

Coord No	Easting	Northing
4664	386415.59	6449898.71
4665	386415.61	6449898.64
4666	386416.72	6449893.76
4667	386416.74	6449893.68
4668	386417.71	6449888.77
4669	386417.72	6449888.70
4670	386418.57	6449883.75
4671	386419.37	6449878.76
4672	386420.11	6449873.79
4673	386420.12	6449873.65
4674	386420.62	6449868.63
4675	386420.63	6449868.54
4676	386420.71	6449867.35
4677	386421.82	6449864.69
4678	386421.90	6449864.49
4679	386423.47	6449859.85
4680	386425.43	6449855.31
4681	386427.49	6449850.66
4682	386427.56	6449850.49
4683	386429.31	6449845.76
4684	386429.35	6449845.63
4685	386430.88	6449840.86
4686	386432.41	6449836.10
4687	386433.95	6449831.42
4688	386435.79	6449826.78
4689	386436.58	6449824.71
4690	386437.59	6449822.05
4691	386439.40	6449817.33
4692	386439.42	6449817.27
4693	386441.12	6449812.50
4694	386442.75	6449807.71
4695	386444.33	6449802.94
4696	386445.91	6449798.18
4697	386447.50	6449793.42
4698	386447.90	6449792.25
4699	386451.31	6449788.91
4700	386451.46	6449788.76
4701	386451.67	6449788.55
4702	386451.92	6449788.25
4703	386452.11	6449788.00
4704	386452.91	6449787.09
4705	386453.83	6449786.31
4706	386454.87	6449785.57
4707	386455.06	6449785.42
4708	386455.33	6449785.19
4709	386455.45	6449785.09
4710	386456.35	6449784.25
4711	386456.62	6449784.01
4712	386456.72	6449783.91
4713	386457.04	6449783.58

Coord No	Easting	Northing
4714	386457.13	6449783.48
4715	386458.20	6449782.28
4716	386458.43	6449782.00
4717	386458.93	6449781.29
4718	386459.04	6449781.16
4719	386459.12	6449781.07
4720	386459.78	6449780.43
4721	386460.11	6449780.06
4722	386460.25	6449779.86
4723	386460.51	6449779.43
4724	386460.64	6449779.17
4725	386461.43	6449778.05
4726	386461.50	6449777.94
4727	386461.90	6449777.32
4728	386462.00	6449777.17
4729	386462.16	6449776.96
4730	386462.35	6449776.65
4731	386462.50	6449776.39
4732	386462.54	6449776.32
4733	386463.09	6449775.25
4734	386463.12	6449775.19
4735	386463.37	6449774.70
4736	386463.45	6449774.56
4737	386463.56	6449774.41
4738	386463.82	6449773.97
4739	386464.57	6449772.41
4740	386464.74	6449772.00
4741	386464.93	6449771.39
4742	386465.11	6449770.99
4743	386465.45	6449770.46
4744	386465.64	6449770.11
4745	386466.32	6449768.65
4746	386466.55	6449768.31
4747	386466.78	6449767.93
4748	386469.02	6449763.37
4749	386469.06	6449763.29
4750	386469.75	6449761.77
4751	386469.85	6449761.60
4752	386470.00	6449761.32
4753	386470.42	6449760.42
4754	386470.54	6449760.22
4755	386470.63	6449760.06
4756	386470.75	6449759.83
4757	386473.52	6449754.37
4758	386473.57	6449754.27
4759	386474.23	6449752.82
4760	386474.32	6449752.69
4761	386474.49	6449752.38
4762	386474.55	6449752.26
4763	386474.64	6449752.05

Coord No	Easting	Northing
4764	386474.69	6449751.94
4765	386474.88	6449751.51
4766	386474.91	6449751.43
4767	386474.97	6449751.29
4768	386475.43	6449750.33
4769	386477.79	6449745.13
4770	386477.83	6449745.05
4771	386478.01	6449744.68
4772	386478.05	6449744.60
4773	386478.17	6449744.38
4774	386478.34	6449744.06
4775	386478.44	6449743.88
4776	386478.69	6449743.46
4777	386478.82	6449743.22
4778	386479.12	6449742.57
4779	386479.23	6449742.33
4780	386479.30	6449742.14
4781	386479.36	6449741.98
4782	386479.61	6449741.42
4783	386482.22	6449735.63
4784	386482.52	6449735.09
4785	386482.57	6449734.99
4786	386482.76	6449734.61
4787	386482.95	6449734.20
4788	386483.65	6449732.70
4789	386483.68	6449732.64
4790	386483.79	6449732.47
4791	386483.95	6449732.17
4792	386486.36	6449726.95
4793	386486.53	6449726.47
4794	386486.57	6449726.32
4795	386487.02	6449725.32
4796	386487.24	6449724.91
4797	386487.32	6449724.75
4798	386487.58	6449724.19
4799	386487.70	6449723.91
4800	386488.03	6449722.96
4801	386491.41	6449714.99
4802	386491.48	6449714.81
4803	386494.12	6449707.27
4804	386494.58	6449706.19
4805	386494.79	6449705.77
4806	386494.97	6449705.31
4807	386495.12	6449704.80
4808	386495.14	6449704.73
4809	386495.23	6449704.46
4810	386495.25	6449704.39
4811	386495.37	6449704.08
4812	386495.39	6449704.01
4813	386498.45	6449696.07

Coord No	Easting	Northing
4814	386501.21	6449688.92
4815	386501.31	6449688.61
4816	386501.48	6449688.00
4817	386501.87	6449687.09
4818	386501.94	6449686.93
4819	386502.07	6449686.54
4820	386502.12	6449686.37
4821	386502.25	6449685.89
4822	386502.33	6449685.59
4823	386502.41	6449685.34
4824	386504.97	6449677.06
4825	386505.03	6449676.86
4826	386507.48	6449668.41
4827	386507.58	6449667.97
4828	386507.65	6449667.39
4829	386507.75	6449667.02
4830	386507.98	6449666.48
4831	386508.08	6449666.19
4832	386510.59	6449657.77
4833	386510.62	6449657.64
4834	386512.69	6449649.36
4835	386512.74	6449649.11
4836	386512.80	6449648.71
4837	386513.14	6449647.37
4838	386513.20	6449647.05
4839	386513.27	6449646.55
4840	386513.63	6449645.24
4841	386513.67	6449645.06
4842	386515.11	6449638.01
4843	386516.69	6449629.66
4844	386516.85	6449628.98
4845	386516.87	6449628.91
4846	386516.97	6449628.53
4847	386517.00	6449628.41
4848	386517.05	6449628.18
4849	386517.09	6449628.04
4850	386517.17	6449627.73
4851	386517.24	6449627.38
4852	386517.27	6449627.23
4853	386517.32	6449626.90
4854	386517.37	6449626.53
4855	386517.51	6449625.82
4856	386518.96	6449619.75
4857	386519.05	6449619.47
4858	386519.12	6449619.17
4859	386519.25	6449618.50
4860	386519.35	6449618.03
4861	386519.42	6449617.69
4862	386519.45	6449617.59
4863	386519.48	6449617.47

Coord No	Easting	Northing
4864	386519.53	6449617.27
4865	386519.60	6449617.02
4866	386519.83	6449616.18
4867	386519.88	6449615.98
4868	386520.98	6449610.45
4869	386521.03	6449610.23
4870	386521.08	6449610.03
4871	386521.10	6449609.93
4872	386521.15	6449609.63
4873	386521.58	6449608.12
4874	386521.65	6449607.83
4875	386521.70	6449607.55
4876	386521.96	6449606.57
4877	386522.01	6449606.35
4878	386523.05	6449600.85
4879	386523.08	6449600.67
4880	386523.18	6449599.82
4881	386523.35	6449599.10
4882	386523.38	6449598.96
4883	386523.45	6449598.80
4884	386523.54	6449598.49
4885	386523.63	6449598.13
4886	386523.65	6449598.05
4887	386523.70	6449597.87
4888	386523.78	6449597.60
4889	386524.09	6449596.52
4890	386524.13	6449596.36
4891	386525.51	6449590.49
4892	386525.56	6449590.26
4893	386525.59	6449590.06
4894	386525.61	6449589.92
4895	386526.00	6449588.47
4896	386526.07	6449588.11
4897	386526.10	6449587.90
4898	386526.43	6449586.67
4899	386526.47	6449586.49
4900	386527.47	6449581.59
4901	386527.52	6449581.25
4902	386527.62	6449580.14
4903	386527.96	6449578.85
4904	386528.05	6449578.34
4905	386528.10	6449577.79
4906	386528.19	6449577.40
4907	386528.22	6449577.27
4908	386529.45	6449570.93
4909	386529.49	6449570.62
4910	386529.58	6449569.59
4911	386529.68	6449569.21
4912	386529.77	6449568.72
4913	386529.82	6449568.19

Coord No	Easting	Northing
4914	386529.87	6449567.92
4915	386529.89	6449567.83
4916	386529.97	6449567.29
4917	386530.00	6449567.15
4918	386530.08	6449566.80
4919	386531.40	6449561.62
4920	386531.48	6449561.15
4921	386531.51	6449560.76
4922	386531.61	6449560.38
4923	386531.64	6449560.15
4924	386531.75	6449559.67
4925	386531.78	6449559.40
4926	386531.80	6449559.11
4927	386532.21	6449557.65
4928	386532.22	6449557.60
4929	386532.28	6449557.35
4930	386533.72	6449549.46
4931	386533.97	6449548.08
4932	386534.12	6449547.40
4933	386534.17	6449547.22
4934	386534.19	6449547.15
4935	386534.26	6449546.85
4936	386534.30	6449546.62
4937	386534.35	6449546.35
4938	386534.38	6449545.83
4939	386534.33	6449545.32
4940	386534.19	6449544.82
4941	386533.97	6449544.36
4942	386533.67	6449543.94
4943	386533.30	6449543.57
4944	386532.88	6449543.28
4945	386532.41	6449543.06
4946	386531.92	6449542.93
4947	386531.41	6449542.84
4948	386530.13	6449542.49
4949	386528.95	6449541.94
4950	386528.46	6449541.71
4951	386528.36	6449541.67
4952	386527.61	6449541.43
4953	386527.12	6449541.32
4954	386526.63	6449541.29
4955	386525.72	6449537.60
4956	386525.53	6449536.83
4957	386524.88	6449534.22
4958	386524.82	6449534.00
4959	386522.37	6449526.56
4960	386522.11	6449525.53
4961	386522.00	6449524.58
4962	386522.02	6449523.61
4963	386522.20	6449522.43

Coord No	Easting	Northing
4964	386522.61	6449521.14
4965	386522.99	6449520.17
4966	386523.12	6449519.89
4967	386523.46	6449519.11
4968	386523.59	6449518.83
4969	386523.62	6449518.77
4970	386523.76	6449518.49
4971	386523.92	6449518.19
4972	386524.05	6449517.90
4973	386524.88	6449515.79
4974	386524.91	6449515.71
4975	386525.07	6449515.35
4976	386525.10	6449515.27
4977	386526.90	6449511.36
4978	386526.93	6449511.28
4979	386527.04	6449511.03
4980	386527.07	6449510.96
4981	386527.81	6449509.10
4982	386527.89	6449508.86
4983	386528.10	6449508.17
4984	386528.18	6449507.84
4985	386528.40	6449506.59
4986	386528.42	6449506.51
4987	386528.49	6449506.17
4988	386528.51	6449506.09
4989	386528.71	6449505.23
4990	386528.77	6449504.83
4991	386528.80	6449504.55
4992	386528.81	6449504.14
4993	386528.78	6449503.24
4994	386528.77	6449502.59
4995	386528.78	6449502.42
4996	386528.78	6449502.35
4997	386528.80	6449502.03
4998	386528.81	6449501.96
4999	386528.85	6449501.49
5000	386528.85	6449501.00
5001	386528.82	6449500.64
5002	386528.77	6449500.31
5003	386528.55	6449499.17
5004	386528.25	6449497.69
5005	386528.21	6449497.51
5006	386528.11	6449497.12
5007	386527.96	6449496.71
5008	386527.76	6449496.32
5009	386527.61	6449496.07
5010	386527.52	6449495.93
5011	386527.13	6449495.37
5012	386526.23	6449494.05
5013	386525.87	6449493.55

Coord No	Easting	Northing
5014	386525.80	6449493.45
5015	386525.69	6449493.30
5016	386525.60	6449493.19
5017	386525.22	6449492.81
5018	386525.05	6449492.68
5019	386525.00	6449492.63
5020	386524.45	6449492.20
5021	386523.93	6449491.76
5022	386523.85	6449491.70
5023	386523.51	6449491.39
5024	386523.44	6449491.32
5025	386523.18	6449491.08
5026	386522.78	6449490.75
5027	386522.42	6449490.51
5028	386522.20	6449490.36
5029	386521.60	6449489.92
5030	386521.52	6449489.87
5031	386520.97	6449489.50
5032	386520.79	6449489.38
5033	386520.61	6449489.27
5034	386520.25	6449489.07
5035	386519.82	6449488.87
5036	386519.51	6449488.78
5037	386518.95	6449488.64
5038	386518.44	6449488.49
5039	386519.79	6449485.21
5040	386519.83	6449485.13
5041	386523.89	6449476.14
5042	386527.94	6449467.19
5043	386532.58	6449458.50
5044	386532.65	6449458.35
5045	386536.72	6449449.61
5046	386542.16	6449441.52
5047	386542.23	6449441.41
5048	386546.32	6449434.72
5049	386547.38	6449433.18
5050	386547.57	6449432.87
5051	386548.36	6449431.37
5052	386549.09	6449431.78
5053	386549.65	6449432.16
5054	386550.10	6449432.41
5055	386550.59	6449432.57
5056	386551.10	6449432.66
5057	386551.62	6449432.65
5058	386552.12	6449432.55
5059	386552.60	6449432.37
5060	386552.93	6449432.22
5061	386553.16	6449432.10
5062	386553.57	6449431.86
5063	386555.44	6449430.77

Coord No	Easting	Northing
5064	386555.65	6449430.63
5065	386556.19	6449430.25
5066	386556.53	6449429.97
5067	386558.55	6449428.06
5068	386558.70	6449427.90
5069	386559.02	6449427.56
5070	386559.08	6449427.49
5071	386560.03	6449426.37
5072	386561.06	6449425.52
5073	386562.86	6449424.27
5074	386563.07	6449424.11
5075	386563.73	6449423.57
5076	386563.92	6449423.39
5077	386564.78	6449422.54
5078	386564.90	6449422.42
5079	386565.27	6449422.01
5080	386565.38	6449421.89
5081	386570.74	6449415.28
5082	386577.14	6449407.62
5083	386577.24	6449407.49
5084	386577.56	6449407.06
5085	386577.66	6449406.92
5086	386583.11	6449398.73
5087	386588.53	6449390.22
5088	386593.74	6449381.84
5089	386593.80	6449381.74
5090	386593.99	6449381.39
5091	386594.05	6449381.29
5092	386598.53	6449372.60
5093	386598.63	6449372.42
5094	386600.57	6449368.42
5095	386600.61	6449368.33
5096	386600.83	6449367.92
5097	386600.87	6449367.84
5098	386602.30	6449365.33
5099	386602.66	6449364.76
5100	386604.18	6449362.52
5101	386604.70	6449361.83
5102	386606.31	6449359.91
5103	386607.00	6449359.19
5104	386609.37	6449356.95
5105	386609.52	6449356.81
5106	386612.83	6449353.54
5107	386612.92	6449353.45
5108	386619.80	6449346.07
5109	386626.60	6449338.82
5110	386626.66	6449338.75
5111	386626.86	6449338.53
5112	386626.91	6449338.46
5113	386633.32	6449330.75

Coord No	Easting	Northing
5114	386633.43	6449330.61
5115	386639.62	6449322.82
5116	386639.80	6449322.60
5117	386644.52	6449317.07
5118	386645.43	6449316.16
5119	386646.55	6449315.38
5120	386654.33	6449310.91
5121	386654.50	6449310.81
5122	386663.30	6449306.02
5123	386672.18	6449301.27
5124	386672.36	6449301.18
5125	386681.14	6449296.21
5126	386690.05	6449291.36
5127	386690.16	6449291.30
5128	386698.65	6449286.21
5129	386698.91	6449286.06
5130	386707.60	6449281.25
5131	386712.30	6449278.73
5132	386712.48	6449278.63
5133	386712.54	6449278.60
5134	386712.72	6449278.50
5135	386716.85	6449276.07
5136	386716.96	6449276.00
5137	386726.20	6449270.06
5138	386727.18	6449269.40
5139	386734.63	6449264.26
5140	386734.85	6449264.10
5141	386742.86	6449258.18
5142	386750.72	6449252.11
5143	386750.94	6449251.94
5144	386753.42	6449249.90
5145	386754.49	6449249.01
5146	386755.44	6449248.23
5147	386756.09	6449247.69
5148	386758.30	6449245.87
5149	386758.55	6449245.64
5150	386759.26	6449244.91
5151	386759.44	6449244.70
5152	386760.00	6449243.99
5153	386760.23	6449243.66
5154	386760.25	6449243.62
5155	386765.23	6449240.11
5156	386773.34	6449234.12
5157	386773.41	6449234.07
5158	386780.77	6449228.28
5159	386788.10	6449222.41
5160	386795.28	6449216.43
5161	386802.54	6449210.59
5162	386802.60	6449210.54
5163	386809.73	6449204.50

Coord No	Easting	Northing
5164	386813.33	6449201.53
5165	386816.95	6449198.52
5166	386817.30	6449198.17
5167	386817.59	6449197.78
5168	386817.81	6449197.34
5169	386817.95	6449196.87
5170	386818.02	6449196.39
5171	386818.01	6449195.90
5172	386817.92	6449195.42
5173	386811.92	6449173.50
5174	386812.02	6449173.47
5175	386812.38	6449173.31
5176	386812.69	6449173.15
5177	386813.04	6449172.94
5178	386813.32	6449172.74
5179	386813.69	6449172.43
5180	386814.01	6449172.07
5181	386814.07	6449171.98
5182	386814.19	6449171.85
5183	386815.97	6449169.63
5184	386816.02	6449169.57
5185	386816.24	6449169.31
5186	386816.28	6449169.25
5187	386819.69	6449165.41
5188	386819.75	6449165.34
5189	386820.07	6449165.00
5190	386820.14	6449164.93
5191	386820.86	6449164.21
5192	386821.05	6449164.03
5193	386821.69	6449163.44
5194	386826.78	6449158.57
5195	386826.96	6449158.39
5196	386827.03	6449158.32
5197	386832.82	6449152.29
5198	386833.43	6449151.72
5199	386834.13	6449151.19
5200	386838.11	6449148.56
5201	386841.79	6449146.15
5202	386842.02	6449146.00
5203	386850.31	6449140.96
5204	386858.40	6449135.85
5205	386858.88	6449135.59
5206	386858.94	6449135.55
5207	386861.16	6449134.21
5208	386861.22	6449134.17
5209	386861.51	6449134.01
5210	386861.57	6449133.97
5211	386867.16	6449130.95
5212	386867.23	6449130.91
5213	386867.45	6449130.79

Coord No	Easting	Northing
5214	386867.52	6449130.75
5215	386871.88	6449128.08
5216	386872.46	6449127.76
5217	386875.86	6449126.03
5218	386876.72	6449125.60
5219	386876.91	6449125.49
5220	386877.30	6449125.26
5221	386877.44	6449125.18
5222	386878.38	6449124.54
5223	386879.48	6449124.02
5224	386884.47	6449122.09
5225	386884.61	6449122.04
5226	386884.99	6449121.87
5227	386885.12	6449121.81
5228	386893.51	6449117.61
5229	386893.58	6449117.58
5230	386893.90	6449117.43
5231	386893.97	6449117.40
5232	386902.75	6449113.55
5233	386911.78	6449109.74
5234	386911.98	6449109.66
5235	386917.56	6449107.15
5236	386917.74	6449107.07
5237	386920.75	6449105.79
5238	386921.09	6449105.64
5239	386921.16	6449105.61
5240	386930.05	6449101.54
5241	386930.26	6449101.44
5242	386938.40	6449097.42
5243	386939.44	6449097.00
5244	386941.35	6449096.35
5245	386948.01	6449094.10
5246	386948.20	6449094.04
5247	386957.55	6449091.13
5248	386967.03	6449088.28
5249	386976.53	6449085.48
5250	386985.90	6449082.82
5251	386986.13	6449082.76
5252	386995.57	6449080.36
5253	387005.15	6449078.01
5254	387014.65	6449075.88
5255	387014.85	6449075.84
5256	387024.40	6449073.94
5257	387034.04	6449072.23
5258	387043.83	6449070.58
5259	387053.57	6449069.09
5260	387063.31	6449067.71
5261	387073.09	6449066.53
5262	387082.73	6449065.42
5263	387083.00	6449065.40

Coord No	Easting	Northing
5264	387092.69	6449064.60
5265	387102.39	6449063.68
5266	387102.64	6449063.66
5267	387112.33	6449063.03
5268	387117.03	6449062.78
5269	387121.74	6449062.53
5270	387121.84	6449062.53
5271	387122.34	6449062.52
5272	387122.45	6449062.52
5273	387131.47	6449062.69
5274	387131.85	6449062.67
5275	387132.48	6449062.60
5276	387132.68	6449062.57
5277	387133.06	6449062.48
5278	387135.77	6449061.63
5279	387136.98	6449061.35
5280	387141.66	6449060.60
5281	387142.72	6449060.49
5282	387151.87	6449060.19
5283	387152.06	6449060.19
5284	387161.82	6449060.08
5285	387161.88	6449060.08
5286	387162.11	6449060.07
5287	387162.18	6449060.07
5288	387168.64	6449059.71
5289	387170.74	6449059.55
5290	387171.41	6449059.53
5291	387171.89	6449059.54
5292	387178.93	6449059.60
5293	387181.69	6449059.63
5294	387181.77	6449059.63
5295	387182.09	6449059.65
5296	387182.19	6449059.65
5297	387186.19	6449059.67
5298	387191.72	6449059.81
5299	387192.19	6449059.83
5300	387192.29	6449059.83
5301	387193.63	6449059.82
5302	387194.37	6449059.85
5303	387201.42	6449060.45
5304	387201.66	6449060.47
5305	387203.76	6449060.58
5306	387211.60	6449061.01
5307	387221.28	6449061.45
5308	387221.35	6449061.45
5309	387221.66	6449061.47
5310	387221.73	6449061.48
5311	387231.25	6449062.33
5312	387231.43	6449062.35
5313	387241.05	6449063.43

Coord No	Easting	Northing
5314	387241.31	6449063.46
5315	387250.87	6449064.82
5316	387251.09	6449064.86
5317	387260.47	6449066.45
5318	387260.54	6449066.46
5319	387260.89	6449066.53
5320	387260.96	6449066.54
5321	387262.30	6449066.84
5322	387270.44	6449068.64
5323	387280.12	6449070.69
5324	387280.19	6449070.71
5325	387280.41	6449070.75
5326	387280.48	6449070.76
5327	387290.13	6449072.36
5328	387290.41	6449072.40
5329	387300.11	6449073.68
5330	387309.82	6449074.94
5331	387310.06	6449074.97
5332	387318.95	6449075.86
5333	387319.22	6449075.89
5334	387319.82	6449075.97
5335	387329.50	6449077.15
5336	387329.78	6449077.19
5337	387339.29	6449078.68
5338	387339.49	6449078.71
5339	387348.88	6449079.96
5340	387349.51	6449080.06
5341	387358.78	6449082.00
5342	387358.99	6449082.04
5343	387367.54	6449083.60
5344	387367.62	6449083.62
5345	387367.98	6449083.69
5346	387368.06	6449083.71
5347	387368.45	6449083.81
5348	387368.67	6449083.85
5349	387378.24	6449085.87
5350	387387.86	6449088.07
5351	387388.10	6449088.12
5352	387397.72	6449090.02
5353	387407.37	6449091.84
5354	387407.44	6449091.85
5355	387407.69	6449091.89
5356	387408.81	6449092.05
5357	387417.15	6449093.28
5358	387417.59	6449093.31
5359	387417.81	6449093.30
5360	387418.12	6449093.28
5361	387418.25	6449093.27
5362	387418.57	6449093.23
5363	387418.78	6449093.20

Coord No	Easting	Northing
5364	387419.10	6449093.14
5365	387419.28	6449093.09
5366	387423.55	6449091.98
5367	387423.78	6449091.91
5368	387425.05	6449091.59
5369	387427.42	6449091.00
5370	387428.37	6449090.76
5371	387428.76	6449091.06
5372	387431.05	6449092.85
5373	387431.13	6449092.92
5374	387434.51	6449095.55
5375	387434.68	6449095.67
5376	387434.87	6449095.80
5377	387435.29	6449096.04
5378	387435.77	6449096.26
5379	387436.05	6449096.37
5380	387436.57	6449096.55
5381	387445.75	6449099.56
5382	387445.99	6449099.64
5383	387446.52	6449099.79
5384	387446.73	6449099.82
5385	387447.08	6449099.85
5386	387447.49	6449099.87
5387	387447.84	6449099.85
5388	387448.26	6449099.81
5389	387448.39	6449099.78
5390	387448.82	6449099.69
5391	387449.17	6449099.59
5392	387448.65	6449102.70
5393	387447.82	6449107.66
5394	387447.09	6449112.64
5395	387447.08	6449112.71
5396	387446.46	6449117.65
5397	387445.79	6449122.51
5398	387445.78	6449122.58
5399	387445.00	6449127.44
5400	387444.16	6449132.37
5401	387443.35	6449137.22
5402	387443.34	6449137.31
5403	387442.39	6449142.14
5404	387441.42	6449147.07
5405	387440.50	6449151.91
5406	387439.27	6449156.71
5407	387439.24	6449156.86
5408	387438.24	6449161.80
5409	387437.35	6449166.73
5410	387436.43	6449171.34
5411	387434.56	6449175.87
5412	387434.43	6449176.26
5413	387434.36	6449176.66

Coord No	Easting	Northing
5414	387433.77	6449181.63
5415	387433.75	6449181.94
5416	387433.68	6449186.98
5417	387433.73	6449187.54
5418	387434.62	6449192.25
5419	387434.06	6449196.74
5420	387434.04	6449196.95
5421	387433.77	6449201.95
5422	387433.77	6449202.19
5423	387433.91	6449207.24
5424	387433.91	6449207.33
5425	387434.06	6449209.93
5426	387434.25	6449214.94
5427	387434.38	6449219.72
5428	387434.39	6449219.85
5429	387434.63	6449223.37
5430	387434.31	6449226.63
5431	387433.22	6449233.01
5432	387433.19	6449233.19
5433	387432.50	6449239.43
5434	387432.48	6449239.77
5435	387432.50	6449246.02
5436	387432.52	6449246.28
5437	387433.05	6449252.17
5438	387433.23	6449254.20
5439	387433.24	6449254.30
5440	387433.52	6449256.54
5441	387433.79	6449259.82
5442	387433.65	6449263.35
5443	387432.95	6449266.86
5444	387431.86	6449270.44
5445	387430.74	6449273.17
5446	387430.19	6449273.98
5447	387429.40	6449274.69
5448	387428.14	6449275.58
5449	387427.65	6449275.13
5450	387427.32	6449274.85
5451	387426.95	6449274.61
5452	387426.55	6449274.44
5453	387426.13	6449274.32
5454	387425.70	6449274.27
5455	387419.66	6449273.96
5456	387419.15	6449273.98
5457	387418.65	6449274.09
5458	387418.17	6449274.27
5459	387417.74	6449274.54
5460	387417.35	6449274.87
5461	387417.03	6449275.27
5462	387416.78	6449275.71
5463	387416.61	6449276.19

Coord No	Easting	Northing
5464	387416.52	6449276.69
5465	387413.91	6449305.45
5466	387413.90	6449305.93
5467	387413.97	6449306.40
5468	387414.12	6449306.85
5469	387414.33	6449307.28
5470	387414.61	6449307.66
5471	387414.95	6449308.00
5472	387415.33	6449308.28
5473	387415.76	6449308.50
5474	387416.21	6449308.64
5475	387416.68	6449308.71
5476	387422.86	6449309.15
5477	387423.34	6449309.15
5478	387423.82	6449309.07
5479	387424.27	6449308.91
5480	387424.70	6449308.68
5481	387425.08	6449308.39
5482	387425.41	6449308.04
5483	387425.68	6449307.65
5484	387425.89	6449307.21
5485	387426.02	6449306.75
5486	387426.19	6449305.88
5487	387426.24	6449305.81
5488	387426.94	6449305.48
5489	387427.55	6449305.51
5490	387427.90	6449305.68
5491	387428.34	6449305.99
5492	387429.07	6449306.76
5493	387429.67	6449307.78
5494	387430.20	6449309.17
5495	387431.16	6449312.42
5496	387432.08	6449316.52
5497	387432.27	6449318.44
5498	387432.27	6449320.28
5499	387431.55	6449324.83
5500	387431.52	6449325.03
5501	387431.12	6449329.51
5502	387430.47	6449334.39
5503	387429.79	6449339.34
5504	387429.40	6449342.11
5505	387429.10	6449344.28
5506	387428.70	6449347.05
5507	387428.01	6449352.03
5508	387427.38	6449356.90
5509	387427.37	6449357.00
5510	387426.57	6449361.83
5511	387426.53	6449362.30
5512	387426.48	6449367.31
5513	387426.38	6449372.19

Coord No	Easting	Northing
5514	387425.90	6449377.03
5515	387425.36	6449381.83
5516	387424.33	6449386.57
5517	387423.77	6449388.99
5518	387423.74	6449389.15
5519	387423.30	6449391.61
5520	387423.26	6449391.91
5521	387422.91	6449396.53
5522	387421.41	6449401.02
5523	387421.30	6449401.48
5524	387420.48	6449406.42
5525	387420.44	6449406.91
5526	387420.46	6449407.25
5527	387421.03	6449412.24
5528	387421.22	6449417.09
5529	387421.23	6449417.18
5530	387421.26	6449422.04
5531	387421.26	6449422.12
5532	387421.17	6449426.37
5533	387420.42	6449431.66
5534	387420.10	6449434.17
5535	387419.79	6449436.62
5536	387419.09	6449441.55
5537	387419.06	6449442.03
5538	387419.10	6449442.50
5539	387419.22	6449442.97
5540	387419.42	6449443.40
5541	387419.68	6449443.80
5542	387420.00	6449444.16
5543	387420.37	6449444.46
5544	387420.79	6449444.69
5545	387421.24	6449444.86
5546	387421.71	6449444.95
5547	387439.01	6449446.99
5548	387439.53	6449447.00
5549	387440.04	6449446.93
5550	387440.53	6449446.77
5551	387440.99	6449446.53
5552	387441.40	6449446.21
5553	387441.75	6449445.83
5554	387442.02	6449445.39
5555	387442.22	6449444.91
5556	387442.33	6449444.40
5557	387442.99	6449439.47
5558	387443.36	6449437.03
5559	387443.39	6449436.73
5560	387443.49	6449434.77
5561	387445.61	6449430.72
5562	387445.77	6449430.36
5563	387445.88	6449429.97

