

We are committed to providing [accessible customer service](#).
If you need accessible formats or communications supports, please [contact us](#).

Nous tenons à améliorer [l'accessibilité des services à la clientèle](#).
Si vous avez besoin de formats accessibles ou d'aide à la communication, veuillez [nous contacter](#).

Broken Rock Resources Ltd.

Work Report On

Claim # 4282347

Wishbone Project

(on Horseshoe Lake)

Uneven Lake Area (G-2664)

Thunder Bay South Mining Division

JEAP File # 17021

March 2018

Cameron McLean P.Geol.

Table of Contents

Introduction	3
Location & Access	3
Previous Work.....	6
Regional Geology & Property Geology	6
Exploration Work Conducted.....	7
Conclusions & Recommendations	10
References	11

List of Figures

Figure 1: Location map of Wishbone Project.....	4
Figure 2: Claim map of Wishbone Project	5
Figure 3: Regional Geology of the Obonga Greenstone belt (from Ontario Geological Survey 2011).....	7
Figure 4: Plan map of survey grid	9
Figure 5 : Plan map with magnetic contours in nT	10

List of Tables

Table 1: Wishbone Property claim details	6
--	---

Appendices

Appendix A	GEM Overhauser Magnetometer Specifications
Appendix B	Walking Magnetometer GPS Rover data with diurnal correction
Appendix C	Magnetic Survey Station Map
Appendix D	Signature Page

Introduction

Broken Rock Resources Wishbone Property on Horseshoe Lake consists of 16 single unit claims (figure 2, table 1) for a total area of approximately 333 hectares. These claims are 100% owned by Broken Rock Resources Ltd. The property was originally a 12-unit claim (4282347) that was staked in December of 2015. The claim is in the Uneven Lake Area (G-2664) in the Thunder Bay South Mining Division. The claim was staked to cover a magnetic and EM anomaly that lies on the eastern side of Horseshoe Lake. This area was previously explored by Dome Exploration in 1971 and by BHP Minerals in 1991. Both companies were following up on EM conductors identified in regional surveys. On March 12th, 2018 Broken Rock Resources conducted a ground magnetic survey over the northeast corner of the property. The survey aimed to refine the magnetic anomaly on the property. The survey was conducted using a GSM-19W Overhauser Magnetometer with GPS and the GSM-19 base station. The survey collected location data in the UTM coordinate system NAD 83 ZN16 datum. The survey was successful at resolving the airborne magnetic anomaly into a discrete magnetic high in Horseshoe Lake and two linear north south striking magnetic highs to the east of the lake. The geometry of the ground magnetics coincident with an IP conductor and semi massive sulfides intersected in historic drilling along strike are compelling reasons to drill test this target.

Location & Access

The project is located 71 km SW of Armstrong and 166 km NNW of Thunder Bay, centered approximately at 300500 mE 5528700 mN UTM ZN16 (figure 1). The project can be accessed by float plane into Leigh Lake in the summer and by ski plane in the winter or by helicopter any time of year. All the work described in this report was conducted in the central portion of the property.



Figure 1: Location map of Wishbone Project

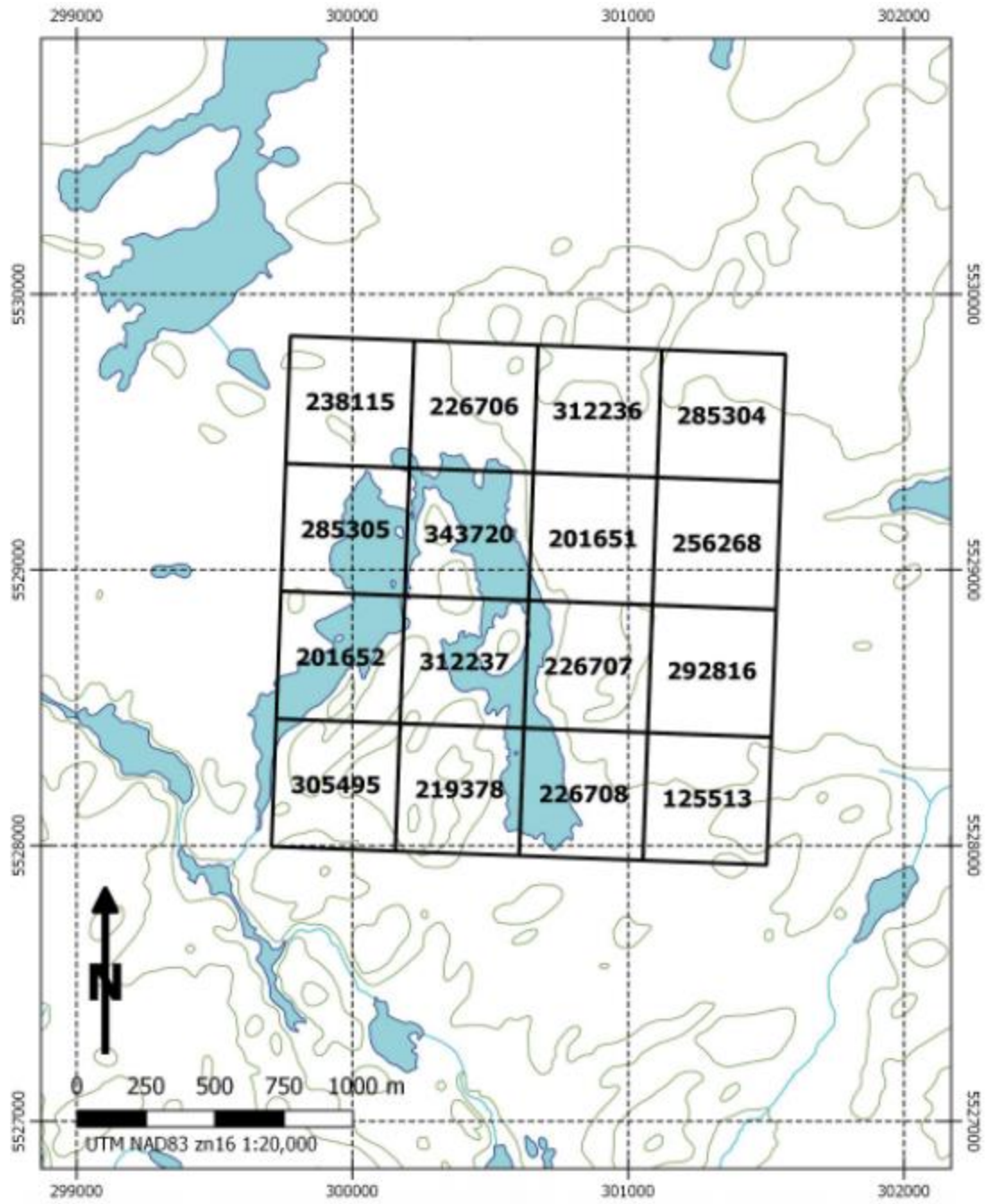


Figure 2: Claim map of Wishbone Project

Township	Claim Number	Registration Date	Claim Due Date	Status	Area (hec)	Work Required	Total Applied	Total Reserve
Uneven Lk Area	238115	April 10 2018	Dec 16 2018	Active	20.8	\$400	\$0	\$0
Uneven Lk Area	226706	April 10 2018	Dec 16 2018	Active	20.8	\$400	\$0	\$0
Uneven Lk Area	312236	April 10 2018	Dec 16 2018	Active	20.8	\$400	\$0	\$0
Uneven Lk Area	285304	April 10 2018	Dec 16 2018	Active	20.8	\$400	\$0	\$0
Uneven Lk Area	285305	April 10 2018	Dec 16 2018	Active	20.8	\$400	\$0	\$0
Uneven Lk Area	343720	April 10 2018	Dec 16 2018	Active	20.8	\$400	\$0	\$0
Uneven Lk Area	201651	April 10 2018	Dec 16 2018	Active	20.8	\$400	\$0	\$0
Uneven Lk Area	256268	April 10 2018	Dec 16 2018	Active	20.8	\$400	\$0	\$0
Uneven Lk Area	201652	April 10 2018	Dec 16 2018	Active	20.8	\$400	\$0	\$0
Uneven Lk Area	312237	April 10 2018	Dec 16 2018	Active	20.8	\$400	\$0	\$0
Uneven Lk Area	226707	April 10 2018	Dec 16 2018	Active	20.8	\$400	\$0	\$0
Uneven Lk Area	292816	April 10 2018	Dec 16 2018	Active	20.8	\$400	\$0	\$0
Kashishibog Lk Area	305495	April 10 2018	Dec 16 2018	Active	20.8	\$200	\$0	\$0
Kashishibog Lk Area	219378	April 10 2018	Dec 16 2018	Active	20.8	\$400	\$0	\$0
Kashishibog Lk Area	226708	April 10 2018	Dec 16 2018	Active	20.8	\$400	\$0	\$0
Kashishibog Lk Area	125513	April 10 2018	Dec 16 2018	Active	20.8	\$400	\$0	\$0
				TOTAL	332.8	\$6,200		

Table 1: Wishbone Property claim details

Previous Work

Industry exploration programs and government surveys have taken place over the Obonga Greenstone Belt and in proximity to Horseshoe Lake.

Regional mapping was conducted by the Ontario Department of Mines in 1967 (P0456-Leigh Lake Map).

Dome Exploration Ltd conducted 826 m of drilling over 9 drill holes in Feb Mar April 1971. This program targeted EM conductors in mafic volcanic rocks in search of VMS style mineralization.

BHP Minerals conducted 1,172 line km of fixed wing TDEM and magnetic survey over the greenstone belt in October 1990 and January 1991. BHP also conducted regional mapping and prospecting in 1991 and 285 m of drilling over 2 drill holes near Horseshoe Lake in January 1992.

In 1999 the OGS conducted a regional EM and magnetic airborne survey over the Garden Obonga Area (OGS 2003).

Regional Geology & Property Geology

The Wishbone (Horseshoe) Project is located within the Obonga Lake Greenstone Belt in the Wabigoon Subprovince. The greenstone belt is dominantly Archean supracrustal metavolcanic and metasedimentary rocks. Late Archean gabbro intrusions exist near Awkward Lake and Proterozoic diabase sheets cover eastern extensions of the greenstone belt (Hart, 2000).

Locally the geology of the Horseshoe project is dominated by mafic metavolcanics rocks with massive texture and strong foliation that is steeply dipping with NNE strike. Felsic tuff was mapped by

government and industry surveys near Horseshoe Lake. Historic drilling has intersected zones of massive and semi-massive sulfide within the metavolcanics rocks (OGS,2011).

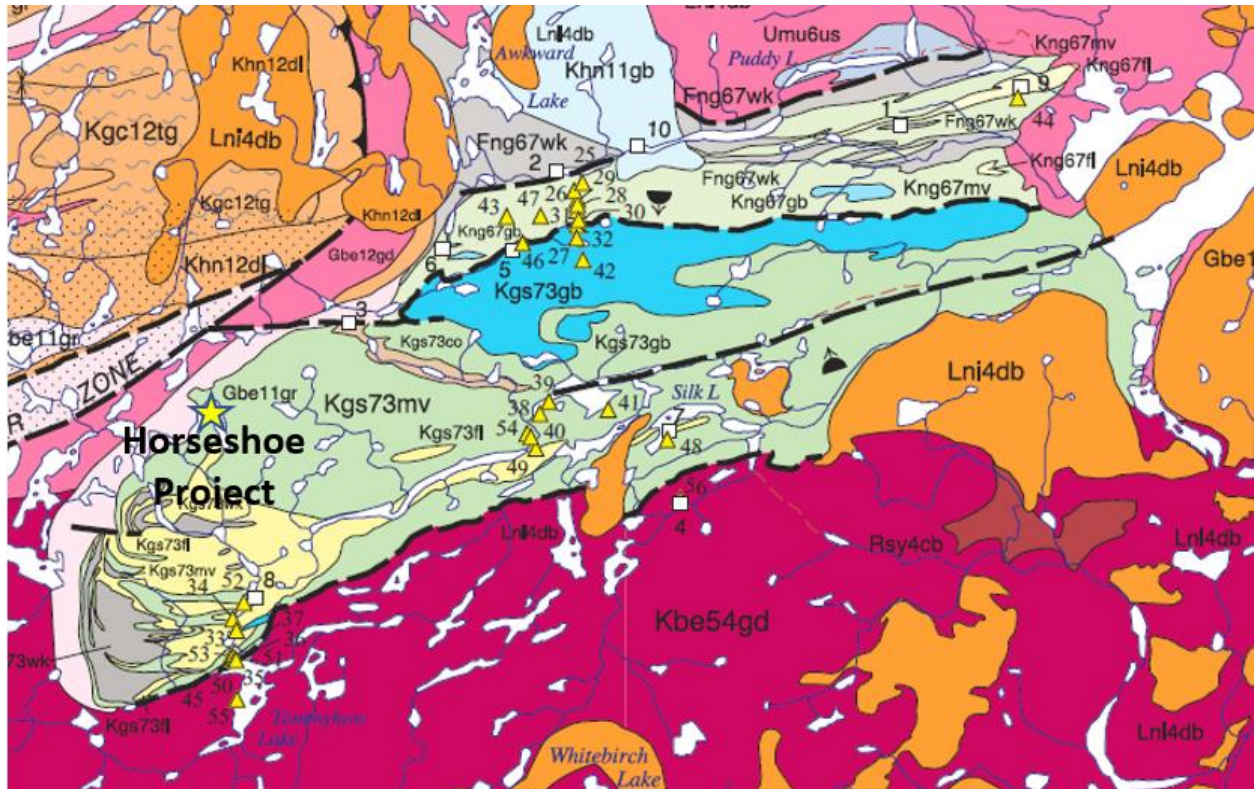


Figure 3: Regional Geology of the Obonga Greenstone belt (from Ontario Geological Survey 2011)

Exploration Work Conducted

A ground magnetic survey was conducted over the north east corner of the property on March 12th, 2018. Data was collected using a GSM-19W Overhauser Magnetometer with GPS and the GSM-19 base station was used for correcting magnetic diurnal drift. The total coverage of the survey was approximately 6-line km spread over ten roughly east west oriented lines. The data from approximately 900 m of this coverage was not recovered. At a collection rate of one record per second, a total of 17,607 data points was recorded. Lines were spaced 50-100 m apart depending on ease of access and proximity to the magnetic high identified in the Garden Obonga Airborne Survey. The grid was established during the survey and grid lines were not cut. Deep snow, dead tree fall and thick jack pine regenerative growth slowed progress through much of the grid area. The base station was set up away from the survey grid, known high magnetic gradient and personnel activity. The coordinates for the base station were 300225 mE and 5529300 mN (NAD83 zn16).

This survey was conducted to add precision to the magnetic anomalies identified in earlier airborne surveys. During the survey the magnetometer confirmed the presence of anomalous magnetism. On

several occasions the gradient tolerance for the magnetometer was exceeded. Where this gradient rate was exceeded the magnetometer recorded zeros for the magnetic field. The operator attempted to reduce the gradient rate by restarting that portion of the line and reducing the walking rate. This worked for a couple of the anomalous areas but not all. A maximum value of 84000 nT was recorded on the surveyed area. The base station consistently recorded values of 56830 nT with small diurnal swings.

Survey Information

Established:	during survey, roughly east west orientation, no line cutting
Line spacing:	50 to 100 m
Coordinate system:	UTM NAD 83 zone 16
Base station:	GSM-19 "Base Station" Overhauser Magnetometer
Rover unit:	GSM-19W "Walking" Overhauser Magnetometer with GPS
Base record interval:	5 seconds
Rover record interval:	1 second
Datum Subtracted:	54000 nT
Unit resolution:	+/- 0.01 nT
Absolute accuracy:	+/- 0.1 nT
Range:	20,000 to 120,000 nT
Gradient tolerance:	> 10,000 nT/m

Personnel

Cameron McLean:	project management, magnetometer operator
Steve Hart:	established grid, field assistant
Jim Kwandebance:	established grid, field assistant
Kale Wiskerman:	helicopter pilot

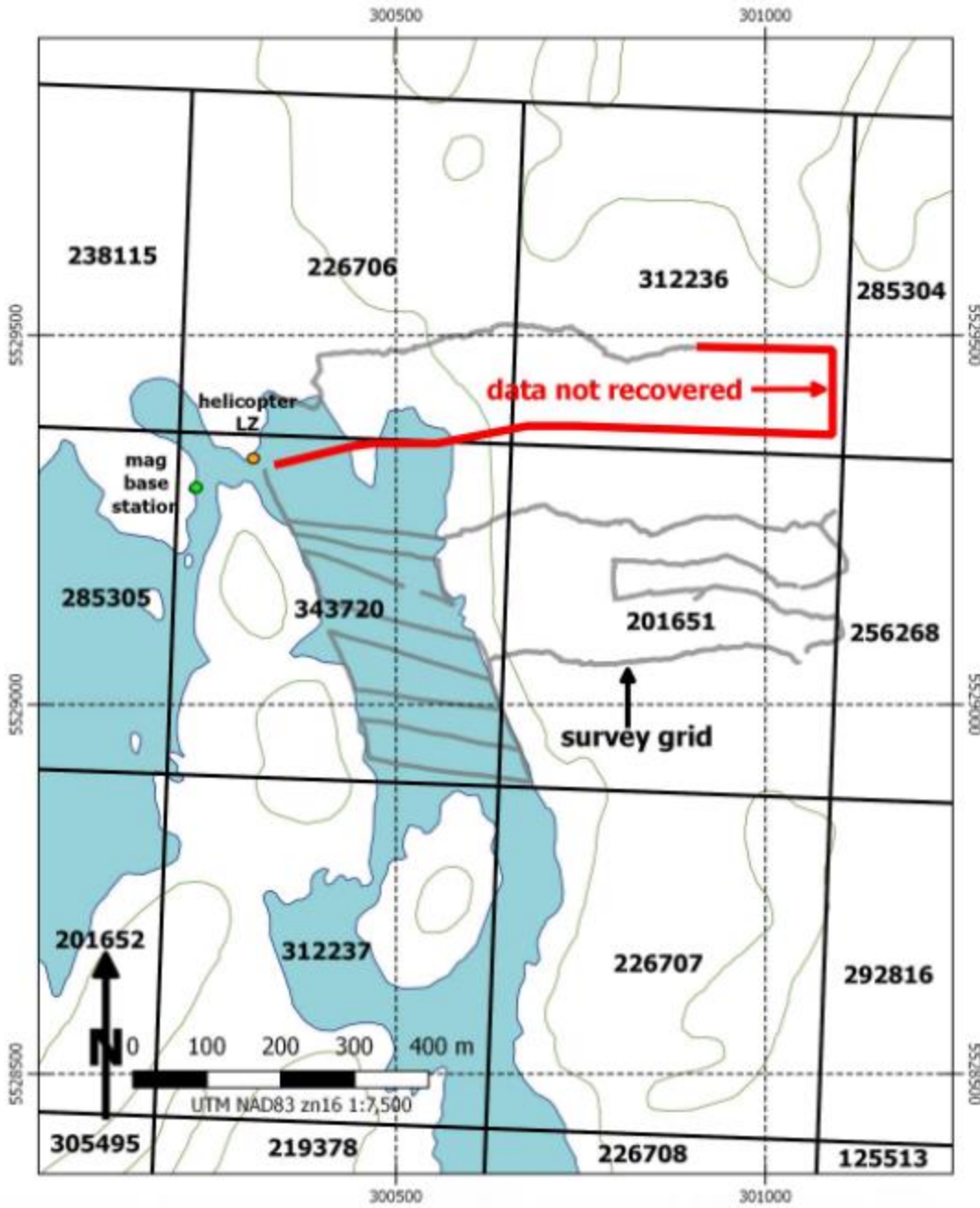


Figure 4: Plan map of survey grid

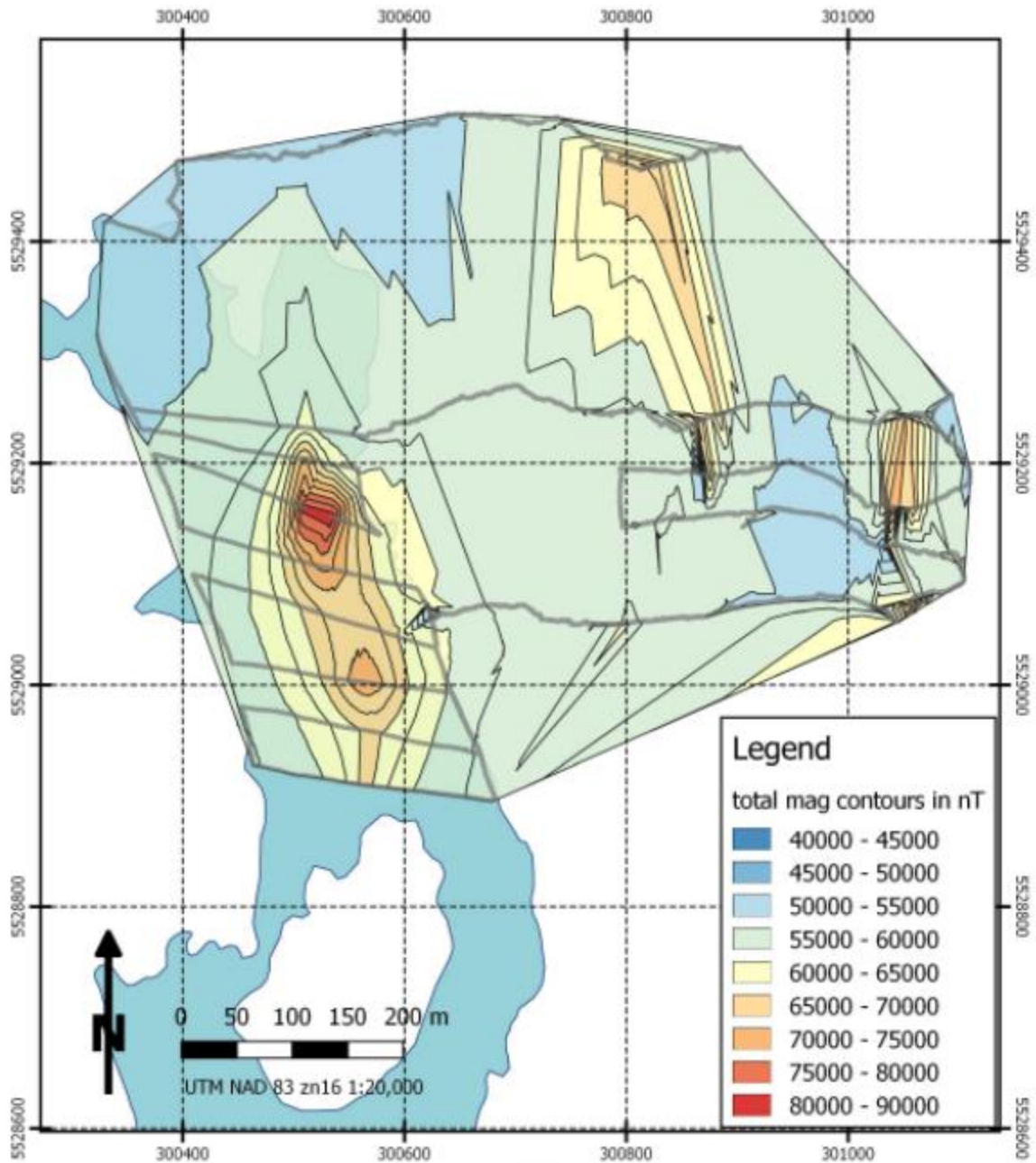


Figure 5: Plan map with magnetic contours in nT

Conclusions & Recommendations

The ground magnetic survey was successful at resolving the airborne magnetic anomaly into a discrete magnetic high in Horseshoe Lake and two linear north south striking magnetic highs to the east of the lake. The positioning of these magnetic features bears a strong resemblance to the deposit model for bimodal VMS deposits. Additional ground magnetic coverage and detail could be added to this target to better define the target in its entirety, but this is not necessary to go ahead with drilling. The geometry

of the ground magnetics coincident with an IP conductor and semi massive sulfides intersected along strike are compelling reasons to drill test this target. It is recommended that two 100 m drill holes test both the linear magnetic features that are coincident with the IP conductor and two 200 m drill holes test the magnetic anomaly in the lake that repeatedly exceeded the gradient tolerance of the magnetometer. Due to the small total number of meters the all-in cost per metre is expected to be as high as \$350 giving a total drill program cost of approximately \$210,000.

References

Hart, T.R. 2000. Precambrian geology, Garden Lake area; Ontario Geological Survey, Open File Report 6037, 82p.

Ontario Geological Survey 2011. 1:250 000 scale bedrock geology of Ontario; Ontario Geological Survey, Miscellaneous Release Data 126 Revision 1.

Ontario Geological Survey 2003. Ontario airborne geophysical surveys, magnetic and electromagnetic data, Garden-Obonga area; Geophysical Data Set 1105 – revised.

Appendix A

GEM Overhauser Magnetometer Specifications



Overhauser Magnetometers

Magnetometer - Walking Magnetometer GSM-19/19W

Gradiometer - Walking Gradiometer GSM-19G/19GW

Celebrating 35 Years
Leading the World of Magnetics

GEM Systems is the number one global leader in the manufacture and sale of high precision magnetometers.

GEM is the only commercial manufacturer of Overhauser magnetometers, that are accepted and used at Magnetic Observatories over the world.

Our Potassium Magnetometers are the most precise magnetometers in the world.

Our Proton sensors are considered the most practical and robust magnetometers for general field use.

Proven reliability based on 35 years of R&D.

We deliver fully integrated systems with GPS and additional survey capability with VLF-EM for convenience and high productivity.

Today we are creating the absolute best in airborne sensors and are leading the way in super sensitive potassium sensors specially designed for highly sensitive studies with super large sensors for research of Natural Hazards globally and now smaller and lighter sensors for practical UAV applications.

Our Leadership and Success in the World of Magnetics is **Your key to success** in applications from Archeology, Volcanology and UXO detection to Exploration and Magnetic Observation **Globally.**



GEM Overhauser Magnetometer system. It can be configured with additional survey sensors for simultaneous gradiometer readings as well as VLF. System configurations can also include walking mode and gps.

GEM - Overhauser Magnetometers

The GEM GSM-19 Overhauser total field magnetometer and the GSM-19G Gradiometer provide improved data quality and greater absolute accuracy than Proton magnetometers, while providing a robust and comparable system to costlier Cs magnetometers for ground applications.

Technically Superior

The GSM-19 Overhauser instrument is the total field magnetometer / gradiometer of choice in today's earth science environment. GEM Overhauser technology provides a unique blend of physics, chemistry and engineering. Sophisticated system design and solid experience in the field of magnetics help to clearly differentiate it from other quantum magnetometers.

The GSM-19 is a standard in many fields, including:

- Mineral exploration
- Environmental and engineering
- Pipeline mapping
- Airborne basestation
- Unexploded Ordnance Detection
- Archaeology
- Magnetic observatory measurements
- Volcanology and earthquake prediction

Taking Advantage of the Overhauser Effect

Overhauser effect magnetometers are essentially proton precession devices - except that they produce an order-of magnitude greater sensitivity.

The Overhauser effect occurs when a special liquid (with unpaired electrons) is combined with hydrogen atoms and then exposed to secondary polarization from a radio frequency (RF) magnetic field. The unpaired electrons transfer their stronger polarization to hydrogen atoms, thereby generating a strong precession signal that is **ideal for very high sensitivity total field measurements.**

In comparison with proton precession methods, RF signal generation also keeps **power consumption to an absolute minimum.** RF frequencies are well out of the bandwidth of the precession signal and they do not impair the sensitivity i.e. polarization and signal measurement can occur simultaneously - which enables **faster, sequential measurements** and increased cycling rates (i.e. sampling speeds). Measurements can therefore be near continuous.

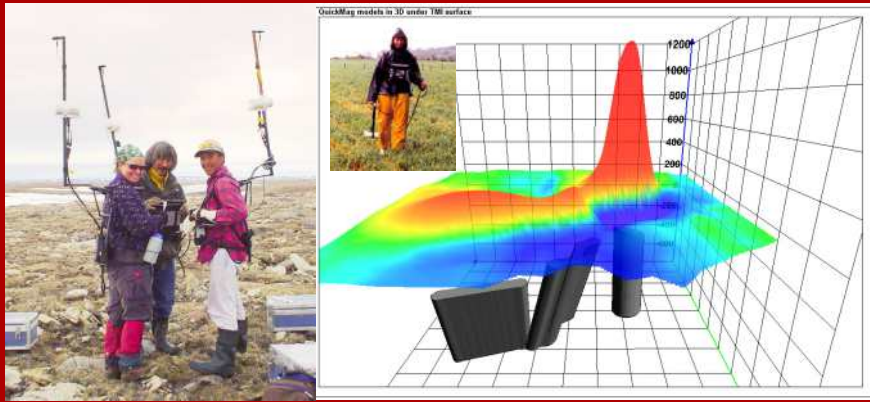
GEM Systems, Inc.

135 Spy Court Markham, ON Canada L3R 5H6

Phone: 905 752 2202 • Fax: 905 752 2205

Email: info@gemsystems.ca • Web: www.gemsystems.ca

Our World is **Magnetics.**



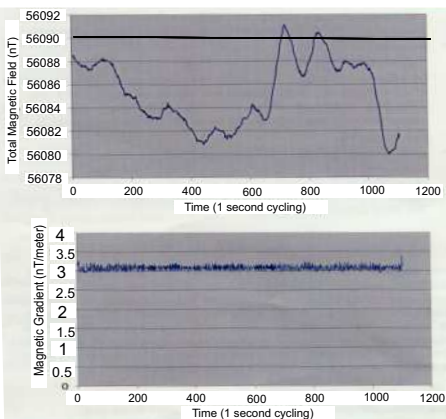
Single sensor and gradiometer modes provide flexibility and fast sampling and are used for detecting changes in the magnetic field. Applications include; alteration mapping, structural geology, archeology and UXO applications

GEM Overhauser Sensor Technology

GEM's sensors represent a **proprietary innovation** that combines advances in electronics design and quantum magnetometer chemistry. Each sensor head houses a **proprietary** hydrogen-rich liquid solvent which is combined with free electrons (free radicals) in the GEM laboratory to increase the signal intensity under RF polarization.



GEM GSM-19 Overhauser Magnetometer
Small and light weight. Rugged plastic housing protects the internal components during operation and transport.



Sample data

Gradiometer data shows very low noise level (<0.2nT. peak to peak)

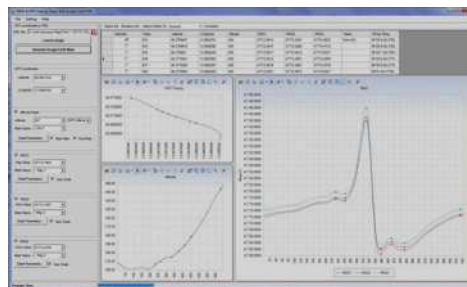
GPS and Navigation

Along with basic GPS tracking, GEM provides a Navigation feature with real-time coordinate transformation to UTM and local grid. A survey "lane" guidance system with cross track display coupled with automatic end-of-line flag and guidance to the next line allows the operator to navigate seamlessly while carrying out the magnetic survey. Operators can define a complete survey on PC and download points to the magnetometer via RS-232 before leaving for the field.

GEMLink+

Software for Processing Magnetic Data

GEMLink+ processing software is provided with every GEM magnetometer system. **GEMLink+** provides all of the data visualization needed by the geoscientist to quickly assess the data quality in the field. The software provides diurnal correction, profile plotting, line path maps and some basic mapping and modeling functions. Files can be imported/exported to Google kmz format and coordinate transformations can be made.



GEMLink+ Data QAQC software with multi window data processing and plotting (screen shot)

Specifications

Performance

Sensitivity: Standard GSM 19 0.022 nT @ 1 Hz
 GSM 19PRO 0.015 nT @ 1 Hz
 Resolution: 0.01 nT
 Absolute Accuracy: +/- 0.1 nT
 Range: 20,000 to 120,000 nT
 Gradient Tolerance: up to 10,000 nT/m
 Samples at: 60+, 5, 3, 2, 1, 0.5, 0.2 sec
 Operating Temperature: -40°C to +50°C

Operating Modes

Manual: Coordinates, time, date and reading stored automatically at upto 0.2 sec.

Base Station: Time, date and reading stored at 1 to 60 second intervals.

Remote Control: Optional remote control using RS-232 interface.

Input / Output: Input/Output: RS-232 using 6-pin weatherproof connector with USB adapter.

Memory - (# of Readings in millions)

Mobile: 1.4M, Base Station: 5.3M,
 Gradiometer: 1.2M, Walking Map: 2.6M

Dimensions

Console: 223mm x 69mm x 240 mm
 (8.7x2.7x9.5in)
 Sensor: 175mm x 75mm diameter cylinder
 (6.8in long by 3 in diameter)

Weights

Console with Belt: 2.1 kg
 Sensor and Staff Assembly: 1.0 kg

Standard Components

GSM-19 console, GEMLink software, battery, harness, charger, sensor with cable, RS-232 cable and USB adapter, staff, instruction manual, and shipping case.

Options

Gradient Magnetometer, Walking Mode, Multi sensor

Standard GPS Option : 0.6m SBAS (WAAS, EGNOS, MSAS)

High resolution GPS Option : 4cm

Novatel (plus TerraStar-C subscription)

VLF Option : Frequency Range: 15 to 30.0 kHz with up to 3 stations. Parameters: Vertical in-phase and out-of-phase components as % of total field.

The GSM 19,19G,19W and 19GW systems come complete with an industry leading three year warranty

GEM Systems, Inc.

135 Spy Court Markham, ON Canada L3R 5H6

Phone: 905 752 2202 • Fax: 905 752 2205

Email: info@gemsystems.ca • Web: www.gemsystems.ca

Appendix B
Walking Magnetometer GPS Rover data with diurnal correction

corrected mag	easting	northing	elev	un corrected mag	quality	correction
49428	300864.42	5529191.41	462	49434.94	9	6.75
50553	300864.13	5529191.39	462	50559.36	19	6.75
51351	300621.38	5529068.42	450	51360.28	9	9.42
51464	301032.26	5529125.08	464	51470.74	9	7.15
51594	301032.47	5529125.05	463	51600.83	9	7.21
51825	301030.77	5529124.91	464	51831.37	9	6.86
51904	300863.62	5529191.5	461	51910.32	19	6.76
52040	301032.84	5529125.26	463	52046.73	9	7.23
52165	301031.28	5529125.38	464	52171.66	9	6.96
52237	301030.89	5529125.29	464	52243.7	9	6.9
52320	301030.79	5529125.24	464	52326.7	19	6.88
52345	301031.48	5529125.49	464	52351.95	9	7.03
52605	301031.57	5529125.63	464	52612.36	19	7
52609	301031.55	5529125.85	464	52615.84	19	7.06
53007	300866.46	5529190.08	462	53014.03	19	6.76
53193	301030.49	5529125.6	464	53199.4	19	6.85
53405	301033.2	5529125.7	463	53412.08	19	7.25
53476	300621.24	5529068.86	450	53484.9	9	9.32
53556	301032.98	5529125.92	463	53563.68	19	7.28
53843	301029.75	5529125.57	464	53850.13	29	6.81
53861	301029.83	5529125.65	464	53867.58	29	6.83
53904	300862.53	5529191.96	462	53910.81	19	6.78
53929	301029.68	5529125.68	464	53936	39	6.82
54086	301029.29	5529125.12	464	54093.03	29	6.82
54301	300623.17	5529063.07	450	54311.05	9	9.83
54353	301033.73	5529125.6	463	54360.56	29	7.3
54386	300866.9	5529189.85	462	54393.07	19	6.78
54388	300862.7	5529191.72	462	54395.28	29	6.8
54538	301028.88	5529125.29	464	54545.01	39	6.83
54952	301028.19	5529125.71	464	54959.14	79	6.83
55148	301027.99	5529124.88	464	55155	59	6.84
55254	300862.12	5529191.73	462	55261.14	29	6.83
55264	300867.37	5529189.85	462	55270.8	19	6.83
55290	300867.34	5529189.87	462	55296.74	19	6.81
55292	300867.44	5529190	462	55298.86	19	6.86
55325	300866.82	5529189.43	462	55331.94	29	6.79
55386	301027.55	5529124.82	464	55393.07	99	6.88
55563	301027.84	5529124.33	463	55569.98	89	7.41
55686	301027.08	5529124.94	464	55693.22	99	6.92
55824	300861.99	5529191.64	462	55831.07	29	6.85
55851	301027.02	5529124.72	464	55858.11	69	7.41
55889	301026.88	5529124.54	464	55895.77	99	6.95
55894	300620.73	5529069.28	450	55903.36	19	9.22
55919	301027.18	5529124.87	464	55925.81	99	6.5
55926	301026.75	5529125.19	464	55933.41	99	7.41

corrected mag	easting	northing	elev	un corrected mag	quality	correction
55926	301027.25	5529124.9	464	55932.87	99	6.5
55939	301026.69	5529125.11	464	55946.16	99	7.39
55948	301026.69	5529125.05	464	55955.8	99	7.37
55953	301026.96	5529124.95	464	55959.64	99	6.78
55954	301026.77	5529125.12	464	55961.52	99	7.41
55955	301026.86	5529124.95	464	55961.56	99	6.51
55955	301026.67	5529125.03	464	55962.67	99	7.35
55956	301026.94	5529124.94	464	55963.21	99	6.72
55957	301026.98	5529124.93	464	55963.78	99	6.67
55958	301026.97	5529124.92	464	55964.2	99	6.62
55959	301026.94	5529124.94	464	55965.83	99	6.83
55960	301027.11	5529124.76	464	55966.08	99	6.49
55961	301026.97	5529124.91	464	55967.24	99	6.56
55961	301026.67	5529125	464	55968.13	99	7.33
55961	301026.98	5529124.92	464	55967.64	99	6.59
55964	301026.59	5529125.17	464	55970.8	99	6.99
55964	301026.85	5529124.93	464	55971.27	99	6.97
55966	301026.59	5529125.04	464	55973.14	99	7.31
55968	301026.55	5529125.02	464	55975.74	99	7.3
55970	301026.84	5529124.91	464	55976.6	99	6.93
55971	301026.91	5529124.94	464	55977.91	99	6.88
55972	301026.56	5529125.03	464	55978.82	99	7.28
55974	301026.86	5529124.87	464	55980.68	99	6.54
55976	301026.61	5529124.95	464	55982.82	99	7.24
55976	301026.68	5529125.01	464	55983.05	99	6.56
55979	301026.54	5529125	464	55986.22	99	7.27
55979	301026.56	5529124.99	464	55986.24	99	7.25
55982	301026.48	5529124.97	464	55988.84	99	7.23
55982	301027.05	5529124.62	464	55988.7	99	6.48
55985	301027.02	5529124.58	464	55991.03	99	6.51
55987	301026.45	5529124.98	464	55994.21	99	7.23
55988	301026.43	5529125	464	55995.04	99	7.22
55988	301026.38	5529124.94	464	55995.34	99	7.03
55989	301026.43	5529124.96	464	55996.06	99	7.13
55989	301026.65	5529124.8	464	55995.97	99	6.52
55991	301026.4	5529124.96	464	55997.99	99	7.22
55991	301026.77	5529124.96	464	55998.16	99	7.02
55994	301026.45	5529124.95	464	56001.28	99	7.11
55995	301026.49	5529124.94	464	56002.45	99	7.06
55997	301026.41	5529124.95	464	56003.99	99	7.15
55997	301027.07	5529124.62	464	56004.4	99	7.41
55999	301026.35	5529124.92	464	56005.73	99	7.19
56001	301026.35	5529124.93	464	56008.15	99	7.21
56001	301026.36	5529124.91	464	56008.32	99	7.21
56003	301026.35	5529124.92	464	56009.79	99	7.17

corrected mag	easting	northing	elev	un corrected mag	quality	correction
56004	301026.35	5529124.93	464	56010.71	99	7.21
56004	301026.28	5529125.01	464	56010.97	99	7.21
56004	301026.36	5529124.91	464	56011.67	99	7.21
56005	301026.35	5529125.04	464	56012.27	99	7.17
56005	301026.31	5529124.97	464	56012.72	99	7.35
56006	301026.68	5529124.93	464	56012.17	99	6.54
56006	301026.33	5529124.91	464	56012.97	99	7.21
56006	301026.34	5529124.98	464	56013.48	99	7.38
56006	301026.35	5529124.91	464	56013.4	99	7.21
56009	301026.38	5529124.98	464	56015.67	99	7.12
56010	301026.41	5529124.91	464	56016.64	99	7.08
56016	301026.26	5529124.98	464	56022.79	99	7.26
56018	301026.31	5529124.99	464	56025.12	99	7.32
56019	301026.39	5529124.87	464	56026.71	99	7.41
56028	301026.3	5529124.97	464	56035.58	99	7.29
56051	301026.55	5529124.67	464	56057.33	99	6.58
56064	301026.63	5529124.59	464	56070.68	99	6.66
56065	301026.5	5529124.65	463	56071.59	99	6.62
56067	301026.56	5529124.65	464	56073.43	99	6.6
56093	301026.54	5529124.74	464	56099.24	99	6.64
56093	301026.4	5529124.55	463	56099.61	99	6.63
56098	301025.79	5529125.53	463	56103.94	99	6.43
56098	301026.25	5529124.93	463	56104.86	99	6.56
56122	301026.13	5529125.06	463	56128.49	99	6.63
56128	301026.14	5529124.95	463	56134.6	99	6.58
56130	301025.87	5529124.85	463	56136.32	99	6.54
56133	300386.22	5529401.31	452	56129.62	99	-3.48
56136	300385.8	5529401.29	452	56132.84	99	-3.45
56140	301026.1	5529124.9	463	56146.46	99	6.66
56142	300386.58	5529401.34	452	56138.99	99	-3.5
56148	301025.76	5529125.45	463	56154.41	99	6.44
56149	301026.16	5529124.65	464	56155.62	99	6.61
56151	300623.41	5529062.32	450	56161.13	39	9.8
56160	301026.15	5529124.88	463	56166.22	99	6.68
56161	300385.29	5529401.96	452	56157.27	99	-3.43
56173	301026.06	5529124.68	463	56180.16	99	6.67
56176	300387.09	5529400.87	451	56172.43	99	-3.53
56177	301025.09	5529125.3	463	56183.44	99	6.43
56205	301025.7	5529125.31	463	56211.24	99	6.44
56221	301024.77	5529125.33	463	56227.62	99	6.42
56223	301025.47	5529124.87	463	56229.08	99	6.51
56225	301025.44	5529125.1	463	56231.77	99	6.46
56231	300387.65	5529401.14	451	56227.07	99	-3.56
56239	301024.04	5529126.3	464	56245.56	99	6.45
56240	301025.44	5529124.89	463	56246.98	99	6.49

corrected mag	easting	northing	elev	un corrected mag	quality	correction
56243	300771.34	5529245.67	463	56243.43	79	0.65
56246	300387.84	5529400.79	451	56242.41	89	-3.58
56263	300384.34	5529401.85	452	56260.04	99	-3.4
56270	300772.31	5529245.85	463	56270.48	59	0.59
56271	301024.54	5529126.45	464	56277.42	99	6.42
56278	301034.35	5529125.31	463	56285.11	19	7.32
56293	300771.73	5529245.67	463	56293.84	69	0.62
56339	301023.04	5529127.11	464	56345.83	99	6.52
56341	300390.63	5529401.72	451	56337.33	99	-3.5
56353	300772.29	5529245.92	463	56353.12	39	0.56
56370	301023.54	5529126.34	463	56376.14	99	6.47
56371	300390.23	5529401.13	451	56367.12	99	-3.58
56373	300390.46	5529401.52	451	56369.87	99	-3.54
56375	301022.78	5529126.91	464	56381.37	99	6.56
56375	300362.34	5529409.38	452	56372.35	99	-2.47
56377	300391.05	5529401.86	451	56373.96	99	-3.46
56380	300389.62	5529401.2	451	56376.54	99	-3.59
56381	301022.83	5529126.91	463	56387.32	99	6.5
56381	301022.84	5529127.07	464	56387.48	99	6.55
56382	300361.48	5529409.71	452	56380.02	99	-2.47
56387	300388.36	5529400.36	452	56383.67	99	-3.61
56388	300391.06	5529402.46	451	56384.23	99	-3.42
56388	300363.04	5529408.81	452	56385.41	99	-2.48
56394	300383.81	5529402.45	452	56390.88	99	-3.38
56416	300388.74	5529400.42	451	56412.16	99	-3.64
56423	301022.03	5529126.98	464	56430.06	99	6.58
56428	300771.45	5529245.39	463	56428.92	39	0.68
56437	300391.86	5529402.53	451	56433.46	99	-3.38
56438	300389.47	5529400.74	451	56434.69	99	-3.6
56442	300389.11	5529400.43	451	56437.99	99	-3.62
56461	301022.06	5529126.53	464	56467.83	99	6.59
56464	300360.88	5529409.8	452	56461.3	99	-2.47
56474	300388.82	5529400.25	452	56470.07	99	-3.63
56489	300363.75	5529408.88	452	56486.4	89	-2.48
56494	300391.8	5529403.04	451	56490.85	99	-3.35
56496	301021.43	5529127.73	464	56502.31	99	6.62
56506	300396.34	5529451.81	454	56502.81	99	-3.31
56521	300861.37	5529191.82	462	56527.73	49	6.9
56524	301021.67	5529126.77	464	56530.4	99	6.61
56531	300396.95	5529452.18	455	56528.12	99	-3.28
56543	300392.24	5529403.2	451	56539.33	99	-3.31
56544	300360.13	5529410.51	452	56541.18	99	-2.5
56544	300382.86	5529402.57	452	56540.72	99	-3.36
56545	300396.28	5529451.18	454	56541.62	99	-3.35
56547	301020.57	5529127.88	464	56553.6	99	6.6

corrected mag	easting	northing	elev	un corrected mag	quality	correction
56564	301020.25	5529128.05	464	56570.27	99	6.55
56566	300396.94	5529451.08	455	56562.21	99	-3.39
56566	300397.03	5529450.69	454	56562.74	99	-3.41
56567	300397.2	5529450.55	454	56563.84	99	-3.42
56568	301019.18	5529128.37	464	56574.58	99	6.5
56569	301020.36	5529128.03	464	56575.55	99	6.57
56571	301015.55	5529131.78	463	56577.51	99	6.89
56576	301016.42	5529130.53	463	56582.13	99	6.61
56577	301019.8	5529127.61	464	56583.09	99	6.52
56578	300397.1	5529452.15	455	56575.13	99	-3.24
56581	301015.93	5529130.7	463	56587.68	99	6.69
56583	301017.02	5529130.46	463	56589.6	99	6.46
56584	300397.46	5529451.91	455	56580.3	99	-3.2
56586	300397.12	5529452.3	455	56583.09	99	-3.16
56587	301016.81	5529130.01	463	56593.79	99	6.54
56588	301019.15	5529128.21	464	56594.29	99	6.45
56589	300396.95	5529450.69	455	56585.14	99	-3.44
56590	301016.22	5529130.94	463	56596.3	99	6.79
56593	300397.98	5529452.22	455	56589.78	99	-3.11
56596	300397.02	5529451.02	455	56592.53	99	-3.47
56597	301019.13	5529128.46	464	56602.98	99	6.41
56599	300397.37	5529450.82	455	56595.88	99	-3.45
56600	300396.62	5529450.86	455	56596.07	99	-3.46
56600	301016.89	5529130.02	463	56606.41	99	6.39
56605	300382.14	5529402.99	452	56601.9	99	-3.34
56607	300397.62	5529452.33	455	56603.68	99	-3.07
56611	301018.61	5529128.42	464	56616.9	99	6.36
56613	300359.52	5529410.41	452	56610.15	99	-2.53
56613	300395.92	5529451.11	454	56610.54	99	-2.72
56616	300396.46	5529450.79	455	56612.87	99	-3.45
56617	300395.91	5529451.02	454	56613.93	99	-2.65
56617	300395.86	5529451.03	454	56614.24	99	-2.66
56617	300395.88	5529451.03	454	56614.34	99	-2.66
56617	300395.85	5529451.1	454	56614.52	99	-2.69
56617	300395.85	5529451.02	454	56614.68	99	-2.67
56617	300395.85	5529451.04	454	56614.76	99	-2.68
56617	300395.89	5529450.92	454	56614.87	99	-2.6
56618	300395.89	5529450.99	454	56614.85	99	-2.65
56618	300395.88	5529450.96	454	56615	99	-2.64
56618	300395.87	5529451.02	454	56614.99	99	-2.67
56618	300395.89	5529450.92	454	56615.07	99	-2.61
56618	300395.86	5529451.08	454	56615.02	99	-2.68
56618	300395.89	5529450.91	454	56615.12	99	-2.59
56618	300395.87	5529450.89	454	56615.17	99	-2.58
56618	300395.89	5529450.88	454	56615.17	99	-2.59

corrected mag	easting	northing	elev	un corrected mag	quality	correction
56618	300395.88	5529450.92	454	56615.24	99	-2.62
56618	300395.87	5529451.08	454	56615.2	99	-2.69
56618	300395.89	5529450.95	454	56615.42	99	-2.63
56618	300395.86	5529450.84	454	56615.52	99	-2.56
56618	300395.97	5529451.17	454	56615.27	99	-2.83
56618	300395.89	5529451.06	454	56615.42	99	-2.7
56618	300395.79	5529450.81	454	56615.6	99	-2.54
56618	300396.01	5529451.14	454	56615.31	99	-2.88
56618	300395.93	5529451.05	454	56615.47	99	-2.72
56618	300395.94	5529451.06	454	56615.53	99	-2.7
56618	300395.88	5529450.92	454	56615.65	99	-2.63
56618	300395.86	5529450.85	454	56615.71	99	-2.57
56618	300395.85	5529450.84	454	56615.75	99	-2.56
56618	300395.92	5529451.14	454	56615.57	99	-2.8
56618	300395.89	5529451.1	454	56615.67	99	-2.71
56619	300395.91	5529451.12	454	56615.75	99	-2.77
56619	300396.02	5529451.03	454	56615.96	99	-2.72
56619	300395.8	5529450.8	454	56616.16	99	-2.55
56619	300395.79	5529450.79	454	56616.2	99	-2.54
56619	300395.82	5529450.81	454	56616.2	99	-2.55
56619	300396.03	5529451.06	454	56616.14	99	-2.68
56619	300395.79	5529450.78	454	56616.28	99	-2.54
56619	300396.07	5529451.09	454	56616.05	99	-3.06
56619	300395.95	5529451.06	454	56616.46	99	-2.69
56619	300392.51	5529403.53	451	56616.04	99	-3.28
56619	300395.91	5529451.03	454	56616.69	99	-2.68
56619	300395.88	5529451.06	454	56616.71	99	-2.71
56619	300396.18	5529450.77	454	56616.74	99	-2.71
56620	300395.94	5529451.05	454	56617.02	99	-2.69
56620	300396.14	5529451.13	454	56616.85	99	-3.01
56620	300396.63	5529450.56	455	56616.46	99	-3.45
56620	300396.06	5529450.99	454	56617.19	99	-2.72
56620	300395.63	5529450.77	454	56617.61	99	-2.72
56621	300397.53	5529453.01	455	56617.85	99	-3.02
56621	300395.86	5529451.04	454	56618.19	99	-2.72
56621	300395.7	5529450.9	454	56618.04	99	-2.92
56621	300395.83	5529451.04	454	56618.64	99	-2.75
56622	300396.09	5529450.63	454	56619.29	99	-2.7
56622	300396.08	5529451.11	454	56619.49	99	-2.97
56623	300395.98	5529450.89	454	56619.56	99	-3.1
56623	300395.79	5529450.68	455	56619.55	99	-3.29
56623	300396.09	5529450.8	454	56620.33	99	-2.67
56623	300395.89	5529450.81	455	56620.06	99	-3.22
56623	300396.29	5529450.67	455	56619.98	99	-3.44
56624	300396.33	5529450.8	454	56621.02	99	-2.68

corrected mag	easting	northing	elev	un corrected mag	quality	correction
56624	300395.85	5529450.79	455	56620.73	99	-3.26
56624	300395.97	5529450.81	454	56621.12	99	-3.14
56625	300395.93	5529450.84	454	56621.43	99	-3.18
56625	300396.05	5529450.75	454	56622	99	-2.69
56625	300395.73	5529450.52	455	56621.88	99	-3.33
56626	300396	5529451.04	454	56622.98	99	-2.67
56626	300396.05	5529450.99	454	56623.69	99	-2.72
56627	300395.64	5529451.05	454	56623.81	99	-2.72
56628	300395.82	5529459.99	454	56625.14	99	-2.66
56628	300395.42	5529449.95	454	56625.32	99	-2.55
56628	300396.05	5529459.98	454	56625.22	99	-2.66
56628	300396.19	5529459.15	454	56625.65	99	-2.64
56628	300395.53	5529450.46	454	56625.78	99	-2.55
56628	300395.72	5529450.43	456	56625.13	99	-3.36
56629	300396.19	5529460.32	454	56626.34	99	-2.67
56629	300396.04	5529450.51	455	56625.7	99	-3.43
56629	300395.99	5529450.32	455	56625.78	99	-3.4
56629	300364.51	5529408.55	452	56626.78	99	-2.48
56630	300396.1	5529459.43	454	56627.2	99	-2.65
56631	300396.1	5529459.84	454	56628.09	99	-2.65
56632	300392.86	5529403.92	451	56628.85	99	-3.24
56634	300395.97	5529460.9	454	56631.1	99	-2.72
56635	300397.76	5529416.73	453	56632.47	99	-2.36
56636	300398.21	5529416.17	452	56633.5	99	-2.36
56641	300394.53	5529449.22	454	56638.09	99	-2.55
56641	301018.02	5529128.35	464	56647.13	99	6.32
56643	300398.19	5529417.24	452	56640.72	99	-2.35
56643	300398.06	5529416.05	453	56641.02	99	-2.37
56644	300399.91	5529473.4	454	56640.61	99	-3.13
56645	300396.17	5529461.69	453	56641.5	99	-3.25
56645	300397.86	5529473.14	453	56642.1	99	-3.11
56645	300396.16	5529461.67	453	56641.94	99	-3.51
56645	300397.23	5529453.82	455	56642.47	99	-2.98
56646	300396.23	5529461.48	454	56642.81	99	-2.76
56646	300396.11	5529461.73	453	56642.18	99	-3.46
56646	300396.25	5529461.52	453	56642.28	99	-3.47
56646	300396.1	5529461.69	453	56642.45	99	-3.33
56646	300396.16	5529461.67	453	56642.25	99	-3.56
56646	300396.16	5529461.67	453	56642.25	99	-3.61
56646	300396.22	5529461.55	453	56642.37	99	-3.54
56646	300396.18	5529461.62	453	56642.67	99	-3.65
56646	300396.16	5529461.58	453	56642.7	99	-3.62
56646	300399.03	5529473.02	453	56643.22	99	-3.12
56647	300396.17	5529461.55	453	56642.9	99	-3.61
56647	300396.19	5529461.6	453	56642.96	99	-3.64

corrected mag	easting	northing	elev	un corrected mag	quality	correction
56647	300396.16	5529461.64	453	56642.98	99	-3.66
56647	300396.2	5529461.82	453	56643.55	99	-3.1
56647	300396.14	5529461.69	453	56643.32	99	-3.41
56647	300396.16	5529461.58	453	56643.26	99	-3.63
56647	300396.27	5529461.57	453	56643.76	99	-3.39
56648	300396.85	5529473.27	453	56644.5	99	-3.09
56648	301016.62	5529129.11	463	56653.92	99	6.24
56648	300396.16	5529461.59	453	56644.78	99	-3.18
56648	301015.22	5529132.15	464	56655.03	99	6.99
56648	300395.82	5529458.81	454	56645.52	99	-2.67
56648	300395.84	5529472.85	453	56645.27	99	-3.08
56649	301016.81	5529129.75	463	56655.26	99	6.31
56649	300396.25	5529461.48	454	56646.55	99	-2.81
56649	300396.35	5529461.65	453	56646.16	99	-3.32
56650	300396.27	5529461.53	454	56646.88	99	-2.85
56650	300396.26	5529461.58	454	56646.91	99	-2.9
56650	300396.25	5529461.64	454	56647.17	99	-2.97
56650	300396.3	5529461.81	453	56647.22	99	-3.11
56650	301018.09	5529128.78	464	56656.59	99	6.22
56650	301018.04	5529128.65	464	56656.67	99	6.24
56651	300396.26	5529461.7	453	56647.5	99	-3.04
56651	300394.36	5529448.19	453	56648.63	99	-2.54
56652	301016.17	5529129.44	463	56658.1	99	6.28
56652	300396.48	5529461.89	453	56648.72	99	-3.25
56652	300395.32	5529472.46	453	56649.11	99	-3.06
56652	300396.32	5529461.86	453	56649.04	99	-3.18
56656	301016.92	5529129.22	464	56662.14	99	6.21
56656	300396.82	5529410.16	452	56652.87	99	-3.35
56656	300395.86	5529461.93	452	56653.51	99	-2.73
56657	300395.81	5529461.96	452	56653.99	99	-2.73
56657	300395.85	5529461.89	453	56654.37	99	-2.85
56657	300395.8	5529461.98	452	56654.53	99	-2.79
56658	300395.91	5529461.82	453	56654.85	99	-2.9
56658	300396.01	5529461.81	453	56654.92	99	-2.96
56658	300400.73	5529473.44	454	56654.84	99	-3.14
56658	300396.09	5529461.83	453	56655.4	99	-3.02
56660	300394.66	5529471.87	453	56657.01	99	-3.05
56662	300397.45	5529454	455	56659.38	99	-2.94
56662	300402.27	5529473.54	453	56659.22	99	-3.16
56665	300396.63	5529409.23	452	56661.4	99	-3.4
56665	301018.21	5529128.37	464	56671.22	99	6.27
56665	300397.63	5529415.87	453	56662.69	99	-2.37
56666	300394.62	5529447.24	453	56663.26	99	-2.53
56666	300398.15	5529417.41	452	56663.75	99	-2.37
56667	300403.27	5529473.81	453	56663.39	99	-3.17

corrected mag	easting	northing	elev	un corrected mag	quality	correction
56667	300396.42	5529409.15	452	56663.69	99	-3.42
56667	301017.12	5529128.58	464	56673.5	99	6.19
56668	300395.7	5529462.01	452	56665.19	99	-2.73
56669	300396.45	5529408.71	452	56665.2	99	-3.45
56669	300394.32	5529471.26	453	56665.69	99	-3.04
56670	300328.86	5529416.45	453	56667.71	99	-1.99
56670	301015.22	5529132.49	464	56677.44	99	7.09
56671	300396.59	5529409.62	452	56667.95	99	-3.37
56671	300397.24	5529454.19	454	56668.48	99	-2.9
56672	300396.01	5529408.1	452	56668.49	99	-3.42
56672	300395.88	5529408.51	452	56668.64	99	-3.44
56673	300397.33	5529454.81	454	56669.73	99	-2.87
56673	300396.2	5529457.9	454	56669.96	99	-2.7
56675	300404.36	5529473.86	453	56671.57	99	-3.18
56675	300394	5529446.52	453	56672.82	99	-2.51
56677	300329.56	5529417.11	452	56674.61	99	-1.96
56677	300397.77	5529415.21	453	56674.27	99	-2.38
56677	300395.44	5529407.91	452	56673.26	99	-3.41
56677	300396.48	5529457.31	454	56674.12	99	-2.73
56678	301017.17	5529129.33	464	56684.24	99	6.17
56679	300393.29	5529404.03	452	56675.65	99	-3.21
56679	300391.56	5529441.83	454	56676.42	99	-2.9
56680	300391.59	5529441.99	454	56676.62	99	-2.97
56681	300391.58	5529441.87	454	56677.99	99	-2.63
56681	300391.71	5529441.78	454	56678.18	99	-2.59
56681	300393.76	5529446.09	454	56678.72	99	-2.5
56681	300393.75	5529404.83	452	56678.18	99	-3.22
56682	300397.17	5529410.22	452	56678.21	99	-3.32
56682	300397.19	5529410.84	452	56678.7	99	-3.17
56682	300393.99	5529405.36	452	56679.25	99	-3.23
56683	300391.54	5529441.79	454	56679.92	99	-2.82
56683	300391.44	5529441.83	454	56679.83	99	-3.05
56683	300395.34	5529407.02	452	56679.58	99	-3.38
56683	300394.92	5529407.11	452	56679.65	99	-3.35
56683	300391.53	5529441.83	454	56680.37	99	-2.75
56683	300359.01	5529410.97	452	56680.71	99	-2.56
56683	300391.54	5529441.96	454	56680.72	99	-2.67
56683	300395.54	5529407.18	452	56680.07	99	-3.39
56684	300393.3	5529404.66	452	56680.6	99	-3.21
56685	300391.66	5529442.54	454	56682.77	99	-2.48
56686	300394.1	5529470.12	453	56682.77	99	-3.02
56686	300330.42	5529417.54	452	56684.24	99	-1.96
56687	300391.6	5529441.81	454	56684.47	99	-2.52
56687	300396.15	5529456.96	454	56684.48	99	-2.76
56688	300391.39	5529441.68	454	56685.05	99	-2.56

corrected mag	easting	northing	elev	un corrected mag	quality	correction
56689	300397.22	5529410.52	452	56685.52	99	-3.27
56689	300398.5	5529417.92	452	56686.45	99	-2.4
56690	300397.24	5529410.57	452	56686.91	99	-3.22
56690	300394.88	5529406.05	452	56686.93	99	-3.29
56691	300391.32	5529441.37	454	56687.97	99	-3.13
56692	300395	5529406.63	452	56688.74	99	-3.32
56692	301014.76	5529132.54	464	56699.37	99	7.19
56693	300394.65	5529405.6	452	56689.59	99	-3.23
56693	300397.61	5529414.89	453	56690.97	99	-2.44
56694	300394.58	5529406.06	452	56690.94	99	-3.26
56695	300392.32	5529443.02	454	56692.15	99	-2.48
56695	300405.56	5529473.99	453	56691.82	99	-3.18
56696	301017.07	5529129.06	464	56701.83	99	6.14
56696	300393.77	5529404.99	452	56693.05	99	-3.22
56698	300396.77	5529455.19	454	56695.2	99	-2.83
56699	301014.14	5529133.05	464	56706.3	99	7.47
56699	301017.07	5529128.53	464	56705.38	99	6.17
56700	301014.65	5529133.12	464	56707.01	99	7.4
56700	301014.71	5529133.13	464	56707.79	99	7.33
56701	300391.06	5529440.72	454	56697.51	79	-3.21
56701	300396.81	5529456.21	454	56698.15	99	-2.79
56702	300393.95	5529469.49	453	56698.64	99	-3.01
56703	300441.24	5529477.48	453	56699.27	99	-3.3
56703	300391.92	5529443.67	454	56700.58	99	-2.48
56704	300392.87	5529445.91	454	56701.29	99	-2.49
56704	300392.51	5529445.05	454	56701.29	99	-2.49
56704	300351.27	5529412.75	452	56701	99	-2.82
56705	300861.34	5529191.9	462	56712.41	49	6.94
56707	300392.94	5529445.39	454	56704.3	99	-2.49
56707	300394.96	5529462.05	453	56704.15	99	-2.73
56707	300397.93	5529421.6	453	56704.69	99	-2.5
56707	300397.69	5529414.47	453	56705	99	-2.49
56708	300398.12	5529421.61	453	56705.09	99	-2.49
56710	300398.04	5529421.36	452	56707.74	99	-2.51
56710	301014.93	5529132.59	464	56717.59	99	7.26
56711	300397.68	5529422.32	452	56708.29	99	-2.45
56711	300397.22	5529411.48	452	56708.06	99	-3.07
56711	300397.76	5529421.89	453	56708.95	99	-2.47
56712	300331.61	5529417.79	452	56709.57	99	-1.97
56712	300390.91	5529440.56	454	56708.96	99	-3.29
56712	300397.72	5529422.71	452	56709.83	99	-2.43
56713	300350.27	5529412.85	452	56709.84	99	-2.82
56713	300398.44	5529420.92	452	56710.63	99	-2.51
56715	300397.32	5529423.01	453	56712.85	99	-2.39
56715	300397.18	5529411	452	56712.35	99	-3.12

corrected mag	easting	northing	elev	un corrected mag	quality	correction
56716	300397.46	5529422.86	453	56713.63	99	-2.41
56717	300406.35	5529474.31	454	56713.49	99	-3.18
56717	300397.49	5529423.34	453	56714.6	99	-2.39
56718	300365.34	5529408.07	452	56715.04	99	-2.52
56718	300442.05	5529477.66	453	56714.77	99	-3.26
56720	300397.42	5529423.92	453	56717.87	99	-2.39
56720	300398.3	5529420.71	452	56717.75	99	-2.52
56721	300398.72	5529418.13	452	56718.48	99	-2.42
56721	300397.23	5529411.7	452	56718.41	99	-2.99
56723	300390.72	5529433.92	454	56718.95	99	-4.07
56723	300390.65	5529433.34	454	56719.12	99	-4.04
56724	300397.26	5529423.84	453	56721.35	99	-2.38
56724	300861.28	5529192.22	462	56730.78	39	6.87
56724	300397.26	5529414.04	453	56721.49	99	-2.55
56725	300391.19	5529440.47	454	56721.29	99	-3.37
56725	300398.43	5529420.24	453	56722.48	99	-2.53
56725	300396.91	5529423.9	453	56723.04	99	-2.38
56726	300407.53	5529474.1	454	56723.15	99	-3.19
56729	300387.41	5529436.53	455	56724.85	99	-3.77
56730	300390.73	5529433.29	454	56725.88	99	-4.06
56730	300387.47	5529437	455	56726.21	99	-3.76
56731	300398.68	5529418.5	452	56728.49	99	-2.45
56731	300396.63	5529424.36	453	56729.05	99	-2.41
56732	301013.98	5529132.95	464	56739.38	99	7.54
56732	300387.53	5529436.11	455	56728.66	99	-3.78
56733	300387.89	5529437.41	455	56728.85	99	-3.75
56733	300397.12	5529423.97	453	56730.25	99	-2.38
56733	300440.46	5529477.79	453	56729.72	99	-3.33
56733	300397.28	5529412.38	452	56730.54	99	-2.82
56733	300390.6	5529432.92	454	56729.34	99	-4.03
56734	300398.39	5529419.82	453	56731.13	99	-2.52
56734	300391.01	5529432.71	453	56730.31	99	-4.01
56735	300387.69	5529436.13	455	56731.3	99	-3.79
56736	300397.31	5529424.99	453	56733.18	99	-2.43
56736	300396.78	5529425.32	453	56733.79	99	-2.48
56737	301013.61	5529133.2	463	56744.39	99	7.64
56737	300397.47	5529413.54	453	56734.23	99	-2.6
56738	300394.43	5529468.76	453	56734.71	99	-2.99
56738	300390.88	5529434.23	454	56733.76	99	-4.06
56738	300352.25	5529412.58	452	56735.12	99	-2.83
56738	300396.69	5529425.65	453	56735.67	99	-2.51
56738	300396.73	5529426.03	453	56735.8	99	-2.56
56738	301014.01	5529133.22	464	56745.94	99	7.57
56739	300396.84	5529424.9	453	56736.47	99	-2.46
56739	300390.62	5529440.37	454	56735.56	99	-3.45