Coord No	Easting	Northing
5564	387445.94	6449429.58
5565	387446.36	6449424.60
5566	387446.37	6449424.35
5567	387446.35	6449423.94
5568	387445.71	6449419.24
5569	387446.37	6449414.71
5570	387446.38	6449414.59
5571	387446.88	6449409.79
5572	387447.91	6449405.04
5573	387447.98	6449404.56
5574	387448.27	6449399.11
5575	387449.03	6449395.15
5576	387449.67	6449392.83
5577	387449.70	6449392.72
5578	387450.28	6449390.27
5579	387450.32	6449390.07
5580	387451.13	6449385.11
5581	387451.87	6449380.15
5582	387452.65	6449375.20
5583	387452.66	6449375.13
5584	387453.33	6449370.16
5585	387453.60	6449368.01
5586	387453.62	6449367.87
5587	387453.82	6449365.27
5588	387454.34	6449360.69
5589	387454.66	6449358.75
5590	387454.67	6449358.69
5591	387455.27	6449355.53
5592	387456.59	6449351.15
5593	387456.69	6449350.70
5594	387457.43	6449345.50
5595	387457.46	6449345.08
5596	387457.45	6449344.81
5597	387456.94	6449339.19
5598	387456.91	6449337.56
5599	387457.01	6449334.97
5600	387457.12	6449330.27
5601	387457.46	6449325.88
5602	387457.48	6449325.71
5603	387457.49	6449325.60
5604	387457.51	6449325.36
5605	387457.63	6449324.42
5606	387458.87	6449322.67
5607	387459.07	6449322.33
5608	387459.23	6449321.98
5609	387459.34	6449321.61
5610	387460.40	6449316.99
5611	387460.42	6449316.87
5612	387460.68	6449315.47
5613	387461.77	6449313.83

Coord No	Easting	Northing
5614	387462.65	6449312.84
5615	387464.18	6449311.55
5616	387465.37	6449310.91
5617	387466.76	6449310.45
5618	387467.58	6449310.24
5619	387468.33	6449310.18
5620	387469.68	6449310.44
5621	387470.97	6449310.99
5622	387471.32	6449311.11
5623	387472.38	6449311.42
5624	387473.05	6449311.77
5625	387473.42	6449312.22
5626	387473.47	6449312.42
5627	387473.55	6449313.23
5628	387473.64	6449313.72
5629	387473.80	6449314.19
5630	387474.05	6449314.63
5631	387474.36	6449315.02
5632	387474.73	6449315.35
5633	387475.16	6449315.62
5634	387475.62	6449315.81
5635	387476.11	6449315.92
5636	387478.77	6449316.31
5637	387479.25	6449316.34
5638	387479.72	6449316.29
5639	387480.18	6449316.18
5640	387480.62	6449315.98
5641	387481.02	6449315.73
5642	387481.38	6449315.41
5643	387481.68	6449315.04
5644	387481.91	6449314.63
5645	387482.08	6449314.18
5646	387482.18	6449313.72
5647	387485.92	6449284.13
5648	387485.95	6449283.62
5649	387485.88	6449283.13
5650	387485.74	6449282.65
5651	387485.52	6449282.20
5652	387485.22	6449281.79
5653	387484.86	6449281.44
5654	387484.45	6449281.15
5655	387484.00	6449280.94
5656	387483.51	6449280.80
5657	387481.70	6449280.45
5658	387481.15	6449280.40
5659	387480.89	6449280.42
5660	387473.69	6449281.05
5661	387473.21	6449281.13
5662	387472.76	6449281.28
5663	387472.21	6449281.52

Coord No	Easting	Northing
5664	387471.86	6449281.31
5665	387470.79	6449280.54
5666	387470.31	6449279.97
5667	387469.82	6449278.99
5668	387469.06	6449275.75
5669	387468.31	6449271.00
5670	387467.76	6449267.35
5671	387467.75	6449264.38
5672	387467.88	6449263.43
5673	387468.72	6449258.78
5674	387469.67	6449253.87
5675	387469.68	6449253.81
5676	387470.06	6449251.55
5677	387470.69	6449251.44
5678	387471.22	6449251.30
5679	387471.53	6449251.19
5680	387471.79	6449251.07
5681	387472.08	6449250.93
5682	387472.30	6449250.81
5683	387472.59	6449250.64
5684	387472.76	6449250.53
5685	387474.94	6449249.02
5686	387475.09	6449248.90
5687	387475.41	6449248.65
5688	387475.78	6449248.31
5689	387476.05	6449248.01
5690	387476.21	6449247.82
5691	387477.30	6449246.39
5692	387477.43	6449246.21
5693	387477.74	6449245.74
5694	387477.96	6449245.35
5695	387478.21	6449244.81
5696	387478.29	6449244.60
5697	387479.03	6449242.64
5698	387479.11	6449242.37
5699	387479.34	6449241.54
5700	387479.40	6449241.28
5701	387479.60	6449240.10
5702	387479.62	6449239.98
5703	387479.68	6449239.58
5704	387479.69	6449239.46
5705	387480.11	6449235.05
5706	387480.19	6449234.42
5707	387480.62	6449231.95
5708	387480.99	6449230.56
5709	387481.21	6449230.02
5710	387482.44	6449227.36
5711	387482.49	6449227.24
5712	387482.63	6449226.90
5713	387483.12	6449225.90

Coord No	Easting	Northing
5714	387483.29	6449225.63
5715	387485.48	6449222.35
5716	387485.58	6449222.18
5717	387485.77	6449221.79
5718	387485.88	6449221.51
5719	387485.92	6449221.40
5720	387485.98	6449221.24
5721	387486.02	6449221.12
5722	387486.08	6449220.92
5723	387486.16	6449220.64
5724	387486.20	6449220.45
5725	387486.99	6449216.66
5726	387487.00	6449216.59
5727	387487.09	6449216.11
5728	387487.10	6449216.04
5729	387487.14	6449215.82
5730	387487.84	6449210.98
5731	387488.60	6449206.26
5732	387488.66	6449205.92
5733	387489.61	6449201.25
5734	387489.67	6449200.98
5735	387490.36	6449197.75
5736	387490.57	6449196.96
5737	387490.73	6449196.47
5738	387491.00	6449195.74
5739	387492.42	6449192.36
5740	387492.53	6449192.08
5741	387492.71	6449191.50
5742	387492.78	6449191.28
5743	387492.84	6449191.10
5744	387492.89	6449190.91
5745	387493.84	6449187.25
5746	387493.87	6449187.14
5747	387493.96	6449186.72
5748	387493.99	6449186.57
5749	387494.54	6449183.29
5750	387494.74	6449182.40
5751	387494.77	6449182.28
5752	387494.79	6449182.21
5753	387494.91	6449181.81
5754	387494.94	6449181.72
5755	387495.26	6449180.53
5756	387495.34	6449180.26
5757	387496.11	6449177.71
5758	387496.24	6449177.26
5759	387496.26	6449177.19
5760	387497.68	6449172.59
5761	387497.72	6449172.45
5762	387498.90	6449167.86
5763	387498.95	6449167.66

Coord No	Easting	Northing
5764	387499.05	6449167.30
5765	387499.07	6449167.23
5766	387499.17	6449166.91
5767	387499.19	6449166.84
5768	387500.30	6449163.54
5769	387500.40	6449163.23
5770	387500.42	6449163.13
5771	387500.49	6449162.88
5772	387500.53	6449162.75
5773	387501.14	6449160.10
5774	387501.24	6449159.77
5775	387501.43	6449159.15
5776	387501.50	6449158.81
5777	387501.67	6449158.16
5778	387501.88	6449157.53
5779	387502.27	6449156.74
5780	387502.31	6449156.68
5781	387502.58	6449156.33
5782	387502.81	6449156.06
5783	387502.87	6449156.01
5784	387503.64	6449155.41
5785	387503.99	6449155.25
5786	387504.61	6449154.98
5787	387504.94	6449154.92
5788	387505.93	6449154.79
5789	387506.41	6449154.74
5790	387506.83	6449154.69
5791	387506.90	6449154.68
5792	387507.41	6449154.61
5793	387508.06	6449154.55
5794	387508.12	6449154.55
5795	387508.48	6449154.51
5796	387510.18	6449154.34
5797	387510.55	6449154.60
5798	387510.78	6449154.75
5799	387511.09	6449154.90
5800	387511.56	6449155.11
5801	387520.09	6449158.80
5802	387520.20	6449158.85
5803	387520.55	6449158.99
5804	387520.66	6449159.03
5805	387529.93	6449162.22
5806	387539.36	6449165.59
5807	387547.39	6449168.28
5808	387548.21	6449168.59
5809	387548.67	6449168.78
5810	387557.94	6449172.57
5811	387567.21	6449176.33
5812	387576.52	6449180.04
5813	387583.02	6449182.59

Coord No	Easting	Northing
5814	387583.92	6449182.96
5815	387584.14	6449183.05
5816	387585.78	6449183.70
5817	387595.04	6449187.48
5818	387604.34	6449191.27
5819	387613.52	6449195.10
5820	387613.61	6449195.14
5821	387622.86	6449198.67
5822	387627.43	6449200.46
5823	387631.84	6449202.28
5824	387632.05	6449202.37
5825	387632.14	6449202.40
5826	387632.56	6449202.59
5827	387632.65	6449202.63
5828	387639.50	6449205.91
5829	387639.61	6449205.96
5830	387641.03	6449206.56
5831	387641.22	6449206.65
5832	387650.02	6449210.70
5833	387650.21	6449210.78
5834	387650.27	6449210.81
5835	387650.46	6449210.89
5836	387659.54	6449214.65
5837	387668.80	6449218.39
5838	387677.96	6449222.28
5839	387687.12	6449226.32
5840	387696.40	6449230.18
5841	387705.72	6449233.90
5842	387713.77	6449237.00
5843	387715.11	6449237.49
5844	387724.41	6449241.07
5845	387733.78	6449244.67
5846	387743.03	6449248.01
5847	387743.30	6449248.11
5848	387752.42	6449251.76
5849	387761.77	6449255.35
5850	387770.93	6449258.89
5851	387771.15	6449258.97
5852	387771.26	6449259.01
5853	387780.08	6449261.95
5854	387781.02	6449262.32
5855	387789.14	6449265.54
5856	387789.83	6449265.82
5857	387794.42	6449267.67
5858	387799.10	6449269.57
5859	387808.37	6449273.32
5860	387817.63	6449277.02
5861	387817.88	6449277.13
5862	387817.94	6449277.15
5863	387819.24	6449277.66

Coord No	Easting	Northing
5864	387819.51	6449277.77
5865	387826.81	6449280.90
5866	387836.00	6449284.79
5867	387836.21	6449284.88
5868	387845.39	6449288.48
5869	387853.35	6449291.70
5870	387854.69	6449292.22
5871	387864.02	6449295.73
5872	387873.37	6449299.44
5873	387873.55	6449299.52
5874	387882.47	6449303.30
5875	387882.55	6449303.33
5876	387891.74	6449306.93
5877	387891.92	6449307.00
5878	387901.06	6449310.81
5879	387910.23	6449314.67
5880	387910.34	6449314.71
5881	387919.71	6449318.22
5882	387923.56	6449319.65
5883	387923.89	6449319.78
5884	387928.51	6449321.71
5885	387928.66	6449321.77
5886	387929.09	6449321.92
5887	387938.06	6449325.67
5888	387938.23	6449325.74
5889	387945.91	6449329.15
5890	387945.99	6449329.19
5891	387946.34	6449329.36
5892	387946.42	6449329.40
5893	387946.98	6449329.68
5894	387951.24	6449331.98
5895	387955.36	6449334.14
5896	387955.61	6449334.27
5897	387956.46	6449334.76
5898	387957.01	6449335.09
5899	387963.59	6449339.50
5900	387971.90	6449345.13
5901	387980.18	6449350.63
5902	387980.34	6449350.73
5903	387988.79	6449356.08
5904	387997.32	6449361.37
5905	388005.86	6449366.60
5906	388008.86	6449368.43
5907	388014.45	6449371.79
5908	388023.06	6449376.89
5909	388031.46	6449381.87
5910	388031.75	6449382.05
5911	388038.45	6449386.39
5912	388039.76	6449387.27
5913	388039.94	6449387.39

Coord No	Easting	Northing
5914	388040.00	6449387.43
5915	388040.17	6449387.54
5916	388048.53	6449392.67
5917	388057.01	6449397.98
5918	388064.50	6449402.62
5919	388065.24	6449403.15
5920	388065.58	6449403.37
5921	388065.96	6449403.54
5922	388066.35	6449403.65
5923	388066.75	6449403.70
5924	388070.10	6449404.48
5925	388070.52	6449405.58
5926	388070.07	6449405.67
5927	388069.63	6449405.84
5928	388069.23	6449406.06
5929	388068.87	6449406.35
5930	388068.56	6449406.69
5931	388068.40	6449406.89
5932	388068.15	6449407.26
5933	388067.95	6449407.67
5934	388067.83	6449408.11
5935	388067.76	6449408.55
5936	388067.73	6449409.08
5937	388067.72	6449409.27
5938	388067.77	6449409.80
5939	388067.86	6449410.29
5940	388067.99	6449410.77
5941	388068.18	6449411.18
5942	388068.27	6449411.37
5943	388072.34	6449419.68
5944	388072.61	6449420.29
5945	388076.14	6449429.16
5946	388079.83	6449438.46
5947	388083.56	6449447.77
5948	388086.33	6449454.35
5949	388087.33	6449456.78
5950	388087.36	6449456.86
5951	388087.62	6449457.46
5952	388087.71	6449457.63
5953	388088.97	6449460.06
5954	388089.18	6449460.41
5955	388089.60	6449461.00
5956	388089.78	6449461.23
5957	388091.46	6449463.18
5958	388091.68	6449463.41
5959	388092.12	6449463.82
5960	388092.24	6449463.93
5961	388092.53	6449464.14
5962	388094.99	6449465.74
5963	388095.16	6449465.85

Coord No	Easting	Northing
5964	388095.44	6449466.00
5965	388095.62	6449466.09
5966	388095.79	6449466.17
5967	388096.08	6449466.29
5968	388096.26	6449466.35
5969	388096.78	6449466.52
5970	388096.98	6449466.58
5971	388097.62	6449466.75
5972	388097.82	6449466.79
5973	388099.31	6449467.07
5974	388099.59	6449467.11
5975	388100.28	6449467.17
5976	388100.73	6449467.18
5977	388103.69	6449466.99
5978	388104.03	6449466.95
5979	388104.24	6449466.91
5980	388104.86	6449466.75
5981	388105.15	6449466.67
5982	388107.31	6449465.88
5983	388107.39	6449465.86
5984	388107.63	6449465.76
5985	388107.71	6449465.73
5986	388110.17	6449464.69
5987	388111.09	6449464.36
5988	388114.21	6449463.45
5989	388115.47	6449463.18
5990	388115.90	6449463.12
5991	388116.01	6449463.11
5992	388119.48	6449462.51
5993	388119.76	6449462.47
5994	388120.47	6449462.37
5995	388120.68	6449462.34
5996	388122.84	6449461.99
5997	388123.69	6449461.89
5998	388126.88	6449461.70
5999	388127.51	6449461.68
6000	388130.96	6449461.73
6001	388131.03	6449461.73
6002	388131.37	6449461.74
6003	388131.44	6449461.75
6004	388132.07	6449461.79
6005	388132.16	6449461.79
6006	388132.58	6449461.83
6007	388132.67	6449461.84
6008	388134.43	6449462.06
6009	388135.44	6449462.24
6010	388138.35	6449462.96
6011	388139.07	6449463.17
6012	388140.88	6449463.79
6013	388140.97	6449463.83

Coord No	Easting	Northing
6014	388141.39	6449463.98
6015	388141.48	6449464.02
6016	388147.20	6449466.40
6017	388156.26	6449470.26
6018	388156.45	6449470.34
6019	388164.98	6449474.22
6020	388165.63	6449474.55
6021	388169.07	6449476.48
6022	388169.24	6449476.57
6023	388169.81	6449476.85
6024	388169.98	6449476.93
6025	388172.65	6449478.00
6026	388172.83	6449478.07
6027	388173.13	6449478.17
6028	388173.50	6449478.27
6029	388173.81	6449478.33
6030	388174.00	6449478.36
6031	388176.47	6449478.68
6032	388176.75	6449478.71
6033	388177.18	6449478.72
6034	388177.29	6449478.72
6035	388177.81	6449478.68
6036	388178.44	6449478.57
6037	388178.62	6449478.53
6038	388181.41	6449477.86
6039	388181.74	6449477.76
6040	388182.14	6449477.58
6041	388182.44	6449477.42
6042	388182.57	6449477.34
6043	388182.87	6449477.16
6044	388183.09	6449477.01
6045	388183.37	6449476.80
6046	388183.54	6449476.67
6047	388186.29	6449474.33
6048	388186.48	6449474.14
6049	388186.93	6449473.68
6050	388187.09	6449473.51
6051	388187.29	6449473.24
6052	388188.54	6449471.36
6053	388188.96	6449470.80
6054	388189.15	6449470.50
6055	388189.26	6449470.26
6056	388190.75	6449468.01
6057	388191.52	6449466.85
6058	388192.50	6449466.11
6059	388192.85	6449465.86
6060	388193.12	6449465.72
6061	388193.53	6449465.76
6062	388193.80	6449465.84
6063	388194.09	6449466.05

Coord No	Easting	Northing
6064	388195.02	6449466.77
6065	388196.42	6449467.85
6066	388198.25	6449469.26
6067	388198.70	6449469.60
6068	388199.01	6449469.84
6069	388201.31	6449471.61
6070	388201.96	6449472.17
6071	388207.43	6449477.35
6072	388218.84	6449477.64
6073	388220.59	6449478.61
6074	388232.24	6449485.45
6075	388268.71	6449506.87
6076	388289.83	6449519.28
6077	388302.94	6449526.98
6078	388303.36	6449527.04
6079	388303.45	6449527.05
6080	388306.02	6449527.36
6081	388307.30	6449527.62
6082	388308.52	6449528.10
6083	388309.19	6449528.43
6084	388309.49	6449528.55
6085	388309.73	6449528.63
6086	388310.03	6449528.71
6087	388310.28	6449528.77
6088	388317.19	6449530.02
6089	388318.41	6449530.22
6090	388319.74	6449530.55
6091	388320.88	6449530.93
6092	388321.72	6449531.27
6093	388323.19	6449531.94
6094	388323.87	6449532.29
6095	388324.91	6449532.89
6096	388326.15	6449533.76
6097	388326.51	6449534.07
6098	388326.60	6449534.14
6099	388326.90	6449534.38
6100	388326.99	6449534.45
6101	388331.67	6449537.85
6102	388331.86	6449537.99
6103	388332.15	6449538.20
6104	388332.88	6449538.73
6105	388333.35	6449539.09
6106	388333.87	6449540.34
6107	388333.90	6449540.48
6108	388334.06	6449540.83
6109	388334.25	6449541.23
6110	388334.48	6449541.62
6111	388334.79	6449542.05
6112	388334.96	6449542.27
6113	388336.16	6449543.68

Coord No	Easting	Northing
6114	388336.62	6449544.27
6115	388338.69	6449547.29
6116	388338.86	6449547.52
6117	388339.12	6449547.79
6118	388339.34	6449548.00
6119	388339.44	6449548.08
6120	388339.67	6449548.28
6121	388339.83	6449548.41
6122	388340.08	6449548.59
6123	388340.25	6449548.71
6124	388343.26	6449550.64
6125	388343.62	6449550.84
6126	388344.25	6449551.13
6127	388344.52	6449551.24
6128	388348.24	6449552.52
6129	388348.48	6449552.60
6130	388350.84	6449553.34
6131	388350.92	6449553.37
6132	388351.28	6449553.49
6133	388351.36	6449553.52
6134	388354.61	6449554.74
6135	388354.69	6449554.77
6136	388354.96	6449554.86
6137	388355.04	6449554.89
6138	388360.66	6449556.64
6139	388369.82	6449559.57
6140	388370.02	6449559.63
6141	388370.76	6449559.81
6142	388370.98	6449559.85
6143	388374.33	6449560.42
6144	388374.53	6449560.44
6145	388375.20	6449560.51
6146	388375.40	6449560.52
6147	388376.12	6449560.55
6148	388376.32	6449561.69
6149	388377.92	6449571.15
6150	388380.84	6449589.65
6151	388383.46	6449607.60
6152	388384.96	6449616.57
6153	388385.69	6449619.95
6154	388385.21	6449621.76
6155	388385.19	6449621.85
6156	388384.05	6449626.71
6157	388383.98	6449627.12
6158	388383.97	6449627.53
6159	388384.21	6449632.42
6160	388384.23	6449632.62
6161	388384.79	6449637.40
6162	388384.97	6449642.10
6163	388384.95	6449646.84

Coord No	Easting	Northing
6164	388384.68	6449651.65
6165	388384.46	6449656.41
6166	388383.82	6449661.10
6167	388383.06	6449665.92
6168	388383.05	6449666.01
6169	388382.44	6449670.87
6170	388381.85	6449675.72
6171	388381.83	6449675.97
6172	388381.63	6449681.14
6173	388381.63	6449681.24
6174	388381.59	6449685.92
6175	388381.60	6449686.17
6176	388381.98	6449691.20
6177	388381.99	6449691.32
6178	388382.58	6449696.28
6179	388382.89	6449701.23
6180	388383.25	6449706.22
6181	388383.41	6449711.18
6182	388383.46	6449711.60
6183	388383.49	6449711.74
6184	388384.64	6449716.81
6185	388385.75	6449721.72
6186	388386.34	6449726.61
6187	388386.43	6449727.06
6188	388386.58	6449727.49
6189	388386.80	6449727.89
6190	388387.08	6449728.25
6191	388391.06	6449732.71
6192	388391.18	6449736.63
6193	388391.23	6449737.06
6194	388391.35	6449737.51
6195	388392.78	6449741.66
6196	388391.49	6449745.63
6197	388391.39	6449746.04
6198	388391.34	6449746.46
6199	388391.36	6449746.88
6200	388391.91	6449751.92
6201	388392.00	6449752.39
6202	388392.17	6449752.84
6203	388394.48	6449757.87
6204	388396.16	6449762.43
6205	388396.34	6449766.95
6206	388396.45	6449771.94
6207	388396.57	6449776.52
6208	388396.17	6449781.64
6209	388395.80	6449786.63
6210	388395.44	6449791.65
6211	388395.18	6449796.66
6212	388394.88	6449801.63
6213	388394.76	6449803.37

Coord No	Easting	Northing
6214	388394.43	6449806.48
6215	388394.42	6449806.55
6216	388394.00	6449811.53
6217	388393.99	6449811.67
6218	388393.80	6449816.59
6219	388393.35	6449821.48
6220	388392.89	6449826.47
6221	388392.43	6449831.44
6222	388391.96	6449836.42
6223	388391.96	6449836.49
6224	388391.60	6449841.47
6225	388391.24	6449846.46
6226	388390.87	6449851.44
6227	388390.86	6449851.58
6228	388390.72	6449856.58
6229	388390.72	6449856.73
6230	388390.85	6449861.77
6231	388391.05	6449866.84
6232	388391.32	6449871.69
6233	388390.49	6449876.09
6234	388389.48	6449881.02
6235	388389.44	6449881.27
6236	388388.85	6449886.24
6237	388388.84	6449886.35
6238	388388.44	6449891.22
6239	388388.43	6449891.33
6240	388387.86	6449896.11
6241	388386.99	6449900.99
6242	388386.98	6449901.07
6243	388386.25	6449906.05
6244	388385.55	6449911.04
6245	388384.90	6449916.03
6246	388384.88	6449916.52
6247	388384.93	6449917.01
6248	388385.07	6449917.48
6249	388385.28	6449917.93
6250	388385.57	6449918.33
6251	388385.91	6449918.68
6252	388386.31	6449918.97
6253	388386.75	6449919.20
6254	388387.22	6449919.34
6255	388387.71	6449919.41
6256	388431.74	6449921.83
6257	388432.26	6449921.82
6258	388432.77	6449921.71
6259	388433.25	6449921.52
6260	388433.69	6449921.24
6261	388434.08	6449920.90
6262	388434.41	6449920.49
6263	388434.65	6449920.04

Coord No	Easting	Northing
6264	388434.82	6449919.54
6265	388434.90	6449919.03
6266	388435.22	6449914.04
6267	388435.55	6449909.04
6268	388435.83	6449904.03
6269	388436.09	6449899.12
6270	388436.10	6449899.04
6271	388436.50	6449894.12
6272	388436.85	6449889.12
6273	388437.22	6449884.14
6274	388437.23	6449883.87
6275	388437.15	6449879.00
6276	388437.51	6449874.28
6277	388438.29	6449869.42
6278	388439.02	6449864.42
6279	388439.73	6449859.45
6280	388439.75	6449859.25
6281	388440.13	6449854.27
6282	388440.14	6449854.11
6283	388440.24	6449849.11
6284	388440.36	6449844.32
6285	388441.15	6449839.57
6286	388441.17	6449839.45
6287	388441.78	6449834.48
6288	388441.80	6449834.33
6289	388442.17	6449829.34
6290	388442.17	6449829.23
6291	388442.36	6449824.23
6292	388442.51	6449819.22
6293	388442.49	6449818.74
6294	388442.38	6449818.26
6295	388442.21	6449817.81
6296	388441.96	6449817.39
6297	388438.79	6449812.92
6298	388438.64	6449808.80
6299	388438.63	6449808.65
6300	388438.42	6449806.14
6301	388438.87	6449804.97
6302	388439.00	6449804.50
6303	388439.06	6449804.01
6304	388439.03	6449803.51
6305	388438.38	6449798.76
6306	388438.58	6449795.48
6307	388443.83	6449791.66
6308	388444.17	6449791.37
6309	388444.46	6449791.05
6310	388444.69	6449790.68
6311	388444.88	6449790.28
6312	388445.00	6449789.86
6313	388445.06	6449789.43

Coord No	Easting	Northing
6314	388445.39	6449784.45
6315	388445.77	6449779.48
6316	388446.12	6449774.49
6317	388446.50	6449769.58
6318	388446.50	6449769.51
6319	388446.99	6449764.60
6320	388447.47	6449759.60
6321	388447.90	6449754.57
6322	388448.24	6449749.65
6323	388448.25	6449749.56
6324	388448.73	6449744.64
6325	388449.13	6449739.60
6326	388449.43	6449734.58
6327	388449.43	6449734.47
6328	388449.55	6449729.56
6329	388449.55	6449729.47
6330	388449.80	6449724.59
6331	388450.15	6449719.62
6332	388450.45	6449714.62
6333	388450.45	6449714.22
6334	388450.40	6449713.82
6335	388450.29	6449713.44
6336	388448.68	6449708.85
6337	388448.80	6449704.41
6338	388448.78	6449703.98
6339	388448.69	6449703.55
6340	388447.39	6449698.68
6341	388446.84	6449693.93
6342	388446.52	6449689.22
6343	388446.94	6449684.76
6344	388447.33	6449679.37
6345	388447.68	6449674.33
6346	388448.03	6449669.29
6347	388448.37	6449664.24
6348	388448.37	6449664.13
6349	388448.51	6449659.18
6350	388448.51	6449659.08
6351	388448.82	6449654.20
6352	388449.34	6449649.23
6353	388449.35	6449649.00
6354	388449.49	6449643.96
6355	388449.67	6449638.93
6356	388449.67	6449638.82
6357	388449.67	6449633.82
6358	388449.85	6449628.89
6359	388450.22	6449623.90
6360	388450.22	6449623.54
6361	388450.00	6449618.52
6362	388449.87	6449613.49
6363	388449.87	6449613.39

Coord No	Easting	Northing
6364	388449.57	6449608.46
6365	388449.69	6449603.55
6366	388449.81	6449600.03
6367	388449.81	6449599.90
6368	388449.79	6449598.39
6369	388449.75	6449593.36
6370	388449.78	6449588.34
6371	388449.78	6449588.20
6372	388449.59	6449583.23
6373	388449.65	6449578.28
6374	388449.74	6449575.06
6375	388476.97	6449564.54
6376	388477.03	6449564.55
6377	388477.10	6449564.57
6378	388481.72	6449565.89
6379	388481.79	6449565.91
6380	388486.45	6449567.36
6381	388491.18	6449568.80
6382	388495.90	6449570.20
6383	388500.60	6449571.56
6384	388505.20	6449572.86
6385	388509.74	6449574.43
6386	388514.37	6449576.02
6387	388518.99	6449577.54
6388	388519.15	6449577.59
6389	388523.70	6449578.81
6390	388523.79	6449578.84
6391	388528.30	6449580.20
6392	388532.90	6449581.60
6393	388537.48	6449583.00
6394	388537.56	6449583.03
6395	388541.95	6449584.24
6396	388542.18	6449584.30
6397	388542.25	6449584.32
6398	388542.46	6449584.37
6399	388546.91	6449585.48
6400	388551.58	6449586.61
6401	388556.26	6449587.74
6402	388560.99	6449588.82
6403	388565.77	6449589.82
6404	388570.57	6449590.73
6405	388573.20	6449591.21
6406	388575.41	6449591.63
6407	388577.11	6449591.96
6408	388577.08	6449592.14
6409	388577.07	6449592.54
6410	388577.07	6449592.63
6411	388577.12	6449593.11
6412	388577.25	6449593.57
6413	388577.45	6449594.00

Coord No	Easting	Northing
6414	388577.71	6449594.40
6415	388578.04	6449594.76
6416	388578.42	6449595.05
6417	388578.84	6449595.28
6418	388579.12	6449595.41
6419	388579.35	6449595.50
6420	388588.27	6449598.64
6421	388588.34	6449598.66
6422	388588.66	6449598.79
6423	388588.73	6449598.81
6424	388597.47	6449602.38
6425	388597.54	6449602.41
6426	388597.83	6449602.54
6427	388597.89	6449602.56
6428	388606.57	6449606.58
6429	388606.66	6449606.62
6430	388606.95	6449606.74
6431	388607.04	6449606.78
6432	388609.90	6449607.88
6433	388616.37	6449610.24
6434	388616.54	6449610.29
6435	388617.08	6449610.46
6436	388617.24	6449610.50
6437	388620.69	6449611.33
6438	388621.50	6449611.57
6439	388622.75	6449612.15
6440	388625.70	6449613.85
6441	388631.05	6449616.80
6442	388613.48	6449612.93
6443	388605.78	6449611.28
6444	388591.63	6449608.08
6445	388577.46	6449604.88
6446	388561.57	6449601.34
6447	388561.47	6449601.32
6448	388549.04	6449598.99
6449	388530.76	6449594.72
6450	388512.41	6449590.42
6451	388497.06	6449587.01
6452	388478.76	6449583.03
6453	388478.13	6449585.96
6454	388496.41	6449589.94
6455	388511.74	6449593.34
6456	388530.08	6449597.64
6457	388548.42	6449601.93
6458	388560.92	6449604.27
6459	388576.80	6449607.81
6460	388590.97	6449611.01
6461	388605.13	6449614.21
6462	388612.85	6449615.86
6463	388630.82	6449619.83

Coord No	Easting	Northing
6464	388640.14	6449621.98
6465	388640.33	6449622.09
6466	388640.44	6449622.15
6467	388640.46	6449622.12
6468	388657.77	6449625.97
6469	388670.71	6449628.84
6470	388699.80	6449635.31
6471	388701.36	6449635.67
6472	388701.30	6449635.92
6473	388700.58	6449638.86
6474	388703.69	6449639.19
6475	388706.22	6449639.50
6476	388706.29	6449639.51
6477	388706.60	6449639.55
6478	388706.67	6449639.56
6479	388713.40	6449640.70
6480	388713.60	6449640.72
6481	388715.21	6449640.88
6482	388715.32	6449640.90
6483	388715.80	6449640.96
6484	388717.02	6449641.28
6485	388722.07	6449643.00
6486	388722.91	6449643.34
6487	388729.41	6449646.37
6488	388731.48	6449647.34
6489	388731.56	6449647.37
6490	388731.82	6449647.49
6491	388731.90	6449647.52
6492	388739.03	6449650.36
6493	388739.10	6449650.39
6494	388739.35	6449650.48
6495	388739.42	6449650.50
6496	388741.75	6449651.29
6497	388741.90	6449651.34
6498	388742.40	6449651.48
6499	388742.56	6449651.52
6500	388746.39	6449652.38
6501	388746.58	6449652.42
6502	388747.22	6449652.52
6503	388747.41	6449652.54
6504	388751.30	6449652.91
6505	388751.56	6449652.92
6506	388752.40	6449652.93
6507	388752.65	6449652.92
6508	388756.33	6449652.64
6509	388756.59	6449652.62
6510	388756.83	6449652.59
6511	388757.18	6449652.54
6512	388757.65	6449652.42
6513	388758.10	6449652.22

Coord No	Easting	Northing
6514	388758.51	6449651.96
6515	388758.88	6449651.63
6516	388759.18	6449651.25
6517	388759.42	6449650.82
6518	388759.58	6449650.36
6519	388759.61	6449650.25
6520	388759.70	6449649.82
6521	388759.72	6449649.38
6522	388759.67	6449648.95
6523	388759.56	6449648.52
6524	388758.90	6449646.54
6525	388758.94	6449646.06
6526	388759.14	6449645.25
6527	388759.23	6449644.92
6528	388762.55	6449646.02
6529	388767.22	6449647.79
6530	388771.92	6449649.48
6531	388776.47	6449651.31
6532	388781.00	6449653.41
6533	388781.17	6449653.48
6534	388785.86	6449655.31
6535	388786.10	6449655.39
6536	388790.83	6449656.79
6537	388795.40	6449658.45
6538	388795.47	6449658.48
6539	388800.07	6449660.28
6540	388804.70	6449662.19
6541	388809.33	6449664.18
6542	388813.99	6449666.19
6543	388818.66	6449668.17
6544	388818.73	6449668.20
6545	388823.44	6449670.07
6546	388828.15	6449671.89
6547	388832.82	6449673.75
6548	388837.50	6449675.68
6549	388842.14	6449677.57
6550	388842.20	6449677.60
6551	388846.80	6449679.59
6552	388851.38	6449681.62
6553	388855.90	6449683.92
6554	388856.13	6449684.02
6555	388860.82	6449685.93
6556	388865.49	6449687.90
6557	388870.09	6449689.88
6558	388874.71	6449692.08
6559	388874.78	6449692.12
6560	388879.47	6449694.19
6561	388879.85	6449694.33
6562	388880.24	6449694.42
6563	388880.65	6449694.45

Coord No	Easting	Northing
6564	388883.14	6449694.48
6565	388882.06	6449700.87
6566	388882.05	6449700.94
6567	388880.63	6449710.70
6568	388878.34	6449720.32
6569	388878.30	6449720.49
6570	388876.55	6449730.35
6571	388874.88	6449740.23
6572	388873.29	6449750.14
6573	388871.89	6449760.07
6574	388871.87	6449760.19
6575	388870.89	6449770.09
6576	388869.41	6449779.83
6577	388867.52	6449789.59
6578	388867.48	6449789.80
6579	388866.29	6449799.74
6580	388866.27	6449800.25
6581	388866.34	6449800.75
6582	388866.49	6449801.23
6583	388866.72	6449801.68
6584	388867.02	6449802.09
6585	388867.39	6449802.44
6586	388867.81	6449802.72
6587	388868.27	6449802.93
6588	388868.76	6449803.05
6589	388890.28	6449806.61
6590	388890.75	6449806.65
6591	388891.22	6449806.62
6592	388891.69	6449806.51
6593	388892.13	6449806.32
6594	388892.53	6449806.08
6595	388892.89	6449805.77
6596	388893.20	6449805.41
6597	388893.45	6449805.00
6598	388893.62	6449804.56
6599	388893.73	6449804.10
6600	388895.22	6449794.21
6601	388895.25	6449793.71
6602	388895.08	6449783.65
6603	388895.56	6449773.85
6604	388897.06	6449764.12
6605	388897.08	6449764.00
6606	388897.75	6449757.90
6607	388898.52	6449754.43
6608	388898.55	6449754.25
6609	388900.12	6449744.41
6610	388901.89	6449734.60
6611	388901.91	6449734.47
6612	388903.23	6449724.75
6613	388905.02	6449714.87

Coord No	Easting	Northing
6614	388906.90	6449705.06
6615	388906.94	6449704.72
6616	388907.27	6449700.33
6617	388908.42	6449695.29
6618	388908.46	6449695.05
6619	388909.77	6449685.95
6620	388914.42	6449687.42
6621	388915.42	6449687.74
6622	388924.95	6449690.77
6623	388934.48	6449693.80
6624	388935.29	6449694.06
6625	388941.44	6449696.01
6626	388943.37	6449696.63
6627	388939.15	6449713.75
6628	388939.07	6449714.24
6629	388939.07	6449714.73
6630	388939.16	6449715.22
6631	388939.32	6449715.69
6632	388939.56	6449716.13
6633	388939.87	6449716.52
6634	388940.23	6449716.85
6635	388940.65	6449717.12
6636	388945.20	6449719.53
6637	388945.31	6449719.59
6638	388949.91	6449721.81
6639	388950.31	6449721.96
6640	388955.10	6449723.48
6641	388959.90	6449724.95
6642	388959.97	6449724.97
6643	388964.80	6449726.32
6644	388969.36	6449727.53
6645	388974.58	6449728.91
6646	388979.50	6449730.17
6647	388984.39	6449731.44
6648	388989.29	6449732.74
6649	388989.37	6449732.76
6650	388994.31	6449733.91
6651	388999.27	6449735.06
6652	389002.52	6449735.77
6653	389002.52	6449735.81
6654	389002.54	6449736.01
6655	389002.58	6449736.20
6656	389002.60	6449736.31
6657	389002.90	6449737.57
6658	389002.92	6449737.66
6659	389002.98	6449737.85
6660	389003.05	6449738.03
6661	389003.13	6449738.21
6662	389003.22	6449738.38
6663	389003.29	6449738.50

Coord No	Easting	Northing
6664	389004.23	6449739.97
6665	389004.27	6449740.02
6666	389004.38	6449740.18
6667	389004.51	6449740.34
6668	389004.64	6449740.48
6669	389004.78	6449740.61
6670	389004.93	6449740.74
6671	389005.08	6449740.84
6672	389006.41	6449741.74
6673	389006.43	6449741.76
6674	389006.60	6449741.86
6675	389006.77	6449741.95
6676	389006.95	6449742.03
6677	389007.13	6449742.10
6678	389011.36	6449743.54
6679	389011.61	6449744.19
6680	389011.64	6449744.28
6681	389011.72	6449744.46
6682	389011.78	6449744.56
6683	389012.31	6449745.54
6684	389012.35	6449745.61
6685	389012.45	6449745.78
6686	389012.56	6449745.93
6687	389012.69	6449746.09
6688	389012.72	6449746.12
6689	389013.67	6449747.17
6690	389013.77	6449747.28
6691	389013.92	6449747.41
6692	389014.07	6449747.54
6693	389014.23	6449747.65
6694	389014.37	6449747.74
6695	389016.04	6449748.73
6696	389016.07	6449748.74
6697	389016.24	6449748.83
6698	389016.42	6449748.91
6699	389016.60	6449748.98
6700	389016.79	6449749.04
6701	389016.95	6449749.08
6702	389018.68	6449749.44
6703	389018.71	6449749.44
6704	389018.90	6449749.47
6705	389019.10	6449749.49
6706	389019.30	6449749.50
6707	389019.49	6449749.49
6708	389019.69	6449749.47
6709	389019.72	6449749.47
6710	389021.51	6449749.22
6711	389021.68	6449749.19
6712	389021.87	6449749.14
6713	389022.06	6449749.09

Coord No	Easting	Northing
6714	389022.24	6449749.02
6715	389022.42	6449748.94
6716	389022.45	6449748.92
6717	389024.18	6449748.04
6718	389024.32	6449747.97
6719	389024.49	6449747.86
6720	389024.65	6449747.75
6721	389024.69	6449747.72
6722	389025.56	6449747.03
6723	389030.16	6449747.37
6724	389030.19	6449747.38
6725	389030.38	6449747.38
6726	389030.58	6449747.38
6727	389030.77	6449747.36
6728	389030.97	6449747.32
6729	389030.98	6449747.32
6730	389032.98	6449746.91
6731	389033.16	6449746.87
6732	389033.35	6449746.82
6733	389033.53	6449746.75
6734	389033.71	6449746.67
6735	389033.89	6449746.57
6736	389034.05	6449746.47
6737	389034.21	6449746.35
6738	389034.24	6449746.33
6739	389035.95	6449744.99
6740	389036.07	6449744.88
6741	389036.21	6449744.75
6742	389036.35	6449744.61
6743	389036.47	6449744.46
6744	389036.59	6449744.30
6745	389036.69	6449744.13
6746	389036.78	6449743.96
6747	389036.86	6449743.78
6748	389036.93	6449743.59
6749	389036.99	6449743.41
6750	389037.01	6449743.34
6751	389038.96	6449743.71
6752	389043.89	6449744.73
6753	389048.86	6449745.78
6754	389053.86	6449746.80
6755	389058.87	6449747.74
6756	389063.87	6449748.65
6757	389063.96	6449748.67
6758	389068.95	6449749.42
6759	389073.95	6449750.26
6760	389076.49	6449750.64
6761	389079.01	6449751.01
6762	389084.04	6449751.72
6763	389089.08	6449752.42

Coord No	Easting	Northing
6764	389094.12	6449753.10
6765	389099.15	6449753.77
6766	389104.18	6449754.43
6767	389109.19	6449755.10
6768	389114.20	6449755.79
6769	389119.21	6449756.50
6770	389124.24	6449757.22
6771	389129.29	6449757.89
6772	389134.34	6449758.49
6773	389139.38	6449759.10
6774	389144.43	6449759.68
6775	389149.49	6449760.25
6776	389154.56	6449760.75
6777	389159.62	6449761.22
6778	389160.12	6449761.22
6779	389160.61	6449761.14
6780	389161.08	6449760.98
6781	389161.52	6449760.75
6782	389161.92	6449760.45
6783	389162.26	6449760.08
6784	389162.53	6449759.67
6785	389162.73	6449759.21
6786	389162.85	6449758.73
6787	389164.87	6449746.47
6788	389167.49	6449744.78
6789	389175.90	6449739.37
6790	389176.77	6449738.81
6791	389178.02	6449738.01
6792	389188.34	6449739.65
6793	389218.07	6449744.03
6794	389234.96	6449746.34
6795	389232.75	6449762.99
6796	389232.73	6449763.49
6797	389232.78	6449763.98
6798	389232.92	6449764.46
6799	389233.14	6449764.90
6800	389233.42	6449765.31
6801	389233.77	6449765.66
6802	389234.17	6449765.95
6803	389234.61	6449766.17
6804	389235.08	6449766.32
6805	389235.57	6449766.38
6806	389240.61	6449766.64
6807	389245.62	6449766.96
6808	389250.64	6449767.33
6809	389255.67	6449767.71
6810	389257.30	6449767.84
6811	389257.16	6449768.00
6812	389256.72	6449768.54
6813	389256.00	6449769.42

Coord No	Easting	Northing
6814	389253.03	6449773.03
6815	389252.49	6449773.70
6816	389244.51	6449777.30
6817	389238.94	6449781.45
6818	389238.44	6449784.08
6819	389242.93	6449793.89
6820	389243.55	6449795.55
6821	389243.19	6449800.00
6822	389242.95	6449802.95
6823	389242.79	6449804.94
6824	389242.56	6449808.00
6825	389242.38	6449810.38
6826	389241.95	6449816.00
6827	389241.46	6449822.54
6828	389241.45	6449822.65
6829	389241.35	6449824.00
6830	389241.26	6449825.26
6831	389241.11	6449827.19
6832	389241.28	6449828.18
6833	389242.63	6449831.35
6834	389242.92	6449832.00
6835	389244.50	6449835.50
6836	389246.51	6449840.00
6837	389248.00	6449843.33
6838	389248.00	6449843.34
6839	389250.39	6449848.00
6840	389250.74	6449848.68
6841	389251.61	6449849.69
6842	389253.19	6449850.63
6843	389253.31	6449850.69
6844	389256.00	6449852.29
6845	389258.32	6449853.67
6846	389258.35	6449853.69
6847	389261.79	6449855.72
6848	389262.27	6449856.00
6849	389263.35	6449856.65
6850	389264.00	6449857.03
6851	389265.06	6449857.67
6852	389267.76	6449864.00
6853	389268.35	6449865.36
6854	389269.14	6449866.31
6855	389272.00	6449868.20
6856	389274.28	6449869.72
6857	389275.18	6449870.31
6858	389277.76	6449872.00
6859	389279.11	6449872.89
6860	389280.00	6449873.47
6861	389284.28	6449876.28
6862	389286.20	6449877.54
6863	389288.00	6449878.75

Coord No	Easting	Northing
6864	389288.75	6449879.25
6865	389289.86	6449880.00
6866	389293.53	6449882.47
6867	389295.57	6449883.84
6868	389296.00	6449884.21
6869	389300.23	6449887.93
6870	389300.30	6449888.00
6871	389302.50	6449890.35
6872	389302.97	6449890.84
6873	389303.38	6449891.30
6874	389303.78	6449891.73
6875	389304.67	6449892.71
6876	389305.29	6449893.39
6877	389306.76	6449895.00
6878	389308.36	6449896.75
6879	389310.00	6449897.34
6880	389311.05	6449897.71
6881	389312.28	6449897.28
6882	389314.99	6449896.34
6883	389319.52	6449894.75
6884	389320.00	6449894.58
6885	389321.44	6449894.08
6886	389324.35	6449892.36
6887	389327.08	6449891.41
6888	389328.65	6449890.86
6889	389328.77	6449890.82
6890	389328.94	6449890.77
6891	389329.56	6449890.55
6892	389329.92	6449890.43
6893	389330.99	6449890.05
6894	389333.29	6449889.26
6895	389336.36	6449888.19
6896	389336.84	6449888.03
6897	389339.62	6449887.05
6898	389340.49	6449886.75
6899	389342.74	6449885.98
6900	389344.83	6449885.25
6901	389347.12	6449884.46
6902	389348.59	6449883.95
6903	389350.06	6449884.14
6904	389351.64	6449884.34
6905	389351.67	6449884.35
6906	389353.53	6449884.59
6907	389357.15	6449885.07
6908	389357.95	6449885.17
6909	389358.70	6449885.61
6910	389359.15	6449885.88
6911	389360.52	6449886.70
6912	389361.58	6449887.33
6913	389364.53	6449889.08

Coord No	Easting	Northing
6914	389366.59	6449888.64
6915	389367.36	6449887.55
6916	389368.04	6449886.61
6917	389369.73	6449884.32
6918	389370.05	6449883.89
6919	389370.68	6449883.02
6920	389370.96	6449882.65
6921	389371.66	6449882.36
6922	389377.01	6449880.04
6923	389377.46	6449879.84
6924	389380.99	6449878.32
6925	389385.01	6449876.58
6926	389386.64	6449875.88
6927	389390.19	6449874.35
6928	389393.01	6449873.12
6929	389395.81	6449871.91
6930	389397.74	6449871.07
6931	389401.01	6449869.65
6932	389403.33	6449868.65
6933	389404.99	6449867.94
6934	389408.71	6449866.33
6935	389408.91	6449866.23
6936	389409.00	6449866.19
6937	389409.23	6449866.09
6938	389413.91	6449864.04
6939	389414.77	6449862.81
6940	389414.79	6449862.56
6941	389415.08	6449859.60
6942	389415.27	6449857.75
6943	389415.39	6449856.58
6944	389415.42	6449856.24
6945	389415.60	6449854.52
6946	389415.79	6449852.61
6947	389415.98	6449850.69
6948	389416.24	6449848.25
6949	389416.45	6449846.25
6950	389416.81	6449842.66
6951	389417.05	6449840.25
6952	389417.18	6449838.98
6953	389417.81	6449832.72
6954	389414.54	6449825.09
6955	389408.73	6449824.73
6956	389408.00	6449824.68
6957	389406.77	6449824.60
6958	389406.03	6449824.56
6959	389404.73	6449824.48
6960	389404.07	6449824.00
6961	389400.00	6449821.06
6962	389397.07	6449818.93
6963	389393.01	6449816.00

Coord No	Easting	Northing
6964	389392.74	6449815.80
6965	389392.00	6449815.26
6966	389390.12	6449813.89
6967	389387.41	6449811.92
6968	389384.00	6449809.44
6969	389383.85	6449809.33
6970	389381.91	6449807.88
6971	389379.31	6449805.95
6972	389377.65	6449804.71
6973	389376.79	6449803.11
6974	389375.44	6449800.56
6975	389375.13	6449800.00
6976	389372.65	6449795.35
6977	389371.06	6449792.36
6978	389370.86	6449792.00
6979	389368.00	6449786.60
6980	389366.62	6449784.00
6981	389365.06	6449781.07
6982	389364.65	6449780.29
6983	389364.43	6449779.86
6984	389364.33	6449779.67
6985	389362.39	6449776.00
6986	389359.93	6449774.68
6987	389360.63	6449774.73
6988	389365.52	6449775.14
6989	389370.42	6449775.60
6990	389373.18	6449775.87
6991	389378.19	6449776.35
6992	389383.16	6449776.83
6993	389388.12	6449777.34
6994	389393.07	6449777.88
6995	389398.03	6449778.45
6996	389403.02	6449778.98
6997	389408.03	6449779.51
6998	389413.07	6449779.93
6999	389418.10	6449780.28
7000	389423.05	6449780.58
7001	389423.12	6449780.58
7002	389428.04	6449780.98
7003	389428.13	6449780.99
7004	389433.14	6449781.24
7005	389433.21	6449781.25
7006	389438.21	6449781.38
7007	389443.18	6449781.58
7008	389448.17	6449781.88
7009	389453.22	6449782.11
7010	389458.27	6449782.28
7011	389463.32	6449782.42
7012	389468.37	6449782.49
7013	389473.40	6449782.57

Coord No	Easting	Northing
7014	389478.44	6449782.63
7015	389483.45	6449782.70
7016	389488.46	6449782.83
7017	389493.48	6449782.96
7018	389498.51	6449783.08
7019	389503.55	6449783.20
7020	389508.61	6449783.27
7021	389513.67	6449783.30
7022	389518.72	6449783.29
7023	389523.73	6449783.30
7024	389528.71	6449783.39
7025	389533.73	6449783.54
7026	389538.75	6449783.64
7027	389541.03	6449783.72
7028	389543.16	6449784.20
7029	389548.10	6449785.22
7030	389553.02	6449786.22
7031	389557.95	6449787.20
7032	389562.87	6449788.16
7033	389563.54	6449788.28
7034	389563.53	6449788.42
7035	389563.52	6449788.62
7036	389563.53	6449788.82
7037	389563.55	6449789.01
7038	389563.58	6449789.21
7039	389563.62	6449789.40
7040	389563.68	6449789.58
7041	389563.75	6449789.77
7042	389563.79	6449789.87
7043	389564.49	6449791.38
7044	389564.52	6449791.46
7045	389564.61	6449791.63
7046	389564.72	6449791.80
7047	389564.83	6449791.96
7048	389564.96	6449792.11
7049	389565.09	6449792.25
7050	389565.19	6449792.35
7051	389566.24	6449793.30
7052	389566.28	6449793.35
7053	389566.43	6449793.47
7054	389566.59	6449793.58
7055	389566.76	6449793.69
7056	389566.93	6449793.78
7057	389568.17	6449794.39
7058	389568.34	6449794.47
7059	389568.53	6449794.54
7060	389568.72	6449794.59
7061	389572.68	6449795.65
7062	389573.06	6449796.49
7063	389573.10	6449796.56

Coord No	Easting	Northing
7064	389573.19	6449796.73
7065	389573.29	6449796.90
7066	389573.35	6449796.98
7067	389574.20	6449798.17
7068	389574.26	6449798.25
7069	389574.39	6449798.40
7070	389574.52	6449798.54
7071	389574.66	6449798.68
7072	389574.74	6449798.74
7073	389575.85	6449799.65
7074	389575.93	6449799.71
7075	389576.09	6449799.83
7076	389576.25	6449799.93
7077	389576.43	6449800.02
7078	389576.53	6449800.07
7079	389577.83	6449800.65
7080	389577.91	6449800.69
7081	389578.09	6449800.76
7082	389578.28	6449800.81
7083	389578.47	6449800.86
7084	389578.57	6449800.88
7085	389579.99	6449801.11
7086	389580.09	6449801.12
7087	389580.28	6449801.14
7088	389580.48	6449801.15
7089	389580.67	6449801.14
7090	389580.79	6449801.13
7091	389582.21	6449800.99
7092	389582.29	6449800.98
7093	389582.48	6449800.94
7094	389582.67	6449800.90
7095	389582.86	6449800.84
7096	389583.05	6449800.77
7097	389583.18	6449800.71
7098	389585.08	6449799.81
7099	389585.12	6449799.79
7100	389585.29	6449799.70
7101	389585.46	6449799.60
7102	389585.62	6449799.48
7103	389585.74	6449799.39
7104	389587.00	6449798.32
7105	389591.36	6449798.42
7106	389591.62	6449798.41
7107	389591.82	6449798.39
7108	389591.84	6449798.39
7109	389593.23	6449798.19
7110	389593.40	6449798.17
7111	389593.59	6449798.12
7112	389593.78	6449798.06
7113	389593.96	6449797.99

Coord No	Easting	Northing
7114	389594.04	6449797.96
7115	389595.53	6449797.29
7116	389595.63	6449797.25
7117	389595.80	6449797.15
7118	389595.97	6449797.05
7119	389596.13	6449796.94
7120	389596.28	6449796.81
7121	389596.42	6449796.68
7122	389596.46	6449796.64
7123	389597.55	6449795.51
7124	389597.65	6449795.40
7125	389597.77	6449795.25
7126	389597.89	6449795.09
7127	389597.99	6449794.93
7128	389598.08	6449794.75
7129	389598.16	6449794.57
7130	389598.23	6449794.39
7131	389598.24	6449794.36
7132	389602.40	6449795.03
7133	389607.35	6449795.83
7134	389612.32	6449796.58
7135	389617.30	6449797.30
7136	389622.27	6449797.95
7137	389627.22	6449798.60
7138	389632.16	6449799.30
7139	389637.14	6449799.96
7140	389642.13	6449800.58
7141	389647.12	6449801.15
7142	389652.10	6449801.70
7143	389657.08	6449802.23
7144	389662.08	6449802.74
7145	389667.07	6449803.22
7146	389672.06	6449803.67
7147	389677.05	6449804.13
7148	389682.06	6449804.54
7149	389687.08	6449804.92
7150	389692.11	6449805.24
7151	389697.11	6449805.54
7152	389702.10	6449805.86
7153	389707.09	6449806.19
7154	389712.09	6449806.53
7155	389717.09	6449806.85
7156	389721.56	6449807.16
7157	389726.50	6449808.27
7158	389731.38	6449809.41
7159	389736.27	6449810.56
7160	389741.16	6449811.72
7161	389746.05	6449812.87
7162	389750.94	6449814.04
7163	389755.75	6449815.16

Coord No	Easting	Northing
7164	389755.84	6449815.18
7165	389760.60	6449816.45
7166	389765.41	6449817.81
7167	389770.24	6449819.27
7168	389775.10	6449820.73
7169	389775.24	6449820.77
7170	389780.13	6449821.97
7171	389784.92	6449823.15
7172	389785.01	6449823.17
7173	389789.79	6449824.50
7174	389789.87	6449824.52
7175	389794.75	6449825.74
7176	389795.25	6449825.82
7177	389795.75	6449825.81
7178	389796.25	6449825.72
7179	389796.73	6449825.55
7180	389797.17	6449825.30
7181	389797.56	6449824.98
7182	389797.89	6449824.60
7183	389801.96	6449819.07
7184	389805.16	6449819.49
7185	389810.12	6449820.13
7186	389812.44	6449820.43
7187	389813.35	6449823.67
7188	389813.31	6449823.76
7189	389813.23	6449823.94
7190	389813.16	6449824.12
7191	389813.10	6449824.31
7192	389813.06	6449824.50
7193	389813.02	6449824.69
7194	389813.00	6449824.89
7195	389813.00	6449825.08
7196	389813.00	6449825.28
7197	389813.02	6449825.48
7198	389813.06	6449825.67
7199	389813.10	6449825.86
7200	389813.16	6449826.05
7201	389813.23	6449826.23
7202	389813.24	6449826.27
7203	389813.78	6449827.51
7204	389813.84	6449827.65
7205	389813.93	6449827.82
7206	389814.04	6449827.99
7207	389814.15	6449828.15
7208	389814.27	6449828.30
7209	389814.41	6449828.44
7210	389814.43	6449828.46
7211	389815.49	6449829.50
7212	389815.61	6449829.62
7213	389815.76	6449829.74

Coord No	Easting	Northing
7214	389815.92	6449829.86
7215	389816.09	6449829.96
7216	389816.24	6449830.04
7217	389817.66	6449830.76
7218	389817.68	6449830.77
7219	389817.86	6449830.85
7220	389818.05	6449830.92
7221	389818.23	6449830.98
7222	389818.34	6449831.00
7223	389822.35	6449831.93
7224	389822.74	6449832.52
7225	389823.52	6449833.76
7226	389823.56	6449833.82
7227	389823.67	6449833.98
7228	389823.80	6449834.13
7229	389823.93	6449834.28
7230	389824.07	6449834.41
7231	389824.10	6449834.43
7232	389825.44	6449835.58
7233	389825.57	6449835.69
7234	389825.73	6449835.80
7235	389825.89	6449835.90
7236	389826.07	6449836.00
7237	389826.24	6449836.08
7238	389826.27	6449836.09
7239	389828.07	6449836.81
7240	389828.23	6449836.87
7241	389828.42	6449836.93
7242	389828.61	6449836.97
7243	389828.80	6449837.01
7244	389829.00	6449837.02
7245	389829.17	6449837.03
7246	389831.16	6449837.05
7247	389831.17	6449837.05
7248	389831.19	6449837.05
7249	389831.39	6449837.04
7250	389831.58	6449837.02
7251	389831.77	6449836.99
7252	389831.97	6449836.95
7253	389832.15	6449836.89
7254	389832.18	6449836.88
7255	389834.03	6449836.23
7256	389834.18	6449836.17
7257	389834.36	6449836.09
7258	389834.53	6449836.00
7259	389834.70	6449835.90
7260	389834.85	6449835.79
7261	389836.01	6449834.91
7262	389836.02	6449834.90
7263	389836.17	6449834.78

Coord No	Easting	Northing
7264	389836.28	6449834.67
7265	389836.90	6449834.07
7266	389841.07	6449834.00
7267	389840.99	6449834.03
7268	389840.81	6449834.11
7269	389840.64	6449834.20
7270	389840.47	6449834.30
7271	389840.39	6449834.36
7272	389828.41	6449842.96
7273	389828.34	6449843.02
7274	389828.18	6449843.14
7275	389828.04	6449843.28
7276	389827.91	6449843.42
7277	389827.78	6449843.57
7278	389827.67	6449843.73
7279	389827.56	6449843.90
7280	389827.47	6449844.07
7281	389827.39	6449844.25
7282	389827.35	6449844.34
7283	389821.73	6449859.30
7284	389817.21	6449865.30
7285	389817.12	6449865.44
7286	389817.01	6449865.61
7287	389816.92	6449865.78
7288	389816.84	6449865.96
7289	389816.77	6449866.14
7290	389816.71	6449866.33
7291	389816.67	6449866.52
7292	389816.64	6449866.72
7293	389816.62	6449866.91
7294	389816.61	6449867.11
7295	389816.62	6449867.30
7296	389816.64	6449867.50
7297	389816.67	6449867.69
7298	389816.71	6449867.88
7299	389816.77	6449868.07
7300	389816.84	6449868.26
7301	389816.92	6449868.43
7302	389817.01	6449868.61
7303	389817.12	6449868.77
7304	389817.23	6449868.93
7305	389817.35	6449869.09
7306	389817.49	6449869.23
7307	389817.63	6449869.36
7308	389817.78	6449869.49
7309	389817.94	6449869.60
7310	389818.11	6449869.71
7311	389818.28	6449869.80
7312	389818.46	6449869.88
7313	389829.91	6449874.63