corrected mag	easting	northing	elev	un corrected mag	quality	correction
56739	300387.82	5529435.67	455	56735.59	99	-3.8
56740	300397.2	5529412.02	452	56737.02	99	-2.91
56740	300398.77	5529419.42	453	56737.66	99	-2.51
56740	300349.47	5529413.48	452	56737.6	99	-2.81
56741	300387.96	5529438.01	454	56736.9	99	-3.74
56741	300388.91	5529435.14	454	56737.14	99	-3.93
56741	300408.56	5529474.12	454	56738.12	99	-3.19
56742	300390.75	5529434.43	454	56737.6	99	-4.05
56742	300388.19	5529435.61	454	56738.41	99	-3.82
56742	300388.82	5529435.21	454	56738.5	99	-3.9
56743	300398.81	5529418.62	452	56740.52	99	-2.47
56743	300388.49	5529438.21	454	56739.29	99	-3.72
56743	301013.97	5529133.44	464	56750.75	99	7.61
56743	300396.53	5529426.28	453	56740.88	99	-2.61
56744	300388.25	5529435.63	454	56740.51	99	-3.84
56745	300388.64	5529435.68	454	56741.21	99	-3.88
56745	300396.48	5529426.78	453	56742.78	99	-2.66
56746	300388.6	5529435.62	454	56741.75	99	-3.86
56747	300345.78	5529414.38	452	56744.46	99	-2.67
56747	300390.76	5529434.8	454	56743.14	99	-4.05
56747	300390.42	5529439.87	454	56743.75	99	-3.5
56748	300497.99	5529479.41	454	56744.51	99	-3.11
56748	300398.82	5529419.09	452	56745.39	99	-2.49
56749	300398.64	5529419.07	452	56746.15	99	-2.48
56750	300390.09	5529439.96	454	56745.97	99	-3.54
56750	300346.7	5529414.24	452	56746.8	99	-2.72
56750	300397.21	5529413.18	452	56747.17	99	-2.66
56750	300391.04	5529432.13	453	56746.05	99	-4
56750	300390.43	5529434.95	454	56746.3	99	-4.04
56751	300389.92	5529435.2	455	56746.89	99	-4
56751	300348.41	5529413.6	452	56748.09	99	-2.81
56752	300389.86	5529435.17	454	56747.83	99	-3.98
56752	300396.45	5529426.85	453	56749.55	99	-2.71
56753	300332.72	5529417.78	452	56750.6	99	-1.97
56753	300388.69	5529438.62	455	56749.18	99	-3.71
56753	300389.19	5529435.2	454	56749.22	99	-3.95
56753	300409.59	5529474.41	454	56750.23	99	-3.19
56754	300347.59	5529414.07	452	56751.01	99	-2.76
56754	300394.88	5529467.8	453	56751.06	99	-2.98
56754	300358.03	5529410.93	452	56751.82	99	-2.59
56754	300397.61	5529412.74	452	56751.71	99	-2.74
56755	300390.06	5529435.34	454	56750.56	9	-4.03
56755	300389	5529438.7	455	56751.18	99	-3.69
56755	300389.98	5529439.8	455	56751.48	99	-3.59
56757	300396.06	5529427.17	453	56754.26	99	-2.76

corrected mag	easting	northing	elev	un corrected mag	quality	correction
56758	300344.94	5529415	452	56755.17	99	-2.63
56759	300442.85	5529477.31	453	56755.35	99	-3.22
56759	300410.55	5529474.1	454	56755.5	99	-3.2
56759	300410.46	5529474.54	454	56755.77	99	-3.63
56760	300394.87	5529467.56	452	56757.03	99	-2.91
56760	301013.09	5529133.03	463	56767.74	99	7.68
56760	300394.77	5529467.55	452	56757.21	99	-2.92
56760	300394.9	5529467.54	452	56757.32	99	-2.9
56760	300410.46	5529474.45	454	56756.68	99	-3.63
56760	300772.47	5529245.68	463	56761.02	39	0.54
56761	300410.38	5529474.63	454	56756.91	99	-3.6
56761	300410.38	5529474.63	454	56756.98	99	-3.63
56761	300410.36	5529474.62	454	56757.15	99	-3.57
56761	300394.95	5529467.56	452	56757.97	99	-2.92
56761	300410.39	5529474.62	454	56757.39	99	-3.53
56761	300410.37	5529474.59	454	56757.43	99	-3.5
56761	300394.89	5529467.53	452	56758.03	99	-2.91
56761	300394.97	5529467.52	452	56757.98	99	-3.02
56761	300410.52	5529474.37	455	56757.46	99	-3.62
56761	300394.88	5529467.55	452	56758.17	99	-2.91
56761	300394.97	5529467.51	452	56758.16	99	-3
56761	300389.38	5529439.39	454	56757.55	99	-3.63
56761	300389.14	5529438.98	454	56757.54	99	-3.68
56761	300394.94	5529467.54	452	56758.34	99	-2.9
56761	300394.97	5529467.51	452	56758.38	99	-2.97
56761	300394.93	5529467.4	452	56758.32	99	-3.03
56761	300394.95	5529467.46	452	56758.25	99	-3.11
56761	300394.94	5529467.55	452	56758.52	99	-2.9
56761	300391.62	5529431.8	453	56757.52	99	-3.96
56762	300394.96	5529467.51	452	56758.55	99	-2.95
56762	300394.95	5529467.44	452	56758.48	99	-3.14
56762	300394.94	5529467.41	452	56758.5	99	-3.17
56762	300410.63	5529474.29	455	56758.11	99	-3.62
56762	300394.93	5529467.39	452	56758.8	99	-2.99
56762	300394.92	5529467.39	452	56758.74	99	-3.08
56762	300394.96	5529467.49	452	56758.8	99	-3.05
56762	300394.92	5529467.39	452	56758.76	99	-3.12
56762	300394.95	5529467.46	452	56758.86	99	-3.08
56762	300410.65	5529474.15	455	56758.36	99	-3.59
56762	300394.94	5529467.41	452	56758.84	99	-3.17
56762	300394.94	5529467.39	452	56758.93	99	-3.17
56762	300394.93	5529467.4	452	56758.98	99	-3.16
56762	300394.93	5529467.38	452	56759.1	99	-3.16
56762	300394.93	5529467.38	452	56759.11	99	-3.16
56763	300410.68	5529474.25	455	56758.9	99	-3.62

corrected mag	easting	northing	elev	un corrected mag	quality	correction
56763	300410.25	5529474.53	454	56759.22	99	-3.47
56763	300394.55	5529467.53	452	56760.11	99	-2.94
56763	300395.8	5529427.41	453	56760.42	99	-2.82
56764	300410.65	5529474.27	455	56760.16	99	-3.55
56764	300392.41	5529431.37	453	56760.02	99	-3.78
56764	300409.98	5529474.34	454	56760.65	99	-3.25
56764	300410.53	5529474.36	454	56760.69	99	-3.22
56764	300409.95	5529474.35	454	56760.7	99	-3.26
56764	300343.98	5529415.16	452	56761.44	99	-2.58
56764	300409.91	5529474.34	454	56760.79	99	-3.3
56765	300392.35	5529432.01	453	56760.74	99	-3.91
56765	300409.99	5529474.33	454	56761.52	99	-3.23
56765	300409.89	5529474.3	454	56761.42	99	-3.34
56765	300409.93	5529474.34	454	56761.44	99	-3.43
56765	300409.89	5529474.31	454	56761.52	99	-3.39
56765	300394.2	5529467.51	453	56762.16	99	-2.97
56766	300394.43	5529467.52	453	56762.59	99	-2.95
56767	300772.86	5529245.8	462	56767.07	39	0.49
56767	300411.03	5529474.61	455	56763.1	99	-3.52
56767	300393.74	5529430.43	453	56763.61	99	-3.55
56767	300411.63	5529474.36	455	56763.98	99	-3.48
56768	300391.74	5529430.8	453	56763.95	99	-3.82
56769	300392.68	5529431.15	453	56764.92	99	-3.73
56769	300393.19	5529430.82	453	56764.97	99	-3.69
56769	300392.6	5529431.29	453	56765.56	99	-3.87
56770	300392.92	5529430.42	453	56766.05	99	-3.64
56770	300411.88	5529474.49	454	56765.62	99	-4.19
56770	300412.32	5529474.19	456	56766.5	99	-3.38
56770	300412.32	5529474.21	456	56766.58	99	-3.38
56770	300412.34	5529474.22	456	56766.61	99	-3.37
56770	300412.31	5529474.34	456	56766.65	99	-3.41
56770	300393.73	5529430.36	453	56766.47	99	-3.6
56770	300412.34	5529474.2	456	56766.72	99	-3.37
56770	300412.33	5529474.32	456	56766.89	99	-3.4
56770	300412.21	5529474.48	455	56766.89	99	-3.43
56770	300412.32	5529474.23	456	56766.99	99	-3.36
56770	300411.98	5529474.24	456	56766.75	99	-3.61
56770	300412	5529474.59	455	56766.72	99	-3.67
56770	300411.99	5529474.21	456	56766.75	99	-3.65
56770	300412.31	5529474.27	456	56767.09	99	-3.37
56770	300411.84	5529474.5	455	56766.53	99	-3.94
56770	300411.94	5529474.27	456	56766.9	99	-3.57
56770	300411.85	5529474.42	455	56767.09	99	-3.39
56771	300411.82	5529474.53	455	56766.6	99	-3.9
56771	300412.29	5529474.16	456	56767.12	99	-3.39

corrected mag	easting	northing	elev	un corrected mag	quality	correction
56771	300411.89	5529474.34	456	56767.06	99	-3.45
56771	300411.9	5529474.29	456	56767.07	99	-3.46
56771	300412.31	5529474.31	456	56767.15	99	-3.39
56771	300412.1	5529474.19	456	56766.86	99	-3.69
56771	300411.84	5529474.62	455	56766.79	99	-3.77
56771	300412.24	5529474.16	456	56767.16	99	-3.42
56771	300412.29	5529474.28	456	56767.21	99	-3.38
56771	300411.82	5529474.62	455	56766.43	99	-4.18
56771	300411.89	5529474.61	455	56766.88	99	-3.74
56771	300411.95	5529474.59	455	56766.91	99	-3.72
56771	300411.86	5529474.4	455	56767.24	99	-3.4
56771	300411.92	5529474.28	456	56767.11	99	-3.54
56771	300412.1	5529474.13	456	56767.01	99	-3.65
56771	300412.1	5529474.2	456	56766.94	99	-3.72
56771	300411.88	5529474.36	456	56767.24	99	-3.43
56771	300411.8	5529474.53	455	56766.87	99	-3.84
56771	300411.87	5529474.37	455	56767.29	99	-3.42
56771	300411.86	5529474.42	455	56766.76	99	-3.97
56771	300411.89	5529474.29	456	56767.23	99	-3.5
56771	300411.83	5529474.43	455	56767.33	99	-3.4
56771	300412.01	5529474.61	455	56767.09	99	-3.65
56771	300412	5529474.59	455	56767.08	99	-3.7
56771	300412.19	5529474.16	456	56767.28	99	-3.52
56771	300412.03	5529474.16	456	56767.05	99	-3.75
56771	300411.94	5529474.39	454	56766.69	99	-4.12
56771	300412.23	5529474.43	455	56767.38	99	-3.43
56771	300412.03	5529474.16	456	56767.07	99	-3.74
56771	300412.1	5529474.1	456	56767.22	99	-3.62
56771	300412.11	5529474.12	456	56767.27	99	-3.58
56771	300411.95	5529474.19	456	56767.15	99	-3.7
56771	300412.02	5529474.17	456	56767.1	99	-3.76
56771	300411.96	5529474.17	456	56767.15	99	-3.72
56771	300411.89	5529474.39	455	56767.49	99	-3.41
56771	300411.93	5529474.18	456	56767.25	99	-3.67
56771	300411.98	5529474.15	456	56767.17	99	-3.77
56771	300411.9	5529474.38	454	56766.74	99	-4.21
56771	300411.85	5529474.38	455	56767.52	99	-3.43
56771	300412.26	5529474.38	456	56767.56	99	-3.41
56771	300412.04	5529474.17	456	56767.26	99	-3.73
56771	300411.96	5529474.17	456	56767.24	99	-3.75
56771	300411.81	5529474.53	455	56767.14	99	-3.87
56771	300412.2	5529474.15	456	56767.57	99	-3.45
56771	300412.16	5529474.14	456	56767.51	99	-3.55
56771	300412.19	5529474.15	456	56767.59	99	-3.49
56771	300412.02	5529474.51	455	56767.46	99	-3.63

corrected mag	easting	northing	elev	un corrected mag	quality	correction
56771	300411.78	5529474.56	455	56767.31	99	-3.79
56771	300412.21	5529474.4	456	56767.68	99	-3.42
56771	300411.88	5529474.48	454	56766.94	99	-4.19
56771	300411.9	5529474.45	454	56766.97	99	-4.2
56771	300412.08	5529474.49	455	56767.6	99	-3.58
56771	300412.06	5529474.52	455	56767.64	99	-3.55
56771	300411.78	5529474.53	455	56767.38	99	-3.82
56771	300411.85	5529474.42	455	56767.76	99	-3.44
56771	300412.24	5529474.4	456	56767.8	99	-3.42
56771	300412.08	5529474.5	455	56767.72	99	-3.6
56771	300412.07	5529474.46	455	56767.91	99	-3.44
56771	300411.86	5529474.48	454	56767.16	99	-4.2
56771	300412.06	5529474.5	455	56767.86	99	-3.5
56771	300412.06	5529474.5	455	56767.93	99	-3.49
56771	300411.84	5529474.42	455	56767.97	99	-3.45
56771	300412.05	5529474.51	455	56767.9	99	-3.53
56772	300411.91	5529474.33	454	56767.34	99	-4.18
56772	300412.07	5529474.46	455	56768.08	99	-3.46
56772	300412.08	5529474.47	455	56768.09	99	-3.47
56772	300411.74	5529474.3	455	56767.68	99	-4.01
56772	300412.2	5529474.87	455	56767.99	99	-3.83
56772	300395.77	5529427.58	453	56769.13	99	-2.88
56772	300411.82	5529474.5	455	56768.21	99	-4.15
56772	300411.96	5529474.42	454	56768.24	99	-4.15
56773	300411.82	5529474.33	455	56768.54	99	-4.09
56773	301012.51	5529134.29	463	56780.7	99	7.85
56773	300393.99	5529430.03	453	56769.4	99	-3.51
56774	300412.32	5529474.84	455	56769.77	99	-3.77
56774	300412.37	5529474.78	455	56769.93	99	-3.74
56774	300411.76	5529474.29	455	56769.72	99	-4.04
56774	300411.89	5529474.75	455	56770.01	99	-4.06
56774	300393.73	5529429.92	454	56770.64	99	-3.46
56774	300412.26	5529474.88	455	56770.35	99	-3.8
56774	300412.41	5529474.76	455	56770.55	99	-3.7
56774	300498.79	5529479.08	454	56771.16	99	-3.13
56774	300412.15	5529475.04	455	56770.47	99	-3.86
56774	300395.1	5529462.46	453	56771.6	99	-2.73
56774	300412.34	5529474.87	455	56770.41	99	-3.94
56774	300412.34	5529474.83	455	56770.72	99	-3.65
56774	300411.57	5529474.24	455	56770.38	99	-4.07
56774	300412.4	5529474.81	455	56770.76	99	-3.71
56775	300411.67	5529474.31	455	56770.41	99	-4.12
56775	300411.59	5529474.3	455	56770.53	99	-4.1
56775	300412.31	5529474.94	455	56770.74	99	-3.9
56775	300393.99	5529430.01	454	56771.38	99	-3.42

corrected mag	easting	northing	elev	un corrected mag	quality	correction
56775	301012.99	5529133.35	463	56782.6	99	7.73
56776	300412.33	5529474.6	455	56772.1	99	-3.68
56776	300412.34	5529474.88	455	56772.44	99	-3.98
56777	300412.24	5529475.01	455	56772.97	99	-3.67
56777	300412.28	5529474.55	455	56773.15	99	-4.02
56778	300412.54	5529474.53	455	56773.91	99	-3.64
56778	300499.49	5529479.2	454	56774.42	99	-3.14
56779	300395.34	5529427.78	453	56775.65	99	-2.94
56779	300439.59	5529477.63	453	56775.92	99	-3.37
56779	300497.35	5529479.1	454	56776.29	99	-3.1
56779	300394.86	5529466.99	452	56776.46	99	-2.95
56780	300412.6	5529474.96	455	56775.99	99	-3.65
56780	300412.9	5529474.63	454	56776.54	99	-3.65
56781	300413.6	5529475.26	454	56776.87	99	-3.66
56782	300393.92	5529429.79	453	56778.21	99	-3.37
56782	300772.89	5529246.32	462	56782.69	39	0.6
56782	300394.94	5529428.06	453	56779.31	99	-3
56782	300343.03	5529415.19	452	56779.97	99	-2.52
56783	300333.96	5529417.79	452	56780.55	99	-1.98
56783	300394.29	5529429.87	453	56779.62	99	-3.33
56783	300394.53	5529428.96	453	56779.9	99	-3.22
56784	300772.87	5529245.82	462	56784.29	39	0.49
56784	300414.26	5529474.59	454	56780.58	99	-3.67
56784	300414.23	5529474.76	454	56780.75	99	-3.66
56785	300772.9	5529245.91	462	56785.1	39	0.5
56785	301012.72	5529133.21	463	56792.37	99	7.71
56785	300772.98	5529245.84	463	56785.49	29	0.48
56785	300353.02	5529412.1	452	56782.53	99	-2.83
56785	300394.19	5529429.44	453	56782.16	99	-3.28
56785	300394.97	5529428.51	453	56782.41	99	-3.06
56787	300394.5	5529428.73	453	56783.36	99	-3.17
56787	300772.89	5529246.4	462	56787.59	39	0.62
56788	300394.88	5529428.37	453	56784.5	99	-3.11
56788	300500.44	5529479.24	454	56784.55	99	-3.15
56788	300415.32	5529475.73	454	56784.98	99	-3.4
56789	300415.02	5529475.2	454	56784.88	99	-3.67
56789	300414.57	5529475.3	454	56784.96	99	-3.67
56789	300415.14	5529475.88	454	56785.54	99	-3.47
56790	300414.52	5529475.41	454	56785.83	99	-3.67
56790	300415.18	5529475.73	454	56786.16	99	-3.53
56790	300415.26	5529475.71	454	56786.38	99	-3.43
56790	300415.29	5529475.57	454	56786.33	99	-3.65
56790	300415.34	5529475.59	454	56786.43	99	-3.65
56790	300772.93	5529246.12	462	56790.73	39	0.55
56790	300415.28	5529475.59	454	56786.71	99	-3.6

corrected mag	easting	northing	elev	un corrected mag	quality	correction
56790	300415.28	5529475.57	454	56786.8	99	-3.58
56790	300415.28	5529475.59	454	56786.76	99	-3.63
56790	300415.28	5529475.58	454	56786.78	99	-3.64
56791	300334.89	5529418.34	452	56788.74	99	-1.98
56791	300415.1	5529475.78	454	56787.35	99	-3.5
56792	300415.19	5529475.69	454	56787.96	99	-3.55
56792	300501.26	5529478.99	453	56788.59	99	-3.16
56792	300772.63	5529246.65	462	56793.05	39	0.99
56793	300414.94	5529475.38	454	56789.2	99	-3.67
56794	300415.88	5529475.9	454	56790.39	99	-3.36
56794	301012.74	5529133.49	463	56801.63	99	7.75
56795	300414.96	5529475.41	454	56790.97	99	-3.67
56795	300415.1	5529475.5	454	56791.46	99	-3.66
56795	300342	5529415.46	452	56792.83	99	-2.45
56796	301012.3	5529133.37	463	56803.82	99	7.8
56796	300335.85	5529418.38	452	56794.38	99	-2.04
56796	300501.91	5529478.8	454	56793.27	99	-3.18
56797	300772.95	5529245.94	462	56797.03	39	0.5
56797	300772.92	5529246.2	462	56797.91	39	0.57
56798	300416.63	5529475.56	454	56794.7	99	-3.33
56798	300772.63	5529246.52	462	56799.24	39	0.94
56800	300772.89	5529246.43	462	56800.6	39	0.66
56800	300772.87	5529246.47	462	56800.79	39	0.7
56800	301012.36	5529133.87	463	56808.09	99	7.76
56803	300341.11	5529416.01	452	56800.9	99	-2.39
56803	300438.04	5529477.73	453	56799.85	99	-3.54
56804	300438.12	5529477.77	453	56800.22	99	-3.5
56804	300772.95	5529246.01	462	56804.29	39	0.52
56804	300438.27	5529477.88	453	56800.43	99	-3.67
56804	300502.87	5529478.39	454	56800.94	99	-3.19
56804	300438.09	5529477.72	453	56800.78	99	-3.47
56805	300438.13	5529477.88	453	56800.92	99	-3.69
56805	300416.76	5529475.52	455	56801.47	99	-3.29
56805	300438.13	5529477.64	453	56801.39	99	-3.43
56806	300438.25	5529477.81	453	56802.03	99	-3.64
56806	300437.83	5529477.41	454	56802.79	99	-3.26
56806	300772.85	5529246.5	462	56807.16	39	0.79
56807	300438.26	5529477.88	453	56802.96	99	-3.66
56807	300437.97	5529477.57	454	56803.47	99	-3.27
56807	300437.8	5529477.34	454	56803.48	99	-3.27
56807	300438.11	5529477.59	453	56803.53	99	-3.4
56807	300438.02	5529477.53	454	56803.68	99	-3.37
56807	300437.97	5529477.58	454	56803.79	99	-3.3
56807	300437.79	5529477.34	454	56803.84	99	-3.28
56807	300437.88	5529477.48	454	56803.97	99	-3.25

corrected mag	easting	northing	elev	un corrected mag	quality	correction
56807	300437.97	5529477.57	454	56804.1	99	-3.33
56807	300437.96	5529477.54	454	56804.18	99	-3.26
56807	300437.79	5529477.34	454	56804.17	99	-3.29
56808	300443.58	5529477.62	452	56804.61	99	-3.19
56808	300438.03	5529477.76	453	56804.2	99	-3.61
56808	300437.95	5529477.5	454	56804.59	99	-3.26
56808	300438.11	5529477.87	453	56804.65	99	-3.65
56808	300437.83	5529477.16	454	56804.95	99	-3.36
56808	300437.88	5529477.46	454	56805.18	99	-3.24
56809	300438.47	5529477.65	453	56805.14	99	-3.41
56809	300417.32	5529475.38	454	56805.44	99	-3.25
56809	300437.74	5529477.19	454	56805.51	99	-3.36
56809	300437.92	5529477.49	454	56805.89	99	-3.25
56809	300438.29	5529477.71	453	56805.78	99	-3.52
56810	300438.1	5529477.91	453	56805.91	99	-3.67
56810	300437.84	5529477.46	454	56806.41	99	-3.25
56810	300772.9	5529245.81	462	56810.26	39	0.48
56810	300438.3	5529477.75	453	56806.28	99	-3.56
56810	300438.26	5529477.78	453	56806.37	99	-3.62
56810	300437.79	5529477.33	454	56806.72	99	-3.3
56810	300438.3	5529477.72	453	56806.58	99	-3.45
56810	300438.26	5529477.77	453	56806.54	99	-3.6
56810	300503.54	5529478.58	454	56807	99	-3.2
56810	300438.18	5529477.82	453	56806.6	99	-3.64
56811	300438.29	5529477.74	453	56807.02	99	-3.49
56811	300772.85	5529246.5	462	56811.55	39	0.75
56811	300437.85	5529477.19	454	56808.12	99	-3.3
56811	300505.34	5529477.63	455	56808.42	99	-3.07
56812	300437.86	5529477.19	454	56808.22	99	-3.28
56812	300417.9	5529475.83	454	56808.71	99	-3.21
56812	300438.16	5529477.79	453	56808.49	99	-3.63
56813	300437.85	5529477.19	454	56809.81	99	-3.35
56813	300437.71	5529477.25	454	56809.82	99	-3.34
56813	300437.78	5529477.23	454	56809.84	99	-3.32
56813	300437.78	5529477.17	454	56809.98	99	-3.32
56814	300418.6	5529475.35	454	56810.69	99	-3.17
56814	300504.02	5529478.02	455	56810.76	99	-3.19
56814	300437.95	5529477.94	453	56810.63	99	-3.57
56814	300437.7	5529477.23	454	56811.14	99	-3.35
56815	300437.68	5529477.24	454	56811.49	99	-3.34
56815	300437.59	5529477.19	454	56811.83	99	-3.35
56815	300437.66	5529477.15	454	56812.03	99	-3.33
56815	300340.04	5529416.24	452	56813.11	99	-2.32
56816	301012.5	5529134.46	463	56823.95	99	7.84
56816	300357.22	5529411.32	452	56813.7	99	-2.62

corrected mag	easting	northing	elev	un corrected mag	quality	correction
56817	300504.86	5529478.08	455	56813.5	99	-3.15
56817	300772.73	5529246.51	462	56817.93	39	0.88
56818	300504.95	5529478.21	455	56815	99	-3.16
56818	300339.2	5529416.83	452	56816.02	99	-2.26
56819	300772.8	5529246.51	462	56820.15	39	0.83
56821	300504.31	5529478.37	455	56817.93	99	-3.18
56823	301012.05	5529133.58	463	56830.45	99	7.84
56823	300419.38	5529475.68	454	56819.82	99	-3.13
56823	301012.78	5529133.63	463	56830.91	99	7.78
56823	300505.01	5529477.75	455	56820.13	99	-3.14
56823	301011.64	5529132.93	463	56831.21	99	7.81
56826	300505.12	5529477.47	455	56823.28	99	-3.12
56827	300505.32	5529477.79	455	56823.4	99	-3.1
56829	300437.76	5529477.2	455	56825.94	99	-3.26
56830	300336.9	5529417.98	452	56827.92	99	-2.09
56830	300506.01	5529477.74	456	56827.02	99	-3.05
56830	301011.8	5529134.54	463	56838.07	99	7.83
56830	301011.74	5529133.64	463	56838.08	99	7.82
56831	301011.45	5529133.22	463	56838.68	99	7.8
56831	300507.02	5529477.86	457	56828.08	99	-3.03
56832	300419.85	5529475.86	454	56829.39	99	-3.09
56834	301011.85	5529133.38	463	56842.04	99	7.83
56835	300444.06	5529477.45	452	56831.62	99	-3.16
56835	300496.73	5529479.18	454	56831.82	99	-3.08
56835	300338.82	5529417.85	452	56832.73	99	-2.2
56835	301011.78	5529132.85	463	56843.02	99	7.82
56836	300506.95	5529478.69	460	56831.42	99	-4.14
56836	300506.9	5529478.53	461	56831.59	99	-4.12
56836	300508.1	5529476.81	458	56832.87	99	-2.98
56836	300508.07	5529476.82	458	56833.12	99	-2.93
56836	300507.69	5529476.92	459	56832.99	99	-3.16
56836	300506.89	5529478.32	461	56832.09	99	-4.1
56836	300507.6	5529477.58	457	56833.37	99	-3.01
56836	301011.97	5529133.74	463	56844.28	99	7.84
56836	300506.87	5529478.1	461	56832.37	99	-4.08
56836	301011.82	5529133.94	463	56844.32	99	7.83
56837	300507.7	5529476.86	459	56833.42	99	-3.12
56837	300506.84	5529477.9	461	56832.57	99	-4.06
56837	300508.12	5529476.89	458	56833.67	99	-2.96
56837	300507.07	5529478.95	460	56832.53	99	-4.16
56837	300506.94	5529477.64	461	56832.67	99	-4.02
56837	300507.84	5529476.88	459	56833.66	99	-3.03
56837	300507.86	5529476.89	459	56833.8	99	-2.99
56837	300506.86	5529477.75	461	56832.76	99	-4.04
56837	300507.01	5529477.52	461	56832.85	99	-3.98

corrected mag	easting	northing	elev	un corrected mag	quality	correction
56837	300507.1	5529477.4	461	56832.96	99	-3.9
56837	300507.1	5529477.4	461	56832.95	99	-3.94
56837	300507.86	5529476.89	459	56833.96	99	-2.95
56837	300507.64	5529477.04	460	56833.65	99	-3.29
56837	300507.88	5529476.89	459	56834.09	99	-2.93
56837	300507.77	5529476.85	459	56833.95	99	-3.08
56837	300507.91	5529476.89	458	56834.13	99	-2.91
56837	300507.21	5529477.32	461	56833.2	99	-3.86
56837	300507.91	5529476.89	458	56834.24	99	-2.9
56837	300507.21	5529477.32	461	56833.35	99	-3.82
56837	300507.68	5529476.97	459	56833.94	99	-3.23
56837	300507.96	5529476.89	458	56834.34	99	-2.88
56837	300507.47	5529477.2	460	56833.62	99	-3.62
56837	300507.55	5529477.16	460	56833.68	99	-3.56
56837	300507.95	5529476.9	458	56834.37	99	-2.88
56837	300507.96	5529476.89	458	56834.38	99	-2.89
56837	300507.94	5529476.89	458	56834.46	99	-2.86
56837	300507.59	5529477.11	460	56833.84	99	-3.49
56837	300507.62	5529477.08	460	56833.98	99	-3.36
56837	300507.97	5529476.9	458	56834.44	99	-2.9
56837	300507.29	5529477.27	461	56833.6	99	-3.75
56837	301011.37	5529132.91	463	56845.18	99	7.81
56837	300507.94	5529476.89	458	56834.51	99	-2.87
56837	300507.37	5529477.23	461	56833.7	99	-3.69
56837	300507.62	5529477.08	460	56834.03	99	-3.42
56838	300507.17	5529479.09	460	56833.74	99	-4.17
56838	300507.97	5529476.9	458	56835.38	99	-2.91
56840	300420.43	5529475.04	454	56836.53	99	-3.06
56840	300353.97	5529411.94	452	56837.24	99	-2.79
56840	300366.18	5529408.17	452	56837.83	99	-2.56
56841	300507.38	5529478.99	460	56837.16	99	-4.19
56842	300444.02	5529477.49	452	56838.74	99	-3.14
56842	300381.42	5529403.53	452	56838.67	99	-3.33
56843	300444.37	5529477.47	452	56840.15	99	-3.11
56844	300337.93	5529417.83	452	56841.6	99	-2.15
56844	300507.85	5529479.17	461	56840.03	99	-4.21
56845	300420.86	5529475.53	454	56842.37	99	-2.93
56847	300421.31	5529475.42	454	56843.92	59	-2.85
56847	300420.62	5529475.42	454	56844.01	99	-3.02
56848	300421.53	5529475.62	455	56844.78	99	-2.86
56848	300420.69	5529475.59	454	56844.84	99	-2.99
56848	300420.75	5529475.58	454	56844.96	99	-2.95
56850	300420.46	5529475.55	454	56846.87	99	-2.91
56850	300420.93	5529475.31	454	56847.4	99	-2.87
56850	300444.86	5529477.5	452	56847.35	99	-3.08