Coord No	Easting	Northing
7314	389830.09	6449874.70
7315	389830.28	6449874.75
7316	389830.47	6449874.80
7317	389830.67	6449874.83
7318	389830.86	6449874.85
7319	389831.06	6449874.85
7320	389831.25	6449874.85
7321	389831.45	6449874.83
7322	389831.64	6449874.80
7323	389831.83	6449874.75
7324	389832.02	6449874.70
7325	389832.21	6449874.63
7326	389832.39	6449874.54
7327	389832.56	6449874.45
7328	389832.73	6449874.35
7329	389832.88	6449874.23
7330	389833.04	6449874.11
7331	389833.18	6449873.98
7332	389833.31	6449873.83
7333	389833.44	6449873.68
7334	389833.55	6449873.52
7335	389833.66	6449873.35
7336	389833.75	6449873.18
7337	389833.83	6449873.00
7338	389833.90	6449872.82
7339	389833.94	6449872.68
7340	389836.66	6449863.17
7341	389844.11	6449857.67
7342	389859.53	6449858.60
7343	389859.90	6449858.59
7344	389859.95	6449858.59
7345	389874.80	6449857.38
7346	389915.59	6449859.00
7347	389915.63	6449859.01
7348	389992.61	6449860.91
7349	389992.69	6449860.91
7350	389992.81	6449860.91
7351	390051.04	6449858.52
7352	390051.11	6449858.52
7353	390051.31	6449858.50
7354	390051.50	6449858.47
7355	390051.69	6449858.42
7356	390051.88	6449858.37
7357	390098.55	6449854.94
7358	390099.03	6449854.93
7359	390099.89	6449854.84
7360	390103.26	6449854.51
7361	390106.87	6449854.20
7362	390110.56	6449853.85
7363	390111.83	6449853.71

Coord No	Easting	Northing
7364	390113.99	6449853.46
7365	390114.11	6449853.45
7366	390114.80	6449853.34
7367	390114.94	6449853.33
7368	390117.48	6449852.93
7369	390119.50	6449852.62
7370	390119.62	6449852.60
7371	390124.65	6449851.60
7372	390129.66	6449850.61
7373	390134.69	6449849.68
7374	390139.70	6449848.68
7375	390144.63	6449847.77
7376	390149.61	6449847.10
7377	390149.67	6449847.09
7378	390154.70	6449846.29
7379	390154.82	6449846.27
7380	390159.83	6449845.28
7381	390160.11	6449845.21
7382	390164.92	6449843.75
7383	390167.17	6449843.28
7384	390167.50	6449843.60
7385	390167.89	6449843.86
7386	390168.31	6449844.06
7387	390168.75	6449844.19
7388	390169.22	6449844.25
7389	390169.68	6449844.23
7390	390170.14	6449844.15
7391	390173.53	6449843.24
7392	390174.90	6449842.88
7393	390179.65	6449842.12
7394	390179.76	6449842.10
7395	390184.65	6449841.12
7396	390189.52	6449840.08
7397	390194.34	6449839.09
7398	390199.19	6449838.20
7399	390204.06	6449837.32
7400	390206.95	6449836.83
7401	390208.98	6449836.48
7402	390214.00	6449835.64
7403	390219.03	6449834.80
7404	390223.98	6449833.95
7405	390224.05	6449833.94
7406	390229.02	6449833.21
7407	390234.05	6449832.47
7408	390239.08	6449831.72
7409	390244.12	6449831.01
7410	390249.17	6449830.24
7411	390249.25	6449830.22
7412	390254.26	6449829.32
7413	390259.29	6449828.42

Coord No	Easting	Northing
7414	390264.32	6449827.47
7415	390269.34	6449826.47
7416	390274.34	6449825.42
7417	390279.32	6449824.38
7418	390284.31	6449823.35
7419	390284.38	6449823.33
7420	390288.21	6449822.43
7421	390288.99	6449822.86
7422	390289.78	6449826.09
7423	390290.98	6449830.57
7424	390292.10	6449835.04
7425	390292.64	6449837.28
7426	390293.18	6449839.55
7427	390294.30	6449844.12
7428	390294.92	6449846.68
7429	390295.39	6449848.76
7430	390296.26	6449853.69
7431	390296.37	6449854.13
7432	390298.04	6449859.04
7433	390299.37	6449863.95
7434	390300.73	6449868.97
7435	390302.14	6449873.97
7436	390303.48	6449878.93
7437	390304.75	6449883.92
7438	390306.05	6449888.90
7439	390307.25	6449893.88
7440	390307.28	6449894.00
7441	390308.71	6449899.00
7442	390310.12	6449903.94
7443	390311.30	6449908.90
7444	390312.60	6449913.92
7445	390313.84	6449918.82
7446	390313.86	6449918.91
7447	390314.91	6449923.75
7448	390314.92	6449923.82
7449	390315.86	6449928.67
7450	390315.87	6449928.75
7451	390316.67	6449933.58
7452	390317.15	6449938.46
7453	390317.60	6449943.37
7454	390317.79	6449948.30
7455	390317.80	6449948.45
7456	390318.25	6449953.43
7457	390318.64	6449958.42
7458	390319.05	6449963.44
7459	390319.50	6449968.46
7460	390320.00	6449973.46
7461	390320.41	6449978.18
7462	390320.43	6449978.45
7463	390320.46	6449978.70

Coord No	Easting	Northing
7464	390320.91	6449983.44
7465	390321.31	6449988.35
7466	390321.31	6449988.42
7467	390321.60	6449993.35
7468	390321.88	6449998.32
7469	390322.09	6450003.30
7470	390322.09	6450003.39
7471	390322.33	6450006.64
7472	390322.23	6450007.95
7473	390322.22	6450008.03
7474	390321.99	6450012.94
7475	390321.98	6450013.03
7476	390321.60	6450017.94
7477	390321.21	6450022.94
7478	390321.20	6450023.07
7479	390321.05	6450028.10
7480	390320.98	6450033.05
7481	390320.98	6450033.13
7482	390320.79	6450038.05
7483	390320.79	6450038.17
7484	390320.79	6450043.15
7485	390320.76	6450048.16
7486	390320.80	6450053.20
7487	390320.91	6450058.16
7488	390320.91	6450058.22
7489	390320.90	6450063.17
7490	390320.95	6450068.09
7491	390320.95	6450068.18
7492	390320.83	6450073.08
7493	390320.83	6450073.23
7494	390320.95	6450078.13
7495	390320.95	6450078.23
7496	390320.93	6450080.64
7497	390320.93	6450083.16
7498	390320.96	6450088.17
7499	390320.96	6450088.32
7500	390321.24	6450093.32
7501	390321.28	6450093.61
7502	390322.04	6450098.51
7503	390322.05	6450098.61
7504	390324.48	6450118.51
7505	390324.58	6450118.99
7506	390324.75	6450119.44
7507	390324.99	6450119.85
7508	390325.30	6450120.23
7509	390325.66	6450120.55
7510	390326.06	6450120.81
7511	390326.51	6450121.00
7512	390326.97	6450121.11
7513	390327.45	6450121.15

Coord No	Easting	Northing
7514	390337.79	6450121.17
7515	390338.26	6450121.13
7516	390338.72	6450121.02
7517	390339.15	6450120.85
7518	390339.55	6450120.60
7519	390339.91	6450120.30
7520	390340.22	6450119.94
7521	390340.47	6450119.54
7522	390340.65	6450119.11
7523	390346.86	6450100.24
7524	390346.92	6450100.29
7525	390347.09	6450100.39
7526	390347.26	6450100.48
7527	390347.44	6450100.56
7528	390347.62	6450100.63
7529	390347.81	6450100.69
7530	390348.00	6450100.73
7531	390348.20	6450100.77
7532	390348.39	6450100.79
7533	390348.59	6450100.79
7534	390348.61	6450100.79
7535	390355.05	6450100.74
7536	390355.22	6450100.74
7537	390355.42	6450100.72
7538	390355.61	6450100.69
7539	390355.80	6450100.64
7540	390355.99	6450100.58
7541	390356.17	6450100.52
7542	390356.35	6450100.43
7543	390356.52	6450100.34
7544	390356.69	6450100.24
7545	390356.85	6450100.12
7546	390357.00	6450100.00
7547	390357.12	6450099.89
7548	390362.27	6450094.85
7549	390362.29	6450094.83
7550	390365.01	6450092.13
7551	390365.02	6450092.12
7552	390365.15	6450091.98
7553	390365.28	6450091.82
7554	390365.39	6450091.67
7555	390365.50	6450091.50
7556	390365.59	6450091.33
7557	390365.67	6450091.15
7558	390365.74	6450090.96
7559	390365.80	6450090.78
7560	390365.84	6450090.58
7561	390365.87	6450090.39
7562	390365.89	6450090.19
7563	390365.90	6450090.00

Coord No	Easting	Northing
7564	390365.95	6450059.34
7565	390365.95	6450059.33
7566	390365.94	6450059.14
7567	390365.92	6450058.94
7568	390365.89	6450058.75
7569	390365.85	6450058.56
7570	390365.79	6450058.37
7571	390365.72	6450058.19
7572	390365.64	6450058.01
7573	390365.55	6450057.83
7574	390365.44	6450057.67
7575	390365.33	6450057.51
7576	390365.21	6450057.36
7577	390365.08	6450057.22
7578	390361.79	6450053.89
7579	390357.99	6450050.04
7580	390359.90	6450048.50
7581	390360.00	6450048.42
7582	390360.04	6450048.39
7583	390365.00	6450043.88
7584	390365.10	6450043.78
7585	390365.24	6450043.64
7586	390365.36	6450043.48
7587	390365.47	6450043.33
7588	390365.58	6450043.16
7589	390365.67	6450042.99
7590	390365.75	6450042.81
7591	390365.82	6450042.62
7592	390365.88	6450042.43
7593	390365.92	6450042.24
7594	390365.95	6450042.05
7595	390365.97	6450041.85
7596	390365.98	6450041.66
7597	390366.06	6449993.82
7598	390366.06	6449993.81
7599	390366.06	6449993.61
7600	390366.04	6449993.42
7601	390366.00	6449993.23
7602	390365.96	6449993.03
7603	390365.90	6449992.85
7604	390365.83	6449992.66
7605	390365.75	6449992.48
7606	390365.66	6449992.31
7607	390365.56	6449992.14
7608	390365.44	6449991.98
7609	390365.32	6449991.83
7610	390365.18	6449991.69
7611	390365.18	6449991.69
7612	390356.41	6449982.95
7613	390356.27	6449982.82

Coord No	Easting	Northing
7614	390356.12	6449982.70
7615	390355.96	6449982.58
7616	390355.79	6449982.48
7617	390355.62	6449982.39
7618	390355.44	6449982.31
7619	390355.26	6449982.24
7620	390355.07	6449982.18
7621	390354.88	6449982.13
7622	390354.68	6449982.10
7623	390354.49	6449982.08
7624	390354.29	6449982.08
7625	390354.15	6449982.08
7626	390352.43	6449982.16
7627	390352.38	6449982.17
7628	390352.19	6449982.18
7629	390351.99	6449982.22
7630	390351.80	6449982.26
7631	390351.61	6449982.32
7632	390351.43	6449982.39
7633	390351.25	6449982.47
7634	390351.08	6449982.56
7635	390350.91	6449982.66
7636	390350.75	6449982.78
7637	390350.71	6449982.81
7638	390348.69	6449984.41
7639	390348.77	6449983.48
7640	390349.21	6449978.48
7641	390349.63	6449973.48
7642	390350.08	6449968.47
7643	390350.46	6449963.52
7644	390350.46	6449963.46
7645	390350.95	6449958.53
7646	390351.46	6449953.56
7647	390352.05	6449948.59
7648	390352.66	6449943.62
7649	390353.34	6449938.62
7650	390353.95	6449933.67
7651	390354.75	6449928.81
7652	390355.85	6449923.90
7653	390355.87	6449923.82
7654	390356.85	6449918.81
7655	390357.76	6449913.79
7656	390357.78	6449913.71
7657	390358.55	6449908.68
7658	390359.22	6449903.72
7659	390360.08	6449898.79
7660	390360.97	6449893.90
7661	390362.21	6449888.98
7662	390363.39	6449884.07
7663	390364.87	6449879.29

Coord No	Easting	Northing
7664	390366.86	6449874.41
7665	390366.99	6449873.99
7666	390368.22	6449869.00
7667	390368.26	6449868.80
7668	390368.30	6449868.42
7669	390368.53	6449863.43
7670	390368.77	6449858.49
7671	390369.21	6449853.55
7672	390369.64	6449848.65
7673	390369.65	6449848.55
7674	390369.90	6449846.47
7675	390370.21	6449843.83
7676	390370.96	6449844.61
7677	390377.71	6449850.69
7678	390378.05	6449859.46
7679	390385.14	6449868.57
7680	390404.37	6449868.57
7681	390409.77	6449872.96
7682	390416.86	6449880.04
7683	390424.24	6449884.32
7684	390429.68	6449887.47
7685	390439.65	6449889.19
7686	390447.23	6449890.51
7687	390459.71	6449889.83
7688	390460.61	6449889.37
7689	390460.72	6449889.61
7690	390460.95	6449890.02
7691	390462.97	6449893.09
7692	390463.20	6449893.40
7693	390463.48	6449893.67
7694	390463.78	6449893.91
7695	390466.33	6449895.65
7696	390467.19	6449896.23
7697	390467.53	6449896.43
7698	390471.16	6449898.25
7699	390474.44	6449899.83
7700	390474.77	6449899.96
7701	390475.95	6449900.36
7702	390475.78	6449901.78
7703	390475.76	6449902.12
7704	390475.80	6449902.60
7705	390476.39	6449906.22
7706	390476.51	6449906.70
7707	390476.70	6449907.15
7708	390476.97	6449907.56
7709	390478.91	6449910.07
7710	390479.13	6449910.33
7711	390481.36	6449912.62
7712	390481.69	6449912.91
7713	390484.24	6449914.86

Coord No	Easting	Northing
7714	390484.43	6449914.99
7715	390487.13	6449916.74
7716	390487.20	6449916.79
7717	390490.00	6449918.50
7718	390490.32	6449918.67
7719	390493.31	6449920.03
7720	390493.53	6449920.12
7721	390493.84	6449920.21
7722	390497.03	6449921.00
7723	390497.26	6449921.04
7724	390500.51	6449921.58
7725	390500.62	6449921.59
7726	390503.41	6449921.94
7727	390503.90	6449922.97
7728	390504.09	6449923.31
7729	390506.25	6449926.70
7730	390506.49	6449927.02
7731	390509.31	6449930.35
7732	390509.67	6449930.70
7733	390511.66	6449932.39
7734	390511.59	6449936.85
7735	390511.20	6449937.12
7736	390510.86	6449937.44
7737	390510.57	6449937.82
7738	390510.35	6449938.23
7739	390510.19	6449938.68
7740	390510.11	6449939.14
7741	390509.56	6449944.34
7742	390509.55	6449944.78
7743	390509.60	6449945.22
7744	390509.72	6449945.65
7745	390511.44	6449950.52
7746	390512.45	6449955.31
7747	390512.65	6449956.74
7748	390512.71	6449959.99
7749	390512.73	6449960.30
7750	390513.36	6449965.37
7751	390513.40	6449970.23
7752	390513.43	6449970.63
7753	390514.16	6449975.73
7754	390514.19	6449975.91
7755	390514.68	6449978.30
7756	390514.72	6449980.47
7757	390514.80	6449985.64
7758	390514.81	6449985.74
7759	390515.06	6449990.93
7760	390515.42	6449996.12
7761	390515.46	6449996.42
7762	390516.31	6450001.34
7763	390516.60	6450006.34

Coord No	Easting	Northing
7764	390516.63	6450006.66
7765	390517.47	6450011.73
7766	390518.27	6450016.82
7767	390518.29	6450016.95
7768	390519.31	6450022.01
7769	390519.41	6450022.37
7770	390521.07	6450027.33
7771	390521.13	6450027.52
7772	390522.77	6450032.17
7773	390524.08	6450036.83
7774	390525.04	6450041.86
7775	390526.05	6450046.94
7776	390527.12	6450051.98
7777	390528.13	6450056.93
7778	390528.15	6450057.02
7779	390529.01	6450062.03
7780	390529.93	6450067.12
7781	390529.95	6450067.20
7782	390531.00	6450072.26
7783	390531.12	6450072.67
7784	390531.18	6450072.85
7785	390533.27	6450077.62
7786	390535.32	6450082.29
7787	390536.07	6450084.40
7788	390536.63	6450086.80
7789	390536.68	6450086.99
7790	390538.18	6450091.92
7791	390539.69	6450096.84
7792	390539.74	6450096.97
7793	390541.40	6450101.61
7794	390542.25	6450106.45
7795	390542.37	6450106.91
7796	390544.02	6450111.66
7797	390545.27	6450116.54
7798	390546.53	6450121.56
7799	390546.62	6450121.86
7800	390548.39	6450126.70
7801	390548.51	6450126.99
7802	390550.77	6450131.64
7803	390550.86	6450131.81
7804	390553.28	6450136.07
7805	390554.75	6450140.69
7806	390554.79	6450140.79
7807	390556.52	6450145.65
7808	390556.70	6450146.05
7809	390559.03	6450150.41
7810	390560.58	6450154.82
7811	390561.43	6450159.81
7812	390561.56	6450160.30
7813	390563.28	6450165.19

Coord No	Easting	Northing
7814	390563.35	6450165.36
7815	390565.35	6450170.09
7816	390567.26	6450174.87
7817	390567.30	6450174.95
7818	390569.35	6450179.70
7819	390569.38	6450179.77
7820	390571.55	6450184.45
7821	390573.68	6450189.15
7822	390573.72	6450189.22
7823	390575.98	6450193.88
7824	390576.02	6450193.96
7825	390578.26	6450198.25
7826	390578.94	6450200.76
7827	390577.91	6450201.31
7828	390577.48	6450201.59
7829	390577.10	6450201.94
7830	390576.79	6450202.36
7831	390576.55	6450202.82
7832	390576.40	6450203.31
7833	390576.33	6450203.83
7834	390576.35	6450204.35
7835	390576.46	6450204.85
7836	390576.66	6450205.33
7837	390579.06	6450209.96
7838	390579.11	6450210.06
7839	390581.64	6450214.55
7840	390584.01	6450219.14
7841	390586.46	6450223.88
7842	390586.66	6450224.21
7843	390589.50	6450228.28
7844	390591.90	6450232.72
7845	390591.94	6450232.80
7846	390594.56	6450237.31
7847	390594.61	6450237.38
7848	390597.36	6450241.83
7849	390600.17	6450246.25
7850	390602.97	6450250.66
7851	390605.82	6450255.04
7852	390608.67	6450259.52
7853	390611.47	6450263.81
7854	390611.53	6450263.90
7855	390614.51	6450268.15
7856	390617.54	6450272.30
7857	390620.49	6450276.43
7858	390623.43	6450280.54
7859	390623.47	6450280.61
7860	390626.51	6450284.64
7861	390626.55	6450284.69
7862	390629.33	6450288.56
7863	390632.01	6450292.64

Coord No	Easting	Northing
7864	390632.09	6450292.76
7865	390634.98	6450296.72
7866	390637.80	6450300.65
7867	390640.57	6450304.60
7868	390643.31	6450308.54
7869	390643.36	6450308.61
7870	390645.86	6450312.44
7871	390648.37	6450316.46
7872	390650.85	6450320.52
7873	390653.29	6450324.62
7874	390655.75	6450328.72
7875	390658.14	6450332.75
7876	390658.18	6450332.82
7877	390660.46	6450336.91
7878	390662.72	6450341.09
7879	390664.94	6450345.29
7880	390667.14	6450349.52
7881	390669.31	6450353.75
7882	390671.44	6450357.98
7883	390673.49	6450362.20
7884	390673.51	6450362.26
7885	390675.47	6450366.54
7886	390677.44	6450370.87
7887	390679.39	6450375.21
7888	390681.32	6450379.58
7889	390683.28	6450383.91
7890	390685.18	6450388.27
7891	390687.10	6450392.63
7892	390689.00	6450396.99
7893	390690.90	6450401.34
7894	390692.76	6450405.70
7895	390694.59	6450410.11
7896	390696.48	6450414.41
7897	390696.51	6450414.50
7898	390698.26	6450418.83
7899	390698.50	6450419.30
7900	390698.81	6450419.71
7901	390699.19	6450420.07
7902	390699.62	6450420.35
7903	390700.10	6450420.56
7904	390700.61	6450420.68
7905	390701.13	6450420.71
7906	390701.64	6450420.65
7907	390702.14	6450420.50
7908	390704.79	6450419.46
7909	390706.71	6450425.59
7910	390706.79	6450425.81
7911	390708.56	6450430.21
7912	390708.59	6450430.28
7913	390710.26	6450434.72

Coord No	Easting	Northing
7914	390711.96	6450439.15
7915	390711.98	6450439.22
7916	390713.54	6450443.61
7917	390714.85	6450448.14
7918	390714.92	6450448.34
7919	390715.05	6450448.65
7920	390717.64	6450453.81
7921	390716.38	6450457.97
7922	390716.29	6450458.31
7923	390716.27	6450458.53
7924	390715.75	6450463.55
7925	390715.73	6450463.86
7926	390715.74	6450464.13
7927	390716.23	6450469.67
7928	390716.27	6450469.93
7929	390716.35	6450470.26
7930	390717.93	6450475.58
7931	390717.98	6450475.75
7932	390718.15	6450476.13
7933	390720.76	6450481.03
7934	390720.81	6450481.12
7935	390721.09	6450481.52
7936	390724.62	6450485.81
7937	390725.02	6450486.21
7938	390728.56	6450489.08
7939	390729.74	6450493.87
7940	390729.77	6450493.96
7941	390731.07	6450498.59
7942	390731.86	6450501.59
7943	390732.35	6450503.33
7944	390733.63	6450508.13
7945	390734.88	6450512.96
7946	390734.92	6450513.10
7947	390736.40	6450517.81
7948	390736.42	6450517.89
7949	390737.76	6450522.61
7950	390739.05	6450527.40
7951	390740.25	6450532.16
7952	390740.27	6450532.22
7953	390741.36	6450537.03
7954	390741.39	6450537.14
7955	390742.68	6450541.92
7956	390743.78	6450546.72
7957	390744.81	6450551.49
7958	390744.83	6450551.58
7959	390745.72	6450556.44
7960	390746.71	6450561.37
7961	390746.73	6450561.46
7962	390747.88	6450566.33
7963	390747.90	6450566.40

Coord No	Easting	Northing
7964	390749.17	6450571.24
7965	390750.41	6450575.99
7966	390750.43	6450576.08
7967	390751.53	6450580.86
7968	390752.66	6450585.74
7969	390752.69	6450585.86
7970	390754.00	6450590.62
7971	390755.11	6450595.43
7972	390755.16	6450595.60
7973	390756.54	6450600.33
7974	390757.66	6450605.04
7975	390757.68	6450605.12
7976	390758.68	6450609.91
7977	390759.63	6450614.80
7978	390759.66	6450614.94
7979	390760.85	6450619.80
7980	390762.05	6450624.66
7981	390762.08	6450624.78
7982	390762.57	6450626.45
7983	390763.01	6450629.30
7984	390763.07	6450629.58
7985	390764.38	6450634.67
7986	390765.11	6450639.10
7987	390765.13	6450639.17
7988	390766.07	6450644.12
7989	390767.12	6450649.04
7990	390768.19	6450653.93
7991	390769.23	6450658.81
7992	390770.24	6450663.63
7993	390770.26	6450663.70
7994	390771.17	6450668.55
7995	390772.10	6450673.46
7996	390772.14	6450673.63
7997	390773.32	6450678.40
7998	390773.33	6450678.48
7999	390774.38	6450683.27
8000	390775.41	6450688.15
8001	390775.42	6450688.23
8002	390776.58	6450693.06
8003	390777.64	6450697.93
8004	390778.75	6450702.82
8005	390778.91	6450703.32
8006	390779.15	6450703.78
8007	390779.47	6450704.19
8008	390779.86	6450704.54
8009	390780.30	6450704.82
8010	390780.78	6450705.02
8011	390781.29	6450705.13
8012	390781.81	6450705.15
8013	390782.33	6450705.09

Coord No	Easting	Northing
8014	390815.06	6450697.79
8015	390815.51	6450697.65
8016	390815.94	6450697.44
8017	390816.33	6450697.17
8018	390816.67	6450696.83
8019	390816.95	6450696.45
8020	390817.17	6450696.03
8021	390817.32	6450695.57
8022	390817.40	6450695.10
8023	390817.40	6450694.63
8024	390817.32	6450694.16
8025	390816.14	6450689.31
8026	390814.99	6450684.46
8027	390813.83	6450679.52
8028	390812.93	6450674.78
8029	390811.91	6450669.86
8030	390810.90	6450664.94
8031	390809.80	6450660.10
8032	390809.78	6450660.03
8033	390808.80	6450655.20
8034	390808.75	6450654.99
8035	390807.42	6450650.26
8036	390806.43	6450645.55
8037	390806.41	6450645.47
8038	390805.52	6450640.63
8039	390804.64	6450635.70
8040	390803.69	6450630.74
8041	390802.66	6450625.83
8042	390801.65	6450620.94
8043	390800.64	6450616.04
8044	390800.63	6450615.97
8045	390799.52	6450611.18
8046	390799.51	6450611.10
8047	390798.53	6450606.31
8048	390797.62	6450601.40
8049	390796.66	6450596.46
8050	390795.66	6450591.62
8051	390795.65	6450591.55
8052	390794.77	6450586.69
8053	390793.86	6450581.76
8054	390793.81	6450581.54
8055	390792.55	6450576.79
8056	390792.53	6450576.71
8057	390791.41	6450571.93
8058	390790.30	6450567.07
8059	390789.18	6450562.20
8060	390788.13	6450557.44
8061	390788.11	6450557.33
8062	390787.23	6450552.52
8063	390787.21	6450552.44

Coord No	Easting	Northing
8064	390786.19	6450547.64
8065	390785.47	6450542.77
8066	390785.43	6450542.53
8067	390784.29	6450537.65
8068	390783.11	6450532.81
8069	390782.03	6450527.96
8070	390780.97	6450523.08
8071	390779.90	6450518.18
8072	390778.78	6450513.30
8073	390777.68	6450508.44
8074	390776.63	6450503.56
8075	390775.53	6450498.69
8076	390774.51	6450493.85
8077	390774.18	6450492.11
8078	390773.55	6450488.84
8079	390772.48	6450483.78
8080	390772.42	6450483.55

Coord No	Easting	Northing
8081	390771.83	6450481.57
8082	390772.59	6450480.46
8083	390772.75	6450480.21
8084	390774.09	6450477.78
8085	390774.22	6450477.51
8086	390775.31	6450474.95
8087	390775.45	6450474.53
8088	390776.84	6450469.16
8089	390776.89	6450468.93
8090	390776.93	6450468.42
8091	390776.95	6450460.12
8092	390776.91	6450459.59
8093	390776.86	6450459.38
8094	390775.50	6450454.00
8095	390775.41	6450453.71
8096	390775.30	6450453.44
8097	390772.90	6450448.44

Coord No	Easting	Northing
8098	390772.79	6450448.24
8099	390772.59	6450447.93
8100	390769.25	6450443.51
8101	390769.15	6450443.39
8102	390768.84	6450443.07
8103	390764.68	6450439.40
8104	390764.33	6450439.13
8105	390761.99	6450437.63
8106	390761.73	6450437.48
8107	390759.26	6450436.21
8108	390758.99	6450436.09
8109	390758.40	6450435.86
8110	390757.77	6450434.15
8111	390756.20	6450429.33
8112	390754.62	6450424.44

Table 4:

Coord No	Easting	Northing
0	389824.40	6449783.67
1	389819.44	6449783.03
2	389814.48	6449782.39
3	389809.52	6449781.74
4	389809.08	6449781.72
5	389808.63	6449781.76
6	389808.20	6449781.87
7	389807.78	6449782.04
8	389807.40	6449782.27
9	389807.06	6449782.56
10	389806.76	6449782.90
11	389802.39	6449782.33
12	389802.83	6449778.98
13	389802.85	6449778.47
14	389802.79	6449777.96
15	389802.64	6449777.48
16	389802.41	6449777.02
17	389802.11	6449776.61
18	389801.74	6449776.26
19	389801.32	6449775.98
20	389800.86	6449775.76
21	389800.37	6449775.63
22	389799.86	6449775.59
23	389794.88	6449775.57
24	389789.92	6449775.37
25	389789.81	6449775.37
26	389784.79	6449775.36
27	389779.79	6449775.27
28	389774.77	6449775.17
29	389769.74	6449775.06

Coord No	Easting	Northing
30	389764.71	6449774.96
31	389759.68	6449774.87
32	389754.67	6449774.75
33	389749.65	6449774.62
34	389744.73	6449774.49
35	389744.63	6449774.49
36	389740.62	6449774.24
37	389735.32	6449773.03
38	389730.41	6449771.94
39	389725.50	6449770.86
40	389720.57	6449769.80
41	389715.63	6449768.82
42	389710.69	6449767.85
43	389705.77	6449766.94
44	389700.87	6449765.98
45	389695.96	6449765.01
46	389691.03	6449764.04
47	389686.09	6449763.11
48	389681.15	6449762.19
49	389676.19	6449761.34
50	389671.25	6449760.52
51	389666.30	6449759.70
52	389661.34	6449758.92
53	389656.38	6449758.17
54	389651.42	6449757.44
55	389646.46	6449756.74
56	389641.49	6449756.06
57	389636.52	6449755.40
58	389631.53	6449754.77
59	389626.54	6449754.20

Coord No	Easting	Northing
60	389621.55	6449753.66
61	389616.55	6449753.15
62	389611.57	6449752.68
63	389606.58	6449752.18
64	389601.21	6449751.72
65	389596.56	6449751.36
66	389591.86	6449751.00
67	389591.56	6449750.97
68	389591.34	6449750.96
69	389586.57	6449750.61
70	389581.59	6449750.22
71	389576.59	6449749.82
72	389571.57	6449749.47
73	389566.55	6449749.15
74	389561.51	6449748.89
75	389556.49	6449748.65
76	389551.44	6449748.44
77	389546.39	6449748.32
78	389541.36	6449748.19
79	389539.03	6449748.14
80	389537.06	6449747.66
81	389532.21	6449746.41
82	389527.34	6449745.14
83	389522.48	6449743.86
84	389517.61	6449742.55
85	389512.74	6449741.24
86	389507.86	6449739.95
87	389502.99	6449738.65
88	389498.22	6449737.37
89	389493.49	6449735.76