corrected mag	easting	northing	elev	un corrected mag	quality	correction
56851	300510.54	5529477.36	465	56846.85	99	-3.86
56851	300510.74	5529478.38	462	56846.83	99	-4.12
56851	300508.11	5529478.91	461	56846.82	99	-4.2
56851	300421.51	5529475.4	455	56848.44	99	-2.86
56851	300510.75	5529478.9	462	56847.17	99	-4.14
56851	300420.84	5529475.17	454	56848.44	99	-2.89
56852	300509.57	5529478.79	462	56847.47	99	-4.18
56852	300508.73	5529479.09	461	56847.63	99	-4.19
56852	300772.83	5529245.77	463	56852.41	49	0.51
56853	300420.92	5529475.41	454	56849.69	99	-2.85
56853	300356.47	5529411.82	452	56850.45	99	-2.66
56853	300421.18	5529475.45	454	56850.32	99	-2.85
56853	300510.71	5529478.89	462	56849.22	99	-4.16
56854	300511.65	5529477.31	467	56850.12	99	-3.76
56855	300510.87	5529478.81	463	56850.56	99	-3.94
56855	300511.89	5529477.18	467	56850.75	99	-3.76
56855	300510.82	5529476.67	466	56851.58	99	-3.8
56856	300422.13	5529475.72	455	56852.75	99	-2.86
56856	300510.26	5529479.05	462	56851.48	99	-4.17
56856	300510.32	5529476.87	466	56852.03	99	-3.84
56856	300510.55	5529476.96	466	56852.6	99	-3.82
56856	300511.32	5529477.59	467	56852.7	99	-3.78
56856	300512.79	5529477.84	465	56852.71	99	-3.78
56857	300423.91	5529475.62	455	56853.6	99	-2.91
56857	300422.55	5529475.26	455	56853.73	99	-2.88
56857	300513.99	5529478.66	458	56852.77	99	-3.85
56857	300514.17	5529478.71	458	56852.92	99	-3.83
56857	300514.09	5529478.77	458	56853.22	99	-3.82
56857	300512.94	5529477.8	464	56853.32	99	-3.79
56857	300512.95	5529477.96	464	56853.34	99	-3.78
56857	300512.93	5529477.61	464	56853.33	99	-3.8
56857	300510.79	5529478.61	462	56853.08	99	-4.07
56857	300512.9	5529477.41	464	56853.39	99	-3.81
56857	300511.9	5529477.35	467	56853.66	99	-3.77
56857	300437.07	5529477.53	455	56854.21	99	-3.24
56857	300772.65	5529246.71	462	56858.51	39	1.05
56858	300513.88	5529478.67	458	56853.74	99	-3.86
56858	300485.24	5529474.9	455	56854.17	99	-3.55
56858	300510.75	5529478.78	463	56854.02	99	-3.97
56859	300510.9	5529478.68	462	56854.64	99	-4.09
56859	300423.12	5529475.67	455	56855.93	99	-2.9
56860	300512.61	5529477.53	466	56855.89	99	-3.77
56861	300510.72	5529478.45	464	56856.74	99	-3.9
56861	300510.67	5529478.68	462	56856.94	99	-4.05
56861	300424.78	5529475.4	455	56858.16	99	-2.93

corrected mag	easting	northing	elev	un corrected mag	quality	correction
56861	301011.53	5529135.23	463	56869.31	99	7.82
56862	300510.8	5529478.73	463	56858.09	99	-4.01
56862	300484.8	5529474.97	455	56858.63	99	-3.54
56863	300486.45	5529475.03	455	56859.26	99	-3.57
56865	300514.45	5529479.27	458	56861.19	99	-3.88
56865	300922.43	5529157.27	463	56872.91	99	7.58
56867	300445.44	5529477.03	452	56863.84	99	-3.08
56867	300425.36	5529475.39	455	56864.27	99	-2.95
56868	300394.48	5529466.16	452	56864.98	99	-2.91
56869	300922.68	5529157.05	463	56876.67	99	7.54
56870	300922.62	5529156.42	463	56877.2	99	7.46
56871	300425.88	5529475.39	455	56868.29	99	-2.97
56872	300452.47	5529477.04	453	56868.37	99	-3.22
56872	300484.57	5529474.47	455	56868.15	99	-3.52
56872	300515.2	5529479.62	458	56867.84	99	-3.89
56873	300436.4	5529477.05	455	56869.33	99	-3.22
56873	300459.86	5529477.67	454	56869.97	99	-3.18
56873	300452.03	5529476.97	453	56870.02	99	-3.21
56873	300483.37	5529474.02	454	56869.78	99	-3.46
56873	300453.32	5529476.93	453	56870.07	99	-3.23
56873	300483.33	5529474.05	454	56869.88	99	-3.43
56873	300483.34	5529474.07	454	56869.97	99	-3.41
56873	300483.37	5529474.12	454	56870.03	99	-3.38
56874	300483.33	5529474.07	454	56870.21	99	-3.33
56874	300483.35	5529474.1	454	56870.24	99	-3.34
56874	300483.45	5529474.22	454	56870.24	99	-3.37
56874	300483.38	5529474.12	454	56870.32	99	-3.39
56874	300483.32	5529474.05	454	56870.41	99	-3.32
56874	300483.31	5529474.06	454	56870.41	99	-3.33
56874	300483.31	5529474.02	454	56870.45	99	-3.32
56874	300483.32	5529474.03	454	56870.61	99	-3.31
56874	300483.31	5529474.02	454	56870.68	99	-3.31
56874	300355.68	5529411.6	452	56871.51	99	-2.7
56874	300483.32	5529474.03	454	56870.96	99	-3.31
56874	300483.32	5529474.05	454	56871.03	99	-3.32
56874	300483.32	5529474.05	454	56871.09	99	-3.32
56874	300483.32	5529474.05	454	56871.13	99	-3.32
56874	300460.09	5529478.07	453	56871.11	99	-3.34
56874	300460.07	5529478.08	453	56871.15	99	-3.31
56874	300483.3	5529474	454	56871.18	99	-3.3
56875	300483.32	5529474.05	454	56871.25	99	-3.31
56875	300483.3	5529474	454	56871.28	99	-3.3
56875	300459.93	5529477.53	453	56871.2	99	-3.38
56875	300483.28	5529473.98	454	56871.3	99	-3.29
56875	300459.86	5529477.6	454	56871.42	99	-3.17

corrected mag	easting	northing	elev	un corrected mag	quality	correction
56875	300483.3	5529474	454	56871.29	99	-3.31
56875	300483.22	5529473.92	454	56871.34	99	-3.27
56875	300459.94	5529478.05	454	56871.13	99	-3.57
56875	300459.9	5529477.52	454	56871.5	99	-3.37
56875	300459.9	5529477.51	454	56871.56	99	-3.36
56875	300460.03	5529477.68	453	56871.55	99	-3.39
56875	300451.91	5529476.79	453	56871.75	99	-3.19
56875	300459.43	5529477.18	453	56871.7	99	-3.26
56875	300459.9	5529477.52	454	56871.6	99	-3.37
56875	300459.97	5529477.58	453	56871.64	99	-3.38
56875	300459.9	5529477.51	454	56871.7	99	-3.33
56875	300354.97	5529412.09	452	56872.28	99	-2.75
56875	300459.89	5529477.51	454	56871.75	99	-3.32
56875	300459.9	5529477.51	454	56871.76	99	-3.35
56875	300459.95	5529477.73	453	56872.09	99	-3.22
56875	300460.03	5529477.66	453	56872.05	99	-3.26
56875	300459.89	5529477.51	454	56872.01	99	-3.31
56875	300459.86	5529477.48	454	56872.14	99	-3.3
56875	300460.06	5529477.92	454	56871.89	99	-3.58
56876	300459.86	5529477.48	454	56872.28	99	-3.29
56876	300460.05	5529478.03	453	56872.29	99	-3.29
56876	300460	5529477.9	453	56872.33	99	-3.27
56876	300459.85	5529477.76	454	56872.4	99	-3.21
56876	300459.98	5529477.63	453	56872.41	99	-3.28
56876	300459.95	5529477.66	453	56872.49	99	-3.31
56876	300459.9	5529477.7	454	56872.74	99	-3.2
56876	300459.9	5529477.87	454	56872.73	99	-3.25
56876	300483.38	5529474.25	454	56872.52	99	-3.48
56876	300459.89	5529477.79	454	56872.8	99	-3.22
56876	300459.94	5529477.68	453	56872.81	99	-3.23
56876	300483.77	5529474.4	454	56872.55	99	-3.5
56876	300459.9	5529477.68	453	56872.79	99	-3.33
56876	300459.73	5529478.15	455	56872.6	99	-3.54
56876	300459.9	5529477.69	454	56873.05	99	-3.18
56876	300459.93	5529477.68	453	56872.87	99	-3.37
56876	300459.9	5529477.66	453	56872.91	99	-3.37
56876	300459.86	5529477.6	454	56873.11	99	-3.18
56876	300459.83	5529478.13	455	56872.75	99	-3.56
56876	300459.91	5529477.58	453	56872.93	99	-3.39
56876	300459.89	5529477.68	453	56872.97	99	-3.36
56876	300483.42	5529474.25	454	56873.01	99	-3.36
56876	300459.88	5529477.64	454	56873.28	99	-3.18
56877	300459.62	5529477.52	454	56873.43	99	-3.27
56877	300482.99	5529473.8	454	56873.63	99	-3.25
56877	300453.78	5529476.83	453	56873.69	99	-3.23

corrected mag	easting	northing	elev	un corrected mag	quality	correction
56877	300445.76	5529477.41	452	56873.97	99	-3.08
56877	300459.74	5529478.2	454	56873.58	99	-3.53
56877	300459.77	5529478.23	454	56873.65	99	-3.51
56877	300394.8	5529462.96	452	56874.45	99	-2.73
56878	300459.77	5529478.25	454	56874.16	99	-3.5
56878	300426.23	5529475.24	455	56874.67	99	-2.99
56878	300459.81	5529478.28	454	56874.33	99	-3.48
56878	300459.86	5529478.24	454	56874.44	99	-3.45
56878	300459.99	5529478.21	454	56874.48	99	-3.41
56878	300459.99	5529478.12	454	56874.5	99	-3.39
56878	300459.93	5529478.23	454	56874.53	99	-3.43
56878	300459.88	5529477.45	454	56874.69	99	-3.28
56878	300459.93	5529477.68	453	56874.83	99	-3.38
56878	300482.79	5529474.27	454	56874.93	99	-3.35
56878	300459.81	5529478.25	454	56874.83	99	-3.46
56878	300451.42	5529476.6	453	56875.18	99	-3.18
56879	300459.64	5529478.11	453	56875.21	99	-3.36
56879	300459.86	5529477.62	453	56875.26	99	-3.38
56879	300459.63	5529477.76	454	56875.13	99	-3.58
56879	300448.23	5529476.63	452	56875.67	99	-3.11
56879	300461.77	5529478.48	455	56875.26	99	-3.6
56879	300460.83	5529478.34	455	56875.32	99	-3.6
56879	300487.58	5529475.44	455	56875.64	99	-3.59
56879	300922.97	5529157.24	463	56886.85	99	7.5
56880	300459.57	5529477.65	454	56876.89	99	-3.17
56881	300459.47	5529477.63	454	56877.42	99	-3.17
56881	300516.18	5529479.99	459	56876.93	99	-3.91
56881	300454.53	5529477.06	453	56877.63	99	-3.24
56881	300446.69	5529476.94	452	56877.86	99	-3.09
56881	300459.7	5529477.9	454	56877.52	99	-3.59
56881	300462.68	5529478.6	454	56877.71	99	-3.6
56882	300447.33	5529477.05	452	56878.44	99	-3.09
56882	300459.44	5529477.75	454	56878.48	99	-3.19
56882	300458.66	5529477.36	453	56878.78	99	-3.26
56882	300467.77	5529476.18	455	56878.4	99	-3.7
56882	300426.94	5529475.81	455	56879.39	99	-3
56883	300447.64	5529476.84	452	56879.48	99	-3.09
56883	300427.65	5529475.97	455	56879.69	99	-3.02
56883	300449.15	5529476.54	453	56879.64	99	-3.12
56884	300435.87	5529477.22	455	56880.31	99	-3.2
56884	300450.87	5529476.35	453	56880.39	99	-3.17
56884	300459.98	5529478.3	455	56880.22	99	-3.59
56884	300467.62	5529475.91	454	56880.16	99	-3.68
56884	300468.27	5529476.4	453	56880.57	99	-3.63
56884	300474.98	5529477.75	453	56881.46	99	-2.97

corrected mag	easting	northing	elev	un corrected mag	quality	correction
56885	300467.61	5529476.04	454	56880.96	99	-3.67
56885	300455.01	5529476.96	453	56881.54	99	-3.24
56885	301011.39	5529135.46	463	56892.63	99	7.81
56885	300428.29	5529476.33	455	56881.81	99	-3.04
56886	300475.8	5529477.49	454	56883.02	99	-2.96
56886	300482.53	5529473.65	454	56883.08	99	-3.22
56886	300517	5529480.41	459	56882.57	99	-3.92
56887	300921.5	5529156.84	463	56893.7	99	7.18
56887	300450.16	5529475.95	453	56883.83	99	-3.15
56887	300463.45	5529478.11	455	56883.64	99	-3.6
56887	300468.14	5529476.41	453	56883.68	99	-3.63
56888	300449.66	5529475.97	452	56884.96	99	-3.14
56888	300474.04	5529478.4	453	56885.16	99	-2.97
56888	300474.16	5529478.04	454	56885.42	99	-2.98
56888	300496.29	5529478.83	453	56885.36	99	-3.07
56888	300455.55	5529476.68	453	56885.2	99	-3.25
56889	301012.07	5529135.67	463	56896.47	99	7.76
56889	300464.59	5529477.99	455	56885.17	99	-3.6
56889	300467.86	5529476.21	453	56885.29	99	-3.65
56890	301011.64	5529135.78	463	56897.7	99	7.75
56890	300465.39	5529478.05	455	56886.75	99	-3.6
56891	300467.27	5529476.47	453	56887.44	99	-3.63
56891	300466.33	5529477.65	454	56887.74	99	-3.6
56891	300428.92	5529476.06	455	56888.32	99	-3.04
56891	300468.64	5529476.36	455	56887.66	99	-3.74
56892	300435.27	5529477.03	455	56888.47	99	-3.19
56892	300468.12	5529476.31	455	56888.27	99	-3.73
56892	300488.97	5529478.39	456	56888.58	99	-3.66
56893	300476.44	5529476.9	454	56889.64	99	-2.95
56893	300468.24	5529476.26	455	56889.25	99	-3.72
56894	300489.92	5529479.09	456	56890.12	99	-3.67
56894	300468.73	5529476.41	455	56890.16	99	-3.75
56894	300488.62	5529476.24	456	56890.51	99	-3.63
56894	300488.65	5529477.17	455	56890.8	99	-3.64
56895	300468.3	5529476.29	453	56891.11	99	-3.62
56895	301011.72	5529134.99	463	56902.5	99	7.77
56895	300488.26	5529475.1	455	56891.14	99	-3.6
56895	300467.74	5529477.15	454	56891.2	99	-3.62
56895	300467.01	5529477.38	454	56891.39	99	-3.6
56895	300455.98	5529476.86	453	56891.99	99	-3.25
56896	300488.21	5529475.97	455	56892.46	99	-3.61
56896	300488.82	5529477.63	456	56892.76	99	-3.65
56898	300477.18	5529476.56	454	56894.62	99	-2.97
56898	300473.6	5529478.32	454	56895.06	99	-2.99
56898	300467.54	5529477.43	454	56894.62	99	-3.59

corrected mag	easting	northing	elev	un corrected mag	quality	correction
56898	300434.91	5529476.98	455	56895.23	99	-3.17
56898	300457.67	5529477.38	453	56895.23	99	-3.26
56899	300467.52	5529477.29	454	56895.29	99	-3.59
56899	300481.7	5529474.17	454	56895.74	99	-3.2
56899	300491.95	5529479.33	456	56895.24	99	-3.74
56899	300467.34	5529477.09	453	56895.39	99	-3.62
56899	300434.69	5529476.83	455	56896.3	99	-3.15
56900	300434.55	5529476.98	456	56896.79	99	-3.15
56900	300434.63	5529477.05	455	56896.93	99	-3.14
56901	300457.07	5529476.7	453	56897.53	99	-3.25
56901	300517.79	5529480.13	459	56896.88	99	-3.93
56901	300467.35	5529477.33	454	56897.33	99	-3.59
56901	301011.54	5529134.99	463	56909.08	99	7.78
56902	300467.44	5529477.41	454	56898.15	99	-3.6
56902	300467.53	5529477.14	454	56898.2	99	-3.61
56902	300467.39	5529477.4	454	56898.56	99	-3.6
56902	300429.86	5529476.37	455	56899.2	99	-3.05
56903	300467.4	5529477.38	454	56898.98	79	-3.61
56903	300456.3	5529476.78	453	56900.03	99	-3.25
56903	300481.1	5529474.07	454	56900.22	99	-3.18
56904	300468.74	5529475.7	456	56899.89	99	-3.76
56904	300366.98	5529407.86	452	56901.18	99	-2.61
56904	300473.03	5529477.75	453	56901.04	99	-3.04
56904	300468.73	5529476.08	456	56900.38	99	-3.79
56905	300468.87	5529477.05	454	56902.06	99	-3.38
56906	300468.7	5529476.84	455	56901.99	99	-3.52
56906	300468.9	5529477.07	454	56902.14	99	-3.44
56906	300468.61	5529476.7	455	56901.96	99	-3.63
56906	300468.83	5529476.96	454	56902.2	99	-3.49
56906	300468.59	5529476.73	455	56902.14	99	-3.56
56906	300468.59	5529476.71	455	56902.23	99	-3.59
56906	300468.7	5529476.55	455	56902.16	99	-3.72
56906	300468.66	5529476.67	455	56902.3	99	-3.66
56906	300468.66	5529476.67	455	56902.32	99	-3.67
56906	300468.68	5529476.57	455	56902.31	99	-3.7
56906	300322.85	5529316.65	450	56914.06	99	8.04
56906	300468.76	5529477.18	454	56902.8	99	-3.33
56906	300468.67	5529476.61	455	56902.49	99	-3.69
56906	300468.74	5529476.51	455	56902.48	99	-3.74
56906	300468.73	5529476.59	455	56902.53	99	-3.73
56906	300468.79	5529475.8	456	56902.61	99	-3.77
56906	300468.73	5529476.45	455	56902.7	99	-3.75
56907	300468.74	5529476.41	455	56902.75	99	-3.76
56907	300323.01	5529316.48	450	56914.55	99	8.03
56907	300468.72	5529476.06	455	56902.79	99	-3.79

corrected mag	easting	northing	elev	un corrected mag	quality	correction
56907	300468.75	5529476.18	455	56902.82	99	-3.79
56907	300468.75	5529476.36	455	56902.85	99	-3.77
56907	300468.76	5529476.21	455	56902.84	99	-3.78
56907	300468.74	5529476.23	455	56902.96	99	-3.78
56907	300468.73	5529476.1	455	56902.95	99	-3.79
56907	300468.67	5529475.92	456	56903.09	99	-3.77
56907	300468.87	5529477.33	454	56903.74	99	-3.27
56907	300468.73	5529475.88	456	56903.33	99	-3.78
56907	300491.19	5529479.22	456	56903.59	99	-3.7
56907	300492.14	5529479.72	455	56903.54	99	-3.77
56907	300492.16	5529479.66	455	56903.57	99	-3.76
56907	300468.72	5529476.31	455	56903.57	99	-3.78
56908	300477.74	5529476.48	454	56904.65	99	-2.98
56908	300322.88	5529316.82	450	56915.69	99	8.02
56909	300492.18	5529479.79	455	56904.76	99	-3.79
56909	300490.11	5529479.26	456	56905.13	99	-3.69
56910	300469.6	5529477	453	56906.51	99	-3.22
56910	300491.88	5529479.63	456	56906.17	99	-3.73
56910	300322.76	5529316.59	450	56918.02	99	8.11
56910	300492.41	5529479.65	454	56907.12	99	-3.18
56910	300518.15	5529480.48	459	56906.37	99	-3.94
56910	300480.76	5529474.73	454	56907.19	99	-3.15
56911	300491.38	5529479.72	456	56907.34	99	-3.71
56912	300323.02	5529315.69	450	56919.72	99	8.18
56912	301011.11	5529135.27	463	56919.44	99	7.8
56912	300478.27	5529476.32	454	56908.91	99	-3
56912	300468.6	5529475.83	456	56908.24	99	-3.78
56913	300492.25	5529480.31	454	56909.02	99	-3.79
56913	300322.97	5529314.67	450	56921.06	99	8.24
56913	300492.39	5529480.54	455	56909.28	99	-3.82
56913	300491.37	5529479.81	455	56909.87	99	-3.27
56913	301011.37	5529134.97	463	56921.14	99	7.79
56913	300491.71	5529479.73	455	56910.19	99	-3.24
56913	301051.22	5529157.87	464	56918.77	19	5.34
56914	300322.95	5529313.62	450	56922.16	99	8.31
56914	300492.66	5529480.77	454	56910.19	99	-3.84
56914	300492.74	5529480.87	453	56910.28	99	-3.83
56914	300492.88	5529480.99	452	56910.33	99	-3.82
56914	300492.66	5529480.77	454	56910.34	99	-3.83
56914	300492.52	5529480.63	454	56910.37	99	-3.83
56914	300491.62	5529479.9	454	56910.89	99	-3.32
56914	300492.27	5529480.42	453	56910.8	99	-3.42
56914	300492.82	5529480.93	452	56910.4	99	-3.82
56914	300491.83	5529480.12	454	56910.88	99	-3.35
56914	300492.08	5529480.29	453	56910.85	99	-3.39

corrected mag	easting	northing	elev	un corrected mag	quality	correction
56914	300519.79	5529480.48	460	56910.29	99	-3.96
56914	300478.57	5529476.01	454	56911.24	99	-3.01
56914	300434.34	5529477.06	455	56911.11	99	-3.14
56914	300492.6	5529480.67	453	56910.81	99	-3.49
56914	300492.46	5529480.55	453	56910.9	99	-3.46
56914	300492.73	5529480.78	452	56910.84	99	-3.53
56914	300491.48	5529479.8	454	56911.1	99	-3.29
56914	300518.98	5529480.35	460	56910.49	99	-3.95
56914	300492.75	5529480.81	452	56910.87	99	-3.58
56914	300492.73	5529480.78	452	56910.91	99	-3.56
56915	300492.75	5529480.81	452	56910.88	99	-3.63
56915	300492.75	5529480.81	452	56911	99	-3.61
56915	300492.82	5529480.93	452	56910.81	99	-3.81
56915	300492.77	5529480.84	452	56910.97	99	-3.66
56915	300492.81	5529480.91	452	56910.88	99	-3.77
56915	300492.81	5529480.91	452	56910.87	99	-3.79
56915	300492.79	5529480.87	452	56911.02	99	-3.69
56915	300492.81	5529480.89	452	56910.99	99	-3.73
56915	300492.82	5529480.93	452	56910.93	99	-3.8
56915	300492.77	5529480.84	452	56911.08	99	-3.67
56915	300492.81	5529480.89	452	56911.05	99	-3.74
56915	300492.79	5529480.87	452	56911.12	99	-3.72
56915	300492.81	5529480.91	452	56911.08	99	-3.76
56915	300492.79	5529480.87	452	56911.15	99	-3.7
56915	300492.3	5529480.72	455	56911.51	99	-3.81
56915	300492.29	5529480.68	455	56911.64	99	-3.82
56916	300480.41	5529475.12	454	56912.56	99	-3.12
56916	300492.14	5529480.49	454	56911.99	99	-3.8
56916	300323.79	5529310.78	450	56924.47	99	8.5
56916	300492.25	5529480.68	455	56912.39	99	-3.81
56916	300323.49	5529311.89	450	56924.65	99	8.44
56916	300323.34	5529312.87	450	56924.62	99	8.38
56916	300493.06	5529480.08	454	56913.16	99	-3.15
56917	300491.56	5529480.06	454	56913.53	99	-3.21
56917	300324.21	5529309.82	450	56925.44	99	8.57
56917	300471.16	5529477.03	453	56913.97	99	-3.13
56917	300492.11	5529480.61	454	56913.42	99	-3.8
56918	300479.29	5529475.88	454	56914.67	99	-3.03
56918	300367.73	5529407.38	452	56915.41	99	-2.65
56918	300324.42	5529308.8	450	56927.02	99	8.63
56918	300479.86	5529475.2	454	56915.36	99	-3.09
56919	300479.44	5529475.38	454	56915.55	99	-3.06
56919	300430.76	5529476.54	455	56915.79	99	-3.05
56919	300324.38	5529307.87	450	56927.54	99	8.69
56919	300471.87	5529477.66	453	56916.22	99	-3.08

corrected mag	easting	northing	elev	un corrected mag	quality	correction
56920	300324.89	5529307.12	450	56929.12	99	8.69
56921	300492.48	5529479.42	454	56917.54	99	-3.13
56922	300520.55	5529480.75	461	56917.75	99	-3.96
56923	300470.34	5529477.23	453	56919.61	99	-3.17
56924	300325.14	5529306.19	450	56932.25	99	8.69
56924	300325.86	5529304.47	450	56932.87	99	8.7
56924	300921.72	5529156.8	463	56931.48	99	7.28
56924	300325.31	5529305.33	450	56933.04	99	8.7
56925	300434	5529477.08	455	56921.47	99	-3.13
56928	300326	5529303.69	450	56937.05	99	8.7
56929	300433.59	5529477	455	56926.23	99	-3.14
56931	300495.22	5529479.25	455	56928.38	99	-3.07
56932	300433.66	5529477.02	455	56928.55	99	-3.13
56932	300922.57	5529156.45	463	56939.15	79	7.37
56932	300433.68	5529477	455	56928.65	99	-3.16
56932	300492.96	5529480.07	454	56929.26	99	-3.1
56932	300433.6	5529476.74	455	56929.28	99	-3.21
56933	300433.59	5529476.76	455	56929.3	99	-3.22
56933	300433.58	5529476.77	456	56929.33	99	-3.25
56933	300326.2	5529302.79	450	56941.99	99	8.64
56934	300433.52	5529476.74	455	56930.3	99	-3.2
56934	300368.56	5529407.42	452	56931.16	99	-2.69
56934	300433.64	5529476.75	455	56930.8	99	-3.25
56935	300433.52	5529476.86	455	56931.49	99	-3.19
56935	300433.54	5529476.67	456	56931.49	99	-3.24
56935	300493.39	5529479.41	454	56931.67	99	-3.07
56935	300433.53	5529476.69	456	56931.79	99	-3.25
56935	300433.5	5529476.54	456	56931.91	99	-3.16
56935	300433.49	5529476.53	456	56931.94	99	-3.14
56935	300433.5	5529476.58	456	56931.99	99	-3.18
56935	300433.46	5529476.51	456	56932.08	99	-3.12
56935	300433.53	5529476.73	455	56932.11	99	-3.17
56935	300433.5	5529476.34	456	56932.05	99	-3.24
56936	300433.56	5529476.72	456	56932.38	99	-3.23
56936	300433.56	5529476.72	456	56932.45	99	-3.19
56936	300433.54	5529476.9	456	56932.67	99	-3.26
56936	300433.57	5529476.71	456	56932.77	99	-3.21
56937	300433.35	5529476.74	456	56933.4	99	-3.24
56937	300431.35	5529476.54	455	56933.86	99	-3.06
56937	300326.77	5529301.89	450	56945.86	99	8.58
56939	301008.28	5529137.93	464	56947.02	99	7.72
56940	300921.54	5529156.21	463	56946.86	99	7.09
56942	300493.78	5529480.08	454	56938.58	99	-3.07
56942	301008.59	5529138.24	463	56949.39	99	7.72
56942	300521.23	5529481	461	56938.26	99	-3.95

corrected mag	easting	northing	elev	un corrected mag	quality	correction
56943	300433.46	5529476.48	456	56939.47	99	-3.11
56943	300327.06	5529300.98	450	56951.11	99	8.51
56944	301008.34	5529137.8	464	56951.8	99	7.72
56945	301008.77	5529137.67	463	56952.23	99	7.72
56945	300326.45	5529298.59	451	56943.15	99	-1.87
56945	300327.62	5529298.87	451	56943.24	99	-1.84
56946	300326.4	5529298.61	451	56944.23	99	-1.9
56946	300327.51	5529299.48	451	56944.64	99	-1.74
56946	300326.46	5529298.57	451	56944.4	99	-2.09
56947	300326.49	5529298.57	451	56944.43	99	-2.15
56947	300326.39	5529298.55	451	56944.84	99	-1.93
56947	300326.48	5529298.55	451	56944.84	99	-1.99
56947	300326.41	5529298.55	451	56944.99	99	-1.96
56947	300326.48	5529298.53	451	56944.84	99	-2.17
56947	300326.48	5529298.53	451	56944.96	99	-2.18
56947	300326.47	5529298.53	451	56945.02	99	-2.16
56947	300326.5	5529298.51	451	56945.08	99	-2.18
56947	300326.47	5529298.52	451	56945.23	99	-2.13
56947	300326.47	5529298.53	451	56945.36	99	-2.02
56947	300326.48	5529298.51	451	56945.41	99	-2.06
56948	300326.54	5529298.54	451	56945.79	99	-1.84
56948	300327.18	5529300.05	450	56956.12	99	8.45
56948	300326.52	5529298.48	451	56945.61	99	-2.2
56948	300494.22	5529479.51	454	56944.78	99	-3.07
56948	300326.51	5529298.46	451	56945.67	99	-2.19
56948	300327.68	5529299.49	451	56946.13	99	-1.79
56948	300326.55	5529298.54	451	56946.01	99	-1.95
56948	300326.54	5529298.55	451	56946.14	99	-2
56948	300326.54	5529298.57	451	56946.11	99	-2.1
56949	300923.31	5529156.84	463	56956.23	99	7.66
56949	300326.54	5529298.48	451	56946.73	99	-2.05
56949	300494.86	5529479.86	454	56945.82	99	-3.07
56951	301109.78	5529182.55	463	56955.83	99	5.31
56951	300327.37	5529299.19	451	56949.43	99	-1.81
56952	300432.9	5529476.74	456	56948.65	99	-3.09
56953	300326.71	5529298.43	451	56951.05	99	-1.73
56953	300923.43	5529157.07	463	56960.41	99	7.62
56954	300327.77	5529299.29	450	56961.94	99	8.39
56955	300327.44	5529299.37	451	56952.77	99	-1.76
56955	300369.42	5529406.97	452	56952.74	99	-2.75
56956	300431.98	5529476.67	455	56952.5	99	-3.06
56956	301008.76	5529137.46	463	56963.82	99	7.72
56956	300380.42	5529403.27	452	56952.82	79	-3.31
56957	301109.56	5529182.14	463	56962.46	99	5.23
56959	300327.37	5529298.28	451	56957.51	99	-1.62

corrected mag	easting	northing	elev	un corrected mag	quality	correction
56959	300327.82	5529298.5	450	56967.75	99	8.33
56960	300923.91	5529157.56	463	56967.62	99	7.66
56960	301009.64	5529137.71	463	56967.7	99	7.72
56961	300521.45	5529481.25	462	56956.79	99	-3.95
56962	301010.73	5529135.82	463	56969.96	99	7.74
56963	300432.53	5529476.41	456	56960.23	99	-3.08
56964	300524.06	5529481.46	462	56960.53	99	-3.93
56965	300328.1	5529297.99	451	56963.02	99	-1.51
56967	300328.27	5529297.54	450	56974.87	99	8.26
56967	301009.98	5529137.39	463	56974.78	99	7.73
56970	301109.51	5529182.26	463	56974.78	99	5.16
56970	300328.49	5529297.36	451	56968.4	99	-1.4
56974	301010.68	5529136.51	463	56981.62	99	7.74
56976	300328.95	5529296.89	450	56983.73	99	8.2
56977	300522.51	5529481.27	463	56973.08	99	-3.94
56978	300524.33	5529481.68	462	56973.67	99	-3.92
56979	300328.88	5529296.54	451	56977.35	99	-1.26
56979	301109.04	5529185.92	463	56984.48	99	5.81
56979	300523.56	5529481.22	462	56975.42	99	-3.94
56980	300329.12	5529296.01	450	56987.92	99	8.13
56981	300524.37	5529481.72	461	56977.51	99	-3.9
56982	301109.62	5529185.43	463	56987.25	99	5.68
56982	300924.78	5529157.76	463	56989.7	99	7.64
56983	300524.34	5529481.68	462	56978.67	99	-3.91
56983	300394.68	5529465.32	452	56979.89	99	-2.86
56983	300524.59	5529481.64	462	56978.98	99	-3.89
56984	300911.95	5529146.4	462	56990.79	99	7.25
56985	301050.71	5529157.93	463	56990.56	19	5.29
56988	301010.48	5529136.73	463	56995.31	99	7.73
56988	300329.76	5529295.35	450	56996.24	99	8.07
56988	300329.36	5529295.39	451	56987.28	99	-1.12
56989	301109.08	5529182.84	464	56994.49	99	5.38
56992	301007.44	5529138.87	464	57000.16	99	7.72
56994	300525.04	5529481.67	462	56989.75	99	-3.88
56994	301109.17	5529185.68	463	56999.82	99	5.69
56994	301109.52	5529185.01	463	57000.06	99	5.66
56995	300329.94	5529294.45	450	57003.02	99	8.06
56995	301005.51	5529139.25	463	57003.06	99	7.72
56996	301109.14	5529186.23	463	57001.89	99	5.71
56997	300330.03	5529294.63	451	56995.59	99	-0.97
57000	300924.07	5529157.41	463	57007.16	99	7.65
57000	300370.08	5529406.83	452	56997.03	99	-2.8
57001	300924.31	5529157.46	463	57008.38	99	7.65
57001	301109.03	5529183.81	463	57006.34	99	5.56
57001	301109.2	5529185.8	463	57006.62	99	5.77

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57001	301109.18	5529186.16	463	57007	99	5.73
57001	300330.48	5529293.57	450	57009.44	99	8.05
57003	301108.83	5529184.57	463	57008.39	99	5.6
57004	300330.75	5529293.58	451	57002.73	99	-0.83
57004	301108.94	5529181.95	464	57008.99	99	5.09
57005	301108.85	5529181.32	464	57009.64	99	5
57005	300924.77	5529157.94	463	57012.47	99	7.64
57006	300925.9	5529158.63	463	57013.94	99	7.66
57007	301109.18	5529183.12	464	57012.64	99	5.49
57008	301005	5529139.25	463	57015.42	99	7.74
57008	300331.08	5529292.71	450	57015.84	99	8.05
57009	300525.29	5529482.34	462	57005.62	99	-3.87
57010	300925.01	5529157.6	463	57017.62	99	7.63
57010	301108.97	5529183.03	464	57015.48	99	5.45
57011	301109.14	5529184.51	463	57016.8	99	5.64
57012	300330.99	5529292.62	451	57010.83	99	-0.69
57012	301004.62	5529140.21	463	57019.39	99	7.75
57012	300911.42	5529146.59	462	57019.1	69	7.27
57012	301109.49	5529183.82	464	57017.79	99	5.53
57013	300331.22	5529291.75	450	57020.59	99	8.04
57014	300925.45	5529157.6	463	57021.86	99	7.62
57015	300911.09	5529146.27	462	57021.88	59	7.32
57015	300925.3	5529157.95	463	57022.41	99	7.62
57015	300338.25	5529276.83	450	57014.39	99	-0.73
57016	300924.7	5529157.51	463	57023.31	99	7.64
57016	300337.63	5529278.17	450	57015.17	99	-0.55
57016	300337.7	5529277.34	450	57015.74	99	-0.64
57017	300959.7	5529077.61	465	57023.61	99	7.02
57017	300336.98	5529279.56	450	57016.47	99	-0.42
57017	300337.03	5529278.69	450	57016.44	99	-0.49
57017	300338.24	5529276.03	450	57016.27	99	-0.81
57017	301108.48	5529181.38	464	57022	99	4.9
57017	300338.8	5529275.52	450	57016.47	99	-0.9
57017	300331.66	5529291.64	450	57016.89	99	-0.6
57018	300925.39	5529157.49	463	57026.05	99	7.63
57019	300337.94	5529276.94	450	57027.14	99	8.5
57019	300337.32	5529277.82	450	57027.38	99	8.53
57020	300336.42	5529280.42	450	57019.23	99	-0.36
57020	300331.78	5529291.07	450	57027.73	99	8.03
57020	300338.11	5529276.16	450	57028.54	99	8.47
57020	300336.98	5529278.76	450	57028.78	99	8.52
57020	300336.77	5529279.53	450	57028.87	99	8.51
57021	300335.89	5529281.29	450	57020.54	99	-0.29
57021	300338.31	5529275.25	450	57029.55	99	8.44
57021	300339.09	5529274.58	450	57020.34	99	-0.99

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57022	300339.59	5529273.73	450	57020.5	99	-1.06
57022	300335.76	5529282.24	450	57021.49	99	-0.23
57022	300525.68	5529482.1	462	57018.21	99	-3.86
57022	300332.12	5529290.7	451	57021.59	99	-0.51
57022	300336.06	5529280.32	450	57030.65	99	8.51
57023	300925.35	5529158.15	463	57030.2	99	7.68
57023	300338.88	5529274.6	450	57031.19	99	8.41
57023	300332.04	5529290.15	450	57031.04	99	8.08
57023	300958.96	5529078.32	464	57030.29	99	6.99
57024	300910.72	5529146.3	462	57030.42	79	6.71
57024	300339.83	5529273.14	450	57023.27	99	-1.13
57024	300925.76	5529158.65	463	57032.13	99	7.65
57025	300525.1	5529484.54	461	57020.5	99	-4.2
57025	300340.21	5529272.69	450	57023.56	99	-1.21
57025	300335.89	5529281.18	450	57033.64	99	8.5
57025	300524.61	5529484.45	464	57020.93	99	-4.3
57025	300525.2	5529483.3	460	57021.51	99	-3.81
57025	300525.2	5529483.12	460	57021.51	99	-3.86
57025	300525.25	5529483.2	460	57021.58	99	-3.84
57026	300525.44	5529483.39	460	57021.72	99	-3.8
57026	300525.12	5529483.09	461	57021.68	99	-3.87
57026	300525.19	5529483.26	460	57021.82	99	-3.83
57026	300339.26	5529273.71	450	57034.08	99	8.38
57026	300525	5529484.36	464	57021.41	99	-4.33
57026	300524.39	5529484.57	464	57021.43	99	-4.32
57026	300525.01	5529483.17	460	57021.95	99	-3.82
57026	300525.12	5529483.03	461	57021.9	99	-3.88
57026	300525.12	5529483.1	461	57021.93	99	-3.88
57026	300525.12	5529482.94	461	57021.94	99	-3.88
57026	300524.9	5529484.79	464	57021.45	99	-4.39
57026	300525.12	5529482.96	461	57021.98	99	-3.88
57026	300525.23	5529482.57	461	57022.2	99	-3.66
57026	300525.35	5529482.45	461	57022.32	99	-3.54
57026	300525.11	5529482.92	461	57022.04	99	-3.84
57026	300525.16	5529482.68	461	57022.12	99	-3.78
57026	300525.12	5529482.94	461	57022.03	99	-3.88
57026	300525.19	5529482.62	461	57022.16	99	-3.75
57026	300525.29	5529482.48	461	57022.32	99	-3.59
57026	300524.99	5529484.89	463	57021.46	99	-4.46
57026	300525.19	5529482.62	461	57022.2	99	-3.72
57026	300525.25	5529482.52	461	57022.29	99	-3.63
57026	300525.35	5529482.45	461	57022.38	99	-3.54
57026	300525.13	5529482.83	461	57022.11	99	-3.82
57026	300525.15	5529482.75	461	57022.13	99	-3.8
57026	300525.23	5529482.57	461	57022.24	99	-3.69

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57026	300525.12	5529482.96	461	57022.06	99	-3.88
57026	300332.46	5529289.6	450	57025.52	99	-0.42
57026	300524.52	5529484.48	464	57021.66	99	-4.29
57026	300525.12	5529482.94	461	57022.11	99	-3.86
57026	300525.34	5529482.45	461	57022.39	99	-3.58
57026	300335.33	5529282.13	450	57034.47	99	8.49
57026	300525.29	5529482.48	461	57022.38	99	-3.61
57026	300525.34	5529482.45	461	57022.43	99	-3.56
57026	300525.65	5529482.38	459	57022.36	99	-3.65
57026	300525.35	5529482.45	461	57022.49	99	-3.54
57026	301109.79	5529186.57	464	57031.88	99	5.85
57026	300525.36	5529482.44	461	57022.49	99	-3.55
57026	300525.54	5529482.4	460	57022.48	99	-3.57
57026	300524.42	5529484.59	464	57021.76	99	-4.3
57026	300335.27	5529283.27	450	57025.83	99	-0.23
57026	300525.59	5529482.39	460	57022.45	99	-3.62
57026	300525.65	5529482.38	459	57022.4	99	-3.67
57026	300525.54	5529482.39	460	57022.48	99	-3.6
57026	300525.5	5529482.42	460	57022.56	99	-3.55
57026	300524.95	5529484.87	463	57021.64	99	-4.49
57026	300525.43	5529482.43	460	57022.58	99	-3.55
57026	300525.65	5529482.38	459	57022.42	99	-3.72
57026	300525.16	5529483.72	464	57021.91	99	-4.34
57026	300525.1	5529483.71	465	57021.93	99	-4.33
57026	300524.95	5529484.87	463	57021.77	99	-4.5
57026	300525.08	5529484.6	461	57022.05	99	-4.24
57026	300524.9	5529484.79	464	57021.95	99	-4.35
57026	300524.95	5529484.85	463	57021.87	99	-4.44
57026	300524.95	5529484.87	463	57021.84	99	-4.5
57026	300525.07	5529484.68	461	57022.11	99	-4.27
57026	300524.97	5529484.86	463	57021.88	99	-4.51
57026	300524.95	5529484.87	463	57021.9	99	-4.51
57026	300524.98	5529484.85	462	57021.89	99	-4.52
57026	300525.19	5529483.8	464	57022.07	99	-4.36
57026	300524.67	5529484.39	464	57022.12	99	-4.31
57026	300525.03	5529484.79	462	57022	99	-4.44
57026	300524.9	5529484.79	464	57022.09	99	-4.36
57026	300525.02	5529484.8	462	57021.96	99	-4.49
57026	300525.02	5529484.8	462	57021.98	99	-4.47
57026	300524.75	5529484.73	464	57022.13	99	-4.33
57026	300525.01	5529484.83	462	57021.97	99	-4.5
57026	300525.04	5529484.78	462	57022.08	99	-4.39
57026	300525.04	5529484.76	462	57022.16	99	-4.31
57026	300525.04	5529484.78	462	57022.11	99	-4.37
57027	300525.02	5529484.8	462	57022.03	99	-4.48

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57027	300525.04	5529484.78	462	57022.17	99	-4.34
57027	300339.69	5529272.85	450	57034.87	99	8.36
57027	300525.03	5529484.79	462	57022.1	99	-4.42
57027	300524.97	5529484.31	465	57022.17	99	-4.37
57027	300524.98	5529484.85	462	57022.03	99	-4.51
57027	300526.03	5529482.61	457	57022.39	99	-4.15
57027	300332.38	5529289.25	450	57034.66	99	8.12
57027	300525.3	5529483.8	464	57022.09	99	-4.49
57027	300525.22	5529483.81	465	57022.06	99	-4.53
57027	300525.24	5529483.89	464	57022.24	99	-4.37
57027	300525.08	5529483.84	465	57022.08	99	-4.53
57027	300525.19	5529483.9	460	57022.67	99	-3.95
57027	300524.96	5529484.24	465	57022.24	99	-4.4
57027	300525.31	5529483.98	463	57022.26	99	-4.39
57027	300524.96	5529484.18	465	57022.25	99	-4.42
57027	300525.38	5529483.84	464	57022.22	99	-4.47
57027	300525.22	5529483.82	465	57022.16	99	-4.53
57027	300525.22	5529483.82	465	57022.15	99	-4.54
57027	300525.21	5529483.82	465	57022.15	99	-4.54
57027	300525.07	5529483.98	465	57022.19	99	-4.5
57027	300525.07	5529483.92	465	57022.21	99	-4.52
57027	300525.26	5529483.79	464	57022.23	99	-4.52
57027	300524.96	5529484.1	465	57022.3	99	-4.45
57027	300525.15	5529483.83	465	57022.24	99	-4.55
57027	300524.97	5529484.04	465	57022.36	99	-4.47
57027	300525.4	5529483.98	463	57022.55	99	-4.44
57027	300524.93	5529483.97	465	57022.5	99	-4.49
57027	300524.97	5529484.48	461	57022.84	99	-4.17
57027	300524.99	5529484.28	461	57022.92	99	-4.13
57027	300526.09	5529482.43	458	57023.15	99	-3.91
57027	300526.28	5529482.43	458	57022.99	99	-4.09
57027	300334.91	5529283.07	450	57035.66	99	8.44
57027	300525.38	5529484.03	463	57022.84	99	-4.42
57027	300525.21	5529484.05	460	57023.4	99	-3.89
57027	300525.06	5529483.97	460	57023.33	99	-3.99
57027	300525.51	5529483.9	458	57023.59	99	-3.73
57027	300525.63	5529483.62	459	57023.54	99	-3.78
57027	300525.52	5529483.89	458	57023.59	99	-3.75
57027	300525.47	5529483.93	458	57023.61	99	-3.75
57027	300525.52	5529483.89	458	57023.62	99	-3.74
57027	300525.51	5529483.9	458	57023.65	99	-3.72
57027	300526.17	5529482.43	458	57023.36	99	-4.03
57027	300525.38	5529483.96	459	57023.61	99	-3.8
57027	300525.52	5529483.89	458	57023.67	99	-3.74
57027	300525.49	5529483.92	458	57023.7	99	-3.74

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57027	300525.45	5529483.95	459	57023.68	99	-3.77
57027	300525.33	5529484	459	57023.63	99	-3.83
57027	300525.28	5529484.03	459	57023.63	99	-3.86
57027	300525.4	5529483.95	459	57023.71	99	-3.78
57028	300334.69	5529284.16	450	57027.27	99	-0.23
57028	300525.25	5529484.06	460	57023.63	99	-3.92
57028	300525.66	5529483.76	458	57023.93	99	-3.77
57028	300526.09	5529482.45	458	57023.75	99	-3.97
57028	300526.03	5529482.47	459	57023.9	99	-3.86
57028	300524.82	5529484.28	465	57023.48	99	-4.34
57028	300525.52	5529483.88	458	57024.06	99	-3.76
57028	300524.98	5529484.4	465	57023.49	99	-4.35
57028	300524.86	5529484.86	464	57023.48	99	-4.41
57028	300525.03	5529483.99	460	57023.94	99	-4.04
57028	300526.26	5529482.42	458	57023.96	99	-4.21
57028	300525.53	5529482	463	57024.44	99	-3.83
57028	300525.74	5529482.08	462	57024.46	99	-3.84
57028	300526.34	5529482.47	457	57024.14	99	-4.25
57028	300526.24	5529482.64	458	57023.95	99	-4.44
57028	300526.29	5529482.51	458	57024.07	99	-4.34
57028	300526.25	5529482.51	458	57024.01	99	-4.42
57028	300526.28	5529482.47	458	57024.06	99	-4.38
57028	300958.91	5529078.26	464	57035.44	99	7
57028	300525.68	5529481.99	463	57024.63	99	-3.84
57028	300525.4	5529481.51	463	57024.42	99	-4.06
57028	300525.4	5529481.99	463	57024.66	99	-3.83
57029	300526.31	5529482.5	458	57024.21	99	-4.29
57029	300334.36	5529285.41	450	57028.27	99	-0.24
57029	300526.15	5529482.48	459	57024.09	99	-4.46
57029	300526.15	5529482.48	459	57024.1	99	-4.45
57029	300526.24	5529482.6	458	57024.15	99	-4.44
57029	300525.75	5529482.1	462	57024.77	99	-3.84
57029	300526.15	5529482.46	458	57024.2	99	-4.44
57029	300525.84	5529482.42	460	57024.39	99	-4.27
57029	300526.25	5529482.54	458	57024.24	99	-4.43
57029	300526.11	5529482.54	459	57024.22	99	-4.45
57029	300526.15	5529482.46	458	57024.25	99	-4.42
57029	300525.33	5529481.33	463	57024.69	99	-3.99
57029	300525.94	5529482.35	460	57024.35	99	-4.34
57029	300525.86	5529482.38	460	57024.45	99	-4.24
57029	300525.36	5529481.51	463	57024.63	99	-4.08
57029	300525.29	5529481.32	464	57024.71	99	-4.01
57029	300525.55	5529481.98	463	57024.89	99	-3.83
57029	300525.89	5529482.22	460	57024.33	99	-4.41
57029	300525.41	5529481.51	463	57024.72	99	-4.04

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57029	300525.22	5529481.52	463	57024.6	99	-4.17
57029	300525.28	5529481.32	464	57024.76	99	-4.02
57029	300525.43	5529481.83	462	57024.6	99	-4.19
57029	300525.49	5529481.98	463	57024.95	99	-3.84
57029	300525.9	5529482.26	460	57024.4	99	-4.4
57029	300525.92	5529482.37	460	57024.43	99	-4.37
57029	300525.27	5529481.52	463	57024.66	99	-4.14
57029	300525.37	5529481.34	463	57024.84	99	-3.96
57029	300525.84	5529482.42	461	57024.51	99	-4.3
57029	300525.27	5529481.52	463	57024.72	99	-4.12
57029	300525.37	5529481.34	463	57024.86	99	-3.98
57029	300525.3	5529481.51	463	57024.75	99	-4.1
57029	300525.65	5529482.1	461	57024.64	99	-4.22
57029	300525.38	5529481.39	463	57024.92	99	-3.95
57029	300525.38	5529481.39	463	57024.95	99	-3.93
57029	300525.73	5529482.12	462	57025.03	99	-3.85
57029	300525.38	5529481.39	463	57024.96	99	-3.94
57029	300525.43	5529481.72	463	57025.02	99	-3.9
57029	300525.38	5529481.44	463	57025.02	99	-3.92
57029	300525.5	5529481.98	463	57025.08	99	-3.86
57029	300525.38	5529481.44	463	57025.08	99	-3.91
57029	300526.04	5529482.58	459	57025.21	99	-3.81
57029	300524.89	5529483.82	465	57024.72	99	-4.31
57029	300525.5	5529481.98	463	57025.23	99	-3.87
57029	300525.49	5529481.96	463	57025.26	99	-3.89
57029	300525.73	5529482.57	459	57025.58	99	-3.77
57030	300334.27	5529284.71	450	57037.88	99	8.35
57030	300525.01	5529484.11	460	57025.52	99	-4.08
57030	300340.08	5529272.01	450	57028.45	99	-1.28
57030	300332.88	5529288.45	451	57029.54	99	-0.33
57030	300582.82	5529498.73	463	57025.56	99	-4.36
57030	300334.8	5529284.03	450	57038.67	99	8.4
57031	300926.23	5529158.48	463	57038.21	99	7.63
57031	300332.98	5529288.4	450	57038.78	99	8.17
57031	300340.41	5529272.19	450	57039.13	99	8.34
57031	300334	5529286.48	450	57030.72	99	-0.24
57031	300333.12	5529287.47	450	57039.2	99	8.21
57031	300526.21	5529484.45	458	57027.25	99	-4.23
57032	300333.44	5529287.5	450	57031.27	99	-0.24
57032	300961.92	5529078.14	465	57038.8	89	7.06
57032	300973.83	5529081.13	465	57039.24	99	7.48
57032	301006.76	5529139	464	57039.85	99	7.72
57032	301006.5	5529139.29	463	57040.01	99	7.71
57032	300525.48	5529484	463	57028.09	99	-4.29
57033	300333.68	5529286.62	450	57040.94	99	8.26

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57033	300961.2	5529077.72	465	57039.74	99	7.05
57033	300334.1	5529285.65	450	57041.02	99	8.31
57033	300526.12	5529484.31	459	57028.46	99	-4.26
57033	300962.61	5529077.66	465	57039.94	99	7.08
57033	300340.85	5529271.6	450	57031.63	99	-1.35
57033	300526.02	5529484.34	458	57028.74	99	-4.25
57033	300962.95	5529077.55	465	57040.1	99	7.09
57033	300526.04	5529484.38	459	57028.79	99	-4.28
57033	300963.59	5529077.86	465	57040.45	99	7.09
57034	301109.55	5529187.31	464	57039.68	99	5.89
57034	300860.94	5529191.54	462	57040.83	69	6.97
57034	300958.46	5529078.13	464	57041.37	99	6.97
57035	300582.51	5529499.26	462	57030.58	99	-4.37
57035	300960.72	5529078.04	465	57042.1	99	7.03
57035	300340.71	5529271.32	450	57043.64	99	8.32
57036	301003.74	5529140.33	463	57043.82	99	7.77
57037	300973.99	5529080.88	465	57044.05	99	7.51
57037	300957.32	5529078.08	465	57043.68	99	6.94
57037	300958.1	5529077.58	465	57043.77	99	6.96
57037	300340.99	5529270.97	450	57035.52	99	-1.41
57038	300581.77	5529499.57	461	57034.09	99	-4.38
57039	300583.64	5529499.83	463	57034.17	99	-4.35
57039	300341.14	5529270.39	450	57047.57	99	8.3
57039	300963.94	5529077.45	465	57046.5	99	7.09
57040	300964.66	5529077.71	465	57046.91	99	7.09
57040	300546.52	5529488.11	460	57035.67	99	-4.3
57040	300526.73	5529484.1	458	57035.84	99	-4.23
57040	300965.83	5529078.48	465	57047.26	99	7.09
57041	301006.43	5529139.2	464	57049.04	99	7.71
57041	301006.36	5529139.23	464	57049.12	99	7.71
57042	300341.62	5529270.59	450	57040.07	99	-1.46
57044	300964.81	5529078.36	465	57050.62	99	7.09
57044	300370.87	5529406.9	452	57041.24	99	-2.86
57044	300956.83	5529077.7	464	57051.23	99	6.94
57045	301110.15	5529187.95	464	57050.72	99	6.11
57045	300375.71	5529405.33	452	57041.51	69	-3.19
57045	300584.72	5529499.49	463	57040.43	99	-4.34
57045	300341.82	5529269.92	450	57053.53	99	8.28
57046	300966.56	5529077.97	465	57052.64	99	7.09
57046	300956.36	5529077.66	464	57052.7	99	6.94
57047	300972.98	5529081.46	465	57054.44	99	7.45
57047	300526.83	5529484.19	459	57043.02	99	-4.23
57047	300341.96	5529269.66	450	57045.88	99	-1.52
57048	301003.88	5529140.28	463	57055.62	99	7.78
57048	300921.4	5529156.05	463	57055.13	99	7

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57049	301109.68	5529187.65	464	57054.63	99	6.05
57049	300868.01	5529189.52	462	57055.52	19	6.88
57049	301109.69	5529187.55	464	57054.92	99	5.93
57049	300970.31	5529078.82	465	57056.53	99	7.13
57050	301109.54	5529187.4	464	57055.63	99	5.99
57050	300342.18	5529269.14	450	57058.36	99	8.28
57051	300967.47	5529078.14	465	57057.83	99	7.1
57051	300580.72	5529500.17	461	57046.8	99	-4.39
57052	300971.87	5529080.61	465	57059.22	99	7.31
57052	300972.67	5529081.24	465	57059.53	99	7.42
57052	300342.62	5529269.28	450	57050.73	99	-1.57
57052	300969.37	5529078.71	465	57059.54	99	7.11
57053	301109.93	5529188.57	464	57059.08	99	6.17
57054	300968.35	5529078.29	465	57060.9	99	7.1
57054	300972.05	5529080.74	465	57061.2	99	7.35
57054	300342.65	5529268.35	450	57062.19	99	8.28
57054	300955.79	5529077.45	464	57060.86	99	6.94
57054	300972.46	5529081.05	465	57061.47	99	7.39
57054	300579.99	5529500.12	462	57050.07	99	-4.4
57055	301110.02	5529188.99	464	57060.87	99	6.23
57055	300343.04	5529268.52	450	57053.2	99	-1.63
57056	300968.74	5529077.83	465	57063.34	99	7.11
57057	300970.53	5529079.35	465	57063.84	99	7.15
57057	300579.36	5529499.68	462	57052.41	99	-4.41
57058	300343.36	5529267.88	450	57056.21	99	-1.66
57058	300585.66	5529499.29	463	57053.86	99	-4.32
57058	300954.79	5529077.82	464	57065.37	99	6.94
57059	300860.81	5529191.79	462	57066.14	69	7.01
57060	300971.17	5529079.24	465	57066.77	99	7.16
57060	300974.23	5529081.22	465	57067.38	99	7.54
57060	300343.18	5529267.66	450	57068.24	99	8.28
57060	300394.67	5529463.67	452	57057.43	99	-2.77
57060	300547.41	5529488.85	460	57056.09	99	-4.26
57061	300973.88	5529080.94	465	57068.84	99	7.57
57061	300954.59	5529077.43	464	57068.3	99	6.94
57062	300343.55	5529267.14	450	57060.3	99	-1.69
57063	300579.14	5529499.12	463	57058.5	99	-4.42
57064	300971.31	5529079.18	465	57070.94	99	7.18
57064	300527.56	5529484.57	459	57059.55	99	-4.22
57064	300343.15	5529266.86	450	57072.26	99	8.28
57064	300954.45	5529077.69	464	57071.39	99	6.97
57065	301034.3	5529125.41	463	57072.05	9	7.3
57066	300971.25	5529079.75	465	57072.87	99	7.2
57066	300578.51	5529498.54	463	57061.27	99	-4.45
57066	300343.84	5529266.55	450	57064.44	99	-1.71

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57066	300860.86	5529191.79	462	57073.49	59	7.04
57067	301107.73	5529180.84	464	57071.49	99	4.71
57067	300954.23	5529077.11	464	57073.82	99	7.04
57067	300973.93	5529081.1	465	57074.74	99	7.6
57067	300394.28	5529464.4	452	57064.47	99	-2.82
57068	300578.45	5529498.85	462	57063.41	99	-4.44
57068	300974.86	5529081.3	465	57075.86	99	7.65
57068	300344.17	5529265.92	450	57066.67	99	-1.74
57068	300971.21	5529079.91	465	57075.66	99	7.24
57069	300343.69	5529265.99	450	57077.26	99	8.28
57069	300953.69	5529077.89	464	57076.16	99	7.1
57070	300974.34	5529081.42	465	57077.6	99	7.62
57070	300911.4	5529146.77	462	57077.33	69	7.3
57071	300971.24	5529079.91	465	57077.95	99	7.28
57071	300974.84	5529153.23	461	57077.98	99	7.25
57071	300974.84	5529153.23	461	57077.99	99	7.18
57071	300974.84	5529153.23	461	57077.94	99	7.1
57071	300974.84	5529153.23	461	57078.16	99	7.29
57071	300974.84	5529153.23	461	57078.09	99	7.22
57071	300974.84	5529153.23	461	57078	99	7.12
57071	300974.84	5529153.23	461	57078.05	99	7.16
57071	300974.84	5529153.23	461	57078.06	99	7.15
57071	300974.88	5529153.19	461	57078.25	99	7.32
57071	300974.84	5529153.23	461	57078.04	99	7.09
57071	300974.84	5529153.23	461	57078.04	99	7.08
57071	300974.84	5529153.23	461	57078.11	99	7.13
57071	300974.84	5529153.23	461	57078.08	99	7.1
57071	300974.84	5529153.23	461	57078.08	99	7.09
57071	300974.84	5529153.23	461	57078.02	99	7.03
57071	300974.85	5529153.23	461	57077.95	99	6.96
57071	300974.84	5529153.23	461	57078.02	99	7.01
57071	300974.85	5529153.23	461	57077.86	99	6.85
57071	300578.08	5529498.5	462	57066.57	99	-4.46
57071	300974.84	5529153.23	461	57078.11	99	7.08
57071	300974.84	5529153.23	461	57078.09	99	7.06
57071	300974.85	5529153.23	461	57077.78	99	6.74
57071	300974.85	5529153.23	461	57078.03	99	6.98
57071	300974.85	5529153.23	461	57077.74	99	6.68
57071	300974.85	5529153.23	461	57077.68	99	6.62
57071	300974.86	5529153.23	461	57077.61	99	6.55
57071	300974.85	5529153.23	461	57077.97	99	6.9
57071	300974.85	5529153.23	461	57077.86	99	6.79
57071	300974.86	5529153.23	461	57077.56	99	6.49
57071	300953.75	5529077.48	464	57078.27	99	7.07
57071	300954.21	5529077.32	464	57078.41	99	7

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57071	300974.88	5529153.19	461	57078.82	99	7.36
57072	300975.01	5529153.11	461	57079.36	99	7.42
57072	301107.85	5529181.13	464	57077.27	99	4.81
57073	300371.76	5529406.69	452	57070.05	99	-2.91
57074	300925.96	5529158.4	463	57081.61	99	7.79
57074	301002.96	5529141.34	463	57081.81	99	7.86
57074	300344.18	5529265.09	450	57082.48	99	8.3
57074	300975.25	5529081.51	465	57082.03	99	7.68
57075	300344.37	5529265.15	450	57072.88	99	-1.77
57075	301003.75	5529141.09	463	57082.47	99	7.82
57075	300545.82	5529488.35	461	57071.11	99	-4.34
57075	300344.76	5529264.58	450	57073.67	99	-1.78
57076	300528.23	5529484.18	459	57071.31	99	-4.22
57077	300926.05	5529158.51	463	57084.26	99	7.69
57078	300344.31	5529264.26	450	57086.18	99	8.33
57078	300586.66	5529499.68	463	57074.13	99	-4.31
57079	300975.27	5529081.68	465	57086.21	99	7.69
57079	301109.52	5529189.47	464	57085.56	99	6.28
57079	300975.62	5529081.12	465	57087.08	99	7.7
57080	300925.97	5529158.18	463	57087.46	99	7.74
57080	300974.89	5529153.35	461	57087.61	99	7.47
57081	300344.78	5529263.85	450	57079.23	99	-1.78
57081	300953.62	5529077.65	464	57088.52	99	7.16
57081	300577.71	5529498.19	462	57076.96	99	-4.46
57082	300943.2	5529076.7	465	57090.09	99	8.57
57082	300538.94	5529486	460	57077.97	99	-4.42
57083	300538.45	5529486.16	460	57078.47	99	-4.41
57083	301109.8	5529190.46	464	57089.39	99	6.32
57083	300345.25	5529263.33	450	57081.33	99	-1.79
57083	300942.3	5529076.49	464	57092.17	99	8.95
57084	300344.88	5529263.43	450	57091.96	99	8.35
57084	301002.87	5529142.19	463	57091.65	99	7.89
57084	300974.86	5529153.23	461	57090.49	99	6.42
57086	300942.42	5529076.34	464	57094.59	99	8.96
57086	300539.46	5529485.98	460	57081.5	99	-4.46
57087	300925.85	5529158.28	463	57094.43	99	7.84
57087	300539.33	5529485.99	460	57082.8	99	-4.44
57088	300941.9	5529077.25	464	57096.81	99	8.94
57088	300942.64	5529076.11	464	57096.89	99	8.96
57088	300587.24	5529499.8	463	57083.75	99	-4.29
57088	300537.74	5529485.88	459	57083.74	99	-4.39
57088	300953.36	5529077.32	464	57095.44	99	7.22
57088	300942.3	5529077.17	464	57097.1	99	8.84
57088	300948.47	5529076.76	464	57096.53	99	8.22
57089	300953.31	5529077.09	464	57095.79	99	7.28

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57089	300345.13	5529262.58	450	57096.95	99	8.38
57089	300345.34	5529262.61	450	57086.91	99	-1.79
57089	300975.63	5529081.04	465	57096.46	99	7.72
57090	300975.27	5529153.41	461	57097.99	99	7.85
57091	300345.83	5529262.09	450	57089.21	99	-1.8
57091	300772.83	5529246.44	462	57092.12	49	1.1
57091	300942.2	5529076.31	464	57100.11	99	8.98
57091	300942.58	5529076.23	464	57100.34	99	8.97
57091	300942.29	5529076.49	464	57100.01	99	8.62
57092	300941.9	5529077.05	464	57100.33	99	8.75
57092	300528.72	5529484.62	459	57087.78	99	-4.22
57093	300948.56	5529076.77	464	57101.28	99	8.23
57093	300976.52	5529081.34	465	57100.83	99	7.74
57093	300577.04	5529497.99	462	57088.78	99	-4.45
57094	300942.06	5529076.37	464	57102.6	99	8.68
57094	300941.79	5529076.4	464	57102.9	99	8.92
57094	300345.5	5529261.69	450	57102.75	99	8.4
57095	300941.86	5529076.22	464	57103.43	99	8.86
57095	300976.81	5529080.73	465	57102.68	99	7.75
57095	300942.09	5529076.32	464	57103.8	99	8.74
57095	300977.4	5529080.72	465	57103.05	99	7.78
57096	300975.12	5529153.35	461	57103.62	99	7.9
57096	300947.87	5529076.62	464	57104.41	99	8.24
57096	300976.4	5529081.14	465	57103.92	99	7.73
57096	300976.01	5529153.12	461	57104.33	99	7.89
57096	300345.73	5529261.37	450	57094.7	99	-1.79
57097	300975.36	5529153.46	461	57104.43	99	7.9
57097	300948.24	5529076.84	464	57105.22	99	8.21
57098	300976.91	5529080.82	465	57105.28	99	7.76
57098	300979.32	5529079.46	465	57105.68	99	7.94
57098	300947.14	5529076.68	464	57106.33	99	8.28
57098	300977.86	5529080.09	465	57105.86	99	7.79
57098	300975.32	5529153.5	461	57106.15	99	7.9
57098	300975.64	5529153.26	461	57106.16	99	7.89
57099	300952.37	5529077.2	464	57106.33	99	7.34
57099	300346.24	5529261.32	450	57107.7	99	8.44
57099	300346.54	5529260.88	450	57097.67	99	-1.78
57099	300948.02	5529076.14	464	57107.72	99	8.26
57100	300974.98	5529153.58	461	57107.15	99	7.64
57100	300942.36	5529076.26	464	57108.48	99	8.8
57100	300976.25	5529152.87	461	57107.6	99	7.89
57100	300947.49	5529076.42	464	57108.02	99	8.27
57100	300975.27	5529153.33	461	57107.33	99	7.53
57100	300974.96	5529153.96	461	57107.45	99	7.58
57100	300975.38	5529152.91	461	57106.43	99	6.31