Coord No	Easting	Northing
90	389493.04	6449735.64
91	389492.91	6449735.62
92	389487.95	6449734.98
93	389482.99	6449734.33
94	389478.04	6449733.69
95	389473.08	6449733.05
96	389468.12	6449732.40
97	389463.16	6449731.76
98	389458.21	6449731.11
99	389453.25	6449730.47
100	389448.29	6449729.83
101	389443.34	6449729.18
102	389438.38	6449728.54
103	389433.42	6449727.90
104	389428.46	6449727.25
105	389423.51	6449726.61
106	389418.55	6449725.97
107	389413.59	6449725.32
108	389408.63	6449724.68
109	389403.68	6449724.04
110	389398.72	6449723.39
111	389393.76	6449722.75
112	389388.81	6449722.11
113	389383.85	6449721.46
114	389378.89	6449720.82
115	389373.93	6449720.18
116	389368.98	6449719.53
117	389364.02	6449718.89
118	389359.06	6449718.25
119	389354.11	6449717.60
120	389349.15	6449716.96
121	389344.19	6449716.32
122	389339.23	6449715.67
123	389334.28	6449715.03
124	389329.32	6449714.39
125	389324.36	6449713.74
126	389319.41	6449713.10
127	389314.45	6449712.46
128	389309.49	6449711.81
129	389304.53	6449711.17
130	389299.58	6449710.53
131	389294.62	6449709.88
132	389292.20	6449709.57
133	389289.69	6449709.24
134	389284.78	6449708.60
135	389279.87	6449707.94
136	389274.96	6449707.27
137	389270.05	6449706.59
138	389265.15	6449705.90
139	389260.24	6449705.20

Coord No	Easting	Northing
140	389255.34	6449704.49
141	389254.82	6449704.46
142	389254.30	6449704.53
143	389253.80	6449704.68
144	389253.33	6449704.91
145	389252.91	6449705.22
146	389252.55	6449705.60
147	389252.27	6449706.04
148	389252.06	6449706.52
149	389251.94	6449707.03
150	389251.44	6449710.45
151	389226.93	6449706.51
152	389234.74	6449701.49
153	389243.15	6449696.08
154	389251.55	6449690.66
155	389259.96	6449685.25
156	389268.36	6449679.84
157	389276.77	6449674.43
158	389285.18	6449669.02
159	389293.58	6449663.60
160	389301.99	6449658.19
161	389310.40	6449652.78
162	389318.80	6449647.37
163	389327.21	6449641.96
164	389335.61	6449636.55
165	389344.02	6449631.13
166	389352.43	6449625.72
167	389360.83	6449620.31
168	389369.24	6449614.90
169	389377.64	6449609.49
170	389386.05	6449604.08
171	389394.46	6449598.66
172	389402.86	6449593.25
173	389411.27	6449587.84
174	389419.68	6449582.43
175	389423.74	6449579.81
176	389428.08	6449577.08
177	389436.53	6449571.79
178	389445.08	6449566.62
179	389453.61	6449561.39
180	389462.16	6449556.17
181	389470.64	6449550.82
182	389479.10	6449545.47
183	389487.51	6449540.03
184	389487.58	6449539.99
185	389495.82	6449534.32
186	389495.89	6449534.27
187	389497.20	6449533.32
188	389500.26	6449531.45
189	389503.34	6449529.93

Coord No	Easting	Northing
190	389507.49	6449528.77
191	389511.95	6449527.72
192	389512.09	6449527.68
193	389515.40	6449526.73
194	389517.68	6449527.30
195	389517.88	6449527.34
196	389518.37	6449527.38
197	389520.86	6449527.41
198	389521.00	6449527.41
199	389526.55	6449527.21
200	389527.01	6449527.16
201	389532.53	6449526.09
202	389532.86	6449526.01
203	389535.96	6449525.04
204	389536.21	6449524.95
205	389539.23	6449523.70
206	389539.39	6449523.63
207	389543.07	6449521.84
208	389543.14	6449521.81
209	389551.86	6449517.87
210	389551.95	6449517.83
211	389560.77	6449514.17
212	389560.84	6449514.14
213	389569.76	6449510.69
214	389569.83	6449510.67
215	389578.85	6449507.44
216	389578.92	6449507.42
217	389588.06	6449504.39
218	389597.31	6449501.73
219	389604.95	6449500.09
220	389606.71	6449499.72
221	389606.79	6449499.71
222	389616.29	6449497.95
223	389625.89	6449496.82
224	389635.39	6449496.35
225	389636.91	6449496.43
226	389645.31	6449496.92
227	389655.31	6449497.41
228	389655.43	6449497.41
229	389655.78	6449497.42
230	389655.78	6449497.31
231	389662.02	6449497.05
232	389662.35	6449497.04
233	389672.13	6449497.02
234	389681.89	6449496.90
235	389682.11	6449496.90
236	389682.33	6449496.90
237	389682.41	6449496.90
238	389682.82	6449496.92
239	389682.91	6449496.93

Coord No	Easting	Northing
240	389691.73	6449497.56
241	389691.95	6449497.57
242	389692.17	6449497.58
243	389694.80	6449497.67
244	389694.87	6449497.68
245	389695.13	6449497.68
246	389695.21	6449497.68
247	389702.15	6449497.57
248	389712.12	6449497.44
249	389722.06	6449497.39
250	389725.83	6449497.41
251	389732.03	6449497.52
252	389742.07	6449497.65
253	389746.10	6449497.69
254	389752.07	6449497.76
255	389762.10	6449497.84
256	389762.31	6449497.85
257	389762.75	6449497.85
258	389763.09	6449497.85
259	389771.98	6449498.20
260	389781.87	6449498.53
261	389782.08	6449498.54
262	389791.76	6449498.63
263	389791.83	6449498.63
264	389792.14	6449498.64
265	389792.21	6449498.64
266	389798.50	6449498.98
267	389801.91	6449499.16
268	389802.04	6449499.16
269	389811.79	6449499.27
270	389812.03	6449499.28
271	389813.37	6449499.37
272	389813.47	6449499.37
273	389821.98	6449499.64
274	389831.97	6449499.86
275	389841.94	6449500.20
276	389851.80	6449500.60
277	389851.87	6449500.60
278	389852.12	6449500.61
279	389852.19	6449500.61
280	389862.07	6449500.52
281	389872.05	6449500.46
282	389878.62	6449500.47
283	389881.85	6449500.48
284	389881.96	6449500.48
285	389882.32	6449500.47
286	389882.42	6449500.46
287	389891.78	6449499.83
288	389892.48	6449499.81
289	389901.82	6449499.94

Coord No	Easting	Northing
290	389902.07	6449499.94
291	389902.17	6449499.94
292	389911.64	6449499.64
293	389912.18	6449499.65
294	389912.43	6449499.66
295	389912.68	6449499.66
296	389920.83	6449499.71
297	389921.78	6449499.73
298	389922.05	6449499.74
299	389922.36	6449499.75
300	389931.69	6449500.30
301	389931.80	6449500.30
302	389932.14	6449500.31
303	389932.24	6449500.31
304	389942.00	6449500.20
305	389944.15	6449500.20
306	389951.87	6449500.19
307	389952.12	6449500.19
308	389962.00	6449500.47
309	389962.09	6449500.47
310	389972.05	6449500.44
311	389976.83	6449500.38
312	389977.13	6449500.38
313	389981.65	6449500.49
314	389981.79	6449500.49
315	389982.15	6449500.48
316	389992.01	6449500.75
317	389992.13	6449500.75
318	389999.25	6449500.65
319	389999.57	6449500.65
320	390001.70	6449500.70
321	390001.79	6449500.70
322	390002.10	6449500.70
323	390002.20	6449500.70
324	390011.73	6449500.98
325	390011.87	6449500.98
326	390012.25	6449500.98
327	390012.39	6449500.97
328	390014.01	6449500.86
329	390015.32	6449500.87
330	390021.52	6449501.41
331	390021.67	6449501.42
332	390022.12	6449501.44
333	390022.26	6449501.44
334	390031.90	6449501.36
335	390032.09	6449501.36
336	390041.93	6449501.51
337	390051.53	6449501.80
338	390052.17	6449501.85
339	390061.42	6449502.83

Coord No	Easting	Northing
340	390061.57	6449502.85
341	390062.05	6449502.87
342	390062.19	6449502.88
343	390071.78	6449502.97
344	390071.88	6449502.97
345	390072.22	6449502.96
346	390072.32	6449502.96
347	390076.66	6449502.71
348	390076.98	6449502.69
349	390082.00	6449502.59
350	390082.28	6449502.58
351	390091.83	6449502.07
352	390092.10	6449502.06
353	390092.85	6449502.01
354	390092.93	6449502.00
355	390093.31	6449501.99
356	390093.39	6449501.99
357	390098.14	6449501.95
358	390101.77	6449501.87
359	390102.02	6449501.87
360	390105.74	6449501.90
361	390111.94	6449502.00
362	390121.92	6449502.11
363	390122.32	6449502.11
364	390123.13	6449502.16
365	390131.62	6449503.03
366	390131.70	6449503.04
367	390131.94	6449503.05
368	390141.80	6449503.68
369	390151.82	6449504.11
370	390151.95	6449504.11
371	390154.13	6449504.11
372	390160.88	6449504.00
373	390161.52	6449503.99
374	390161.61	6449503.99
375	390162.03	6449503.99
376	390162.12	6449503.99
377	390165.56	6449504.13
378	390166.62	6449504.23
379	390169.70	6449504.74
380	390170.78	6449505.00
381	390174.08	6449506.00
382	390175.31	6449506.48
383	390177.72	6449507.65
384	390178.42	6449508.03
385	390181.32	6449509.78
386	390182.20	6449510.39
387	390184.72	6449512.39
388	390185.50	6449513.09
389	390187.86	6449515.49

Coord No	Easting	Northing
390	390188.34	6449516.03
391	390190.42	6449518.54
392	390190.92	6449519.20
393	390191.04	6449519.38
394	390191.17	6449519.58
395	390191.86	6449520.66
396	390192.05	6449520.97
397	390192.57	6449521.84
398	390192.72	6449522.11
399	390195.65	6449527.45
400	390200.50	6449535.96
401	390200.66	6449536.26
402	390205.10	6449544.84
403	390205.13	6449544.90
404	390205.25	6449545.11
405	390205.29	6449545.18
406	390210.27	6449553.74
407	390212.97	6449558.18
408	390215.55	6449562.42
409	390219.69	6449569.17
410	390220.75	6449570.86
411	390223.68	6449575.51
412	390224.00	6449576.06
413	390225.71	6449579.29
414	390230.24	6449587.85
415	390230.33	6449588.02
416	390230.48	6449588.26
417	390230.74	6449588.63
418	390230.95	6449588.85
419	390231.19	6449589.06
420	390231.46	6449589.25
421	390231.74	6449589.40
422	390232.09	6449589.99
423	390232.17	6449590.16
424	390232.35	6449590.44
425	390232.40	6449590.50
426	390232.48	6449590.61
427	390232.94	6449591.31
428	390233.10	6449591.54
429	390233.98	6449592.64
430	390234.13	6449592.81
431	390234.39	6449593.08
432	390234.72	6449593.38
433	390235.01	6449593.62
434	390235.19	6449593.75
435	390236.43	6449594.59
436	390236.62	6449594.70
437	390236.94	6449594.89
438	390237.35	6449595.08
439	390237.70	6449595.22

Coord No	Easting	Northing
440	390237.92	6449595.29
441	390238.72	6449595.53
442	390231.43	6449603.94
443	390231.15	6449604.31
444	390230.94	6449604.72
445	390230.80	6449605.16
446	390230.72	6449605.62
447	390230.72	6449606.08
448	390230.78	6449606.54
449	390230.92	6449606.98
450	390232.76	6449611.66
451	390234.51	6449616.39
452	390236.28	6449621.15
453	390238.07	6449625.92
454	390239.94	6449630.66
455	390241.82	6449635.36
456	390243.73	6449640.07
457	390245.72	6449644.73
458	390247.97	6449649.92
459	390248.00	6449649.99
460	390249.50	6449653.70
461	390251.20	6449658.04
462	390252.03	6449660.20
463	390252.85	6449662.38
464	390254.46	6449666.72
465	390255.99	6449671.01
466	390256.02	6449671.09
467	390257.43	6449675.43
468	390258.83	6449679.85
469	390260.22	6449684.26
470	390261.59	6449688.68
471	390262.97	6449693.07
472	390264.34	6449697.46
473	390265.70	6449701.84
474	390267.05	6449706.21
475	390268.42	6449710.56
476	390269.72	6449714.90
477	390270.97	6449719.26
478	390272.19	6449723.62
479	390273.35	6449728.00
480	390273.43	6449728.26
481	390273.67	6449728.75
482	390272.49	6449729.26
483	390268.00	6449731.10
484	390263.48	6449732.91
485	390258.96	6449734.73
486	390254.43	6449736.51
487	390249.89	6449738.27
488	390248.29	6449738.88
489	390245.47	6449739.91

Coord No	Easting	Northing
490	390245.37	6449739.95
491	390240.81	6449741.43
492	390236.17	6449742.95
493	390231.53	6449744.45
494	390226.89	6449745.88
495	390222.22	6449747.25
496	390217.52	6449748.56
497	390212.79	6449749.84
498	390208.05	6449751.10
499	390203.30	6449752.35
500	390201.62	6449752.78
501	390198.54	6449753.56
502	390193.78	6449754.77
503	390189.02	6449755.93
504	390184.31	6449757.03
505	390184.24	6449757.05
506	390179.48	6449758.04
507	390179.00	6449758.19
508	390178.54	6449758.41
509	390178.13	6449758.71
510	390177.78	6449759.08
511	390177.49	6449759.49
512	390177.28	6449759.96
513	390177.15	6449760.45
514	390177.10	6449760.95
515	390177.03	6449768.62
516	390176.89	6449768.65
517	390172.07	6449769.81
518	390167.24	6449770.93
519	390162.40	6449772.04
520	390157.56	6449773.11
521	390152.71	6449774.16
522	390147.85	6449775.18
523	390147.35	6449775.33
524	390146.89	6449775.57
525	390146.47	6449775.88
526	390146.12	6449776.25
527	390145.83	6449776.69
528	390145.63	6449777.16
529	390138.42	6449778.62
530	390128.66	6449780.48
531	390127.99	6449780.60
532	390127.54	6449780.72
533	390127.11	6449780.90
534	390126.72	6449781.15
535	390126.37	6449781.46
536	390126.07	6449781.82
537	390003.12	6449793.24
538	390000.85	6449793.37
539	390000.62	6449793.32

Coord No	Easting	Northing
540	390000.38	6449793.30
541	390000.15	6449793.31
542	389995.37	6449793.49
543	389990.41	6449793.65
544	389985.45	6449793.78
545	389980.49	6449793.88
546	389975.53	6449793.95
547	389970.57	6449794.00
548	389965.61	6449794.02
549	389960.65	6449794.01
550	389955.69	6449793.98
551	389950.73	6449793.92
552	389945.77	6449793.83

Coord No	Easting	Northing
553	389940.81	6449793.71
554	389935.86	6449793.57
555	389930.90	6449793.40
556	389925.94	6449793.20
557	389920.99	6449792.98
558	389916.03	6449792.73
559	389911.08	6449792.45
560	389906.13	6449792.14
561	389901.18	6449791.81
562	389896.23	6449791.45
563	389891.29	6449791.06
564	389886.35	6449790.64
565	389881.41	6449790.20

Coord No	Easting	Northing
566	389876.47	6449789.73
567	389871.53	6449789.24
568	389867.10	6449788.77
569	389861.64	6449788.17
570	389856.69	6449787.62
571	389851.75	6449787.05
572	389846.80	6449786.47
573	389841.86	6449785.88
574	389836.91	6449785.27
575	389831.97	6449784.65
576	389827.03	6449784.01

Table 5:

Coord No	Easting	Northing
0	391526.55	6449508.15
1	391529.57	6449504.29
2	391532.58	6449500.45
3	391535.62	6449496.63
4	391538.69	6449492.84
5	391541.80	6449489.09
6	391544.93	6449485.35
7	391548.07	6449481.69
8	391548.11	6449481.64
9	391551.33	6449478.05
10	391554.64	6449474.45
11	391557.94	6449470.85
12	391561.28	6449467.29
13	391564.63	6449463.73
14	391568.01	6449460.22
15	391571.44	6449456.74
16	391571.50	6449456.67
17	391576.17	6449458.68
18	391576.66	6449458.84
19	391577.18	6449458.91
20	391577.69	6449458.90
21	391578.20	6449458.80
22	391578.68	6449458.61
23	391579.12	6449458.34
24	391579.51	6449458.01
25	391582.80	6449454.60
26	391586.33	6449451.45
27	391589.82	6449448.33
28	391593.63	6449445.57
29	391594.00	6449445.26
30	391594.31	6449444.90
31	391594.56	6449444.48
32	391594.74	6449444.04
33	391594.85	6449443.57

Coord No	Easting	Northing
34	391594.88	6449443.09
35	391594.83	6449442.61
36	391594.71	6449442.14
37	391592.80	6449436.73
38	391596.43	6449433.57
39	391600.15	6449430.42
40	391603.90	6449427.29
41	391607.68	6449424.19
42	391611.29	6449421.27
43	391616.59	6449424.39
44	391617.07	6449424.62
45	391617.57	6449424.75
46	391618.09	6449424.80
47	391618.61	6449424.76
48	391619.11	6449424.63
49	391619.59	6449424.41
50	391620.02	6449424.11
51	391623.63	6449421.12
52	391627.51	6449418.48
53	391627.85	6449418.21
54	391631.42	6449414.95
55	391634.93	6449411.85
56	391638.75	6449409.15
57	391638.84	6449409.08
58	391642.69	6449406.13
59	391646.45	6449403.24
60	391650.43	6449400.65
61	391654.47	6449397.95
62	391654.58	6449397.87
63	391658.48	6449395.02
64	391662.36	6449392.30
65	391662.44	6449392.25
66	391666.35	6449389.68
67	391666.43	6449389.63

Coord No	Easting	Northing
68	391670.49	6449387.14
69	391670.77	6449386.95
70	391674.53	6449384.01
71	391678.43	6449381.54
72	391682.54	6449379.33
73	391682.62	6449379.29
74	391686.91	6449377.15
75	391691.26	6449374.93
76	391691.38	6449374.87
77	391695.63	6449372.47
78	391699.80	6449370.08
79	391699.87	6449370.04
80	391704.10	6449367.77
81	391704.27	6449367.67
82	391705.59	6449366.85
83	391705.65	6449366.81
84	391708.34	6449365.23
85	391708.41	6449365.18
86	391712.66	6449362.85
87	391716.73	6449360.52
88	391721.11	6449358.94
89	391721.61	6449358.71
90	391725.89	6449356.17
91	391730.07	6449353.68
92	391734.29	6449351.62
93	391738.78	6449349.87
94	391738.88	6449349.83
95	391743.42	6449347.87
96	391747.92	6449345.94
97	391749.32	6449345.40
98	391749.40	6449345.37
99	391752.46	6449344.30
100	391757.13	6449342.61
101	391757.49	6449342.45

Coord No	Easting	Northing
102	391757.83	6449342.25
103	391758.14	6449342.00
104	391761.63	6449338.80
105	391765.72	6449337.42
106	391770.40	6449335.91
107	391775.13	6449334.48
108	391779.87	6449333.04
109	391784.62	6449331.64
110	391789.37	6449330.25
111	391794.14	6449328.90
112	391798.94	6449327.51
113	391803.68	6449326.06
114	391808.42	6449324.70
115	391811.66	6449323.78
116	391813.20	6449323.34
117	391817.90	6449321.94
118	391817.97	6449321.92
119	391822.68	6449320.66
120	391827.47	6449319.39
121	391827.59	6449319.35
122	391832.27	6449317.90
123	391832.33	6449317.88
124	391837.02	6449316.54
125	391841.75	6449315.24
126	391846.44	6449314.05
127	391846.53	6449314.03
128	391851.22	6449313.01
129	391851.28	6449312.99
130	391855.99	6449312.08
131	391860.83	6449311.48
132	391865.77	6449310.90
133	391870.70	6449310.35
134	391872.75	6449310.15
135	391872.85	6449310.14
136	391875.18	6449309.99
137	391880.11	6449310.93
138	391880.51	6449310.98
139	391880.90	6449310.97
140	391881.29	6449310.91
141	391886.13	6449309.87
142	391890.98	6449308.76
143	391895.79	6449307.59
144	391900.60	6449306.43
145	391905.43	6449305.22
146	391910.27	6449303.91
147	391914.98	6449302.53
148	391919.72	6449301.42
149	391919.83	6449301.40
150	391924.47	6449300.12
151	391929.20	6449299.31

Coord No	Easting	Northing
152	391929.32	6449299.29
153	391934.07	6449298.29
154	391934.16	6449298.27
155	391938.91	6449297.41
156	391943.75	6449296.64
157	391948.66	6449295.88
158	391953.53	6449295.03
159	391958.39	6449294.29
160	391963.29	6449293.52
161	391968.18	6449292.75
162	391973.08	6449291.98
163	391977.89	6449291.18
164	391977.98	6449291.16
165	391982.78	6449290.52
166	391987.68	6449289.88
167	391987.79	6449289.87
168	391992.67	6449289.05
169	391997.48	6449288.28
170	392002.34	6449287.75
171	392002.40	6449287.74
172	392007.33	6449287.09
173	392012.27	6449286.38
174	392017.13	6449285.66
175	392021.71	6449285.17
176	392025.76	6449285.51
177	392030.34	6449288.14
178	392030.77	6449288.35
179	392035.85	6449290.28
180	392036.32	6449290.41
181	392036.81	6449290.46
182	392037.30	6449290.44
183	392037.77	6449290.34
184	392038.23	6449290.15
185	392038.65	6449289.90
186	392039.02	6449289.59
187	392042.67	6449285.93
188	392046.14	6449286.33
189	392051.06	6449287.12
190	392051.47	6449287.16
191	392056.23	6449287.27
192	392060.86	6449287.95
193	392065.68	6449289.18
194	392065.94	6449289.24
195	392067.60	6449289.51
196	392069.16	6449290.95
197	392069.99	6449291.33
198	392071.88	6449292.17
199	392072.21	6449294.11
200	392072.40	6449295.33
201	392072.41	6449295.34

Coord No	Easting	Northing
202	392074.92	6449295.61
203	392076.13	6449295.54
204	392078.09	6449295.65
205	392079.36	6449296.01
206	392080.41	6449296.12
207	392082.40	6449296.33
208	392083.11	6449296.28
209	392083.77	6449296.46
210	392086.75	6449296.71
211	392086.76	6449296.71
212	392086.89	6449296.72
213	392086.99	6449296.72
214	392087.02	6449296.72
215	392090.47	6449296.90
216	392093.01	6449296.98
217	392093.83	6449297.05
218	392096.13	6449297.14
219	392097.25	6449297.14
220	392100.25	6449297.29
221	392103.03	6449297.43
222	392104.46	6449297.46
223	392106.41	6449297.58
224	392108.63	6449297.68
225	392110.31	6449297.77
226	392112.08	6449297.88
227	392114.31	6449297.96
228	392116.43	6449298.09
229	392119.08	6449298.34
230	392120.47	6449298.39
231	392121.80	6449298.44
232	392124.73	6449298.49
233	392126.33	6449298.59
234	392129.23	6449298.94
235	392130.42	6449299.02
236	392133.32	6449299.03
237	392135.47	6449298.91
238	392138.04	6449299.00
239	392140.10	6449299.16
240	392141.98	6449299.30
241	392144.83	6449299.56
242	392146.15	6449299.67
243	392149.43	6449299.91
244	392150.63	6449300.00
245	392153.83	6449299.94
246	392155.28	6449299.98
247	392156.72	6449300.02
248	392160.27	6449300.20
249	392161.64	6449300.31
250	392164.87	6449300.55
251	392166.41	6449300.67

Coord No	Easting	Northing
252	392170.08	6449300.88
253	392171.05	6449300.96
254	392172.02	6449301.04
255	392175.70	6449301.54
256	392176.76	6449301.65
257	392179.69	6449301.79
258	392180.85	6449301.91
259	392181.76	6449301.94
260	392185.57	6449302.49
261	392186.34	6449302.51
262	392187.41	6449302.56
263	392190.92	6449302.47
264	392192.34	6449302.55
265	392195.01	6449302.55
266	392197.25	6449302.67
267	392199.57	6449303.00
268	392201.71	6449303.11
269	392204.04	6449303.17
270	392206.37	6449303.20
271	392208.63	6449303.32
272	392210.87	6449303.34
273	392213.27	6449303.55
274	392215.27	6449303.73
275	392217.44	6449303.93
276	392219.71	6449304.05
277	392221.96	6449304.20
278	392224.19	6449304.45
279	392226.44	6449304.61
280	392228.49	6449304.69
281	392231.09	6449304.77
282	392232.00	6449304.75
283	392232.85	6449304.80
284	392235.78	6449304.90
285	392237.23	6449305.01
286	392239.51	6449305.16
287	392242.18	6449305.32
288	392242.80	6449305.30
289	392243.09	6449305.37
290	392245.80	6449305.56
291	392245.81	6449305.56
292	392246.10	6449305.58
293	392246.18	6449305.59
294	392249.34	6449305.84
295	392251.07	6449306.16
296	392252.15	6449306.40
297	392251.09	6449311.54
298	392250.91	6449311.50
299	392250.54	6449311.47
300	392241.56	6449311.29
301	392202.51	6449310.03

Coord No	Easting	Northing
302	392186.16	6449309.24
303	392160.62	6449308.48
304	392160.56	6449308.48
305	392135.75	6449307.27
306	392135.66	6449307.26
307	392099.12	6449306.47
308	392099.06	6449306.47
309	392075.63	6449305.53
310	392075.23	6449305.54
311	392074.82	6449305.60
312	392064.07	6449308.15
313	392053.59	6449310.64
314	392048.69	6449311.81
315	392039.59	6449313.95
316	392033.76	6449315.32
317	392021.13	6449318.38
318	392002.64	6449322.56
319	392002.58	6449322.58
320	391998.10	6449323.49
321	391997.99	6449323.52
322	391976.58	6449328.71
323	391963.85	6449331.65
324	391939.75	6449337.51
325	391921.87	6449341.74
326	391913.24	6449343.71
327	391887.12	6449349.87
328	391857.34	6449356.64
329	391837.80	6449361.26
330	391837.31	6449361.43
331	391836.85	6449361.67
332	391836.45	6449361.98
333	391827.74	6449370.05
334	391809.50	6449386.91
335	391801.00	6449394.95
336	391785.88	6449408.87
337	391776.93	6449416.90
338	391776.88	6449416.95
339	391766.40	6449426.77
340	391743.66	6449447.73
341	391728.72	6449461.60
342	391714.06	6449475.21
343	391699.01	6449488.99
344	391678.43	6449508.25
345	391655.68	6449529.28
346	391655.45	6449529.51
347	391642.06	6449544.84
348	391619.59	6449571.35
349	391619.55	6449571.39
350	391609.06	6449583.27
351	391609.00	6449583.33

Coord No	Easting	Northing
352	391603.09	6449590.42
353	391590.16	6449605.57
354	391576.56	6449621.21
355	391559.64	6449641.30
356	391559.60	6449641.34
357	391550.31	6449651.92
358	391538.17	6449666.20
359	391534.92	6449670.18
360	391518.93	6449689.33
361	391518.67	6449689.69
362	391511.05	6449702.16
363	391511.00	6449702.25
364	391492.86	6449734.44
365	391490.72	6449737.95
366	391490.65	6449738.08
367	391475.89	6449765.32
368	391467.34	6449780.81
369	391466.36	6449772.23
370	391466.34	6449772.09
371	391466.27	6449771.66
372	391466.25	6449771.53
373	391466.16	6449771.10
374	391466.09	6449770.84
375	391463.35	6449761.80
376	391463.19	6449761.19
377	391461.19	6449752.11
378	391461.13	6449751.87
379	391460.98	6449751.40
380	391460.82	6449750.99
381	391457.21	6449743.45
382	391457.09	6449743.24
383	391456.90	6449742.90
384	391456.63	6449742.51
385	391456.38	6449742.21
386	391456.23	6449742.03
387	391455.76	6449741.54
388	391454.97	6449740.59
389	391449.49	6449732.87
390	391448.78	6449731.68
391	391446.91	6449727.86
392	391446.75	6449727.52
393	391445.75	6449725.48
394	391445.86	6449725.20
395	391445.98	6449724.81
396	391446.04	6449724.41
397	391446.05	6449724.01
398	391446.51	6449714.43
399	391447.02	6449704.78
400	391447.04	6449704.48
401	391447.89	6449694.89

Coord No	Easting	Northing
402	391448.90	6449685.28
403	391448.93	6449685.05
404	391450.19	6449675.59
405	391450.22	6449675.39
406	391451.72	6449665.83
407	391453.28	6449656.37
408	391453.30	6449656.23
409	391453.35	6449655.76
410	391453.36	6449655.62
411	391453.89	6449647.91
412	391454.64	6449645.62
413	391456.22	6449641.02
414	391457.84	6449636.43
415	391459.53	6449631.84
416	391461.19	6449627.22
417	391462.86	6449622.65
418	391464.61	6449618.13
419	391466.42	6449613.62
420	391468.30	6449609.14
421	391470.25	6449604.70
422	391472.28	6449600.26
423	391474.30	6449595.80
424	391476.34	6449591.38
425	391478.44	6449586.99
426	391480.59	6449582.62
427	391482.78	6449578.27
428	391485.03	6449573.95
429	391487.30	6449569.62
430	391489.60	6449565.33
431	391491.94	6449561.06
432	391494.33	6449556.82
433	391496.77	6449552.61
434	391499.27	6449548.44
435	391501.82	6449544.29
436	391504.41	6449540.16
437	391507.04	6449536.04
438	391509.65	6449531.98
439	391509.69	6449531.92
440	391512.39	6449527.95
441	391515.19	6449523.94
442	391517.99	6449519.90
443	391520.73	6449515.92
444	391520.77	6449515.85
445	391523.56	6449512.02
446	391523.61	6449511.95

Area of Indirect Impact

Coordinates defining the 'area of indirect impact' as shown in Figure 2 of Schedule 1

All coordinates are in metres, listed in Map Grid of Australia Zone 50 (MGA Zone 50), datum of Geocentric Datum of Australia 1994 (GDA94).

The area of indirect impact is defined by Tables 6, 7 and 8.

Table 6:

Coord No	Easting	Northing
0	390171.43	6449505.19
1	390182.61	6449524.79
2	390182.77	6449525.00
3	390183.38	6449525.97
4	390183.51	6449526.16
5	390183.96	6449526.93
6	390186.92	6449532.33
7	390188.60	6449535.28
8	390191.79	6449540.89
9	390196.27	6449549.53
10	390196.37	6449549.71
11	390196.54	6449550.02
12	390196.63	6449550.19
13	390201.67	6449558.86
14	390204.43	6449563.38
15	390207.02	6449567.63
16	390211.19	6449574.45
17	390212.29	6449576.19
18	390215.12	6449580.69
19	390215.25	6449580.91
20	390216.88	6449583.97
21	390221.40	6449592.53
22	390221.55	6449592.80
23	390221.66	6449592.99
24	390221.80	6449593.23
25	390221.95	6449593.47
26	390222.36	6449594.10
27	390222.62	6449594.46
28	390223.08	6449595.05
29	390223.42	6449595.44
30	390223.63	6449595.66
31	390224.21	6449596.24
32	390224.49	6449596.67
33	390223.82	6449597.45
34	390223.34	6449598.05
35	390223.07	6449598.43
36	390222.49	6449599.31
37	390222.26	6449599.74

Coord No	Easting	Northing
38	390222.05	6449600.15
39	390221.55	6449601.30
40	390221.45	6449601.57
41	390221.31	6449602.01
42	390220.94	6449603.47
43	390220.86	6449603.97
44	390220.72	6449605.50
45	390220.72	6449606.02
46	390220.82	6449607.50
47	390220.88	6449607.96
48	390220.93	6449608.28
49	390221.22	6449609.47
50	390221.35	6449609.91
51	390221.52	6449610.40
52	390221.61	6449610.64
53	390223.41	6449615.23
54	390225.14	6449619.88
55	390226.91	6449624.64
56	390228.73	6449629.51
57	390230.64	6449634.35
58	390232.55	6449639.10
59	390234.50	6449643.91
60	390236.54	6449648.68
61	390238.75	6449653.80
62	390240.21	6449657.40
63	390241.88	6449661.65
64	390242.68	6449663.76
65	390243.48	6449665.88
66	390245.07	6449670.15
67	390246.53	6449674.25
68	390247.90	6449678.48
69	390249.29	6449682.86
70	390250.68	6449687.25
71	390252.05	6449691.66
72	390253.43	6449696.06
73	390254.79	6449700.42
74	390256.14	6449704.80
75	390257.50	6449709.19

Coord No	Easting	Northing
76	390258.86	6449713.50
77	390260.13	6449717.72
78	390261.35	6449721.98
79	390261.60	6449722.89
80	390259.76	6449723.62
81	390255.26	6449725.44
82	390250.80	6449727.19
83	390246.28	6449728.94
84	390244.77	6449729.52
85	390242.16	6449730.47
86	390237.70	6449731.92
87	390233.07	6449733.45
88	390228.52	6449734.92
89	390224.01	6449736.31
90	390219.47	6449737.64
91	390214.87	6449738.92
92	390210.20	6449740.18
93	390205.49	6449741.43
94	390200.79	6449742.67
95	390199.16	6449743.09
96	390196.08	6449743.87
97	390191.37	6449745.07
98	390186.70	6449746.20
99	390182.11	6449747.28
100	390177.44	6449748.25
101	390176.62	6449748.46
102	390176.13	6449748.61
103	390175.58	6449748.79
104	390174.55	6449749.23
105	390174.10	6449749.45
106	390173.54	6449749.75
107	390172.65	6449750.33
108	390172.24	6449750.63
109	390171.70	6449751.05
110	390170.96	6449751.74
111	390170.61	6449752.10
112	390170.12	6449752.65
113	390169.53	6449753.41

Coord No	Easting	Northing
114	390169.25	6449753.83
115	390168.83	6449754.49
116	390168.41	6449755.31
117	390168.20	6449755.77
118	390167.88	6449756.54
119	390167.62	6449757.36
120	390167.49	6449757.85
121	390167.30	6449758.71
122	390167.19	6449759.52
123	390167.14	6449760.02
124	390167.11	6449760.70
125	390164.99	6449761.19
126	390160.21	6449762.28
127	390155.42	6449763.34
128	390150.62	6449764.38
129	390145.79	6449765.40
130	390144.96	6449765.61
131	390144.46	6449765.76
132	390143.93	6449765.93
133	390142.85	6449766.40
134	390142.38	6449766.64
135	390141.89	6449766.90
136	390140.90	6449767.55
137	390140.49	6449767.86
138	390140.26	6449768.05
139	390136.50	6449768.81
140	390126.84	6449770.65
141	390126.22	6449770.76
142	390125.46	6449770.92
143	390125.01	6449771.04
144	390124.12	6449771.32
145	390123.54	6449771.55
146	390123.11	6449771.74
147	390122.35	6449772.12
148	390002.36	6449783.27
149	390001.18	6449783.34
150	390000.38	6449783.30
151	389999.98	6449783.31
152	389999.76	6449783.32
153	389995.03	6449783.49
154	389990.12	6449783.65
155	389985.22	6449783.78
156	389980.31	6449783.88
157	389975.41	6449783.95
158	389970.50	6449784.00
159	389965.60	6449784.02
160	389960.69	6449784.01
161	389955.79	6449783.98
162	389950.88	6449783.92
163	389945.98	6449783.83

Coord No	Easting	Northing
164	389941.08	6449783.72
165	389936.17	6449783.58
166	389931.27	6449783.41
167	389926.37	6449783.21
168	389921.47	6449782.99
169	389916.57	6449782.74
170	389911.67	6449782.46
171	389906.78	6449782.16
172	389901.88	6449781.83
173	389896.99	6449781.48
174	389892.10	6449781.09
175	389887.21	6449780.68
176	389882.32	6449780.24
177	389877.44	6449779.78
178	389872.56	6449779.29
179	389868.17	6449778.82
180	389862.74	6449778.23
181	389857.82	6449777.68
182	389852.90	6449777.12
183	389847.98	6449776.54
184	389843.06	6449775.95
185	389838.15	6449775.34
186	389833.23	6449774.73
187	389828.31	6449774.10
188	389825.68	6449773.75
189	389820.72	6449773.11
190	389815.77	6449772.47
191	389810.95	6449771.84
192	389810.46	6449771.10
193	389810.16	6449770.69
194	389809.77	6449770.19
195	389809.05	6449769.41
196	389808.68	6449769.06
197	389808.17	6449768.60
198	389807.37	6449767.99
199	389806.95	6449767.71
200	389806.32	6449767.31
201	389805.47	6449766.88
202	389805.01	6449766.66
203	389804.28	6449766.37
204	389803.41	6449766.09
205	389802.92	6449765.97
206	389802.11	6449765.79
207	389801.25	6449765.67
208	389800.74	6449765.63
209	389799.90	6449765.59
210	389795.10	6449765.57
211	389790.32	6449765.38
212	389790.08	6449765.37
213	389789.83	6449765.37

Coord No	Easting	Northing
214	389784.89	6449765.36
215	389779.97	6449765.28
216	389774.97	6449765.18
217	389769.95	6449765.07
218	389764.90	6449764.96
219	389759.89	6449764.87
220	389754.91	6449764.76
221	389749.91	6449764.63
222	389745.12	6449764.50
223	389742.05	6449764.31
224	389737.52	6449763.28
225	389732.58	6449762.18
226	389727.63	6449761.09
227	389722.59	6449760.01
228	389717.57	6449759.00
229	389712.57	6449758.03
230	389707.64	6449757.11
231	389702.80	6449756.17
232	389697.90	6449755.20
233	389692.92	6449754.22
234	389687.93	6449753.28
235	389682.90	6449752.35
236	389677.85	6449751.48
237	389672.89	6449750.66
238	389667.89	6449749.83
239	389662.87	6449749.04
240	389657.86	6449748.27
241	389652.84	6449747.54
242	389647.84	6449746.83
243	389642.83	6449746.15
244	389637.80	6449745.48
245	389632.72	6449744.84
246	389627.64	6449744.26
247	389622.60	6449743.71
248	389617.53	6449743.20
249	389612.53	6449742.72
250	389607.50	6449742.23
251	389602.02	6449741.75
252	389597.33	6449741.39
253	389592.66	6449741.03
254	389592.04	6449740.98
255	389587.33	6449740.64
256	389582.39	6449740.25
257	389577.34	6449739.85
258	389572.23	6449739.49
259	389567.12	6449739.17
260	389562.01	6449738.90
261	389556.93	6449738.66
262	389551.78	6449738.44
263	389546.64	6449738.32

Coord No	Easting	Northing
264	389541.59	6449738.19
265	389540.32	6449738.16
266	389539.49	6449737.96
267	389534.72	6449736.73
268	389529.88	6449735.47
269	389525.05	6449734.19
270	389520.21	6449732.90
271	389515.32	6449731.58
272	389510.43	6449730.29
273	389505.58	6449728.99
274	389501.13	6449727.80
275	389496.73	6449726.29
276	389495.99	6449726.07
277	389495.54	6449725.96
278	389494.78	6449725.79
279	389494.49	6449725.74
280	389494.19	6449725.70
281	389489.24	6449725.06
282	389484.28	6449724.42
283	389479.32	6449723.77
284	389474.37	6449723.13
285	389469.41	6449722.48
286	389464.45	6449721.84
287	389459.49	6449721.20
288	389454.54	6449720.55
289	389449.58	6449719.91
290	389444.62	6449719.27
291	389439.67	6449718.62
292	389434.71	6449717.98
293	389429.75	6449717.34
294	389424.79	6449716.69
295	389419.84	6449716.05
296	389414.88	6449715.41
297	389409.92	6449714.76
298	389404.96	6449714.12
299	389400.01	6449713.48
300	389395.05	6449712.83
301	389390.09	6449712.19
302	389385.14	6449711.55
303	389380.18	6449710.90
304	389375.67	6449710.32
305	389375.22	6449710.26
306	389373.94	6449710.14
307	389370.26	6449709.62
308	389365.31	6449708.97
309	389360.35	6449708.33
310	389355.39	6449707.69
311	389350.44	6449707.04
312	389345.48	6449706.40
313	389340.52	6449705.76

Coord No	Easting	Northing
314	389335.56	6449705.11
315	389330.61	6449704.47
316	389325.65	6449703.83
317	389320.69	6449703.18
318	389315.73	6449702.54
319	389310.78	6449701.90
320	389305.82	6449701.25
321	389300.86	6449700.61
322	389295.91	6449699.97
323	389293.49	6449699.65
324	389290.99	6449699.33
325	389286.09	6449698.68
326	389281.21	6449698.03
327	389276.32	6449697.36
328	389271.43	6449696.69
329	389266.55	6449696.00
330	389261.67	6449695.30
331	389256.77	6449694.60
332	389255.90	6449694.51
333	389255.38	6449694.48
334	389254.82	6449694.46
335	389253.64	6449694.53
336	389253.12	6449694.60
337	389252.56	6449694.68
338	389251.42	6449694.95
339	389250.92	6449695.10
340	389250.38	6449695.28
341	389249.30	6449695.75
342	389248.83	6449695.98
343	389248.33	6449696.25
344	389247.35	6449696.90
345	389246.93	6449697.21
346	389246.48	6449697.56
347	389245.63	6449698.37
348	389245.27	6449698.75
349	389244.86	6449699.22
350	389228.52	6449696.64
351	389227.72	6449696.51
352	389228.44	6449696.03
353	389228.83	6449695.72
354	389229.12	6449695.49
355	389230.05	6449694.60
356	389230.39	6449694.24
357	389230.69	6449693.89
358	389231.40	6449692.93
359	389231.68	6449692.51
360	389231.96	6449692.05
361	389232.46	6449691.06
362	389232.66	6449690.60
363	389232.90	6449690.01

Coord No	Easting	Northing
364	389233.20	6449689.04
365	389233.24	6449688.86
366	389233.32	6449688.55
367	389233.47	6449687.85
368	389233.59	6449686.92
369	389233.63	6449686.43
370	389233.66	6449685.62
371	389233.63	6449684.77
372	389233.58	6449684.28
373	389233.47	6449683.39
374	389233.31	6449682.64
375	389233.18	6449682.16
376	389232.92	6449681.30
377	389232.91	6449680.90
378	389232.90	6449680.38
379	389232.76	6449678.73
380	389232.67	6449678.22
381	389232.26	6449676.64
382	389232.07	6449676.11
383	389231.42	6449674.66
384	389231.13	6449674.13
385	389230.26	6449672.84
386	389229.95	6449672.45
387	389229.77	6449672.22
388	389228.82	6449671.24
389	389228.45	6449670.91
390	389228.17	6449670.66
391	389227.14	6449669.90
392	389226.72	6449669.63
393	389226.32	6449669.39
394	389225.26	6449668.86
395	389224.80	6449668.66
396	389224.28	6449668.46
397	389223.23	6449668.14
398	389222.75	6449668.02
399	389222.12	6449667.89
400	389221.11	6449667.76
401	389220.62	6449667.73
402	389219.89	6449667.70
403	389218.96	6449667.74
404	389218.47	6449667.79
405	389217.65	6449667.90
406	389217.37	6449667.95
407	389208.25	6449669.40
408	389198.38	6449670.97
409	389188.50	6449672.53
410	389187.23	6449672.73
411	389180.01	6449673.57
412	389179.83	6449673.59
413	389179.62	6449673.61

Coord No	Easting	Northing
414	389175.84	6449673.79
415	389175.63	6449673.80
416	389171.62	6449673.79
417	389171.47	6449673.79
418	389171.32	6449673.78
419	389167.13	6449673.56
420	389165.37	6449673.41
421	389163.09	6449673.15
422	389159.02	6449672.53
423	389158.88	6449672.50
424	389158.73	6449672.48
425	389154.65	6449671.64
426	389152.23	6449671.04
427	389145.47	6449669.27
428	389139.86	6449667.81
429	389135.85	6449666.75
430	389126.28	6449664.18
431	389118.89	6449662.15
432	389116.76	6449661.56
433	389107.22	6449658.86
434	389097.72	6449656.11
435	389088.28	6449653.30
436	389078.77	6449650.41
437	389069.32	6449647.46
438	389059.89	6449644.45
439	389055.84	6449643.14
440	389050.50	6449641.39
441	389041.10	6449638.25
442	389037.32	6449636.97
443	389031.68	6449635.05
444	389022.22	6449631.83
445	389014.29	6449629.13
446	389012.75	6449628.60
447	389003.29	6449625.38
448	388993.83	6449622.16
449	388984.36	6449618.93
450	388974.90	6449615.71
451	388965.43	6449612.49
452	388960.91	6449610.95
453	388960.31	6449610.74
454	388957.35	6449609.60
455	388957.08	6449609.49
456	388954.09	6449608.03
457	388953.81	6449607.88
458	388951.01	6449606.19
459	388950.75	6449606.02
460	388948.64	6449604.47
461	388948.12	6449604.08
462	388947.87	6449603.88
463	388945.42	6449601.71

Coord No	Easting	Northing
464	388945.19	6449601.49
465	388942.95	6449599.11
466	388942.75	6449598.87
467	388940.73	6449596.29
468	388940.55	6449596.03
469	388938.78	6449593.29
470	388938.62	6449593.01
471	388937.36	6449590.61
472	388937.33	6449584.27
473	388937.09	6449573.90
474	388937.08	6449573.68
475	388937.07	6449573.45
476	388936.48	6449563.22
477	388936.40	6449562.39
478	388936.33	6449561.90
479	388936.27	6449561.56
480	388935.96	6449560.28
481	388935.81	6449559.80
482	388935.67	6449559.40
483	388935.18	6449558.27
484	388934.95	6449557.83
485	388934.71	6449557.38
486	388934.54	6449557.10
487	388932.02	6449553.04
488	388933.89	6449548.97
489	388934.16	6449548.32
490	388934.33	6449547.88
491	388934.70	6449546.60
492	388934.80	6449546.19
493	388934.89	6449545.73
494	388935.01	6449544.81
495	388935.04	6449544.40
496	388935.08	6449543.57
497	388935.06	6449543.00
498	388935.04	6449542.58
499	388934.97	6449541.89
500	388933.66	6449531.63
501	388933.46	6449530.21
502	388932.34	6449521.57
503	388932.26	6449521.05
504	388932.18	6449520.63
505	388931.89	6449519.48
506	388931.78	6449519.14
507	388931.65	6449518.74
508	388931.35	6449518.03
509	388931.20	6449517.70
510	388930.94	6449517.17
511	388926.90	6449509.51
512	388925.84	6449501.66
513	388925.81	6449501.47

Coord No	Easting	Northing
514	388924.23	6449491.46
515	388924.19	6449491.26
516	388922.36	6449481.11
517	388920.71	6449471.68
518	388920.48	6449469.66
519	388920.42	6449469.22
520	388920.37	6449468.89
521	388920.30	6449468.54
522	388918.76	6449461.02
523	388916.79	6449451.11
524	388916.60	6449450.34
525	388916.47	6449449.88
526	388916.25	6449449.19
527	388915.92	6449448.38
528	388915.71	6449447.95
529	388915.31	6449447.17
530	388914.93	6449446.57
531	388914.66	6449446.17
532	388914.04	6449445.35
533	388913.66	6449444.93
534	388913.34	6449444.58
535	388912.48	6449443.77
536	388912.16	6449443.51
537	388911.78	6449443.22
538	388910.68	6449442.48
539	388910.44	6449442.35
540	388910.02	6449442.12
541	388908.62	6449441.50
542	388908.11	6449441.32
543	388906.57	6449440.91
544	388906.09	6449440.82
545	388904.52	6449440.67
546	388903.95	6449440.66
547	388902.45	6449440.76
548	388901.98	6449440.83
549	388901.65	6449440.88
550	388901.19	6449440.97
551	388884.57	6449444.70
552	388883.80	6449444.91
553	388883.35	6449445.05
554	388882.88	6449445.20
555	388881.87	6449445.63
556	388881.45	6449445.84
557	388880.88	6449446.15
558	388880.09	6449446.66
559	388879.70	6449446.93
560	388879.06	6449447.42
561	388878.48	6449447.95
562	388878.15	6449448.28
563	388877.49	6449448.99

Coord No	Easting	Northing
564	388877.11	6449449.48
565	388876.82	6449449.86
566	388876.21	6449450.80
567	388875.99	6449451.21
568	388875.77	6449451.63
569	388875.25	6449452.80
570	388875.15	6449453.09
571	388875.00	6449453.54
572	388874.64	6449455.01
573	388874.55	6449455.55
574	388874.42	6449457.13
575	388874.42	6449457.61
576	388874.55	6449459.18
577	388874.64	6449459.74
578	388874.78	6449460.43
579	388877.01	6449469.72
580	388877.88	6449474.15
581	388844.96	6449476.13
582	388844.49	6449476.17
583	388843.75	6449476.26
584	388843.50	6449476.30
585	388842.81	6449476.44
586	388841.99	6449476.66
587	388841.33	6449476.88
588	388841.09	6449476.97
589	388840.40	6449477.26
590	388839.64	6449477.64
591	388839.26	6449477.84
592	388838.90	6449478.07
593	388838.19	6449478.54
594	388837.59	6449479.00
595	388837.40	6449479.15
596	388836.88	6449479.62
597	388836.28	6449480.22
598	388835.90	6449480.63
599	388830.97	6449486.43
600	388830.79	6449486.66
601	388830.33	6449487.25
602	388829.86	6449487.96
603	388829.64	6449488.33
604	388829.46	6449488.65
605	388829.29	6449488.98
606	388824.96	6449497.57
607	388824.75	6449498.02
608	388824.46	6449498.71
609	388824.37	6449498.94
610	388824.15	6449499.60
611	388823.93	6449500.43
612	388823.79	6449501.11
613	388823.75	6449501.36

Coord No	Easting	Northing
614	388823.65	6449502.10
615	388823.60	6449502.86
616	388823.59	6449503.19
617	388822.65	6449567.71
618	388822.66	6449568.22
619	388822.71	6449569.08
620	388822.81	6449569.82
621	388822.84	6449570.04
622	388821.33	6449569.90
623	388816.43	6449569.30
624	388811.58	6449568.62
625	388809.54	6449568.29
626	388807.72	6449567.92
627	388802.35	6449566.83
628	388799.78	6449566.25
629	388797.98	6449565.01
630	388793.93	6449562.07
631	388789.63	6449559.04
632	388785.41	6449556.20
633	388781.29	6449553.38
634	388777.01	6449550.49
635	388772.64	6449547.66
636	388768.37	6449544.99
637	388764.18	6449542.34
638	388759.85	6449539.64
639	388755.49	6449537.02
640	388751.31	6449534.53
641	388747.19	6449532.00
642	388743.19	6449529.53
643	388739.32	6449526.97
644	388735.30	6449524.20
645	388731.18	6449521.42
646	388727.03	6449518.59
647	388723.52	6449516.28
648	388720.38	6449513.58
649	388720.25	6449513.47
650	388720.07	6449513.33
651	388716.28	6449510.26
652	388712.51	6449507.14
653	388708.72	6449504.02
654	388704.94	6449500.86
655	388701.13	6449497.72
656	388697.42	6449494.63
657	388693.70	6449491.45
658	388693.52	6449491.30
659	388693.31	6449491.13
660	388689.87	6449488.44
661	388685.67	6449485.05
662	388681.73	6449481.91
663	388681.29	6449481.58

Coord No	Easting	Northing
664	388681.02	6449481.38
665	388680.56	6449481.08
666	388677.11	6449478.90
667	388674.27	6449476.48
668	388670.87	6449473.25
669	388670.60	6449473.00
670	388670.33	6449472.76
671	388666.49	6449469.49
672	388666.25	6449469.29
673	388665.98	6449469.08
674	388661.89	6449465.97
675	388657.98	6449463.10
676	388654.28	6449460.15
677	388654.00	6449459.93
678	388653.71	6449459.72
679	388649.57	6449456.76
680	388645.33	6449453.83
681	388641.12	6449450.99
682	388640.97	6449450.88
683	388640.81	6449450.78
684	388636.56	6449448.08
685	388632.59	6449445.59
686	388628.70	6449442.84
687	388624.46	6449439.96
688	388624.20	6449439.79
689	388623.93	6449439.62
690	388619.54	6449436.94
691	388615.14	6449434.38
692	388610.89	6449431.84
693	388606.51	6449429.24
694	388602.07	6449426.66
695	388601.90	6449426.57
696	388597.47	6449424.12
697	388597.29	6449424.02
698	388592.67	6449421.60
699	388590.64	6449420.56
700	388587.75	6449419.14
701	388582.90	6449416.83
702	388578.01	6449414.54
703	388573.07	6449412.34
704	388568.25	6449410.24
705	388563.41	6449408.13
706	388558.43	6449406.06
707	388553.49	6449404.11
708	388548.66	6449402.23
709	388548.46	6449402.15
710	388543.66	6449400.41
711	388538.98	6449398.62
712	388538.78	6449398.55
713	388534.25	6449396.94

Coord No	Easting	Northing
714	388529.96	6449395.11
715	388529.55	6449394.95
716	388529.20	6449394.82
717	388524.39	6449393.14
718	388519.72	6449391.47
719	388515.02	6449389.73
720	388510.21	6449387.98
721	388505.41	6449386.25
722	388500.68	6449384.56
723	388495.96	6449382.83
724	388495.80	6449382.77
725	388495.64	6449382.72
726	388490.92	6449381.14
727	388486.12	6449379.45
728	388481.47	6449377.91
729	388481.19	6449377.82
730	388480.98	6449377.76
731	388480.80	6449377.71
732	388479.79	6449377.43
733	388475.81	6449376.22
734	388470.88	6449374.86
735	388439.58	6449339.00
736	388427.27	6449326.64
737	388427.28	6449326.70
738	388428.08	6449331.61
739	388428.92	6449336.60
740	388429.67	6449341.65
741	388429.83	6449342.89
742	388431.25	6449344.66
743	388464.78	6449383.08
744	388463.01	6449383.22
745	388463.08	6449383.23
746	388463.14	6449383.25
747	388468.07	6449384.46
748	388468.14	6449384.48
749	388473.06	6449385.83
750	388477.96	6449387.28
751	388478.05	6449387.31
752	388482.89	6449388.92
753	388487.68	6449390.60
754	388492.46	6449392.20
755	388492.53	6449392.22
756	388497.28	6449393.96
757	388502.03	6449395.66
758	388506.80	6449397.38
759	388511.57	6449399.12
760	388516.31	6449400.87
761	388521.06	6449402.57
762	388525.85	6449404.24
763	388526.04	6449404.31

Coord No	Easting	Northing
764	388530.62	6449406.26
765	388535.35	6449407.94
766	388535.41	6449407.96
767	388540.17	6449409.78
768	388544.97	6449411.53
769	388545.03	6449411.55
770	388549.84	6449413.42
771	388554.67	6449415.33
772	388559.49	6449417.33
773	388564.26	6449419.41
774	388569.05	6449421.49
775	388573.85	6449423.63
776	388578.63	6449425.87
777	388583.39	6449428.14
778	388586.15	6449429.50
779	388588.08	6449430.49
780	388592.57	6449432.83
781	388592.63	6449432.87
782	388597.06	6449435.32
783	388601.44	6449437.86
784	388605.77	6449440.43
785	388610.07	6449442.99
786	388614.42	6449445.53
787	388618.72	6449448.16
788	388618.84	6449448.23
789	388623.00	6449451.06
790	388627.04	6449453.91
791	388631.22	6449456.54
792	388635.45	6449459.22
793	388635.52	6449459.27
794	388639.68	6449462.08
795	388643.82	6449464.95
796	388647.91	6449467.86
797	388648.04	6449467.96
798	388651.90	6449471.05
799	388655.91	6449473.98
800	388659.91	6449477.03
801	388660.03	6449477.13
802	388663.85	6449480.38
803	388663.98	6449480.49
804	388667.58	6449483.91
805	388671.17	6449486.97
806	388675.23	6449489.53
807	388675.50	6449489.72
808	388679.41	6449492.85
809	388683.64	6449496.27
810	388687.15	6449499.01
811	388687.24	6449499.09
812	388690.98	6449502.27
813	388694.75	6449505.41

Coord No	Easting	Northing
814	388698.55	6449508.55
815	388702.34	6449511.72
816	388706.15	6449514.85
817	388709.95	6449518.00
818	388713.79	6449521.11
819	388713.86	6449521.16
820	388717.49	6449524.28
821	388721.47	6449526.90
822	388725.56	6449529.69
823	388729.66	6449532.46
824	388733.72	6449535.25
825	388737.74	6449537.92
826	388737.82	6449537.97
827	388741.94	6449540.51
828	388746.13	6449543.09
829	388750.36	6449545.61
830	388754.63	6449548.16
831	388758.86	6449550.81
832	388763.05	6449553.46
833	388767.27	6449556.09
834	388771.49	6449558.83
835	388775.66	6449561.65
836	388779.79	6449564.47
837	388783.96	6449567.28
838	388788.12	6449570.21
839	388792.18	6449573.15
840	388792.23	6449573.19
841	388795.68	6449575.57
842	388800.22	6449576.60
843	388800.29	6449576.61
844	388805.74	6449577.72
845	388807.70	6449578.12
846	388807.80	6449578.14
847	388810.05	6449578.50
848	388810.12	6449578.51
849	388815.12	6449579.21
850	388820.19	6449579.84
851	388825.32	6449580.38
852	388830.36	6449580.98
853	388830.44	6449580.98
854	388835.49	6449581.43
855	388840.64	6449581.81
856	388844.78	6449582.09
857	388843.35	6449575.72
858	388834.14	6449570.40
859	388833.98	6449570.29
860	388833.82	6449570.18
861	388833.67	6449570.06
862	388833.53	6449569.92
863	388833.39	6449569.78

Coord No	Easting	Northing
864	388833.27	6449569.63
865	388833.15	6449569.47
866	388833.05	6449569.30
867	388832.96	6449569.13
868	388832.88	6449568.95
869	388832.81	6449568.76
870	388832.75	6449568.58
871	388832.70	6449568.39
872	388832.67	6449568.19
873	388832.65	6449568.00
874	388832.65	6449567.80
875	388832.65	6449567.76
876	388833.59	6449503.34
877	388833.60	6449503.18
878	388833.62	6449502.99
879	388833.65	6449502.79
880	388833.69	6449502.60
881	388833.75	6449502.41
882	388833.82	6449502.23
883	388833.90	6449502.05
884	388833.91	6449502.03
885	388838.22	6449493.48
886	388838.30	6449493.33
887	388838.41	6449493.16
888	388838.52	6449493.00
889	388838.61	6449492.88
890	388843.48	6449487.16
891	388843.51	6449487.13
892	388843.64	6449486.98
893	388843.79	6449486.85
894	388843.94	6449486.72
895	388844.10	6449486.61
896	388844.26	6449486.50
897	388844.44	6449486.41
898	388844.62	6449486.33
899	388844.80	6449486.26
900	388844.99	6449486.21
901	388845.18	6449486.16
902	388845.37	6449486.13
903	388845.57	6449486.11
904	388845.58	6449486.11
905	388889.85	6449483.45
906	388888.66	6449477.14
907	388888.21	6449474.85
908	388886.78	6449467.58
909	388884.50	6449458.09
910	388884.42	6449457.62
911	388884.42	6449457.14
912	388884.50	6449456.67
913	388884.65	6449456.22

Coord No	Easting	Northing
914	388884.87	6449455.80
915	388885.15	6449455.42
916	388885.49	6449455.09
917	388885.88	6449454.81
918	388886.30	6449454.60
919	388886.76	6449454.46
920	388903.38	6449450.73
921	388903.86	6449450.66
922	388904.33	6449450.67
923	388904.80	6449450.75
924	388905.26	6449450.91
925	388905.68	6449451.14
926	388906.05	6449451.43
927	388906.38	6449451.78
928	388906.65	6449452.17
929	388906.85	6449452.61
930	388906.98	6449453.07
931	388908.96	6449462.99
932	388910.50	6449470.54
933	388910.55	6449470.80
934	388910.81	6449473.12
935	388912.52	6449482.86
936	388914.34	6449492.96
937	388914.35	6449493.02
938	388915.93	6449503.03
939	388915.94	6449503.10
940	388917.23	6449512.61
941	388922.10	6449521.84
942	388922.25	6449522.16
943	388922.36	6449522.50
944	388922.42	6449522.86
945	388923.55	6449531.57
946	388923.75	6449532.97
947	388925.05	6449543.16
948	388925.08	6449543.57
949	388925.04	6449543.99
950	388924.95	6449544.40
951	388924.80	6449544.79
952	388920.68	6449553.75
953	388926.05	6449562.38
954	388926.28	6449562.82
955	388926.43	6449563.30
956	388926.50	6449563.79
957	388927.09	6449574.03
958	388927.09	6449574.13
959	388927.33	6449584.41
960	388927.37	6449592.79
961	388927.81	6449593.85
962	388928.14	6449594.55
963	388929.86	6449597.85