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57100	300976.08	5529152.95	461	57108.2	99	7.79
57101	300374.82	5529405.74	452	57097.43	99	-3.1
57101	300975.21	5529153.1	461	57106.92	99	6.26
57101	300375.22	5529405.36	452	57097.73	99	-3.15
57101	301109.35	5529190.98	464	57107.31	99	6.37
57101	300539.88	5529486.39	460	57096.54	99	-4.47
57102	300947.34	5529077.09	464	57109.79	99	8.29
57102	300952.63	5529077.2	464	57108.98	99	7.4
57102	300976.15	5529152.79	461	57109.44	99	7.74
57102	300536.92	5529485.62	459	57097.4	99	-4.37
57102	300975.33	5529153.08	461	57109.6	99	7.69
57102	300347.2	5529260.26	450	57100.25	99	-1.75
57102	300948.69	5529076.54	464	57110.3	99	8.2
57102	300347.01	5529260.24	450	57100.96	99	-1.15
57102	300346.33	5529260.66	450	57110.65	99	8.47
57102	300346.95	5529260.2	450	57101.32	99	-1.16
57103	300347.05	5529260.23	450	57101.52	99	-1.12
57103	300347.02	5529260.24	450	57101.53	99	-1.13
57103	300347.05	5529260.22	450	57101.56	99	-1.27
57103	300588.12	5529499.79	463	57098.61	99	-4.28
57103	300347.05	5529260.01	450	57101.22	99	-1.69
57103	300947.73	5529076.12	464	57111.17	99	8.25
57103	300347.08	5529260.02	450	57101.24	99	-1.72
57103	300949.11	5529076.22	464	57111.16	99	8.16
57103	300379.8	5529403.93	452	57099.88	99	-3.29
57103	300347.07	5529260.01	450	57101.59	99	-1.74
57103	300346.94	5529260.18	450	57102.22	99	-1.18
57103	300975.13	5529153.57	462	57111.23	99	7.8
57103	300346.99	5529259.97	450	57101.77	99	-1.67
57103	301002.02	5529141.88	463	57111.37	99	7.93
57103	300975.66	5529153.4	461	57111.3	99	7.84
57103	300347.12	5529260.2	450	57102.25	99	-1.23
57104	300346.99	5529259.96	450	57101.99	99	-1.64
57104	300347.03	5529260.21	450	57102.46	99	-1.32
57104	300978.78	5529079.62	465	57111.72	99	7.83
57104	300979.54	5529079.57	465	57111.9	99	7.98
57104	300975.59	5529153.19	461	57110.38	99	6.36
57104	300539.73	5529486.32	460	57099.64	99	-4.46
57104	300346.54	5529260.1	450	57102.53	99	-1.76
57104	300347.09	5529260.13	450	57103.29	99	-1.19
57105	300944.89	5529076.78	465	57113.13	99	8.4
57105	300926.95	5529158.95	463	57113.05	99	8.2
57105	300977.72	5529080.17	465	57113.08	99	7.8
57106	300946.59	5529076.76	465	57114.08	99	8.3
57106	300945.76	5529077.21	465	57114.18	99	8.36

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57106	300347.03	5529259.7	450	57104.71	99	-1.15
57106	300347.15	5529259.8	450	57104.71	99	-1.52
57106	300346.71	5529259.85	450	57114.74	99	8.51
57106	301107.7	5529180.32	464	57111.07	99	4.62
57107	300945.3	5529076.5	465	57115.12	99	8.38
57107	300927.03	5529159.26	463	57114.91	99	8.15
57107	300347.15	5529259.86	450	57105.31	99	-1.49
57107	300945.98	5529076.7	465	57115.23	99	8.34
57107	300347.29	5529260.14	450	57105.69	99	-1.36
57107	300974.43	5529153.06	462	57114.99	99	7.59
57108	300949.05	5529076.19	464	57115.9	99	8.13
57108	300941.16	5529078.02	464	57116.36	99	8.46
57108	300926.61	5529158.67	463	57115.88	99	7.89
57108	300946.59	5529076.33	465	57116.45	99	8.32
57108	300372.56	5529406.41	452	57105.18	99	-2.97
57108	300347.17	5529259.82	450	57106.74	99	-1.46
57109	300347.23	5529259.96	450	57107.39	99	-1.2
57109	300347.2	5529259.83	450	57107.49	99	-1.29
57109	300347.24	5529259.86	450	57107.78	99	-1.22
57109	300347.18	5529259.67	450	57107.45	99	-1.56
57109	300347.27	5529259.76	450	57107.82	99	-1.33
57109	300530.05	5529484.17	458	57104.93	99	-4.23
57109	300374.14	5529406.22	452	57106.15	99	-3.06
57109	300347.24	5529259.81	450	57108.01	99	-1.25
57109	300973.77	5529154.13	462	57116.75	99	7.38
57109	300974.33	5529153.1	462	57117.04	99	7.66
57109	300949.94	5529077.17	464	57117.2	99	7.79
57110	300949.66	5529076.73	464	57117.41	99	7.85
57110	300951.94	5529076.85	464	57117.36	99	7.47
57110	300540.17	5529487.12	461	57105.62	99	-4.47
57110	300347.21	5529259.58	450	57108.65	99	-1.59
57110	300949.02	5529076.07	464	57118.38	99	8.09
57110	300944.01	5529075.81	465	57118.81	99	8.51
57110	300347.2	5529259.51	450	57109.17	99	-1.17
57110	300347.31	5529259.79	450	57109.01	99	-1.42
57110	300347.17	5529259.79	450	57108.87	99	-1.62
57111	300347.37	5529259.74	450	57109.21	99	-1.38
57111	300978.87	5529079.54	465	57118.5	99	7.88
57111	300949.36	5529076.22	464	57118.59	99	7.96
57111	300974.46	5529153.14	462	57118.16	99	7.52
57111	300949.65	5529076.35	464	57119.04	99	8.02
57111	300975.03	5529153.49	462	57118.85	99	7.76
57111	300978.54	5529079.83	465	57119.19	99	7.86
57112	300949.27	5529076.15	464	57119.96	99	8.06
57112	300949.64	5529076.66	464	57119.83	99	7.9

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57112	300978.71	5529079.49	465	57119.89	99	7.91
57112	300974.05	5529153.53	462	57119.44	99	7.45
57112	300576.33	5529497.25	463	57107.61	99	-4.45
57112	301001.71	5529142.28	463	57120.09	99	7.97
57112	300347.23	5529258.96	450	57121.03	99	8.54
57113	300973.84	5529153.77	462	57119.83	99	7.31
57113	300926.92	5529159.03	463	57121.18	99	8.1
57113	300536.05	5529485.67	460	57108.76	99	-4.35
57113	300347.45	5529259.24	450	57111.71	99	-1.4
57113	300951.39	5529076.79	464	57120.78	99	7.53
57113	300973.11	5529153.57	462	57120.59	99	7.25
57114	300926.67	5529159.13	463	57121.76	99	8.04
57114	300376.89	5529404.94	452	57110.56	99	-3.21
57114	300949.9	5529076.76	464	57121.76	99	7.73
57114	300944.51	5529076.64	465	57122.76	99	8.46
57114	300588.49	5529499.39	463	57110.2	99	-4.26
57115	300545.18	5529487.63	461	57110.38	99	-4.38
57115	301109.68	5529191.77	464	57121.33	99	6.46
57115	301109.74	5529191.76	464	57121.85	99	6.41
57116	300950.39	5529076.56	464	57123.36	99	7.66
57116	300926.66	5529158.83	463	57123.66	99	7.94
57116	300972.71	5529153.44	462	57123.32	99	7.19
57116	300347.51	5529258.02	450	57124.73	99	8.58
57116	300348.05	5529258.74	450	57114.81	99	-1.44
57117	300373.37	5529406.52	452	57113.56	99	-3.01
57117	300951.15	5529077.03	465	57124.38	99	7.6
57117	300540.9	5529486.89	459	57112.74	99	-4.48
57118	300972.79	5529153.55	462	57125.37	99	7.13
57119	300575.92	5529497.2	463	57114.74	99	-4.44
57119	300981.01	5529151.79	462	57126.1	99	6.74
57119	300974.81	5529153.18	462	57127.17	99	7.71
57120	300975.76	5529153.61	461	57125.71	99	6.16
57120	300972.18	5529153.97	462	57126.7	99	7.07
57120	300975.94	5529153.75	461	57125.91	99	6.11
57120	300972.13	5529153.96	462	57126.98	99	7.01
57120	301001.01	5529142.38	463	57128.13	99	8
57120	300972.22	5529153.91	462	57127.07	99	6.93
57120	301000.93	5529141.87	463	57128.41	99	8.04
57120	300972.12	5529154.01	462	57127.39	99	6.97
57121	300975.72	5529153.1	461	57126.91	99	6.21
57121	300979.82	5529079.65	465	57128.88	99	8.02
57121	300941.28	5529077.16	464	57129.59	99	8.56
57121	300530.82	5529484.66	458	57117.1	99	-4.24
57122	300976.56	5529153.27	461	57127.67	99	6.12
57122	300575.79	5529497.12	463	57117.28	99	-4.44

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57122	300348.1	5529257.51	450	57130.33	99	8.6
57122	300535.05	5529485.33	459	57117.44	99	-4.33
57122	300575.31	5529496.47	463	57117.72	99	-4.31
57122	300575.75	5529496.91	463	57117.93	99	-4.42
57122	300348.49	5529257.89	450	57120.95	99	-1.47
57123	300770.69	5529245.61	463	57123.3	29	0.75
57123	300575.33	5529496.48	464	57118.35	99	-4.34
57123	300575.48	5529496.81	463	57118.71	99	-4.38
57123	300978.56	5529152.99	462	57129.84	99	6.66
57123	300976.13	5529153.35	461	57129.52	99	6.12
57124	300627.79	5529505.61	464	57119.05	99	-4.45
57124	300575.67	5529496.99	463	57119.36	99	-4.4
57124	300575.37	5529496.66	463	57119.42	99	-4.36
57124	300940.74	5529077.26	464	57132.11	99	8.33
57125	300575.2	5529496.44	463	57120.27	99	-4.28
57125	300972.37	5529153.92	462	57131.5	99	6.9
57125	300977.69	5529152.56	462	57130.93	99	6.24
57125	300976.58	5529153.06	461	57131.57	99	6.13
57126	300980.53	5529079.79	465	57133.92	99	8.15
57126	300981.55	5529151.17	462	57132.63	99	6.75
57126	300982.16	5529151.16	462	57132.65	99	6.75
57126	300588.93	5529499.12	463	57121.73	99	-4.24
57126	300978.59	5529152.43	462	57132.79	99	6.7
57126	300348.77	5529257.14	450	57124.76	99	-1.51
57127	300978.54	5529152.9	462	57133.06	99	6.46
57127	300976.53	5529152.89	462	57132.78	99	6.13
57127	300541.52	5529486.91	459	57122.19	99	-4.48
57127	300978.68	5529152.94	462	57133.33	99	6.58
57127	300978.56	5529152.86	462	57133.35	99	6.42
57127	300348.44	5529256.69	450	57135.66	99	8.61
57127	300971.32	5529154.03	462	57134.06	99	6.86
57127	300979.9	5529079.79	465	57135.38	99	8.07
57127	300979.72	5529151.86	462	57134.16	99	6.72
57127	300979.73	5529079.47	465	57135.56	99	8.11
57128	300978.68	5529152.95	462	57134.08	99	6.54
57128	300978.55	5529152.86	462	57134.11	99	6.5
57128	300978.51	5529152.95	462	57134.25	99	6.62
57128	300978.89	5529152.16	462	57134.5	99	6.71
57128	300629.14	5529506.83	465	57123.67	99	-4.48
57128	300627.06	5529505.58	464	57123.92	99	-4.45
57129	300542.3	5529487.44	460	57124.04	99	-4.46
57129	300575.21	5529496.4	463	57124.55	99	-4.26
57129	300544.75	5529487.15	461	57124.79	99	-4.4
57129	300980.31	5529151.73	462	57136.04	99	6.73
57129	300628.49	5529505.68	464	57124.87	99	-4.45

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57129	300927	5529158.71	463	57137.39	99	7.99
57129	300978.03	5529152.36	462	57135.67	99	6.27
57130	300626.15	5529505.38	464	57125.06	99	-4.45
57130	300543.99	5529487.66	461	57125.18	99	-4.42
57130	300970.35	5529154.27	462	57136.53	99	6.81
57130	300629.41	5529507.08	466	57125.5	99	-4.62
57130	300596.7	5529499.05	466	57126.01	99	-4.13
57130	301000.28	5529142.03	463	57138.45	99	8.07
57130	300349.32	5529256.47	450	57128.91	99	-1.54
57131	300629.4	5529506.72	465	57126.26	99	-4.52
57131	300978.11	5529152.5	462	57137.23	99	6.3
57131	300625.74	5529505.57	464	57126.62	99	-4.45
57131	300630.15	5529509.75	467	57126.57	99	-4.62
57131	300977.2	5529152.97	462	57137.39	99	6.14
57131	300348.74	5529255.68	450	57140.02	99	8.63
57132	300978.43	5529152.43	462	57137.99	99	6.34
57132	300629.35	5529507.12	466	57127.09	99	-4.6
57132	300629.45	5529507.76	466	57127.1	99	-4.66
57132	300977.51	5529153.17	462	57138	99	6.2
57132	300629.54	5529507.11	465	57127.42	99	-4.56
57132	300629.52	5529507.11	465	57127.49	99	-4.58
57132	300595.42	5529499.09	466	57128.17	99	-4.16
57132	300629.51	5529507.04	465	57127.98	99	-4.5
57133	300631.31	5529510.54	467	57127.94	99	-4.56
57133	300982.54	5529150.94	462	57139.3	99	6.75
57133	300967.51	5529154.69	463	57139.34	99	6.73
57133	300629.44	5529507.39	466	57128.1	99	-4.64
57133	300628.85	5529505.5	464	57128.35	99	-4.45
57133	300543.41	5529487.48	460	57128.42	99	-4.44
57133	300978.43	5529152.76	462	57139.72	99	6.38
57133	300630.49	5529510.81	467	57128.78	99	-4.58
57133	301109.1	5529192.38	464	57139.94	99	6.47
57134	300531.37	5529484.64	459	57130.03	99	-4.25
57134	300971.35	5529153.89	462	57141.12	19	6.82
57134	300977.38	5529153.27	462	57140.63	99	6.17
57135	300625.29	5529505.36	464	57130.17	99	-4.45
57135	300630.58	5529510.24	467	57130.21	99	-4.6
57135	300921.25	5529155.7	463	57141.72	99	6.89
57135	300980.35	5529079.8	465	57143.22	99	8.21
57135	300595.96	5529499.03	466	57131.07	99	-4.15
57135	300534.3	5529485.17	459	57131.01	99	-4.31
57135	300967.87	5529154.72	462	57142.17	99	6.73
57135	300629.53	5529506.95	465	57130.94	99	-4.54
57136	300629.19	5529506.5	464	57131.56	99	-4.46
57136	300629.52	5529507.93	466	57131.39	99	-4.66

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57136	300629.63	5529509.77	467	57131.75	99	-4.64
57137	300969.94	5529154.27	462	57143.34	99	6.78
57137	300967.59	5529154.69	462	57143.54	99	6.73
57137	300349.39	5529255.04	450	57145.71	99	8.64
57137	300629.11	5529505.93	464	57132.63	99	-4.46
57137	301109.45	5529193.36	464	57143.59	99	6.48
57137	300629.23	5529508.26	467	57132.54	99	-4.66
57137	300969.16	5529154.28	462	57143.97	99	6.75
57138	300574.63	5529496.61	463	57133.27	99	-4.23
57138	300589.15	5529498.44	463	57133.38	99	-4.23
57138	300349.66	5529255.45	450	57136.18	99	-1.58
57138	300983.33	5529151.17	462	57144.76	99	6.75
57138	300968.8	5529154.54	462	57145.16	99	6.75
57139	300969.82	5529154.28	462	57145.44	99	6.79
57139	300969.51	5529153.93	462	57145.44	99	6.76
57139	300968.43	5529154.4	462	57145.51	99	6.74
57139	300629.72	5529509.2	467	57134.47	99	-4.66
57139	300968.19	5529154.58	462	57146.14	99	6.74
57140	300616.54	5529506.27	463	57135.04	99	-4.61
57140	300629.45	5529508.45	467	57135.06	99	-4.66
57140	300980.62	5529079.89	465	57148.2	99	8.27
57140	301109.38	5529193.33	464	57146.84	99	6.5
57141	300999.59	5529142.06	463	57148.64	99	8.14
57141	300941	5529077.03	464	57149.29	99	8.65
57141	300999.57	5529142	463	57148.97	99	8.11
57141	300629.15	5529508.85	467	57136.23	99	-4.66
57142	300597.37	5529498.87	466	57137.52	99	-4.13
57142	300349.48	5529254.2	450	57150.45	99	8.66
57142	300628.81	5529505.58	464	57137.58	99	-4.46
57142	300547.91	5529488.84	461	57138.02	99	-4.22
57142	301109.51	5529193.95	464	57148.31	99	6.03
57142	300631.63	5529510.65	467	57137.85	99	-4.51
57143	300940.98	5529077.75	464	57150.63	99	7.72
57143	300625.05	5529505.73	464	57138.9	99	-4.45
57143	301109.88	5529193.98	463	57146.54	99	3.19
57143	300981.63	5529080.29	465	57152.07	99	8.58
57144	300966.61	5529154.55	463	57150.43	99	6.73
57144	300632.33	5529510.99	467	57139.28	99	-4.46
57144	301106.84	5529180.47	464	57148.31	99	4.54
57144	300532.23	5529484.75	459	57139.6	99	-4.26
57144	300980.62	5529079.59	465	57152.26	99	8.32
57144	300965.92	5529154.95	462	57150.79	99	6.73
57144	300608.08	5529505.05	462	57139.47	99	-4.89
57144	300965.57	5529154.75	462	57151.16	99	6.73
57144	301109.89	5529193.99	463	57147.67	99	3.21

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57145	300927.58	5529158.69	463	57152.97	99	8.21
57145	301109.83	5529194.04	463	57148.07	99	3.17
57145	300616.86	5529506.12	463	57140.78	99	-4.6
57145	300981.55	5529080.06	465	57153.98	99	8.54
57146	300940.86	5529077.28	464	57153.89	99	7.81
57146	300594.86	5529499.04	466	57142.14	99	-4.18
57146	300350.02	5529254.45	450	57144.77	99	-1.59
57147	301109.86	5529194.03	463	57149.93	99	3.23
57147	300598.17	5529498.7	466	57142.7	99	-4.14
57147	300589.15	5529497.97	463	57143.07	99	-4.21
57148	300940.6	5529077.26	464	57155.7	99	8.07
57148	300533.55	5529485.32	459	57143.44	99	-4.29
57148	300349.98	5529253.4	450	57156.42	99	8.65
57148	300965.05	5529154.57	463	57154.7	99	6.73
57148	300624.18	5529505.05	464	57143.66	99	-4.46
57148	300964.33	5529155.11	462	57155.11	99	6.75
57149	300772.85	5529246.15	462	57149.66	79	1.15
57149	300981.67	5529079.8	465	57157.17	99	8.63
57149	300964.35	5529155.09	462	57155.67	99	6.76
57149	300981.16	5529079.58	465	57157.31	99	8.38
57149	300617.65	5529506.5	463	57144.37	99	-4.59
57149	300616.12	5529505.81	464	57144.62	99	-4.63
57149	300609.07	5529504.68	462	57144.44	99	-4.89
57149	300981.47	5529080.03	465	57157.94	99	8.49
57150	300964.91	5529154.82	462	57156.57	99	6.74
57150	300614.79	5529505.86	464	57145.16	99	-4.7
57150	300981.06	5529079.71	465	57158.52	99	8.44
57150	300985.78	5529151.4	461	57157.09	99	6.86
57151	300532.67	5529484.95	459	57146.57	99	-4.27
57151	300964.62	5529155.04	462	57157.64	99	6.77
57151	300615.79	5529505.64	464	57146.27	99	-4.65
57151	300985.78	5529151.35	461	57157.87	99	6.82
57151	300984.1	5529150.62	462	57157.84	99	6.75
57151	300623.27	5529505.51	463	57146.67	69	-4.49
57151	301109.76	5529194.25	464	57157.3	99	5.97
57151	301109.63	5529194.04	463	57154.51	99	3.15
57152	300964.47	5529154.91	462	57158.42	99	6.76
57152	300963.8	5529154.83	462	57158.47	99	6.75
57152	300611.58	5529504.52	463	57146.95	99	-4.84
57152	300965.07	5529154.88	462	57158.57	99	6.75
57152	301109.8	5529194.03	463	57155.15	99	3.23
57152	301109.79	5529194.21	464	57158.01	99	5.97
57152	300615.08	5529505.92	464	57147.4	99	-4.66
57152	301109.72	5529194.25	464	57158.18	99	5.98
57152	300573.82	5529496.49	463	57148.12	99	-4.2

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57152	300910.2	5529145.91	462	57159.24	79	6.77
57153	301109.72	5529194.24	464	57158.54	99	5.98
57153	301109.7	5529194.24	464	57158.72	99	5.98
57153	300350.63	5529253.59	450	57151.17	99	-1.61
57153	300350.6	5529252.59	450	57161.8	99	8.63
57153	300623.89	5529505.43	464	57148.81	99	-4.47
57153	300964.68	5529155.04	462	57160.18	99	6.76
57153	300573.29	5529497	463	57149.27	99	-4.19
57153	300594.28	5529498.61	465	57149.29	99	-4.19
57154	301109.68	5529194.23	464	57159.52	99	6.01
57154	300590.04	5529497.7	464	57149.77	99	-4.19
57154	300940.58	5529077.09	464	57162.3	99	8.2
57155	300622.74	5529506.71	463	57150.17	99	-4.5
57155	300963.08	5529155.1	462	57161.41	99	6.74
57155	300940.42	5529077.33	464	57162.64	99	7.94
57155	301109.58	5529193.4	463	57160.94	99	6.06
57155	300963.66	5529155	462	57161.67	99	6.75
57155	300591.49	5529497.63	463	57150.62	99	-4.38
57155	301109.59	5529193.99	464	57160.23	99	5.2
57155	300591.89	5529497.35	464	57150.99	99	-4.12
57155	301109.69	5529194.01	464	57160.16	99	4.94
57155	300592.21	5529497.51	465	57150.98	99	-4.31
57155	300591.65	5529497.52	464	57151.05	99	-4.24
57155	300963.08	5529155.18	462	57162.04	99	6.74
57155	300591.59	5529497.56	463	57151.02	99	-4.3
57155	300591.61	5529497.55	463	57151.03	99	-4.29
57155	300591.71	5529497.53	464	57151.09	99	-4.23
57155	300591.58	5529497.55	463	57151.01	99	-4.32
57155	300591.79	5529497.56	464	57151.16	99	-4.2
57155	300591.61	5529497.55	463	57151.1	99	-4.27
57155	300591.74	5529497.55	464	57151.16	99	-4.21
57155	300591.57	5529497.55	463	57151.06	99	-4.33
57155	300591.56	5529497.56	463	57151.06	99	-4.34
57155	300592	5529497.56	464	57151.28	99	-4.14
57155	300985.85	5529079.28	466	57164.26	99	8.82
57155	300591.53	5529497.58	463	57151.11	99	-4.35
57155	300591.52	5529497.63	463	57151.11	99	-4.36
57155	300591.9	5529497.57	464	57151.3	99	-4.17
57155	300591.99	5529497.56	464	57151.31	99	-4.16
57155	301109.61	5529194.2	464	57161.51	99	6.04
57155	300591.46	5529497.67	463	57151.12	99	-4.37
57155	300591.83	5529497.58	464	57151.31	99	-4.18
57156	300591.64	5529497.52	463	57151.24	99	-4.26
57156	300592.41	5529497.79	465	57151.27	99	-4.28
57156	300591.03	5529497.04	464	57151.44	99	-4.15

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57156	300592.04	5529497.37	465	57151.35	99	-4.33
57156	300609.52	5529505.02	462	57150.82	99	-4.9
57156	300591.75	5529497.3	464	57151.35	99	-4.4
57156	300591.65	5529497.45	464	57151.36	99	-4.4
57156	300940.74	5529077.17	464	57163.42	69	7.62
57156	300591.59	5529497.54	464	57151.44	99	-4.39
57156	300591.49	5529497.64	463	57151.47	99	-4.38
57156	300591.99	5529497.49	464	57151.74	99	-4.13
57156	301108.68	5529194.46	463	57159.37	99	3.47
57156	300592.21	5529498.07	466	57151.66	99	-4.26
57156	301109.61	5529193.81	464	57161.79	99	5.82
57156	300609.47	5529504.87	462	57151.11	99	-4.9
57156	300591.48	5529497.6	463	57151.66	99	-4.39
57156	301109.63	5529194.12	464	57162.3	99	6.17
57156	300592.16	5529497.26	465	57151.8	99	-4.34
57156	301109.72	5529194.02	463	57159.37	99	3.23
57156	301109.6	5529194.13	464	57162.33	99	6.18
57156	300609.56	5529504.8	462	57151.27	99	-4.91
57156	301109.65	5529194.13	464	57162.33	99	6.15
57156	300592.09	5529497.11	465	57151.84	99	-4.36
57156	300614.82	5529506.19	464	57151.56	99	-4.68
57156	300591.83	5529497.15	464	57151.86	99	-4.39
57156	301109.66	5529194.02	464	57161.33	99	5.03
57156	301109.64	5529193.87	464	57162.08	99	5.77
57156	300609.72	5529504.83	462	57151.51	99	-4.88
57156	301109.64	5529194.07	464	57161.16	99	4.74
57156	300591.96	5529497.1	465	57152.07	99	-4.37
57157	300610.39	5529504.44	462	57151.64	99	-4.87
57157	301109.5	5529194.03	464	57159.67	99	3.13
57157	300612.98	5529505.1	463	57151.77	99	-4.78
57157	301109.59	5529194.1	464	57162.75	99	6.2
57157	300985.29	5529079.24	466	57165.42	99	8.82
57157	301109.6	5529193.99	464	57161.86	99	5.12
57157	301109.62	5529194.19	464	57162.9	99	6.14
57157	301109.54	5529194.08	464	57162.94	99	6.17
57157	301109.62	5529194.07	464	57161.63	99	4.84
57157	301108.97	5529193.71	464	57163.37	99	6.51
57157	300610.94	5529504.91	462	57152.1	99	-4.85
57157	301109.11	5529194.67	464	57163.11	99	6.12
57157	301109.61	5529194.19	464	57163.08	99	6.08
57157	300609.57	5529504.87	462	57152.11	99	-4.9
57157	301109.15	5529194.65	464	57163.2	99	6.17
57157	301109.57	5529194.12	464	57163.27	99	6.21
57157	301109.58	5529194.23	464	57163.36	99	6.11
57157	301109.61	5529193.84	464	57163.13	99	5.86

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57158	301109.52	5529194	464	57163.04	99	5.5
57158	300621.79	5529506.22	464	57153.12	99	-4.52
57158	301109.59	5529194.06	464	57163.68	99	5.99
57158	300632.78	5529511.44	468	57153.33	99	-4.41
57158	301109.15	5529194.65	464	57164.13	99	6.22
57158	300592.36	5529497.98	466	57153.7	99	-4.23
57158	300590.83	5529497.52	464	57153.85	99	-4.16
57158	300350.6	5529251.76	450	57166.64	99	8.62
57158	301109.15	5529194.64	464	57164.3	99	6.26
57158	300590.26	5529497.14	464	57153.89	99	-4.18
57158	301109.62	5529194.15	464	57162.6	99	4.53
57158	301109.58	5529193.96	464	57163.89	99	5.73
57158	301109.48	5529194	464	57161.26	99	3.09
57158	301109.55	5529194.08	464	57164.42	99	6.19
57158	301109.56	5529194.11	464	57164.28	99	5.94
57158	301109.56	5529194.01	464	57164.46	99	6.12
57158	301109.6	5529194.06	464	57163.12	99	4.63
57159	301109.08	5529194.35	463	57161.83	99	3.31
57159	300591.34	5529497.57	464	57154.51	99	-4.13
57159	301109.57	5529193.99	464	57164.77	99	6.03
57159	300351.16	5529252.63	450	57157.28	99	-1.62
57159	301109.62	5529194.05	464	57162.15	99	3.24
57159	301109.48	5529194.07	464	57165.09	99	6.08
57159	300985.52	5529151.39	462	57165.8	99	6.78
57159	301109.63	5529193.95	464	57164.36	99	5.29
57159	301109.57	5529193.99	464	57165.01	99	5.9
57159	301109.22	5529194.34	464	57165.63	99	6.52
57159	300612.27	5529505.36	463	57154.34	99	-4.81
57159	301109.43	5529194.02	464	57162.2	99	3.05
57159	301109.57	5529194.05	464	57164.96	99	5.69
57159	301109.42	5529194.34	464	57162.96	99	3.52
57159	301109.15	5529194.54	464	57165.87	99	6.39
57160	301109.41	5529194.35	464	57163.15	99	3.56
57160	301109.44	5529194.16	464	57163.66	99	4.03
57160	301109.16	5529194.51	464	57166.06	99	6.36
57160	301109.5	5529193.89	464	57165.85	99	6.14
57160	301109.15	5529194.27	463	57163.07	99	3.25
57160	301108.65	5529194.63	463	57163.47	99	3.62
57160	300962.33	5529155.12	462	57166.62	99	6.74
57160	301109.24	5529194.11	464	57162.9	99	3
57160	301109.35	5529194.11	464	57162.92	99	2.98
57160	301109.55	5529194.1	464	57165.61	99	5.63
57160	301109.41	5529194.31	464	57163.47	99	3.47
57160	301109.25	5529194.11	464	57163.11	99	3.06
57160	301109.43	5529194.03	464	57163.07	99	3.02

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57160	300593.25	5529498.48	465	57155.86	99	-4.21
57160	301109.55	5529194.13	464	57164.4	99	4.33
57160	300910.89	5529146.31	462	57167.44	99	7.35
57160	301109.43	5529194.28	464	57163.81	99	3.71
57160	301109.54	5529194.13	464	57164.28	99	4.13
57160	301109.52	5529194.09	464	57166.17	99	6
57160	301109.42	5529194.28	464	57163.62	99	3.43
57160	301109.43	5529194.26	464	57163.83	99	3.63
57160	301109.08	5529194.45	464	57166.69	99	6.49
57160	301109.49	5529194.15	464	57164.68	99	4.43
57160	301109.14	5529194.55	464	57166.69	99	6.31
57160	301109.43	5529194.25	464	57164.18	99	3.78
57161	301109.41	5529194.26	464	57163.94	99	3.38
57161	301109.08	5529193.93	464	57163.53	99	2.94
57161	301109.13	5529194.5	464	57167.03	99	6.42
57161	301109.28	5529194.05	464	57163.78	99	3.13
57161	301109.36	5529194.32	464	57164.01	99	3.34
57161	301109.59	5529194.11	464	57166.67	99	5.97
57161	301109.42	5529194.24	464	57164.58	99	3.86
57161	301109.27	5529194.12	464	57163.96	99	3.19
57161	300598.54	5529499.23	466	57156.65	99	-4.14
57161	301109.49	5529194.2	464	57165.08	99	4.23
57161	300999.53	5529142.76	463	57169.05	99	8.14
57161	301109.08	5529194.49	464	57167.41	99	6.46
57161	300614.02	5529505.58	463	57156.27	99	-4.73
57161	301109.52	5529194.09	464	57166.57	99	5.57
57161	300985.78	5529151.43	461	57167.99	99	6.89
57161	301109.52	5529194.06	464	57164.36	99	3.24
57161	301109.44	5529194.03	464	57167.3	99	6.16
57161	301109.42	5529194.22	464	57165.14	99	3.93
57161	301109.31	5529194.36	464	57164.69	99	3.32
57161	301109.11	5529194.32	464	57167.46	99	6.09
57162	301109.4	5529193.72	464	57164.44	99	2.83
57162	301109.33	5529193.9	464	57164.52	99	2.83
57162	300911.48	5529146.4	462	57168.34	99	6.64
57162	301109.32	5529194.08	464	57164.67	99	2.94
57162	301109.29	5529194.31	464	57165.23	99	3.28
57162	301109.35	5529194.22	464	57165.24	99	3.26
57162	301109.28	5529194.34	464	57165.34	99	3.3
57162	301109.32	5529194.14	464	57165	99	2.91
57162	301109.38	5529194.07	464	57167.58	99	5.44
57162	300571.98	5529497.4	464	57158.05	99	-4.29
57162	300571.95	5529497.48	465	57157.95	99	-4.53
57162	301108.93	5529194.12	464	57165.85	99	3.36
57163	300571.99	5529497.41	464	57158.07	99	-4.47