Coord No	Easting	Northing
964	388930.25	6449598.52
965	388932.27	6449601.64
966	388932.72	6449602.27
967	388935.01	6449605.21
968	388935.51	6449605.79
969	388938.07	6449608.51
970	388938.62	6449609.04
971	388941.41	6449611.51
972	388942.01	6449612.00
973	388942.72	6449612.52
974	388945.01	6449614.21
975	388945.65	6449614.63
976	388948.84	6449616.56
977	388949.52	6449616.93
978	388952.90	6449618.57
979	388953.56	6449618.86
980	388956.75	6449620.09
981	388957.06	6449620.20
982	388957.69	6449620.41
983	388962.21	6449621.96
984	388971.68	6449625.18
985	388981.14	6449628.40
986	388990.60	6449631.62
987	389000.07	6449634.85
988	389009.53	6449638.07
989	389011.07	6449638.59
990	389018.99	6449641.29
991	389028.46	6449644.51
992	389034.11	6449646.44
993	389037.91	6449647.73
994	389047.36	6449650.88
995	389052.74	6449652.65
996	389056.82	6449653.97
997	389066.32	6449657.00
998	389075.83	6449659.96
999	389085.36	6449662.87
1000	389085.46	6449662.90
1001	389094.90	6449665.70
1002	389104.47	6449668.48
1003	389114.06	6449671.19
1004	389116.23	6449671.79
1005	389123.66	6449673.83
1006	389133.28	6449676.41
1007	389137.32	6449677.48
1008	389142.93	6449678.95
1009	389149.77	6449680.74
1010	389152.28	6449681.36
1011	389152.61	6449681.43
1012	389156.84	6449682.30
1013	389156.92	6449682.31

Coord No	Easting	Northing
1014	389157.26	6449682.37
1015	389157.34	6449682.39
1016	389161.61	6449683.04
1017	389161.94	6449683.08
1018	389164.26	6449683.35
1019	389164.48	6449683.37
1020	389166.28	6449683.53
1021	389166.59	6449683.55
1022	389170.92	6449683.78
1023	389171.00	6449683.78
1024	389171.35	6449683.79
1025	389171.42	6449683.79
1026	389175.65	6449683.80
1027	389175.72	6449683.80
1028	389176.07	6449683.79
1029	389176.15	6449683.79
1030	389180.25	6449683.59
1031	389180.35	6449683.58
1032	389180.82	6449683.54
1033	389180.92	6449683.53
1034	389188.42	6449682.66
1035	389188.77	6449682.62
1036	389190.07	6449682.41
1037	389199.95	6449680.84
1038	389209.82	6449679.27
1039	389219.03	6449677.81
1040	389219.39	6449677.75
1041	389219.89	6449677.70
1042	389220.38	6449677.74
1043	389220.86	6449677.85
1044	389221.32	6449678.05
1045	389221.74	6449678.32
1046	389222.11	6449678.65
1047	389222.42	6449679.04
1048	389222.65	6449679.48
1049	389222.82	6449679.95
1050	389222.90	6449680.44
1051	389222.91	6449680.93
1052	389222.89	6449681.19
1053	389222.89	6449682.17
1054	389223.02	6449683.07
1055	389223.29	6449684.04
1056	389223.50	6449684.64
1057	389223.62	6449685.12
1058	389223.66	6449685.62
1059	389223.62	6449686.11
1060	389223.54	6449686.42
1061	389223.50	6449686.59
1062	389223.30	6449687.05
1063	389223.03	6449687.47

Coord No	Easting	Northing
1064	389222.69	6449687.83
1065	389222.30	6449688.14
1066	389221.86	6449688.37
1067	389221.39	6449688.53
1068	389221.11	6449688.60
1069	389220.85	6449688.66
1070	389219.67	6449688.85
1071	389211.57	6449690.13
1072	389201.67	6449691.70
1073	389191.80	6449693.27
1074	389190.25	6449693.51
1075	389190.13	6449693.53
1076	389181.71	6449694.51
1077	389181.61	6449694.52
1078	389181.27	6449694.55
1079	389181.17	6449694.55
1080	389176.35	6449694.78
1081	389176.27	6449694.79
1082	389176.02	6449694.79
1083	389175.95	6449694.79
1084	389171.08	6449694.78
1085	389171.00	6449694.78
1086	389170.75	6449694.78
1087	389170.68	6449694.77
1088	389165.85	6449694.52
1089	389165.63	6449694.51
1090	389165.41	6449694.49
1091	389163.34	6449694.31
1092	389163.13	6449694.29
1093	389160.59	6449694.00
1094	389160.38	6449693.97
1095	389160.31	6449693.97
1096	389160.11	6449693.94
1097	389159.59	6449693.86
1098	389160.04	6449693.94
1099	389164.81	6449694.85
1100	389165.93	6449694.98
1101	389166.18	6449695.02
1102	389171.34	6449696.05
1103	389176.20	6449696.93
1104	389181.06	6449697.80
1105	389185.97	6449698.58
1106	389186.44	6449698.70
1107	389186.88	6449698.89
1108	389187.29	6449699.15
1109	389187.65	6449699.48
1110	389187.95	6449699.86
1111	389188.18	6449700.29
1112	389210.63	6449703.90
1113	389210.67	6449703.90

Coord No	Easting	Northing
1114	389226.93	6449706.51
1115	389251.44	6449710.45
1116	389251.94	6449707.03
1117	389252.06	6449706.52
1118	389252.27	6449706.04
1119	389252.55	6449705.60
1120	389252.91	6449705.22
1121	389253.33	6449704.91
1122	389253.80	6449704.68
1123	389254.30	6449704.53
1124	389254.82	6449704.46
1125	389255.34	6449704.49
1126	389260.24	6449705.20
1127	389265.15	6449705.90
1128	389270.05	6449706.59
1129	389274.96	6449707.27
1130	389279.87	6449707.94
1131	389284.78	6449708.60
1132	389289.69	6449709.24
1133	389292.20	6449709.57
1134	389294.62	6449709.88
1135	389299.58	6449710.53
1136	389304.53	6449711.17
1137	389309.49	6449711.81
1138	389314.45	6449712.46
1139	389319.41	6449713.10
1140	389324.36	6449713.74
1141	389329.32	6449714.39
1142	389334.28	6449715.03
1143	389339.23	6449715.67
1144	389344.19	6449716.32
1145	389349.15	6449716.96
1146	389354.11	6449717.60
1147	389359.06	6449718.25
1148	389364.02	6449718.89
1149	389368.98	6449719.53
1150	389373.93	6449720.18
1151	389378.89	6449720.82
1152	389383.85	6449721.46
1153	389388.81	6449722.11
1154	389393.76	6449722.75
1155	389398.72	6449723.39
1156	389403.68	6449724.04
1157	389408.63	6449724.68
1158	389413.59	6449725.32
1159	389418.55	6449725.97
1160	389423.51	6449726.61
1161	389428.46	6449727.25
1162	389433.42	6449727.90
1163	389438.38	6449728.54

Coord No	Easting	Northing
1164	389443.34	6449729.18
1165	389448.29	6449729.83
1166	389453.25	6449730.47
1167	389458.21	6449731.11
1168	389463.16	6449731.76
1169	389468.12	6449732.40
1170	389473.08	6449733.05
1171	389478.04	6449733.69
1172	389482.99	6449734.33
1173	389487.95	6449734.98
1174	389492.91	6449735.62
1175	389493.04	6449735.64
1176	389493.49	6449735.76
1177	389498.22	6449737.37
1178	389502.99	6449738.65
1179	389507.86	6449739.95
1180	389512.74	6449741.24
1181	389517.61	6449742.55
1182	389522.48	6449743.86
1183	389527.34	6449745.14
1184	389532.21	6449746.41
1185	389537.06	6449747.66
1186	389539.03	6449748.14
1187	389541.36	6449748.19
1188	389546.39	6449748.32
1189	389551.44	6449748.44
1190	389556.49	6449748.65
1191	389561.51	6449748.89
1192	389566.55	6449749.15
1193	389571.57	6449749.47
1194	389576.59	6449749.82
1195	389581.59	6449750.22
1196	389586.57	6449750.61
1197	389591.34	6449750.96
1198	389591.56	6449750.97
1199	389591.86	6449751.00
1200	389596.56	6449751.36
1201	389601.21	6449751.72
1202	389606.58	6449752.18
1203	389611.57	6449752.68
1204	389616.55	6449753.15
1205	389621.55	6449753.66
1206	389626.54	6449754.20
1207	389631.53	6449754.77
1208	389636.52	6449755.40
1209	389641.49	6449756.06
1210	389646.46	6449756.74
1211	389651.42	6449757.44
1212	389656.38	6449758.17
1213	389661.34	6449758.92

Coord No	Easting	Northing
1214	389666.30	6449759.70
1215	389671.25	6449760.52
1216	389676.19	6449761.34
1217	389681.15	6449762.19
1218	389686.09	6449763.11
1219	389691.03	6449764.04
1220	389695.96	6449765.01
1221	389700.87	6449765.98
1222	389705.77	6449766.94
1223	389710.69	6449767.85
1224	389715.63	6449768.82
1225	389720.57	6449769.80
1226	389725.50	6449770.86
1227	389730.41	6449771.94
1228	389735.32	6449773.03
1229	389740.62	6449774.24
1230	389744.63	6449774.49
1231	389744.73	6449774.49
1232	389749.65	6449774.62
1233	389754.67	6449774.75
1234	389759.68	6449774.87
1235	389764.71	6449774.96
1236	389769.74	6449775.06
1237	389774.77	6449775.17
1238	389779.79	6449775.27
1239	389784.79	6449775.36
1240	389789.81	6449775.37
1241	389789.92	6449775.37
1242	389794.88	6449775.57
1243	389799.86	6449775.59
1244	389800.37	6449775.63
1245	389800.86	6449775.76
1246	389801.32	6449775.98
1247	389801.74	6449776.26
1248	389802.11	6449776.61
1249	389802.41	6449777.02
1250	389802.64	6449777.48
1251	389802.79	6449777.96
1252	389802.85	6449778.47
1253	389802.83	6449778.98
1254	389802.39	6449782.33
1255	389806.76	6449782.90
1256	389807.06	6449782.56
1257	389807.40	6449782.27
1258	389807.78	6449782.04
1259	389808.20	6449781.87
1260	389808.63	6449781.76
1261	389809.08	6449781.72
1262	389809.52	6449781.74
1263	389814.48	6449782.39

Coord No	Easting	Northing
1264	389819.44	6449783.03
1265	389824.40	6449783.67
1266	389827.03	6449784.01
1267	389831.97	6449784.65
1268	389836.91	6449785.27
1269	389841.86	6449785.88
1270	389846.80	6449786.47
1271	389851.75	6449787.05
1272	389856.69	6449787.62
1273	389861.64	6449788.17
1274	389867.10	6449788.77
1275	389871.53	6449789.24
1276	389876.47	6449789.73
1277	389881.41	6449790.20
1278	389886.35	6449790.64
1279	389891.29	6449791.06
1280	389896.23	6449791.45
1281	389901.18	6449791.81
1282	389906.13	6449792.14
1283	389911.08	6449792.45
1284	389916.03	6449792.73
1285	389920.99	6449792.98
1286	389925.94	6449793.20
1287	389930.90	6449793.40
1288	389935.86	6449793.57
1289	389940.81	6449793.71
1290	389945.77	6449793.83
1291	389950.73	6449793.92
1292	389955.69	6449793.98
1293	389960.65	6449794.01
1294	389965.61	6449794.02
1295	389970.57	6449794.00
1296	389975.53	6449793.95
1297	389980.49	6449793.88
1298	389985.45	6449793.78
1299	389990.41	6449793.65
1300	389995.37	6449793.49
1301	390000.15	6449793.31
1302	390000.38	6449793.30
1303	390000.62	6449793.32
1304	390000.85	6449793.37
1305	390003.12	6449793.24
1306	390126.07	6449781.82
1307	390126.37	6449781.46
1308	390126.72	6449781.15
1309	390127.11	6449780.90
1310	390127.54	6449780.72
1311	390127.99	6449780.60
1312	390128.66	6449780.48
1313	390138.42	6449778.62

Coord No	Easting	Northing
1314	390145.63	6449777.16
1315	390145.83	6449776.69
1316	390146.12	6449776.25
1317	390146.47	6449775.88
1318	390146.89	6449775.57
1319	390147.35	6449775.33
1320	390147.85	6449775.18
1321	390152.71	6449774.16
1322	390157.56	6449773.11
1323	390162.40	6449772.04
1324	390167.24	6449770.93
1325	390172.07	6449769.81
1326	390176.89	6449768.65
1327	390177.03	6449768.62
1328	390177.10	6449760.95
1329	390177.15	6449760.45
1330	390177.28	6449759.96
1331	390177.49	6449759.49
1332	390177.78	6449759.08
1333	390178.13	6449758.71
1334	390178.54	6449758.41
1335	390179.00	6449758.19
1336	390179.48	6449758.04
1337	390184.24	6449757.05
1338	390184.31	6449757.03
1339	390189.02	6449755.93
1340	390193.78	6449754.77
1341	390198.54	6449753.56
1342	390201.62	6449752.78
1343	390203.30	6449752.35
1344	390208.05	6449751.10
1345	390212.79	6449749.84
1346	390217.52	6449748.56
1347	390222.22	6449747.25
1348	390226.89	6449745.88
1349	390231.53	6449744.45
1350	390236.17	6449742.95
1351	390240.81	6449741.43
1352	390245.37	6449739.95
1353	390245.47	6449739.91
1354	390248.29	6449738.88
1355	390249.89	6449738.27
1356	390254.43	6449736.51
1357	390258.96	6449734.73
1358	390263.48	6449732.91
1359	390268.00	6449731.10
1360	390272.49	6449729.26
1361	390273.67	6449728.75
1362	390273.43	6449728.26
1363	390273.35	6449728.00

Coord No	Easting	Northing
1364	390272.19	6449723.62
1365	390270.97	6449719.26
1366	390269.72	6449714.90
1367	390268.42	6449710.56
1368	390267.05	6449706.21
1369	390265.70	6449701.84
1370	390264.34	6449697.46
1371	390262.97	6449693.07
1372	390261.59	6449688.68
1373	390260.22	6449684.26
1374	390258.83	6449679.85
1375	390257.43	6449675.43
1376	390256.02	6449671.09
1377	390255.99	6449671.01
1378	390254.46	6449666.72
1379	390252.85	6449662.38
1380	390252.03	6449660.20
1381	390251.20	6449658.04
1382	390249.50	6449653.70
1383	390248.00	6449649.99
1384	390247.97	6449649.92
1385	390245.72	6449644.73
1386	390243.73	6449640.07
1387	390241.82	6449635.36
1388	390239.94	6449630.66
1389	390238.07	6449625.92
1390	390236.28	6449621.15
1391	390234.51	6449616.39
1392	390232.76	6449611.66
1393	390230.92	6449606.98
1394	390230.78	6449606.54
1395	390230.72	6449606.08
1396	390230.72	6449605.62
1397	390230.80	6449605.16
1398	390230.94	6449604.72
1399	390231.15	6449604.31
1400	390231.43	6449603.94
1401	390238.72	6449595.53
1402	390237.92	6449595.29
1403	390237.70	6449595.22
1404	390237.35	6449595.08
1405	390236.94	6449594.89
1406	390236.62	6449594.70
1407	390236.43	6449594.59
1408	390235.19	6449593.75
1409	390235.01	6449593.62
1410	390234.72	6449593.38
1411	390234.39	6449593.08
1412	390234.13	6449592.81
1413	390233.98	6449592.64

Coord No	Easting	Northing
1414	390233.10	6449591.54
1415	390232.94	6449591.31
1416	390232.48	6449590.61
1417	390232.40	6449590.50
1418	390232.35	6449590.44
1419	390232.17	6449590.16
1420	390232.09	6449589.99
1421	390231.74	6449589.40
1422	390231.46	6449589.25
1423	390231.19	6449589.06
1424	390230.95	6449588.85
1425	390230.74	6449588.63
1426	390230.48	6449588.26
1427	390230.33	6449588.02
1428	390230.24	6449587.85
1429	390225.71	6449579.29
1430	390224.00	6449576.06
1431	390223.68	6449575.51
1432	390220.75	6449570.86
1433	390219.69	6449569.17
1434	390215.55	6449562.42
1435	390212.97	6449558.18
1436	390210.27	6449553.74
1437	390205.29	6449545.18
1438	390205.25	6449545.11
1439	390205.13	6449544.90
1440	390205.10	6449544.84
1441	390200.66	6449536.26
1442	390200.50	6449535.96
1443	390195.65	6449527.45
1444	390192.72	6449522.11
1445	390192.57	6449521.84
1446	390192.05	6449520.97
1447	390191.86	6449520.66
1448	390191.17	6449519.58
1449	390191.04	6449519.38
1450	390190.92	6449519.20
1451	390190.42	6449518.54
1452	390188.34	6449516.03
1453	390187.86	6449515.49
1454	390185.50	6449513.09
1455	390184.72	6449512.39
1456	390182.20	6449510.39
1457	390181.32	6449509.78
1458	390178.42	6449508.03
1459	390177.72	6449507.65
1460	390175.31	6449506.48
1461	390174.08	6449506.00

Table 7:

Coord No	Easting	Northing
0	389359.93	6449774.68
1	389360.16	6449774.80
2	389362.39	6449776.00
3	389363.33	6449777.78
4	389364.33	6449779.67
5	389367.34	6449785.35
6	389367.34	6449785.36
7	389369.47	6449785.56
8	389372.22	6449785.82
9	389377.23	6449786.30
10	389382.17	6449786.78
11	389387.07	6449787.28
12	389391.95	6449787.81
13	389396.30	6449788.30
14	389396.93	6449788.39
15	389398.03	6449788.48
16	389401.97	6449788.93
17	389407.10	6449789.46
18	389412.30	6449789.90
19	389417.45	6449790.26
20	389422.39	6449790.55
21	389427.23	6449790.95
22	389427.42	6449790.96
23	389427.61	6449790.97
24	389432.62	6449791.23
25	389432.79	6449791.24
26	389432.95	6449791.24
27	389437.87	6449791.37
28	389442.67	6449791.57
29	389447.65	6449791.87
30	389452.82	6449792.10
31	389457.96	6449792.28
32	389463.12	6449792.41
33	389468.22	6449792.49
34	389473.26	6449792.57
35	389478.30	6449792.63
36	389483.26	6449792.70
37	389488.20	6449792.82
38	389493.23	6449792.96
39	389498.27	6449793.08
40	389503.36	6449793.19
41	389508.50	6449793.27
42	389513.66	6449793.30
43	389518.73	6449793.29
44	389523.63	6449793.30
45	389528.47	6449793.38
46	389533.48	6449793.53
47	389538.48	6449793.64

Coord No	Easting	Northing
48	389539.74	6449793.68
49	389541.04	6449793.97
50	389546.09	6449795.02
51	389551.06	6449796.03
52	389556.03	6449797.01
53	389556.22	6449797.06
54	389556.65	6449797.70
55	389557.10	6449798.30
56	389557.26	6449798.50
57	389557.73	6449799.02
58	389558.23	6449799.53
59	389558.44	6449799.73
60	389559.56	6449800.75
61	389559.90	6449801.04
62	389560.09	6449801.20
63	389560.69	6449801.66
64	389561.40	6449802.13
65	389561.76	6449802.35
66	389562.13	6449802.55
67	389562.51	6449802.75
68	389563.74	6449803.36
69	389564.13	6449803.54
70	389564.82	6449803.83
71	389565.06	6449803.92
72	389565.72	6449804.14
73	389566.22	6449804.28
74	389566.53	6449804.59
75	389566.69	6449804.79
76	389567.15	6449805.31
77	389567.76	6449805.91
78	389568.26	6449806.36
79	389568.41	6449806.48
80	389569.52	6449807.39
81	389569.68	6449807.52
82	389570.18	6449807.90
83	389570.89	6449808.37
84	389571.25	6449808.59
85	389571.63	6449808.80
86	389572.23	6449809.10
87	389572.45	6449809.20
88	389573.75	6449809.78
89	389573.92	6449809.86
90	389574.39	6449810.05
91	389574.62	6449810.13
92	389575.28	6449810.35
93	389576.11	6449810.57
94	389576.77	6449810.71
95	389576.96	6449810.74

Coord No	Easting	Northing
96	389578.38	6449810.98
97	389578.58	6449811.01
98	389579.20	6449811.08
99	389580.05	6449811.14
100	389580.48	6449811.15
101	389580.90	6449811.14
102	389581.57	6449811.10
103	389581.82	6449811.08
104	389583.24	6449810.93
105	389583.42	6449810.91
106	389583.92	6449810.84
107	389584.17	6449810.80
108	389584.85	6449810.66
109	389585.67	6449810.44
110	389586.33	6449810.22
111	389586.57	6449810.13
112	389587.17	6449809.88
113	389587.47	6449809.75
114	389589.43	6449808.82
115	389589.92	6449808.56
116	389590.23	6449808.39
117	389591.13	6449808.41
118	389591.46	6449808.41
119	389591.83	6449808.41
120	389592.70	6449808.35
121	389593.18	6449808.30
122	389594.61	6449808.10
123	389594.89	6449808.05
124	389595.10	6449808.02
125	389595.77	6449807.88
126	389596.59	6449807.66
127	389597.25	6449807.44
128	389597.49	6449807.35
129	389597.96	6449807.16
130	389598.14	6449807.08
131	389599.62	6449806.42
132	389599.84	6449806.32
133	389600.43	6449806.02
134	389600.80	6449805.81
135	389601.17	6449805.59
136	389601.86	6449805.13
137	389605.81	6449805.71
138	389610.86	6449806.47
139	389615.94	6449807.20
140	389620.97	6449807.87
141	389625.86	6449808.51
142	389630.80	6449809.21
143	389635.87	6449809.88

Coord No	Easting	Northing
144	389640.95	6449810.51
145	389646.00	6449811.09
146	389651.02	6449811.64
147	389656.04	6449812.18
148	389661.10	6449812.70
149	389666.15	6449813.17
150	389671.15	6449813.63
151	389676.18	6449814.09
152	389681.27	6449814.51
153	389686.39	6449814.90
154	389691.50	6449815.22
155	389696.48	6449815.52
156	389701.44	6449815.84
157	389706.41	6449816.17
158	389711.43	6449816.51
159	389716.43	6449816.83
160	389720.11	6449817.08
161	389724.27	6449818.02
162	389729.11	6449819.15
163	389733.97	6449820.29
164	389738.85	6449821.45
165	389743.74	6449822.60
166	389748.64	6449823.77
167	389753.36	6449824.87
168	389757.95	6449826.09
169	389762.59	6449827.41
170	389767.36	6449828.85
171	389772.23	6449830.31
172	389772.54	6449830.39
173	389772.84	6449830.47
174	389777.74	6449831.68
175	389782.33	6449832.80
176	389782.47	6449832.84
177	389787.10	6449834.13
178	389787.28	6449834.18
179	389787.45	6449834.22
180	389792.33	6449835.44
181	389793.09	6449835.60
182	389793.66	6449835.69
183	389795.29	6449835.82
184	389795.84	6449835.81
185	389797.51	6449835.66
186	389798.02	6449835.57
187	389799.65	6449835.13
188	389800.13	6449834.95
189	389801.65	6449834.25
190	389802.13	6449833.98
191	389803.48	6449833.05
192	389803.93	6449832.69
193	389804.78	6449831.87

Coord No	Easting	Northing
194	389805.07	6449832.45
195	389805.27	6449832.82
196	389805.49	6449833.18
197	389805.96	6449833.89
198	389806.42	6449834.49
199	389806.58	6449834.68
200	389807.04	6449835.21
201	389807.39	6449835.56
202	389808.48	6449836.63
203	389808.74	6449836.89
204	389809.23	6449837.31
205	389809.42	6449837.47
206	389810.02	6449837.93
207	389810.73	6449838.40
208	389811.09	6449838.62
209	389811.41	6449838.80
210	389811.73	6449838.97
211	389813.19	6449839.70
212	389813.65	6449839.92
213	389814.34	6449840.21
214	389814.57	6449840.30
215	389815.24	6449840.52
216	389815.87	6449840.70
217	389816.10	6449840.75
218	389816.36	6449840.81
219	389816.57	6449841.04
220	389817.17	6449841.64
221	389817.55	6449841.98
222	389812.87	6449854.44
223	389809.22	6449859.29
224	389809.01	6449859.59
225	389808.57	6449860.24
226	389808.35	6449860.61
227	389808.15	6449860.98
228	389807.77	6449861.74
229	389807.48	6449862.44
230	389807.39	6449862.67
231	389807.17	6449863.33
232	389806.95	6449864.16
233	389806.81	6449864.84
234	389806.77	6449865.09
235	389806.67	6449865.83
236	389806.62	6449866.68
237	389806.61	6449867.11
238	389806.62	6449867.53
239	389806.67	6449868.38
240	389806.77	6449869.13
241	389806.81	6449869.38
242	389806.95	6449870.06
243	389807.17	6449870.88

Coord No	Easting	Northing
244	389807.39	6449871.54
245	389807.48	6449871.78
246	389807.77	6449872.47
247	389808.15	6449873.24
248	389808.35	6449873.61
249	389808.57	6449873.97
250	389809.04	6449874.68
251	389809.50	6449875.28
252	389809.66	6449875.47
253	389810.12	6449875.99
254	389810.72	6449876.60
255	389811.25	6449877.06
256	389811.44	6449877.22
257	389812.04	6449877.67
258	389812.75	6449878.15
259	389813.11	6449878.37
260	389813.48	6449878.57
261	389814.24	6449878.95
262	389814.63	6449879.12
263	389826.08	6449883.86
264	389826.39	6449883.98
265	389826.62	6449884.07
266	389827.29	6449884.29
267	389828.11	6449884.51
268	389828.79	6449884.65
269	389829.04	6449884.70
270	389829.78	6449884.79
271	389830.63	6449884.85
272	389831.06	6449884.85
273	389831.48	6449884.85
274	389832.33	6449884.79
275	389833.08	6449884.70
276	389833.33	6449884.65
277	389834.01	6449884.51
278	389834.83	6449884.29
279	389835.49	6449884.07
280	389835.73	6449883.99
281	389836.42	6449883.69
282	389837.19	6449883.32
283	389837.56	6449883.11
284	389837.92	6449882.89
285	389838.63	6449882.42
286	389839.23	6449881.96
287	389839.42	6449881.81
288	389839.94	6449881.34
289	389840.55	6449880.74
290	389841.01	6449880.22
291	389841.17	6449880.02
292	389841.62	6449879.43
293	389842.10	6449878.72

Coord No	Easting	Northing
294	389842.32	6449878.35
295	389842.52	6449877.98
296	389842.90	6449877.22
297	389843.19	6449876.52
298	389843.28	6449876.29
299	389843.47	6449875.73
300	389843.56	6449875.43
301	389845.34	6449869.19
302	389847.13	6449867.87
303	389858.93	6449868.58
304	389859.54	6449868.60
305	389859.93	6449868.59
306	389860.69	6449868.56
307	389875.00	6449867.40
308	389915.29	6449869.00
309	389992.36	6449870.91
310	389992.58	6449870.91
311	389992.95	6449870.91
312	389993.22	6449870.90
313	390051.56	6449868.51
314	390052.19	6449868.46
315	390052.94	6449868.37
316	390053.19	6449868.33
317	390053.41	6449868.28
318	390099.11	6449864.93
319	390100.01	6449864.88
320	390100.87	6449864.80
321	390104.18	6449864.47
322	390107.77	6449864.16
323	390111.59	6449863.80
324	390112.95	6449863.64
325	390115.12	6449863.40
326	390115.37	6449863.37
327	390115.61	6449863.33
328	390116.19	6449863.25
329	390116.49	6449863.21
330	390119.02	6449862.81
331	390121.05	6449862.50
332	390121.28	6449862.46
333	390121.55	6449862.41
334	390126.59	6449861.41
335	390131.54	6449860.44
336	390136.58	6449859.50
337	390141.59	6449858.50
338	390146.22	6449857.65
339	390151.05	6449856.99
340	390151.23	6449856.96
341	390156.26	6449856.17
342	390156.49	6449856.13
343	390156.78	6449856.08

Coord No	Easting	Northing
344	390161.78	6449855.08
345	390162.25	6449854.98
346	390162.53	6449854.91
347	390163.00	6449854.78
348	390166.14	6449853.83
349	390167.02	6449854.04
350	390167.47	6449854.11
351	390167.93	6449854.17
352	390169.22	6449854.25
353	390169.50	6449854.24
354	390169.97	6449854.23
355	390171.47	6449854.07
356	390171.98	6449853.98
357	390172.71	6449853.81
358	390176.10	6449852.91
359	390176.97	6449852.68
360	390181.23	6449851.98
361	390181.45	6449851.96
362	390181.73	6449851.90
363	390186.68	6449850.91
364	390191.56	6449849.87
365	390196.24	6449848.91
366	390200.98	6449848.04
367	390205.79	6449847.17
368	390208.62	6449846.69
369	390210.65	6449846.35
370	390215.66	6449845.50
371	390220.69	6449844.66
372	390225.58	6449843.83
373	390230.48	6449843.11
374	390235.52	6449842.36
375	390240.51	6449841.61
376	390245.57	6449840.90
377	390250.68	6449840.12
378	390250.85	6449840.10
379	390251.01	6449840.07
380	390256.03	6449839.16
381	390261.10	6449838.25
382	390266.23	6449837.29
383	390271.35	6449836.26
384	390276.38	6449835.21
385	390281.35	6449834.18
386	390281.56	6449834.13
387	390282.39	6449837.43
388	390282.91	6449839.59
389	390283.46	6449841.90
390	390284.59	6449846.49
391	390285.18	6449848.96
392	390285.58	6449850.72
393	390286.41	6449855.42