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57163	300607.42	5529504.89	462	57157.72	99	-4.88
57163	300571.95	5529497.44	465	57158.1	99	-4.5
57163	300571.95	5529497.55	465	57158.06	99	-4.55
57163	301109.47	5529194.1	464	57165.86	99	3.24
57163	300572.01	5529497.42	464	57158.29	99	-4.38
57163	301108.66	5529194.41	463	57166.32	99	3.59
57163	300572.12	5529497.36	463	57158.55	99	-4.19
57163	301109.31	5529193.91	464	57165.67	99	2.88
57163	301109.5	5529193.49	463	57165.67	99	2.86
57163	300613.34	5529505.86	463	57158.07	99	-4.76
57163	300572.02	5529497.42	464	57158.4	99	-4.43
57163	300571.93	5529497.62	465	57158.25	99	-4.58
57163	300571.93	5529497.62	465	57158.24	99	-4.61
57163	300572.01	5529497.45	464	57158.54	99	-4.34
57163	300572.11	5529497.36	463	57158.78	99	-4.2
57163	300962.41	5529155.27	462	57169.76	99	6.73
57163	300378	5529405.11	452	57159.81	99	-3.23
57163	301109.38	5529193.97	464	57166.13	99	2.88
57163	301109.43	5529194	464	57168.78	99	5.38
57163	301108.99	5529193.91	463	57166.86	99	3.42
57164	300618.72	5529506.33	464	57158.97	99	-4.58
57164	301109.3	5529193.87	464	57166.51	99	2.91
57164	300351.17	5529251	450	57172.34	99	8.6
57164	301109.26	5529194.03	464	57166.63	99	2.86
57164	301109.4	5529193.76	464	57166.9	99	2.8
57164	300961.41	5529155.49	462	57171.09	99	6.73
57165	300985.79	5529079.44	466	57173.35	99	8.83
57165	300960.78	5529155.16	462	57171.4	99	6.75
57165	300633.04	5529511.48	468	57160.6	99	-4.36
57165	301108.61	5529194.52	463	57168.54	99	3.53
57165	300572.1	5529497.34	463	57160.9	99	-4.22
57165	301108.64	5529194.49	463	57168.7	99	3.56
57165	300571.97	5529497.55	464	57161.1	99	-4.25
57166	300982.28	5529079.14	465	57174.2	99	8.68
57166	300571.96	5529497.44	463	57161.43	99	-4.23
57166	300633.63	5529511.56	468	57161.45	99	-4.31
57166	300960.78	5529155.2	462	57172.87	99	6.74
57166	300571.99	5529497.31	463	57162.04	99	-4.17
57166	300598.75	5529500.25	465	57162.17	99	-4.15
57167	300634.25	5529512.23	468	57162.36	99	-4.25
57167	300571.93	5529497.62	465	57162.48	99	-4.61
57167	300351.48	5529251.62	450	57165.48	99	-1.64
57167	300572.51	5529497.09	463	57162.97	99	-4.19
57167	300984.7	5529151.22	462	57174.13	99	6.77
57167	300620.51	5529506.46	464	57162.95	99	-4.54

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57168	300960.52	5529155.48	462	57174.88	99	6.75
57168	300621.54	5529507	464	57163.62	99	-4.53
57168	300959.26	5529155.24	462	57174.96	99	6.81
57168	300961.19	5529155.4	462	57175.1	99	6.73
57169	300984.61	5529150.98	462	57175.27	99	6.76
57169	300984.66	5529151.11	462	57175.51	99	6.77
57169	300984.72	5529151.12	462	57175.69	99	6.76
57169	300622.32	5529506	464	57164.73	99	-4.51
57169	300986.46	5529079.21	466	57178.11	99	8.83
57169	300634.78	5529512.1	468	57165.13	99	-4.18
57169	300620.24	5529507.02	464	57164.81	99	-4.55
57170	300983.87	5529078.98	466	57178.58	99	8.79
57170	300960.16	5529155.77	462	57176.77	99	6.76
57170	300351.38	5529250.41	450	57179.02	99	8.59
57171	300984.75	5529150.54	462	57178.02	99	6.75
57172	300985.95	5529150.7	462	57178.92	99	7.05
57172	300635.5	5529512.34	468	57167.94	99	-4.05
57172	300959.53	5529155.32	462	57178.82	99	6.8
57172	300571.84	5529497.36	463	57168.1	99	-4.18
57172	300960.23	5529155.6	462	57179.18	99	6.77
57173	300636.57	5529512.75	466	57168.83	99	-3.69
57173	300982.06	5529079.63	465	57181.49	99	8.71
57173	300571.72	5529497.38	463	57168.79	99	-4.18
57173	300983.38	5529079.43	465	57181.84	99	8.76
57173	300635.04	5529512.58	468	57168.99	99	-4.12
57173	300351.9	5529250.75	450	57171.46	99	-1.65
57173	300983.22	5529079.33	465	57181.99	99	8.74
57174	300636.46	5529512.88	467	57170.22	99	-3.72
57174	300928.75	5529158.52	463	57182.2	99	8.22
57174	300636.24	5529512.71	467	57170.3	99	-3.74
57174	300636.12	5529512.64	468	57170.28	99	-3.79
57174	300635.96	5529512.56	468	57170.25	99	-3.84
57174	300635.79	5529512.48	468	57170.19	99	-3.94
57174	300636.44	5529512.92	467	57170.43	99	-3.71
57174	300635.87	5529512.52	468	57170.25	99	-3.89
57174	300635.71	5529512.43	468	57170.15	99	-3.99
57174	300928.56	5529158.3	463	57182.48	99	8.22
57174	300960.08	5529155.62	462	57181.06	99	6.78
57174	300636.46	5529512.86	466	57170.59	99	-3.73
57175	300636.76	5529512.78	466	57170.98	99	-3.71
57175	300351.81	5529249.56	450	57183.33	99	8.57
57175	300984.69	5529079.04	466	57183.6	99	8.82
57175	300619.27	5529506.6	464	57170.28	99	-4.57
57175	300636.83	5529512.87	465	57171.2	99	-3.73
57175	300636.54	5529512.99	466	57171.45	99	-3.7

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57176	300619.78	5529506.98	465	57171.18	99	-4.56
57176	300637.56	5529513.41	465	57172.3	99	-3.79
57176	300958.63	5529155.78	463	57183	99	6.83
57177	300379.2	5529404.37	452	57173.36	99	-3.27
57177	300352.41	5529250.16	450	57174.96	99	-1.67
57177	301108.87	5529195.28	463	57180.31	99	3.65
57177	300985.22	5529151.12	462	57184.35	99	6.93
57178	300998.89	5529143.4	463	57185.73	99	8.15
57178	300636.62	5529513	465	57173.85	99	-3.75
57178	300999.31	5529142.7	463	57186.2	99	8.14
57178	300986.09	5529150.7	462	57185.34	99	7.13
57178	300636.83	5529513.09	465	57174.52	99	-3.77
57179	300986.59	5529079.5	466	57188.1	99	8.83
57180	300985.05	5529150.72	462	57186.72	99	6.97
57180	300637.17	5529512.87	465	57175.35	99	-4.67
57180	300571.59	5529497.56	466	57175.83	99	-4.61
57181	300637.27	5529513.12	465	57176.44	99	-4.06
57181	300637.58	5529512.78	465	57175.86	99	-4.67
57181	300637.26	5529513.11	465	57176.74	99	-4.03
57181	300637.26	5529513.08	465	57176.8	99	-4.01
57181	300636.63	5529512.98	466	57177.01	99	-3.92
57181	300636.17	5529512.53	467	57176.95	99	-4.15
57181	300637.1	5529513.26	466	57177.08	99	-4.04
57181	300636.23	5529512.61	467	57177.06	99	-4.1
57181	300636.14	5529512.48	467	57177.02	99	-4.2
57181	300637.26	5529513.09	465	57177.25	99	-3.99
57181	300636.12	5529512.45	467	57176.99	99	-4.26
57181	300636.25	5529512.41	466	57176.92	99	-4.45
57181	300636.24	5529512.44	467	57177.03	99	-4.4
57181	300636.98	5529513.19	466	57177.4	99	-4.03
57182	300636.26	5529512.41	466	57177.02	99	-4.49
57182	300636.39	5529512.79	467	57177.55	99	-3.99
57182	300636.27	5529512.35	466	57177.06	99	-4.54
57182	300637.08	5529513.24	466	57177.55	99	-4.07
57182	300637.07	5529513.26	466	57177.57	99	-4.06
57182	300637.13	5529513.28	466	57177.57	99	-4.09
57182	300636.35	5529512.73	467	57177.64	99	-4.03
57182	300636.42	5529512.58	466	57177.08	99	-4.6
57182	300636.39	5529512.81	467	57177.73	99	-3.96
57182	300636.38	5529512.81	467	57177.78	99	-3.92
57182	300636.31	5529512.68	467	57177.68	99	-4.06
57182	300636.82	5529512.89	465	57177.92	99	-3.83
57182	300636.23	5529512.44	467	57177.45	99	-4.31
57182	300636.51	5529512.9	467	57177.88	99	-3.92
57182	300636.63	5529512.98	466	57177.9	99	-3.92

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57182	300636.39	5529512.82	467	57177.91	99	-3.92
57182	300636.39	5529512.82	467	57177.95	99	-3.92
57182	300636.31	5529512.39	466	57177.33	99	-4.58
57182	300637.18	5529513.12	466	57177.84	99	-4.08
57182	300636.3	5529512.43	467	57177.57	99	-4.36
57182	300352.91	5529249.44	450	57180.34	99	-1.68
57182	300636.79	5529513.04	466	57178.18	99	-3.94
57182	300637.15	5529513.25	466	57178.16	99	-4.1
57182	300636.92	5529513.04	466	57178.47	99	-3.96
57182	300636.93	5529513.03	466	57178.44	99	-4.01
57183	300636.99	5529513.04	466	57178.52	99	-3.99
57183	300352.44	5529249.05	450	57191.34	99	8.55
57183	300571.41	5529497.77	466	57178.27	99	-4.62
57183	300636.62	5529512.97	465	57178.39	99	-4.62
57183	300637.23	5529512.65	465	57179.58	99	-3.91
57184	300637.24	5529512.97	465	57180.33	99	-3.95
57185	300636.85	5529512.8	465	57179.96	99	-4.63
57185	300599.36	5529500.82	465	57180.96	99	-4.15
57186	300957.42	5529155.82	462	57192.43	99	6.89
57186	300353.34	5529249.09	450	57184.19	99	-1.7
57187	300956.38	5529155.39	462	57193.63	99	6.94
57187	300997.79	5529143.17	463	57194.98	99	8.12
57187	300352.72	5529248.05	450	57195.58	99	8.53
57188	300958.38	5529155.68	462	57194.53	99	6.84
57188	300957.93	5529155.32	462	57194.63	99	6.86
57188	300956.97	5529155.99	462	57194.84	99	6.91
57188	300986.88	5529079.73	466	57197.19	99	8.82
57189	301106.38	5529179.77	464	57193.02	99	4.46
57189	300378.37	5529404.45	452	57185.48	99	-3.25
57190	300928.6	5529158.52	463	57197.96	99	8.23
57190	300998.32	5529142.94	463	57197.92	99	8.15
57190	300637.83	5529512.97	465	57185.81	99	-4.67
57191	300353.4	5529247.23	450	57199.02	99	8.51
57191	300354.07	5529248.86	450	57188.83	99	-1.71
57191	300998.9	5529143.24	463	57199.08	99	8.15
57191	300636.82	5529512.67	465	57186.42	99	-4.65
57192	300939.82	5529077.86	465	57199.48	99	7.43
57193	300939.97	5529077.41	465	57200.29	99	7.53
57193	300987.59	5529079.1	466	57201.7	89	8.8
57193	300636.87	5529512.63	465	57189.3	99	-3.87
57194	300956.14	5529155.75	462	57200.66	99	6.96
57194	300606.17	5529504.01	461	57189.6	99	-4.84
57194	300985.77	5529151.37	462	57201.65	99	7.21
57195	300997.57	5529143.67	463	57202.62	99	8.09
57195	300354.05	5529246.64	450	57203.62	99	8.49

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57196	300354.09	5529245.68	450	57204.34	99	8.49
57196	300570.61	5529497.97	465	57191.72	99	-4.62
57197	300354.86	5529248.7	450	57194.8	99	-1.73
57197	300939.68	5529078.19	465	57204.42	99	7.31
57197	300638.29	5529513.39	465	57192.44	99	-4.68
57197	300928.82	5529159.27	463	57205.64	99	8.24
57198	300987.87	5529078.47	466	57206.83	99	8.73
57199	300997.06	5529143.7	463	57206.61	99	8.04
57199	300570.91	5529498.02	465	57194.57	99	-4.62
57199	300940.08	5529077.78	465	57206.75	99	7.34
57200	300354.89	5529244.98	450	57208.24	99	8.49
57200	300955.42	5529156.02	462	57206.82	99	7
57200	300355.71	5529248.78	450	57198.3	99	-1.74
57201	301108.65	5529196.11	463	57204.55	99	3.68
57202	300997.95	5529143.33	463	57209.99	99	8.07
57202	300997.08	5529144	463	57210.38	99	8.01
57203	300987.55	5529079.16	466	57211.48	99	8.79
57203	300355.36	5529244.16	450	57211.28	99	8.48
57203	300638.38	5529514.09	465	57198.33	99	-4.68
57203	300988.15	5529078.34	466	57212.01	99	8.7
57205	300356.44	5529248.87	450	57202.78	99	-1.76
57205	300355.49	5529243.19	450	57213.35	99	8.48
57206	300954.72	5529155.79	462	57212.68	99	7.03
57208	300997.36	5529144.14	463	57215.91	99	7.96
57210	300570.48	5529498.42	465	57205.12	99	-4.6
57210	300639.12	5529514.45	465	57205.67	99	-4.68
57210	300356.37	5529242.69	451	57218.95	99	8.48
57211	300954.32	5529155.96	462	57217.8	99	7.07
57212	300988.33	5529078.66	466	57220.35	99	8.77
57212	300939.99	5529158.53	462	57218.05	99	6.32
57212	300996.05	5529144.65	463	57219.72	99	7.76
57212	300983.33	5529188.07	461	57218.77	99	6.8
57212	300357.35	5529248.33	450	57210.34	99	-1.77
57213	300942.31	5529158.74	462	57218.34	99	5.8
57213	300940.79	5529158.41	462	57218.81	99	6.05
57213	300953.87	5529156.09	462	57219.86	99	7.1
57213	300987.83	5529079.01	466	57221.54	29	8.76
57213	300940.26	5529158.33	462	57219.46	99	6.25
57213	300940.8	5529158.36	462	57219.26	99	5.98
57214	300356.53	5529241.93	451	57222.09	99	8.48
57214	300986.65	5529151	462	57221.18	99	7.37
57216	300639.23	5529514.54	465	57211.28	99	-4.68
57216	300983.69	5529187.72	461	57223.24	99	6.81
57217	300929.21	5529159.3	463	57224.73	99	8.2
57217	300971.69	5529191.61	461	57222.49	99	5.78

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57217	300940.84	5529158.21	462	57222.88	99	5.91
57217	300942.32	5529158.21	462	57223.14	99	5.78
57218	300971.67	5529191.79	460	57223.24	99	5.73
57218	300997.18	5529144.56	463	57225.57	99	7.92
57218	300996.57	5529144.35	463	57225.5	99	7.77
57218	300940.84	5529158.38	462	57224.31	99	6.18
57219	300986.46	5529151.01	462	57225.89	99	7.29
57219	300548.42	5529489.07	461	57214.67	99	-4.18
57219	300357.23	5529241.29	450	57227.46	99	8.48
57219	300971.56	5529191.56	460	57225.04	99	5.69
57219	300938.34	5529159.29	462	57226.02	99	6.58
57219	300939.22	5529158.51	462	57225.82	99	6.38
57220	300971.56	5529191.39	460	57225.4	99	5.64
57220	300940.91	5529158.27	462	57226.14	99	6.11
57220	300996.09	5529145.51	463	57227.81	99	7.74
57220	300953.34	5529156.05	462	57227.38	99	7.14
57220	300942.12	5529158.72	462	57226.09	99	5.83
57220	300997	5529144.55	463	57228.12	99	7.78
57221	300971.37	5529192.12	460	57226.61	99	5.59
57221	300358.24	5529248.43	450	57219.31	99	-1.79
57221	300941.84	5529158.52	462	57226.99	99	5.76
57222	300988.71	5529078.37	466	57230.49	99	8.67
57223	300997.33	5529144.48	463	57230.73	99	7.87
57224	300938.26	5529158.96	462	57230.14	99	6.51
57224	300933.48	5529074.97	464	57229.75	99	6.12
57224	300952.51	5529156.55	462	57231.06	99	7.17
57224	300600.42	5529500.59	466	57220.07	99	-4.17
57224	300639.23	5529514.62	465	57219.58	99	-4.68
57224	300971.42	5529191.8	460	57229.96	99	5.6
57224	300942.44	5529158.45	462	57230.22	99	5.75
57225	300938.2	5529159.07	462	57231.36	99	6.62
57225	300357.69	5529240.56	451	57233.56	99	8.49
57225	300996.95	5529144.4	463	57233.06	99	7.83
57226	300942.72	5529158.54	462	57231.61	99	5.92
57226	300938.45	5529159.06	463	57232.83	99	6.66
57226	300639.78	5529514.38	465	57221.52	99	-4.69
57226	301108.49	5529196.86	463	57230.01	99	3.7
57226	300939.1	5529158.3	462	57232.78	99	6.45
57227	300941.51	5529158.43	462	57232.92	99	5.87
57227	301079.99	5529250.43	462	57231.33	99	4.19
57227	300996.35	5529145.96	463	57235.05	99	7.73
57227	300359.31	5529248.31	450	57225.59	99	-1.8
57228	300357.76	5529239.63	451	57236.21	99	8.49
57228	300987.25	5529150.34	462	57235.84	99	7.46
57228	300929.85	5529159.78	463	57236.59	99	8.13

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57229	300942.21	5529158.2	462	57234.36	99	5.8
57229	300569.9	5529498.29	465	57224.24	99	-4.58
57229	300951.98	5529156.25	462	57236.07	99	7.19
57230	300640.25	5529514.21	465	57224.81	99	-4.69
57230	300640.91	5529514.57	466	57225.16	99	-4.7
57230	300982.66	5529187.41	461	57236.89	99	6.81
57230	300930.08	5529159.36	463	57238.25	99	8.17
57230	300978.64	5529189.18	461	57236.66	99	6.5
57230	300942.29	5529158.41	462	57235.99	99	5.72
57230	300983.21	5529187.54	462	57237.13	99	6.82
57231	300983.1	5529187.33	462	57237.66	99	6.83
57231	301079.72	5529250.71	462	57235.88	99	4.73
57231	300943.07	5529158.05	463	57237.11	99	5.86
57231	300983.26	5529187.19	461	57238.12	99	6.82
57231	301080.67	5529251.12	462	57236.08	99	4.75
57231	300639.99	5529514.36	465	57226.75	99	-4.69
57232	300930.27	5529160	463	57239.65	99	8.1
57232	300983.96	5529187.3	462	57238.38	99	6.79
57232	300937.92	5529158.84	462	57238.52	99	6.73
57232	300938.11	5529158.53	462	57238.65	99	6.77
57232	300984.05	5529186.73	462	57238.71	99	6.8
57232	300981.6	5529187.95	461	57238.81	99	6.76
57232	300943.08	5529158.24	462	57237.98	99	5.83
57232	300951.02	5529156.6	462	57239.64	99	7.27
57232	300944.3	5529158.29	462	57238.74	99	6.32
57233	300943.9	5529157.7	462	57238.9	99	6.08
57233	300982.4	5529187.76	462	57239.76	99	6.82
57233	300943.48	5529157.58	462	57239.06	99	6.03
57233	300951.2	5529156.77	462	57240.27	99	7.24
57234	300944.58	5529157.98	462	57239.76	99	6.26
57234	300938.06	5529158.84	462	57240.23	99	6.69
57234	300950.29	5529156.41	462	57240.95	99	7.27
57234	300950.43	5529156.38	462	57240.97	99	7.27
57234	300605.16	5529503.25	460	57229.15	99	-4.81
57234	300951.63	5529156.29	462	57241.18	99	7.22
57234	300948.71	5529157.57	462	57240.89	99	6.89
57234	300950.36	5529156.42	462	57241.66	99	7.27
57235	300980.37	5529188.23	461	57241.28	99	6.69
57235	300989.13	5529150.08	462	57242.51	99	7.84
57235	300920.59	5529156.07	463	57241.57	99	6.78
57235	300986.56	5529185.96	461	57241.63	99	6.81
57235	300944.79	5529157.76	462	57241.36	99	6.2
57235	301080.24	5529250.92	462	57239.4	99	4.19
57235	300986.51	5529185.96	461	57242.22	99	6.83
57235	300948.61	5529157.16	462	57242.35	99	6.93

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57236	300989.25	5529149.23	462	57243.45	99	7.89
57236	300976.94	5529190.16	461	57241.94	99	6.33
57236	300981.38	5529188.04	461	57242.42	99	6.73
57236	300971.53	5529192.33	461	57241.23	99	5.54
57236	300981.68	5529187.83	462	57242.51	99	6.8
57236	300950.7	5529156.54	462	57242.96	99	7.24
57236	300950.46	5529156.59	462	57242.96	99	7.21
57236	300979.43	5529188.93	461	57242.42	99	6.56
57236	300977.9	5529189.96	461	57242.79	99	6.45
57236	300988.32	5529150.78	463	57244.05	99	7.65
57237	300950.56	5529156.42	462	57243.72	99	7.16
57237	300950.43	5529156.36	462	57243.84	99	7.27
57237	300943.26	5529158.15	463	57242.59	99	5.97
57237	300937.25	5529159.66	462	57243.59	99	6.81
57237	300950.77	5529156.35	462	57243.97	99	7.19
57237	300360.14	5529247.89	450	57235.19	99	-1.8
57237	300950.24	5529156.67	462	57244.11	99	7.07
57237	300911.93	5529146.6	462	57243.73	99	6.59
57237	300987.56	5529150.36	462	57244.7	99	7.56
57237	300937.06	5529159.14	462	57244.28	99	7.01
57237	300977.31	5529189.85	461	57243.7	99	6.39
57237	300986.55	5529185.99	461	57244.21	99	6.79
57237	300979.84	5529188.59	461	57244.04	99	6.62
57238	300971.02	5529191.96	461	57243.15	99	5.56
57238	300937.84	5529158.94	462	57244.41	99	6.79
57238	300980.35	5529188.28	461	57244.32	99	6.66
57238	300950.75	5529156.36	462	57244.97	39	7.27
57238	300981.55	5529187.95	462	57244.57	99	6.81
57238	300971.34	5529192.21	461	57243.49	99	5.53
57238	300986.51	5529185.93	461	57244.75	99	6.77
57238	300937.03	5529158.97	462	57244.96	99	6.96
57238	300948.5	5529157.28	462	57244.93	99	6.91
57238	300949.73	5529156.95	462	57245.13	99	7.1
57238	300984.41	5529186.82	462	57244.88	99	6.81
57238	300948.84	5529157.53	462	57244.97	99	6.87
57238	300949.76	5529156.87	462	57245.13	99	7.03
57238	300971.07	5529191.92	461	57243.7	99	5.57
57238	300950.39	5529156.71	462	57245.26	99	7.13
57238	300948.58	5529157.59	462	57245.02	99	6.87
57238	300981.92	5529187.83	462	57245.01	99	6.81
57238	300972.22	5529191.84	461	57244.16	99	5.82
57238	300947.08	5529157.96	462	57245.06	99	6.71
57238	300971.03	5529191.98	461	57243.95	99	5.58
57238	300949.02	5529157.45	462	57245.28	99	6.86
57239	300988.76	5529149.75	462	57246.25	99	7.75

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57239	300976	5529190.56	461	57244.68	99	6.17
57239	300971.06	5529191.95	461	57244.19	99	5.57
57239	300970.92	5529192.41	461	57244.31	99	5.56
57239	300948.99	5529156.75	462	57245.79	99	6.97
57239	300945.95	5529156.94	462	57245.5	99	6.67
57239	300970.89	5529191.96	461	57244.73	99	5.57
57239	300976.02	5529190.5	461	57245.62	99	6.22
57240	300971.04	5529192	461	57245.06	99	5.56
57240	300970.92	5529191.84	461	57245.23	99	5.56
57240	300358.49	5529239.17	451	57248.3	99	8.49
57240	300971.41	5529192.04	461	57245.45	99	5.54
57240	300933.45	5529160.12	462	57247.9	99	7.79
57240	300970.74	5529192.34	461	57245.72	99	5.55
57240	300946.62	5529157.72	462	57246.9	99	6.69
57240	300937.36	5529159.2	462	57247.14	99	6.92
57240	300937.31	5529159.36	462	57247.2	99	6.83
57241	300943.94	5529157.74	462	57246.69	99	6.14
57241	300947.09	5529158.19	462	57247.39	99	6.73
57241	300947.57	5529157.13	462	57247.49	99	6.83
57241	300933.34	5529159.71	462	57248.59	99	7.81
57241	300969.14	5529192.66	461	57246.21	99	5.42
57241	300947.22	5529157.09	462	57247.76	99	6.85
57241	300933.02	5529159.84	463	57248.84	99	7.82
57241	300945.9	5529157.58	462	57247.67	99	6.58
57241	300641.45	5529514.07	466	57236.43	49	-4.71
57241	300937.22	5529159.48	462	57248.06	99	6.85
57241	300973.22	5529191.01	461	57247.37	99	5.92
57241	300930.93	5529159.08	463	57249.46	99	8.01
57242	300933.44	5529160.22	462	57249.48	99	7.78
57242	300970.43	5529192.52	461	57247.59	99	5.52
57242	300967.89	5529193.57	461	57247.36	99	5.29
57242	300949.15	5529157.1	462	57249.07	99	6.86
57242	300975.65	5529190.97	461	57248.38	99	6.11
57242	300946.09	5529157.49	462	57248.83	99	6.53
57242	300986.64	5529186.02	461	57249.06	99	6.72
57243	300937.41	5529159.21	462	57249.44	99	6.87
57243	300945.21	5529157.39	462	57249.01	99	6.38
57243	300945.49	5529157.28	462	57249.28	99	6.44
57243	300968.32	5529193.19	461	57248.19	99	5.32
57243	300969.28	5529192.89	461	57248.3	99	5.39
57243	300990.77	5529148.51	462	57251.13	99	8.05
57243	300946.27	5529157.3	462	57249.78	99	6.62
57243	300569.53	5529498.81	465	57238.63	99	-4.55
57243	300949.44	5529156.63	462	57250.2	99	7
57243	300972.41	5529191.74	461	57249.11	99	5.87

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57243	300947.91	5529157.08	462	57250.06	99	6.82
57243	300937.11	5529159.41	462	57251.4	79	7.97
57244	300970.96	5529191.99	461	57249.05	99	5.55
57244	300974.76	5529191.01	461	57249.52	99	6.01
57244	300984.69	5529186.34	462	57250.36	79	6.82
57244	300947.6	5529157.65	462	57250.43	99	6.75
57244	300933.33	5529159.9	462	57251.51	99	7.8
57244	300970.01	5529192.41	461	57249.3	99	5.45
57244	300976.84	5529190.44	461	57250.14	99	6.28
57244	300937.45	5529159.1	462	57251.82	99	7.9
57244	300968.85	5529193.65	461	57249.74	99	5.36
57244	300604.37	5529503.23	461	57239.68	99	-4.77
57245	300936.71	5529159.93	462	57252.72	89	8.04
57245	300974.14	5529191.3	461	57250.68	99	5.96
57245	300358.53	5529238.39	451	57253.24	99	8.5
57245	300947.78	5529157.31	462	57251.54	99	6.79
57245	300920.37	5529156.38	463	57251.32	99	6.56
57245	300937.31	5529158.84	462	57252.45	99	7.54
57245	300970.26	5529192.96	461	57250.41	99	5.49
57245	300934.79	5529075.37	465	57251.59	99	6.46
57245	300974.99	5529190.89	461	57251.23	99	6.06
57245	300990.28	5529148.86	463	57253.37	99	8
57245	300947.14	5529157.68	462	57252.18	99	6.77
57246	300971.48	5529192.38	460	57251.13	99	5.57
57246	300930.49	5529159.48	463	57254.22	99	8.06
57246	300945.43	5529157.64	462	57252.71	99	6.49
57246	300966.75	5529193.52	461	57251.51	99	5.22
57247	300938.96	5529078.02	465	57253.8	99	7.21
57247	300947.97	5529157.16	462	57253.54	99	6.8
57247	300920.37	5529156.13	463	57253.23	89	6.45
57247	300361.13	5529247.89	450	57245.06	99	-1.79
57247	300989.52	5529149.14	462	57254.82	99	7.94
57247	300967.62	5529194.06	461	57252.2	99	5.25
57247	300994.96	5529145.59	463	57254.97	69	7.72
57247	300932.89	5529074.7	464	57253.23	99	5.96
57247	300937.26	5529158.93	462	57255.09	99	7.63
57248	300947.84	5529157.2	462	57254.39	99	6.85
57248	300994.7	5529146.17	464	57255.3	99	7.74
57248	300949.26	5529156.79	462	57254.62	99	6.95
57248	300939.51	5529078.13	465	57254.96	99	7.28
57248	300936.63	5529159.18	462	57254.8	99	7.05
57248	300994.07	5529146.83	463	57255.8	99	7.82
57248	300931.14	5529159.71	463	57256.04	99	7.96
57249	300358.89	5529237.76	451	57257.38	99	8.5
57250	300936.81	5529159.47	462	57257.37	99	7.81

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57250	300933.5	5529159.87	462	57257.39	99	7.77
57250	300936.68	5529159.62	462	57257.91	99	8.12
57250	301108.01	5529197.56	463	57253.58	99	3.72
57250	300642.09	5529514.32	466	57245.18	99	-4.73
57250	300934.05	5529159.07	462	57257.71	99	7.8
57250	300985.53	5529185.99	462	57256.76	99	6.83
57250	300931.64	5529159.82	463	57258.1	99	7.92
57251	300932.65	5529074.94	464	57256.58	99	6.04
57251	300937.04	5529159.68	462	57258.31	99	7.72
57251	300910.35	5529146.04	462	57258.04	59	7.36
57251	301105.41	5529179.99	464	57255.62	99	4.37
57251	300910.46	5529146.41	462	57258.73	79	7.35
57252	300958.47	5529197.48	461	57257.99	99	5.73
57252	301078.1	5529236.2	463	57257.46	99	4.98
57253	300986.33	5529185.8	462	57259.58	99	6.85
57253	300993.46	5529147.17	463	57260.64	99	7.84
57253	300939.01	5529077.76	465	57260.13	99	7.24
57253	301078.45	5529235.89	463	57257.93	99	5.02
57253	301080.72	5529250.88	462	57257.44	99	4.18
57253	300362.04	5529247.68	450	57251.59	99	-1.79
57254	301077.23	5529237	463	57258.82	99	4.77
57254	300936.65	5529159.17	462	57261.31	99	7.1
57254	300993.11	5529147.23	463	57262.3	99	8
57255	300985.78	5529186.12	462	57261.36	99	6.84
57255	300988.28	5529184.57	462	57261.12	99	6.46
57255	300933.86	5529075.74	465	57260.88	99	6.2
57255	300936.75	5529159.15	462	57262.16	99	7.17
57256	300957.66	5529198.19	461	57261.28	99	5.72
57256	300988.91	5529184.57	462	57261.96	99	6.39
57256	300934.05	5529159	462	57263.48	99	7.83
57256	300989.15	5529078.87	466	57264.31	99	8.64
57256	300994.08	5529146.48	464	57263.73	99	7.77
57256	300966.14	5529194.19	461	57261.36	99	5.2
57256	300936.58	5529159.17	462	57263.4	99	7.24
57256	300932.34	5529159.56	463	57264.15	99	7.87
57256	300988.97	5529184.3	462	57262.69	99	6.35
57256	300988.33	5529184.78	462	57262.84	99	6.42
57257	300932.28	5529074.46	464	57262.39	99	5.79
57257	300936.41	5529159.2	462	57264.13	99	7.31
57257	300993.74	5529146.91	463	57265.01	99	7.88
57258	300937.24	5529158.75	462	57265.82	99	7.45
57259	300993.81	5529147.1	463	57266.47	99	7.92
57259	300965.5	5529193.65	461	57263.82	99	5.18
57259	300987.05	5529185.45	462	57265.78	99	6.85
57259	300991.53	5529148.21	463	57267.25	99	8.08