Coord No	Easting	Northing
394	390286.57	6449856.17
395	390286.69	6449856.61
396	390286.90	6449857.35
397	390288.47	6449861.96
398	390289.72	6449866.57
399	390291.09	6449871.64
400	390292.51	6449876.63
401	390293.81	6449881.47
402	390295.07	6449886.41
403	390296.35	6449891.34
404	390297.53	6449896.22
405	390297.59	6449896.48
406	390297.67	6449896.75
407	390299.09	6449901.75
408	390300.44	6449906.47
409	390301.59	6449911.32
410	390302.92	6449916.40
411	390304.09	6449921.04
412	390304.12	6449921.19
413	390305.12	6449925.77
414	390306.01	6449930.45
415	390306.75	6449934.89
416	390307.20	6449939.41
417	390307.61	6449944.02
418	390307.79	6449948.69
419	390307.81	6449949.02
420	390307.84	6449949.36
421	390308.29	6449954.28
422	390308.55	6449957.62
423	390321.00	6449984.60
424	390320.91	6449983.44
425	390320.46	6449978.70
426	390320.43	6449978.45
427	390320.41	6449978.18
428	390320.00	6449973.46
429	390319.50	6449968.46
430	390319.05	6449963.44
431	390318.64	6449958.42
432	390318.25	6449953.43
433	390317.80	6449948.45
434	390317.79	6449948.30
435	390317.60	6449943.37
436	390317.15	6449938.46
437	390316.67	6449933.58
438	390315.87	6449928.75
439	390315.86	6449928.67
440	390314.92	6449923.82
441	390314.91	6449923.75
442	390313.86	6449918.91
443	390313.84	6449918.82

Coord No	Easting	Northing
444	390312.60	6449913.92
445	390311.30	6449908.90
446	390310.12	6449903.94
447	390308.71	6449899.00
448	390307.28	6449894.00
449	390307.25	6449893.88
450	390306.05	6449888.90
451	390304.75	6449883.92
452	390303.48	6449878.93
453	390302.14	6449873.97
454	390300.73	6449868.97
455	390299.37	6449863.95
456	390298.04	6449859.04
457	390296.37	6449854.13
458	390296.26	6449853.69
459	390295.39	6449848.76
460	390294.92	6449846.68
461	390294.30	6449844.12
462	390293.18	6449839.56
463	390292.64	6449837.28
464	390292.10	6449835.04
465	390290.98	6449830.57
466	390289.78	6449826.09
467	390288.99	6449822.86
468	390288.21	6449822.43
469	390284.38	6449823.33
470	390284.31	6449823.35
471	390279.32	6449824.38
472	390274.34	6449825.42
473	390269.34	6449826.47
474	390264.32	6449827.47
475	390259.29	6449828.42
476	390254.26	6449829.32
477	390249.25	6449830.22
478	390249.17	6449830.24
479	390244.12	6449831.01
480	390239.08	6449831.72
481	390234.05	6449832.47
482	390229.02	6449833.21
483	390224.05	6449833.94
484	390223.98	6449833.95
485	390219.03	6449834.80
486	390214.00	6449835.64
487	390208.98	6449836.48
488	390206.95	6449836.83
489	390204.06	6449837.32
490	390199.19	6449838.20
491	390194.34	6449839.09
492	390189.52	6449840.08
493	390184.65	6449841.12

Coord No	Easting	Northing
494	390179.76	6449842.10
495	390179.65	6449842.12
496	390174.90	6449842.88
497	390173.53	6449843.24
498	390170.14	6449844.15
499	390169.68	6449844.23
500	390169.22	6449844.25
501	390168.75	6449844.19
502	390168.31	6449844.06
503	390167.89	6449843.86
504	390167.50	6449843.60
505	390167.17	6449843.28
506	390164.92	6449843.75
507	390160.11	6449845.21
508	390159.83	6449845.28
509	390154.82	6449846.27
510	390154.70	6449846.29
511	390149.67	6449847.09
512	390149.61	6449847.10
513	390144.63	6449847.77
514	390139.70	6449848.68
515	390134.69	6449849.68
516	390129.66	6449850.61
517	390124.65	6449851.60
518	390119.62	6449852.60
519	390119.50	6449852.62
520	390117.48	6449852.93
521	390114.94	6449853.33
522	390114.80	6449853.34
523	390114.11	6449853.45
524	390113.99	6449853.46
525	390111.83	6449853.71
526	390110.56	6449853.85
527	390106.87	6449854.20
528	390103.26	6449854.51
529	390099.89	6449854.84
530	390099.03	6449854.93
531	390098.55	6449854.94
532	390051.88	6449858.37
533	390051.69	6449858.42
534	390051.50	6449858.47
535	390051.31	6449858.50
536	390051.11	6449858.52
537	390051.04	6449858.52
538	389992.81	6449860.91
539	389992.69	6449860.91
540	389992.61	6449860.91
541	389915.63	6449859.01
542	389915.59	6449859.00
543	389874.80	6449857.38

Coord No	Easting	Northing
544	389859.95	6449858.59
545	389859.90	6449858.59
546	389859.53	6449858.60
547	389844.11	6449857.67
548	389836.66	6449863.17
549	389833.94	6449872.68
550	389833.90	6449872.82
551	389833.83	6449873.00
552	389833.75	6449873.18
553	389833.66	6449873.35
554	389833.55	6449873.52
555	389833.44	6449873.68
556	389833.31	6449873.83
557	389833.18	6449873.98
558	389833.04	6449874.11
559	389832.88	6449874.23
560	389832.73	6449874.35
561	389832.56	6449874.45
562	389832.39	6449874.54
563	389832.21	6449874.63
564	389832.02	6449874.70
565	389831.83	6449874.75
566	389831.64	6449874.80
567	389831.45	6449874.83
568	389831.25	6449874.85
569	389831.06	6449874.85
570	389830.86	6449874.85
571	389830.67	6449874.83
572	389830.47	6449874.80
573	389830.28	6449874.75
574	389830.09	6449874.70
575	389829.91	6449874.63
576	389818.46	6449869.88
577	389818.28	6449869.80
578	389818.11	6449869.71
579	389817.94	6449869.60
580	389817.78	6449869.49
581	389817.63	6449869.36
582	389817.49	6449869.23
583	389817.35	6449869.09
584	389817.23	6449868.93
585	389817.12	6449868.77
586	389817.01	6449868.61
587	389816.92	6449868.43
588	389816.84	6449868.26
589	389816.77	6449868.07
590	389816.71	6449867.88
591	389816.67	6449867.69
592	389816.64	6449867.50
593	389816.62	6449867.30

Coord No	Easting	Northing
594	389816.61	6449867.11
595	389816.62	6449866.91
596	389816.64	6449866.72
597	389816.67	6449866.52
598	389816.71	6449866.33
599	389816.77	6449866.14
600	389816.84	6449865.96
601	389816.92	6449865.78
602	389817.01	6449865.61
603	389817.12	6449865.44
604	389817.21	6449865.30
605	389821.73	6449859.30
606	389827.35	6449844.34
607	389827.39	6449844.25
608	389827.47	6449844.07
609	389827.56	6449843.90
610	389827.67	6449843.73
611	389827.78	6449843.57
612	389827.91	6449843.42
613	389828.04	6449843.28
614	389828.18	6449843.14
615	389828.34	6449843.02
616	389828.41	6449842.96
617	389840.39	6449834.36
618	389840.47	6449834.30
619	389840.64	6449834.20
620	389840.81	6449834.11
621	389840.99	6449834.03
622	389841.07	6449834.00
623	389836.90	6449834.07
624	389836.28	6449834.67
625	389836.17	6449834.78
626	389836.02	6449834.90
627	389836.01	6449834.91
628	389834.85	6449835.79
629	389834.70	6449835.90
630	389834.53	6449836.00
631	389834.36	6449836.09
632	389834.18	6449836.17
633	389834.03	6449836.23
634	389832.18	6449836.88
635	389832.15	6449836.89
636	389831.97	6449836.95
637	389831.77	6449836.99
638	389831.58	6449837.02
639	389831.39	6449837.04
640	389831.19	6449837.05
641	389831.17	6449837.05
642	389831.16	6449837.05
643	389829.17	6449837.03

Coord No	Easting	Northing
644	389829.00	6449837.02
645	389828.80	6449837.01
646	389828.61	6449836.97
647	389828.42	6449836.93
648	389828.23	6449836.87
649	389828.07	6449836.81
650	389826.27	6449836.09
651	389826.24	6449836.08
652	389826.07	6449836.00
653	389825.89	6449835.90
654	389825.73	6449835.80
655	389825.57	6449835.69
656	389825.44	6449835.58
657	389824.10	6449834.43
658	389824.07	6449834.41
659	389823.93	6449834.28
660	389823.80	6449834.13
661	389823.67	6449833.98
662	389823.56	6449833.82
663	389823.52	6449833.76
664	389822.74	6449832.52
665	389822.35	6449831.93
666	389818.34	6449831.00
667	389818.23	6449830.98
668	389818.05	6449830.92
669	389817.86	6449830.85
670	389817.68	6449830.77
671	389817.66	6449830.76
672	389816.24	6449830.04
673	389816.09	6449829.96
674	389815.92	6449829.86
675	389815.76	6449829.74
676	389815.61	6449829.62
677	389815.49	6449829.50
678	389814.43	6449828.46
679	389814.41	6449828.44
680	389814.27	6449828.30
681	389814.15	6449828.15
682	389814.04	6449827.99
683	389813.93	6449827.82
684	389813.84	6449827.65
685	389813.78	6449827.51
686	389813.24	6449826.27
687	389813.23	6449826.23
688	389813.16	6449826.05
689	389813.10	6449825.86
690	389813.06	6449825.67
691	389813.02	6449825.48
692	389813.00	6449825.28
693	389813.00	6449825.08

Coord No	Easting	Northing
694	389813.00	6449824.89
695	389813.02	6449824.69
696	389813.06	6449824.50
697	389813.10	6449824.31
698	389813.16	6449824.12
699	389813.23	6449823.94
700	389813.31	6449823.76
701	389813.35	6449823.67
702	389812.44	6449820.43
703	389810.12	6449820.13
704	389805.16	6449819.49
705	389801.96	6449819.07
706	389797.89	6449824.60
707	389797.56	6449824.98
708	389797.17	6449825.30
709	389796.73	6449825.55
710	389796.25	6449825.72
711	389795.75	6449825.81
712	389795.25	6449825.82
713	389794.75	6449825.74
714	389789.87	6449824.52
715	389789.79	6449824.50
716	389785.01	6449823.17
717	389784.92	6449823.15
718	389780.13	6449821.97
719	389775.24	6449820.77
720	389775.10	6449820.73
721	389770.24	6449819.27
722	389765.41	6449817.81
723	389760.60	6449816.45
724	389755.84	6449815.18
725	389755.75	6449815.16
726	389750.94	6449814.04
727	389746.05	6449812.87
728	389741.16	6449811.72
729	389736.27	6449810.56
730	389731.38	6449809.41
731	389726.50	6449808.27
732	389721.56	6449807.16
733	389717.09	6449806.85
734	389712.09	6449806.53
735	389707.09	6449806.19
736	389702.10	6449805.86
737	389697.11	6449805.54
738	389692.11	6449805.24
739	389687.08	6449804.92
740	389682.06	6449804.54
741	389677.05	6449804.13
742	389672.06	6449803.67
743	389667.07	6449803.22

Coord No	Easting	Northing
744	389662.08	6449802.74
745	389657.08	6449802.23
746	389652.10	6449801.70
747	389647.12	6449801.15
748	389642.13	6449800.58
749	389637.14	6449799.96
750	389632.16	6449799.30
751	389627.22	6449798.60
752	389622.27	6449797.95
753	389617.30	6449797.30
754	389612.32	6449796.58
755	389607.35	6449795.83
756	389602.40	6449795.03
757	389598.24	6449794.36
758	389598.23	6449794.39
759	389598.16	6449794.57
760	389598.08	6449794.75
761	389597.99	6449794.93
762	389597.89	6449795.09
763	389597.77	6449795.25
764	389597.65	6449795.40
765	389597.55	6449795.51
766	389596.46	6449796.64
767	389596.42	6449796.68
768	389596.28	6449796.81
769	389596.13	6449796.94
770	389595.97	6449797.05
771	389595.80	6449797.15
772	389595.63	6449797.25
773	389595.53	6449797.29
774	389594.04	6449797.96
775	389593.96	6449797.99
776	389593.78	6449798.06
777	389593.59	6449798.12
778	389593.40	6449798.17
779	389593.23	6449798.19
780	389591.84	6449798.39
781	389591.82	6449798.39
782	389591.62	6449798.41
783	389591.36	6449798.42
784	389587.00	6449798.32
785	389585.74	6449799.39
786	389585.62	6449799.48
787	389585.46	6449799.60
788	389585.29	6449799.70
789	389585.12	6449799.79
790	389585.08	6449799.81
791	389583.18	6449800.71
792	389583.05	6449800.77
793	389582.86	6449800.84

Coord No	Easting	Northing
794	389582.67	6449800.90
795	389582.48	6449800.94
796	389582.29	6449800.98
797	389582.21	6449800.99
798	389580.79	6449801.13
799	389580.67	6449801.14
800	389580.48	6449801.15
801	389580.28	6449801.14
802	389580.09	6449801.12
803	389579.99	6449801.11
804	389578.57	6449800.88
805	389578.47	6449800.86
806	389578.28	6449800.81
807	389578.09	6449800.76
808	389577.91	6449800.69
809	389577.83	6449800.65
810	389576.53	6449800.07
811	389576.43	6449800.02
812	389576.25	6449799.93
813	389576.09	6449799.83
814	389575.93	6449799.71
815	389575.85	6449799.65
816	389574.74	6449798.74
817	389574.66	6449798.68
818	389574.52	6449798.54
819	389574.39	6449798.40
820	389574.26	6449798.25
821	389574.20	6449798.17
822	389573.35	6449796.98
823	389573.29	6449796.90
824	389573.19	6449796.73
825	389573.10	6449796.56
826	389573.06	6449796.49
827	389572.68	6449795.65
828	389568.72	6449794.59
829	389568.53	6449794.54
830	389568.34	6449794.47
831	389568.17	6449794.39
832	389566.93	6449793.78
833	389566.76	6449793.69
834	389566.59	6449793.58
835	389566.43	6449793.47
836	389566.28	6449793.35
837	389566.24	6449793.30
838	389565.19	6449792.35
839	389565.09	6449792.25
840	389564.96	6449792.11
841	389564.83	6449791.96
842	389564.72	6449791.80
843	389564.61	6449791.63

Coord No	Easting	Northing
844	389564.52	6449791.46
845	389564.49	6449791.38
846	389563.79	6449789.87
847	389563.75	6449789.77
848	389563.68	6449789.58
849	389563.62	6449789.40
850	389563.58	6449789.21
851	389563.55	6449789.01
852	389563.53	6449788.82
853	389563.52	6449788.62
854	389563.53	6449788.42
855	389563.54	6449788.28
856	389562.87	6449788.16
857	389557.95	6449787.20
858	389553.02	6449786.22
859	389548.10	6449785.22
860	389543.16	6449784.20
861	389541.03	6449783.72
862	389538.75	6449783.64
863	389533.73	6449783.54
864	389528.71	6449783.39
865	389523.73	6449783.30
866	389518.72	6449783.29
867	389513.67	6449783.30
868	389508.61	6449783.27
869	389503.55	6449783.20
870	389498.51	6449783.08
871	389493.48	6449782.96
872	389488.46	6449782.83
873	389483.45	6449782.70
874	389478.44	6449782.63
875	389473.40	6449782.57
876	389468.37	6449782.49
877	389463.32	6449782.42
878	389458.27	6449782.28
879	389453.22	6449782.11
880	389448.17	6449781.88
881	389443.18	6449781.58
882	389438.21	6449781.38
883	389433.21	6449781.25
884	389433.14	6449781.24
885	389428.13	6449780.99
886	389428.04	6449780.98
887	389423.12	6449780.58
888	389423.05	6449780.58
889	389418.10	6449780.28
890	389413.07	6449779.93
891	389408.03	6449779.51
892	389403.02	6449778.98
893	389398.03	6449778.45

Coord No	Easting	Northing
894	389393.07	6449777.88
895	389388.12	6449777.34
896	389383.16	6449776.83

Coord No	Easting	Northing
897	389378.19	6449776.35
898	389373.18	6449775.87
899	389370.42	6449775.60

Coord No	Easting	Northing
900	389365.52	6449775.14
901	389360.63	6449774.73

Table 8:

Coord No	Easting	Northing
0	388909.77	6449685.95
1	388917.83	6449699.00
2	388921.92	6449700.30
3	388931.42	6449703.32
4	388929.44	6449711.35
5	388929.28	6449712.09
6	388929.19	6449712.65
7	388929.07	6449714.27
8	388929.07	6449714.80
9	388929.22	6449716.45
10	388929.31	6449716.95
11	388929.72	6449718.54
12	388929.90	6449719.06
13	388930.56	6449720.51
14	388930.85	6449721.04
15	388931.71	6449722.33
16	388932.02	6449722.71
17	388932.21	6449722.94
18	388933.15	6449723.92
19	388933.52	6449724.26
20	388933.81	6449724.51
21	388934.83	6449725.26
22	388935.25	6449725.53
23	388935.65	6449725.78
24	388935.96	6449725.95
25	388940.51	6449728.37
26	388940.74	6449728.48
27	388940.96	6449728.59
28	388945.56	6449730.81
29	388946.22	6449731.10
30	388946.61	6449731.26
31	388946.89	6449731.36
32	388947.29	6449731.50
33	388952.12	6449733.03
34	388956.97	6449734.51
35	388957.12	6449734.56
36	388957.28	6449734.60
37	388962.18	6449735.97
38	388966.80	6449737.19
39	388972.06	6449738.59
40	388977.00	6449739.85
41	388981.85	6449741.12
42	388986.73	6449742.41
43	388986.92	6449742.45

Coord No	Easting	Northing
44	388987.11	6449742.50
45	388992.05	6449743.65
46	388995.18	6449744.37
47	388995.86	6449745.43
48	388996.20	6449745.93
49	388996.65	6449746.53
50	388996.81	6449746.72
51	388997.27	6449747.24
52	388997.88	6449747.84
53	388998.40	6449748.31
54	388998.59	6449748.47
55	388999.16	6449748.90
56	388999.47	6449749.12
57	389000.83	6449750.04
58	389001.23	6449750.30
59	389001.60	6449750.52
60	389001.97	6449750.72
61	389002.73	6449751.10
62	389003.43	6449751.39
63	389003.66	6449751.48
64	389003.92	6449751.57
65	389004.43	6449751.75
66	389004.83	6449752.28
67	389004.99	6449752.47
68	389005.27	6449752.79
69	389006.26	6449753.89
70	389006.48	6449754.12
71	389007.01	6449754.64
72	389007.53	6449755.11
73	389007.72	6449755.27
74	389008.32	6449755.72
75	389008.98	6449756.17
76	389009.30	6449756.36
77	389011.02	6449757.37
78	389011.44	6449757.60
79	389012.20	6449757.98
80	389012.90	6449758.27
81	389013.13	6449758.36
82	389013.79	6449758.58
83	389014.56	6449758.79
84	389014.92	6449758.87
85	389016.68	6449759.24
86	389017.03	6449759.30
87	389017.28	6449759.34

Coord No	Easting	Northing
88	389018.02	6449759.44
89	389018.87	6449759.49
90	389019.30	6449759.50
91	389019.72	6449759.49
92	389020.57	6449759.44
93	389021.08	6449759.38
94	389022.91	6449759.12
95	389023.19	6449759.07
96	389023.38	6449759.04
97	389024.04	6449758.90
98	389024.86	6449758.68
99	389025.53	6449758.46
100	389025.76	6449758.38
101	389026.46	6449758.09
102	389026.93	6449757.86
103	389028.14	6449757.25
104	389029.45	6449757.35
105	389029.96	6449757.37
106	389030.38	6449757.38
107	389030.81	6449757.37
108	389031.66	6449757.32
109	389032.40	6449757.22
110	389032.65	6449757.18
111	389032.96	6449757.12
112	389034.98	6449756.71
113	389035.36	6449756.63
114	389036.16	6449756.41
115	389036.82	6449756.19
116	389037.06	6449756.11
117	389037.75	6449755.81
118	389038.51	6449755.44
119	389038.89	6449755.23
120	389039.25	6449755.01
121	389039.96	6449754.54
122	389040.37	6449754.23
123	389041.85	6449754.52
124	389046.82	6449755.57
125	389051.93	6449756.61
126	389057.05	6449757.58
127	389062.10	6449758.50
128	389062.27	6449758.53
129	389062.47	6449758.56
130	389067.38	6449759.30
131	389072.38	6449760.13

Coord No	Easting	Northing
132	389075.01	6449760.53
133	389077.58	6449760.91
134	389082.66	6449761.63
135	389087.72	6449762.33
136	389092.79	6449763.01
137	389097.84	6449763.69
138	389102.87	6449764.34
139	389107.85	6449765.01
140	389112.81	6449765.69
141	389117.80	6449766.40
142	389122.87	6449767.12
143	389128.04	6449767.81
144	389133.15	6449768.42
145	389138.21	6449769.03
146	389143.30	6449769.62
147	389148.44	6449770.19
148	389153.61	6449770.71
149	389158.71	6449771.17
150	389159.54	6449771.22
151	389160.08	6449771.22
152	389161.69	6449771.10
153	389162.26	6449771.00
154	389163.79	6449770.62
155	389164.26	6449770.47
156	389164.50	6449770.38
157	389165.78	6449769.81
158	389166.22	6449769.58
159	389166.52	6449769.41
160	389167.62	6449768.68
161	389168.01	6449768.38
162	389168.34	6449768.11
163	389169.24	6449767.26
164	389169.57	6449766.90
165	389169.92	6449766.51
166	389170.60	6449765.59
167	389170.87	6449765.18
168	389171.19	6449764.67
169	389171.67	6449763.72
170	389171.87	6449763.27
171	389172.13	6449762.63
172	389172.42	6449761.70
173	389172.54	6449761.22
174	389172.71	6449760.41
175	389174.02	6449752.47
176	389180.22	6449748.48
177	389186.83	6449749.53
178	389216.67	6449753.93
179	389223.74	6449754.90
180	389222.84	6449761.68
181	389222.76	6449762.50

Coord No	Easting	Northing
182	389222.74	6449763.00
183	389222.73	6449763.49
184	389222.79	6449764.64
185	389222.85	6449765.14
186	389222.94	6449765.72
187	389223.18	6449766.75
188	389223.31	6449767.23
189	389223.52	6449767.88
190	389223.90	6449768.77
191	389224.11	6449769.22
192	389224.47	6449769.90
193	389224.95	6449770.64
194	389225.23	6449771.05
195	389225.76	6449771.73
196	389226.28	6449772.31
197	389226.63	6449772.67
198	389227.34	6449773.32
199	389227.88	6449773.74
200	389228.28	6449774.04
201	389229.17	6449774.61
202	389229.69	6449774.89
203	389230.13	6449775.12
204	389231.19	6449775.57
205	389231.66	6449775.73
206	389232.14	6449775.88
207	389233.34	6449776.17
208	389233.75	6449776.23
209	389234.24	6449776.30
210	389235.06	6449776.37
211	389240.04	6449776.63
212	389244.94	6449776.94
213	389245.26	6449776.96
214	389245.84	6449776.70
215	389251.93	6449773.95
216	389252.49	6449773.70
217	389256.00	6449769.42
218	389257.16	6449768.00
219	389257.28	6449767.83
220	389255.67	6449767.71
221	389250.64	6449767.33
222	389245.62	6449766.96
223	389240.61	6449766.64
224	389235.57	6449766.38
225	389235.08	6449766.32
226	389234.61	6449766.17
227	389234.17	6449765.95
228	389233.77	6449765.66
229	389233.42	6449765.31
230	389233.14	6449764.90
231	389232.92	6449764.46

Coord No	Easting	Northing
232	389232.78	6449763.98
233	389232.73	6449763.49
234	389232.75	6449762.99
235	389234.96	6449746.34
236	389218.07	6449744.03
237	389188.34	6449739.65
238	389178.02	6449738.01
239	389176.77	6449738.81
240	389175.90	6449739.37
241	389167.49	6449744.78
242	389164.87	6449746.47
243	389162.85	6449758.73
244	389162.73	6449759.21
245	389162.53	6449759.67
246	389162.26	6449760.08
247	389161.92	6449760.45
248	389161.52	6449760.75
249	389161.08	6449760.98
250	389160.61	6449761.14
251	389160.12	6449761.22
252	389159.62	6449761.22
253	389154.56	6449760.75
254	389149.49	6449760.25
255	389144.43	6449759.68
256	389139.38	6449759.10
257	389134.34	6449758.49
258	389129.29	6449757.89
259	389124.24	6449757.22
260	389119.21	6449756.50
261	389114.20	6449755.79
262	389109.19	6449755.10
263	389104.18	6449754.43
264	389099.15	6449753.77
265	389094.12	6449753.10
266	389089.08	6449752.42
267	389084.04	6449751.72
268	389079.01	6449751.01
269	389076.49	6449750.64
270	389073.95	6449750.26
271	389068.95	6449749.42
272	389063.96	6449748.67
273	389063.87	6449748.65
274	389058.87	6449747.74
275	389053.86	6449746.80
276	389048.86	6449745.78
277	389043.89	6449744.73
278	389038.96	6449743.71
279	389037.01	6449743.34
280	389036.99	6449743.41
281	389036.93	6449743.59

Coord No	Easting	Northing
282	389036.86	6449743.78
283	389036.78	6449743.96
284	389036.69	6449744.13
285	389036.59	6449744.30
286	389036.47	6449744.46
287	389036.35	6449744.61
288	389036.21	6449744.75
289	389036.07	6449744.88
290	389035.95	6449744.99
291	389034.24	6449746.33
292	389034.21	6449746.35
293	389034.05	6449746.47
294	389033.89	6449746.57
295	389033.71	6449746.67
296	389033.53	6449746.75
297	389033.35	6449746.82
298	389033.16	6449746.87
299	389032.98	6449746.91
300	389030.98	6449747.32
301	389030.97	6449747.32
302	389030.77	6449747.36
303	389030.58	6449747.38
304	389030.38	6449747.38
305	389030.19	6449747.38
306	389030.16	6449747.37
307	389025.56	6449747.03
308	389024.69	6449747.72
309	389024.65	6449747.75
310	389024.49	6449747.86
311	389024.32	6449747.97
312	389024.18	6449748.04
313	389022.45	6449748.92
314	389022.42	6449748.94
315	389022.24	6449749.02
316	389022.06	6449749.09
317	389021.87	6449749.14
318	389021.68	6449749.19
319	389021.51	6449749.22
320	389019.72	6449749.47
321	389019.69	6449749.47
322	389019.49	6449749.49
323	389019.30	6449749.50
324	389019.10	6449749.49
325	389018.90	6449749.47

Coord No	Easting	Northing
326	389018.71	6449749.44
327	389018.68	6449749.44
328	389016.95	6449749.08
329	389016.79	6449749.04
330	389016.60	6449748.98
331	389016.42	6449748.91
332	389016.24	6449748.83
333	389016.07	6449748.74
334	389016.04	6449748.73
335	389014.37	6449747.74
336	389014.23	6449747.65
337	389014.07	6449747.54
338	389013.92	6449747.41
339	389013.77	6449747.28
340	389013.67	6449747.17
341	389012.72	6449746.12
342	389012.69	6449746.09
343	389012.56	6449745.93
344	389012.45	6449745.78
345	389012.35	6449745.61
346	389012.31	6449745.54
347	389011.78	6449744.56
348	389011.72	6449744.46
349	389011.64	6449744.28
350	389011.61	6449744.19
351	389011.36	6449743.54
352	389007.13	6449742.10
353	389006.95	6449742.03
354	389006.77	6449741.95
355	389006.60	6449741.86
356	389006.43	6449741.76
357	389006.41	6449741.74
358	389005.08	6449740.84
359	389004.93	6449740.74
360	389004.78	6449740.61
361	389004.64	6449740.48
362	389004.51	6449740.34
363	389004.38	6449740.18
364	389004.27	6449740.02
365	389004.23	6449739.97
366	389003.29	6449738.50
367	389003.22	6449738.38
368	389003.13	6449738.21
369	389003.05	6449738.03

Coord No	Easting	Northing
370	389002.98	6449737.85
371	389002.92	6449737.66
372	389002.90	6449737.57
373	389002.60	6449736.31
374	389002.58	6449736.20
375	389002.54	6449736.01
376	389002.52	6449735.81
377	389002.52	6449735.77
378	388999.27	6449735.06
379	388994.31	6449733.91
380	388989.37	6449732.76
381	388989.29	6449732.74
382	388984.39	6449731.44
383	388979.50	6449730.17
384	388974.58	6449728.91
385	388969.36	6449727.53
386	388964.80	6449726.32
387	388959.97	6449724.97
388	388959.90	6449724.95
389	388955.10	6449723.48
390	388950.31	6449721.96
391	388949.91	6449721.81
392	388945.31	6449719.59
393	388945.20	6449719.53
394	388940.65	6449717.12
395	388940.23	6449716.85
396	388939.87	6449716.52
397	388939.56	6449716.13
398	388939.32	6449715.69
399	388939.16	6449715.22
400	388939.07	6449714.73
401	388939.07	6449714.24
402	388939.15	6449713.75
403	388943.37	6449696.63
404	388941.44	6449696.01
405	388935.29	6449694.06
406	388934.48	6449693.80
407	388924.95	6449690.77
408	388915.42	6449687.74
409	388914.42	6449687.42

Notes

The following notes are provided for information and do not form a part of the implementation conditions of the statement:

- The proponent for the time being nominated by the Minister for Environment under section 38(6) of the *Environmental Protection Act 1986* is responsible for the implementation of the proposal unless and until that nomination has been revoked and another person is nominated.
- If the person nominated by the Minister, ceases to have responsibility for the proposal, that person is required to provide written notice to the Environmental Protection Authority of its intention to relinquish responsibility for the proposal and the name of the person to whom responsibility for the proposal will pass or has passed. The Minister for Environment may revoke a nomination made under section 38(6) of the *Environmental Protection Act 1986* and nominate another person.
- To initiate a change of proponent, the nominated proponent and proposed proponent are required to complete and submit *Post Assessment Form 1 – Application to Change Nominated Proponent*.
- The General Manager of the Office of the Environmental Protection Authority was the Chief Executive Officer of the Department of the Public Service of the State responsible for the administration of section 48 of the *Environmental Protection Act 1986* at the time the statement was signed by the Minister for Environment.
- Post Assessment Forms and Guidelines may be found at www.epa.wa.gov.au