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57259	300601.13	5529500.95	466	57255	99	-4.19
57259	300931.98	5529074.93	464	57265.08	99	5.84
57259	300958.79	5529197.51	461	57265.08	99	5.73
57260	300991.61	5529148.01	462	57267.69	99	8.1
57260	300932.24	5529075.15	464	57265.51	99	5.88
57260	300991.24	5529147.75	463	57267.76	99	8.06
57260	301077.22	5529237.02	463	57264.54	99	4.8
57260	301081.47	5529251.79	462	57264.65	99	4.77
57260	300993.41	5529147.2	463	57268.13	99	7.96
57260	300936.73	5529158.75	462	57267.6	99	7.38
57261	301079.45	5529249.74	462	57264.81	99	4.19
57261	300936.67	5529159.38	462	57268.82	99	8.19
57261	300642.4	5529513.89	465	57255.87	99	-4.77
57261	300994.34	5529146.31	463	57268.81	99	7.79
57262	300362.91	5529247.39	450	57260.03	99	-1.78
57262	300603.9	5529503.12	461	57257.23	99	-4.7
57262	301076.87	5529237.32	463	57266.84	99	4.73
57262	300641.91	5529514.33	466	57257.47	99	-4.74
57262	300938.61	5529078.74	464	57269.5	99	7.18
57262	300934.09	5529159.08	462	57270.3	99	7.86
57263	301077.45	5529236.83	463	57267.52	99	4.84
57263	300604.35	5529502.92	461	57257.99	99	-4.74
57263	301107.55	5529197.81	463	57266.6	99	3.74
57263	300957.29	5529198.51	461	57269.07	99	5.71
57263	300936.29	5529159.83	462	57271.72	99	8.28
57264	301078.1	5529236.45	463	57268.44	99	4.93
57264	300641.99	5529514.31	466	57258.78	99	-4.75
57264	300359.35	5529237.04	451	57272.05	99	8.51
57264	300991.29	5529148.73	463	57271.74	99	8.09
57264	301081.14	5529251.67	462	57267.93	99	4.17
57264	300770.53	5529245.19	463	57264.52	29	0.72
57264	300910.45	5529146.66	462	57271.27	89	7.35
57264	300932.3	5529074.6	464	57270.2	99	5.75
57265	300992.36	5529147.21	463	57272.6	99	8.04
57266	300934.8	5529075.36	465	57272.08	99	6.37
57266	300642.53	5529513.74	465	57261.08	99	-4.78
57266	300602.43	5529503.46	463	57261.29	99	-4.59
57266	300959.04	5529197.13	461	57271.71	99	5.74
57266	301079.58	5529249.78	462	57270.74	99	4.72
57266	300992.24	5529147.57	463	57274.24	99	8.05
57267	300934.86	5529159.44	462	57274.68	99	7.89
57267	300359.39	5529236.13	451	57275.65	99	8.51
57267	300988.84	5529183.92	462	57273.64	99	6.34
57268	300602.65	5529503.18	464	57263.12	99	-4.52
57268	300936.67	5529159.61	462	57276.01	99	8.26

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57268	301077.61	5529236.55	463	57272.65	99	4.89
57268	300602.73	5529502.9	465	57263.62	99	-4.45
57268	300602.49	5529502.59	463	57263.8	99	-4.33
57268	300602.55	5529503.09	464	57263.65	99	-4.51
57268	300602.91	5529502.72	463	57263.82	99	-4.37
57268	300363.54	5529247.46	450	57266.43	99	-1.78
57268	300602.94	5529502.68	463	57263.9	99	-4.36
57268	300602.85	5529502.76	464	57263.87	99	-4.42
57268	300959.39	5529197.11	461	57274.04	99	5.75
57268	300602.44	5529503.11	465	57263.81	99	-4.5
57268	300602.75	5529502.96	465	57263.85	99	-4.46
57268	300602.87	5529502.71	464	57263.92	99	-4.39
57268	300602.85	5529502.72	464	57263.92	99	-4.41
57268	300602.85	5529502.72	464	57263.96	99	-4.4
57268	300602.83	5529502.85	465	57264	99	-4.44
57269	300602.77	5529502.86	465	57264.13	99	-4.45
57269	300602.94	5529502.68	463	57264.29	99	-4.35
57269	300602.69	5529502.92	465	57264.2	99	-4.46
57269	300957.21	5529197.93	461	57274.46	99	5.73
57269	300602.93	5529502.66	463	57264.49	99	-4.34
57269	300602.94	5529502.66	463	57264.49	99	-4.35
57269	300912.1	5529147.22	462	57276.09	99	7.22
57269	300602.85	5529502.75	464	57264.45	99	-4.43
57269	300602.94	5529502.67	463	57264.54	99	-4.34
57269	300602.54	5529502.63	463	57264.59	99	-4.33
57269	300602.55	5529502.38	463	57264.61	99	-4.35
57269	300602.72	5529502.9	466	57264.52	99	-4.47
57269	300602.68	5529503.19	464	57264.48	99	-4.56
57269	300602.75	5529502.58	463	57264.72	99	-4.33
57269	300602.78	5529502.51	463	57264.76	99	-4.32
57269	300602.81	5529502.83	464	57264.72	99	-4.43
57269	300602.7	5529502.92	466	57264.76	99	-4.47
57269	300602.48	5529503.07	465	57264.76	99	-4.49
57269	300602.94	5529502.66	463	57264.93	99	-4.33
57269	300602.6	5529502.25	463	57264.95	99	-4.34
57269	300602.63	5529503	465	57264.87	99	-4.48
57270	300957.11	5529198.03	461	57275.26	99	5.72
57270	300603.05	5529501.72	465	57265.17	99	-4.44
57270	300603.07	5529501.71	465	57265.18	99	-4.46
57270	300602.83	5529502.29	463	57265.38	99	-4.28
57270	300602.97	5529501.92	464	57265.4	99	-4.27
57270	300602.91	5529502.06	464	57265.44	99	-4.26
57270	300602.95	5529501.99	464	57265.44	99	-4.27
57270	300602.96	5529501.92	464	57265.44	99	-4.27
57270	300603.05	5529501.72	465	57265.31	99	-4.42

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57270	300602.75	5529502.49	463	57265.46	99	-4.31
57270	300602.99	5529501.87	465	57265.49	99	-4.29
57270	300603.05	5529501.73	465	57265.45	99	-4.4
57270	300603.08	5529501.7	465	57265.41	99	-4.47
57270	300602.83	5529502.24	463	57265.63	99	-4.27
57270	300603.05	5529501.73	465	57265.54	99	-4.38
57270	300603.04	5529501.72	465	57265.57	99	-4.36
57270	300602.79	5529502.36	463	57265.64	99	-4.3
57270	300602.68	5529502.54	463	57265.63	99	-4.33
57270	300602.89	5529502.1	464	57265.74	99	-4.26
57270	300602.99	5529501.87	465	57265.69	99	-4.31
57270	300602.87	5529502.15	464	57265.79	99	-4.26
57270	300603.04	5529501.75	465	57265.71	99	-4.34
57270	300603.01	5529501.8	465	57265.79	99	-4.32
57270	300603.11	5529501.7	466	57265.78	99	-4.48
57270	300603.2	5529501.69	466	57265.88	99	-4.51
57270	300603.22	5529501.71	466	57265.9	99	-4.51
57271	300603.22	5529501.71	466	57266.01	99	-4.5
57271	300643.24	5529513.96	466	57265.8	99	-4.8
57271	300603.17	5529501.66	466	57266.11	99	-4.51
57271	300603.21	5529501.73	466	57266.21	99	-4.42
57271	300603.14	5529501.69	466	57266.16	99	-4.49
57271	300603.21	5529501.73	466	57266.22	99	-4.44
57271	300603.21	5529501.73	466	57266.27	99	-4.46
57271	300603.22	5529501.71	466	57266.24	99	-4.5
57271	300569.06	5529498.54	465	57266.27	99	-4.53
57271	300987.75	5529185.01	462	57277.39	99	6.58
57271	300603.22	5529501.71	466	57266.34	99	-4.5
57271	300603.17	5529501.66	466	57266.36	99	-4.5
57271	300603.22	5529501.73	466	57266.39	99	-4.48
57271	300964.85	5529194.82	461	57276.26	99	5.16
57271	300989.62	5529078.42	466	57279.82	99	8.61
57273	300987.98	5529185.02	462	57279.02	99	6.49
57273	300987.34	5529185.2	462	57279.52	99	6.86
57273	300987.56	5529184.83	462	57279.56	99	6.86
57273	300549.06	5529489.63	461	57269.11	99	-4.15
57273	300602.64	5529502.23	463	57269.01	99	-4.35
57273	300603.58	5529503.51	462	57268.81	99	-4.66
57274	300987.14	5529185.63	462	57280.19	99	6.67
57274	300936.8	5529159.47	462	57281.85	99	8.3
57274	300936.02	5529159.61	463	57282	99	8.31
57274	300988.94	5529183.44	462	57280.11	99	6.33
57274	300988.05	5529184.6	462	57280.32	99	6.53
57274	300603.21	5529501.73	466	57269.83	99	-4.4
57274	300602.64	5529502.23	463	57270.05	99	-4.34

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57275	300602.81	5529502.4	463	57270.23	99	-4.34
57275	301078.77	5529235.13	463	57279.68	99	5.07
57275	300359.94	5529235.53	451	57283.32	99	8.52
57275	300602.22	5529502.45	463	57270.53	99	-4.34
57276	300934.84	5529159.58	462	57283.51	99	7.92
57276	300987.31	5529185.47	462	57282.58	99	6.63
57276	300987.57	5529185.01	462	57283.23	99	6.87
57276	300934.1	5529075.59	465	57282.73	99	6.28
57277	300934.67	5529159.22	463	57284.99	99	8.15
57277	300603.11	5529503.1	463	57272.39	99	-4.63
57277	300364.31	5529247.28	450	57275.4	99	-1.76
57277	300960	5529196.98	461	57283.16	99	5.79
57277	300986.56	5529185.86	462	57284.23	99	6.85
57277	300934.71	5529159.2	463	57285.62	99	8.21
57278	300931.79	5529074.52	464	57283.17	99	5.65
57278	300934.79	5529159.38	463	57286.36	99	8.27
57278	300934.9	5529159.55	463	57286.38	99	8.29
57278	300935.23	5529159.4	462	57286.08	99	7.98
57278	300964.04	5529194.92	461	57283.35	99	5.14
57278	300934.8	5529159.27	463	57286.65	99	8.24
57279	300960.44	5529196.51	461	57285	99	5.82
57279	300935.16	5529159.43	463	57287.75	99	8.32
57280	301107.72	5529198.08	463	57284.24	99	3.76
57281	300964.16	5529194.7	461	57285.95	99	5.12
57281	300602.94	5529501.92	465	57276.9	99	-4.3
57281	300860.58	5529192.14	462	57288.55	39	7.08
57282	300601.68	5529500.99	466	57277.61	99	-4.2
57282	300602.14	5529501.34	466	57277.6	99	-4.22
57282	300960.45	5529196.84	461	57287.69	99	5.86
57282	300931.93	5529074.81	464	57287.74	99	5.66
57282	300932.08	5529074.74	464	57287.9	99	5.7
57282	300931.29	5529074.16	464	57288.02	99	5.64
57283	300989.59	5529078.56	466	57291.24	99	8.57
57284	300364.93	5529247.32	450	57281.91	99	-1.75
57284	300935.57	5529159.1	463	57292	99	8.33
57284	300935.73	5529159.07	463	57291.89	99	8.09
57284	300360.33	5529233.93	451	57292.4	99	8.5
57284	300602.96	5529501.84	465	57279.67	99	-4.27
57285	300360.06	5529234.82	451	57293.32	99	8.51
57285	300989.73	5529183.12	462	57291.51	99	6.31
57285	300603.43	5529501.37	466	57280.87	99	-4.34
57287	301082	5529253.55	462	57291.22	99	4.58
57287	300935.32	5529159.41	463	57295.16	99	8.35
57287	300602.19	5529501.52	466	57283.03	99	-4.24
57287	301107.53	5529198.57	463	57291.27	99	3.78

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57288	300990.27	5529079.29	466	57296.27	99	8.53
57288	300603.24	5529501.39	466	57283.75	99	-4.37
57288	300960.9	5529196.71	461	57294.13	99	5.89
57289	300938.24	5529078.7	465	57295.73	99	7.17
57289	301081.59	5529252.67	462	57293.88	99	4.73
57290	301081.76	5529253.38	462	57294.48	99	4.62
57290	300964.24	5529194.63	461	57295.12	99	5.13
57290	301081.69	5529251.76	462	57294.27	99	4.16
57290	300956.64	5529198.38	461	57296.12	99	5.74
57291	301082.97	5529254.45	462	57294.66	99	3.73
57291	300365.69	5529247.18	450	57289.51	99	-1.73
57291	300990.04	5529183.04	462	57297.71	99	6.3
57291	300935.31	5529159.42	462	57299.5	99	8.04
57292	301083.18	5529254.74	462	57295.49	99	3.79
57294	300568.64	5529498.62	465	57289.22	99	-4.51
57294	300360.86	5529233.22	451	57302.31	99	8.5
57294	301082.02	5529252.96	462	57298.88	99	4.69
57295	301082.17	5529254.17	462	57299.01	99	4.51
57295	301078.95	5529248.92	462	57298.96	99	4.2
57295	300961.43	5529195.75	461	57300.72	99	5.93
57295	301082.78	5529254.47	462	57299.21	99	3.92
57295	300990.35	5529079.33	466	57303.8	99	8.48
57295	301082.82	5529254.58	462	57299.83	99	4.45
57296	300935.08	5529075.77	465	57302.11	99	6.54
57296	300931.27	5529074.62	464	57301.54	99	5.63
57296	300930.86	5529074.42	464	57301.56	99	5.64
57296	301082.27	5529254.84	462	57300.17	99	4.04
57297	301107.27	5529198.72	463	57301.31	99	3.83
57298	300961.41	5529195.4	461	57304.08	99	6.06
57298	301082.43	5529254.85	462	57302.13	99	4.01
57298	301081.59	5529252.43	462	57302.42	99	4.15
57298	300961.49	5529195.95	461	57304.27	99	5.96
57298	300920.44	5529156.05	463	57305.04	99	6.67
57298	300990.3	5529182.43	462	57304.69	99	6.29
57299	300550.09	5529489.98	462	57294.55	99	-4.13
57299	301083.05	5529254.56	462	57302.6	99	3.86
57299	301083.06	5529254.39	462	57302.43	99	3.67
57299	301079.1	5529249.28	462	57303.92	99	4.7
57299	301082.71	5529254.89	462	57303.27	99	3.98
57300	301082.02	5529252.8	462	57304.72	99	4.66
57301	300360.88	5529232.36	451	57309.05	99	8.49
57301	301082.6	5529254.57	462	57305.04	99	4.08
57301	300961.99	5529195.42	461	57306.36	99	5.21
57301	300961.44	5529196.18	461	57307.16	99	5.99
57302	300961.93	5529195.64	461	57307.92	99	6.42

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57302	300961.9	5529195.5	461	57307.94	99	6.44
57302	300961.82	5529195.89	461	57308	99	6.03
57302	300961.76	5529195.77	461	57307.31	99	5.24
57302	301076.95	5529237.66	463	57306.79	99	4.7
57302	300961.91	5529195.59	461	57308.71	99	6.44
57302	300961.7	5529195.64	461	57308.68	99	6.32
57302	300930.64	5529074.53	464	57308.05	99	5.62
57302	300961.92	5529195.5	461	57308.35	99	5.88
57303	300961.87	5529195.5	461	57308.46	99	5.93
57303	300962.74	5529195.1	461	57307.69	99	5.14
57303	300961.88	5529195.52	461	57308.58	99	5.99
57303	300961.94	5529195.49	461	57308.43	99	5.82
57303	300961.89	5529195.54	461	57308.73	99	6.08
57303	300961.87	5529195.54	461	57308.8	99	6.13
57303	300961.93	5529195.53	461	57308.74	99	6.04
57303	300961.91	5529195.66	461	57309.14	99	6.43
57303	300961.96	5529195.44	461	57309.11	99	6.38
57303	300961.9	5529195.51	461	57308.91	99	6.17
57303	300961.93	5529195.52	461	57308.53	99	5.77
57303	300366.46	5529247.03	450	57301.08	99	-1.72
57303	300961.92	5529195.5	461	57309.03	99	6.22
57303	301079.43	5529234.75	463	57307.98	99	5.09
57303	300961.94	5529195.51	461	57308.58	99	5.66
57303	300961.94	5529195.51	461	57308.63	99	5.71
57303	300961.92	5529195.54	461	57309.18	99	6.25
57303	300961.95	5529195.64	461	57309.37	99	6.44
57303	300961.92	5529195.5	461	57308.47	99	5.47
57303	300961.9	5529195.56	461	57309.31	99	6.28
57303	300961.89	5529195.57	461	57309.37	99	6.32
57303	300961.49	5529195.84	461	57308.33	99	5.26
57303	300961.92	5529195.56	461	57308.69	99	5.61
57303	300956.83	5529198.91	461	57308.93	99	5.75
57303	300935.11	5529076	465	57309.81	99	6.63
57303	300961.88	5529195.58	461	57309.55	99	6.35
57303	300961.93	5529195.52	461	57308.78	99	5.52
57303	300961.94	5529195.55	461	57308.91	99	5.57
57303	300962	5529195.52	461	57308.87	99	5.44
57303	300961.89	5529195.8	461	57309.7	99	6.26
57303	300962.87	5529195	461	57308.59	99	5.14
57304	300960.81	5529195.81	461	57309.9	99	6.31
57304	300961.93	5529195.57	461	57310.08	99	6.41
57304	300961.91	5529195.71	461	57309.86	99	6.16
57304	300962.08	5529195.6	461	57310.14	99	6.39
57304	300961.76	5529195.92	461	57310.01	99	6.23
57304	300961.99	5529195.61	461	57310.23	99	6.43

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57304	300962.06	5529195.59	461	57310.28	99	6.4
57304	300961.87	5529195.8	461	57309.14	99	5.22
57304	300990.48	5529078.9	466	57312.36	99	8.44
57304	300961.88	5529195.88	461	57310.2	99	6.19
57304	300961.64	5529195.55	461	57310.47	99	6.36
57304	300961.91	5529195.58	461	57309.44	99	5.31
57304	300962.02	5529195.72	461	57310.57	99	6.43
57304	300962.07	5529195.55	461	57309.62	99	5.41
57304	300962.16	5529195.84	461	57310.52	99	6.28
57304	300961.92	5529195.64	461	57309.63	99	5.33
57304	300962.06	5529195.77	461	57309.59	99	5.19
57304	300961.86	5529195.83	461	57310.72	99	6.29
57305	300961.68	5529195.58	461	57310.96	99	6.34
57305	300962.1	5529195.58	461	57310.16	99	5.39
57305	300961.96	5529195.91	461	57310	99	5.18
57305	300961.76	5529195.47	461	57310.91	99	6.09
57305	300962.07	5529195.73	461	57311.42	99	6.43
57305	300961.63	5529195.62	461	57311.53	99	6.38
57305	300962.1	5529195.68	461	57310.7	99	5.36
57306	300961.88	5529195.69	461	57311.67	99	6.12
57306	301104.76	5529179.37	464	57310.15	99	4.29
57306	300990.98	5529079.27	466	57314.4	99	8.4
57306	300961.74	5529195.76	461	57311.36	99	5.29
57306	300963.55	5529195.24	461	57311.48	99	5.13
57306	300956.01	5529198.79	461	57312.22	99	5.76
57306	300950.87	5529200.51	461	57312.89	99	6.42
57306	300913.72	5529073.91	464	57316.01	99	9.54
57307	301082.25	5529252.86	463	57310.72	99	4.14
57307	300961.64	5529195.58	461	57313.19	99	6.39
57307	300914.83	5529073.83	464	57316.1	99	9.06
57307	300991.5	5529079.23	466	57315.4	99	8.3
57307	300913.63	5529073.34	464	57316.67	99	9.45
57308	300990.74	5529183.3	462	57314.49	99	6.28
57309	300930.7	5529074.77	464	57314.42	99	5.62
57309	300914.19	5529073.33	464	57318.39	99	9.35
57309	300914.34	5529073.63	464	57318.29	99	9.16
57309	300914.13	5529073.12	464	57318.45	99	9.25
57310	301082.06	5529253.64	462	57313.85	99	4.11
57310	300962.49	5529195.88	461	57315.36	99	5.16
57310	300915.57	5529073.55	464	57319.33	99	8.87
57311	300931.05	5529074.95	464	57317.02	99	5.62
57312	301083.28	5529254.99	462	57315.88	99	4.38
57312	300367.41	5529247.05	450	57310.16	99	-1.7
57312	300361.17	5529231.67	451	57320.38	99	8.48
57312	300962.44	5529195.71	461	57317.19	99	5.15

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57312	300951.62	5529200.07	461	57318.59	99	6.37
57312	300955.98	5529198.76	461	57318.05	99	5.8
57313	300860.56	5529191.78	462	57320.11	79	7.11
57313	300915.25	5529073.74	464	57322.41	99	8.96
57315	300951.48	5529200.33	461	57321.38	99	6.33
57316	300930.42	5529074.44	464	57321.19	99	5.63
57316	301106.72	5529198.94	463	57319.66	99	3.88
57316	300952.77	5529199.89	461	57322.31	99	6.24
57316	300992.15	5529078.67	466	57324.55	99	8.25
57316	300950.28	5529200.61	461	57322.79	99	6.45
57316	300991.33	5529182.56	462	57322.75	99	6.27
57317	300952.41	5529199.76	461	57323.05	99	6.28
57317	300912.9	5529072.86	464	57327.02	99	9.72
57317	300911.54	5529073.17	464	57327.33	99	10
57317	301083.18	5529255.35	462	57320.88	99	3.48
57317	300913.14	5529073.33	464	57327.08	99	9.63
57318	300991.3	5529079.43	466	57326.1	99	8.35
57318	301083.42	5529255.04	462	57321.86	99	3.55
57318	300935.63	5529075.72	465	57325.4	99	7.05
57319	301083.72	5529255.04	462	57322.32	99	3.36
57319	300950.27	5529200.34	461	57325.47	99	6.47
57319	300911.03	5529073.25	464	57329.13	99	10.07
57319	300916.39	5529074.11	464	57327.94	99	8.77
57319	300935.17	5529075.62	465	57326.35	99	6.98
57320	301083.24	5529254.64	462	57323.66	99	3.61
57321	301081.99	5529230.68	462	57325.96	99	5.2
57321	300912.09	5529073.24	464	57330.57	99	9.81
57321	300911.46	5529073.53	464	57331.27	99	10.04
57321	300911.11	5529073.01	464	57331.28	99	9.93
57321	300911.71	5529072.5	464	57331.61	99	10.13
57322	301083.62	5529255.21	462	57325.25	99	3.42
57322	300912.39	5529073.14	464	57332.06	99	9.9
57322	300911.84	5529072.49	464	57332.28	99	10.12
57322	300643.89	5529514.26	466	57317.54	99	-4.81
57323	300935.06	5529075.68	465	57329.53	99	6.92
57323	300368.26	5529246.74	450	57320.97	99	-1.68
57323	301107	5529198.98	463	57326.88	99	3.92
57323	300911.54	5529072.59	464	57333.36	99	10.04
57323	300910.41	5529072.96	464	57332.96	99	9.51
57324	300911.41	5529073.29	464	57333.47	99	9.97
57324	300991.87	5529078.65	466	57331.75	99	8.2
57324	300930.35	5529075.03	464	57329.33	99	5.63
57324	300361.77	5529231.19	451	57332.47	99	8.46
57324	300916.55	5529073.84	464	57332.83	99	8.68
57324	300911.67	5529072.68	464	57334.5	99	10.11

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57325	300911.07	5529072.73	464	57334.23	99	9.7
57325	300911.09	5529072.66	464	57335	99	9.72
57325	301081.93	5529230.37	462	57330.52	99	5.22
57325	300949.32	5529201.04	461	57331.86	99	6.52
57326	300911.58	5529072.78	464	57335.59	99	10.09
57326	300912	5529072.98	464	57335.56	99	9.95
57326	300917.08	5529073.67	464	57334.27	99	8.58
57326	301106.98	5529199.15	463	57329.68	99	3.97
57326	300930.4	5529074.57	464	57331.46	99	5.63
57326	300911.13	5529073.11	464	57335.73	99	9.9
57326	301076.17	5529237.96	463	57330.65	99	4.66
57326	300911.61	5529072.63	464	57336.11	99	10.08
57326	300910.98	5529072.63	464	57335.78	99	9.74
57326	300910.5	5529072.89	464	57335.64	99	9.56
57326	300911.09	5529073.01	464	57335.98	99	9.87
57326	300935.7	5529075.85	464	57333.25	99	7.07
57327	300949.98	5529200.92	461	57333.06	99	6.5
57327	300909.88	5529072.83	464	57336.07	99	9.45
57327	300910.95	5529072.6	464	57336.26	99	9.63
57327	300910.94	5529072.6	464	57336.39	99	9.65
57327	300953.28	5529199.76	461	57333.14	99	6.19
57327	300910.94	5529072.7	464	57336.64	99	9.67
57327	300911.28	5529073.01	464	57337.08	99	10.08
57327	300910.94	5529072.64	464	57336.69	99	9.61
57327	301084.07	5529255.61	462	57330.39	99	3.28
57327	301084.04	5529255.56	462	57331.75	99	4.32
57327	300910.67	5529072.9	464	57336.99	99	9.53
57328	300910.31	5529073.09	464	57337.53	99	9.4
57328	301107.1	5529199.63	463	57332.29	99	4.02
57328	300911.92	5529072.87	464	57338.28	99	9.99
57329	300929.68	5529074.35	464	57334.15	99	5.63
57329	300551.19	5529490.17	461	57324.48	99	-4.1
57329	301079.84	5529234.17	463	57334.26	99	5.11
57329	300568.27	5529498.43	464	57324.89	99	-4.48
57330	300948.44	5529201.64	461	57336.19	99	6.55
57330	300910.51	5529072.62	464	57339.35	99	9.58
57331	300935.35	5529075.76	465	57337.48	99	6.85
57331	300917.62	5529074.55	464	57339.48	99	8.39
57331	300916.97	5529074.15	464	57339.63	99	8.49
57331	300917.69	5529074.02	464	57339.72	99	8.29
57331	300955.7	5529199.01	461	57337.31	99	5.83
57332	300935.45	5529075.81	465	57338.38	99	6.79
57332	300930.09	5529074.68	464	57337.73	99	5.63
57332	300910.96	5529072.35	464	57342.11	99	9.8
57332	301101.29	5529210.31	463	57337.67	99	5.3

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57333	300369.2	5529246.78	450	57331.06	99	-1.66
57333	300910.45	5529072.66	464	57342.83	99	9.77
57333	300948.29	5529201.57	461	57339.7	99	6.54
57333	300947.7	5529201.82	461	57339.8	99	6.5
57333	300991.95	5529078.73	466	57341.59	99	8.15
57334	300910.47	5529072.66	464	57343.43	99	9.84
57334	300361.74	5529230.5	451	57342.09	99	8.44
57334	300909.97	5529072.32	464	57343.2	99	9.29
57334	300948.2	5529202.21	461	57340.52	99	6.53
57335	300947.85	5529201.63	461	57341.31	99	6.52
57335	300909.3	5529072.59	464	57344.31	99	9.23
57335	300929.62	5529074.41	464	57340.75	99	5.63
57336	300909.95	5529072.58	464	57345.29	99	9.34
57336	301083.8	5529254.94	462	57339.38	99	3.32
57336	301079.94	5529233.73	463	57341.32	99	5.14
57336	300947.52	5529201.9	461	57342.75	99	6.45
57337	300953.66	5529199.34	461	57342.79	99	6.14
57337	300947.84	5529201.55	461	57343.19	99	6.51
57337	301083.69	5529255.79	462	57340.11	99	3.25
57337	300929.55	5529074.28	464	57342.6	99	5.63
57337	301084.91	5529255.49	462	57341.35	99	4.25
57337	300992.07	5529182.69	462	57343.4	99	6.26
57337	300918.18	5529073.79	464	57345.66	99	8.19
57338	300909.08	5529072.95	464	57347.34	99	9.13
57339	300929.73	5529074.31	464	57344.26	99	5.62
57339	300992.32	5529182.42	462	57345.03	99	6.25
57339	300946.65	5529201	461	57345.14	99	6.34
57340	300918.26	5529073.81	464	57347.63	99	8.09
57340	301078.53	5529248.45	462	57344.46	99	4.2
57341	300953.77	5529199.47	461	57346.96	99	6.09
57342	300946.99	5529201.71	461	57348.35	99	6.39
57342	301092.89	5529261.92	462	57346.03	99	3.8
57342	300920.2	5529073.49	464	57350.06	99	7.74
57343	300919.46	5529074.19	464	57350.49	99	7.99
57343	300929.26	5529074.48	464	57348.61	99	5.63
57343	301076.21	5529238.53	463	57347.77	99	4.65
57344	301101.47	5529210.24	463	57349.01	99	5.38
57344	300370.15	5529246.47	450	57342.2	99	-1.63
57344	300954.55	5529199.13	461	57349.92	99	5.99
57344	300946.13	5529201.02	461	57349.94	99	5.69
57344	300945.69	5529201.11	461	57350.67	99	6.23
57345	300945.92	5529200.88	461	57350.89	99	6.05
57346	300945.56	5529201.17	461	57351.46	99	5.95
57346	300945.83	5529201.27	461	57351.81	99	6.14
57346	301103.73	5529179.08	464	57350.38	99	4.21

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57346	300954.46	5529199.12	461	57352.23	99	6.04
57346	300955.4	5529199.49	461	57352.31	99	5.87
57347	300945.53	5529201.13	461	57352.29	99	5.77
57347	300937.57	5529078.12	465	57354.27	99	7.17
57348	300946.5	5529201.07	461	57354.06	99	6.28
57348	300945.27	5529201.14	461	57353.68	99	5.86
57348	301080.72	5529233.46	463	57353.14	99	5.16
57348	300954.68	5529199.42	461	57353.92	99	5.94
57348	300909.72	5529145.81	462	57355.08	99	6.84
57348	300362.36	5529230.55	451	57356.65	99	8.41
57348	300945.69	5529200.46	461	57353.96	99	5.61
57349	301082.05	5529230.21	462	57353.84	99	5.19
57350	301106.61	5529199.81	463	57353.8	99	4.09
57350	300920.57	5529073.93	464	57357.6	99	7.61
57350	300929.45	5529074.42	464	57355.88	99	5.63
57350	300934.86	5529076.06	465	57357.06	99	6.72
57351	300919.04	5529073.8	464	57358.92	99	7.86
57352	300992.27	5529181.99	463	57357.79	99	6.24
57352	300935.55	5529076.09	465	57358.98	99	7.09
57352	301081.89	5529230.03	463	57357.13	99	5.17
57352	301078.61	5529248.72	462	57356.65	99	4.68
57352	300908.87	5529072.37	464	57361.53	99	9.04
57353	300954.84	5529199.69	461	57358.46	99	5.9
57353	300644.77	5529514.61	466	57347.89	99	-4.83
57353	301102.99	5529208	463	57359.11	99	6.32
57353	300937.17	5529078.07	465	57360.22	99	7.16
57353	300920.18	5529073.77	464	57360.93	99	7.49
57354	301101.75	5529209.53	463	57358.97	99	5.46
57354	300920.44	5529074.27	464	57361.17	99	7.08
57355	300568.03	5529498.26	465	57350.07	99	-4.44
57355	300362.87	5529230.28	451	57363.52	99	8.39
57356	300920.72	5529074.22	464	57362.86	99	7.36
57356	300920.47	5529074.13	464	57363.64	99	7.22
57356	301084.64	5529255.78	462	57359.7	99	3.21
57357	300371.37	5529246.32	450	57355.26	99	-1.61
57357	300908.22	5529072.21	464	57366.21	99	8.94
57359	300945.67	5529200.09	461	57364.86	99	5.52
57360	300363.79	5529230.44	451	57368.56	99	8.37
57361	300920.46	5529074.58	464	57367.54	99	6.95
57361	300920.73	5529073.91	464	57367.71	99	6.81
57361	300945.59	5529200.22	461	57366.37	99	5.44
57362	300945.36	5529200.42	461	57367.41	99	5.36
57362	300993.39	5529181.63	462	57368.51	99	6.21
57362	301102.66	5529207.66	463	57368.57	99	6.21
57363	301085.67	5529256.03	462	57366.64	99	4.13

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57363	301085.32	5529256.09	462	57367.02	99	4.19
57363	301093.16	5529261.38	462	57367.02	99	3.8
57363	301080.69	5529232.71	463	57368.66	99	5.18
57364	300992.99	5529182.08	462	57369.75	99	6.16
57364	300920.85	5529073.63	464	57370.22	99	6.43
57364	300993.5	5529181.91	462	57370.1	99	6.19
57364	301092.38	5529261.54	462	57367.98	99	3.81
57365	300921.53	5529073.76	464	57371.01	99	6.32
57365	301102.8	5529207.75	463	57371.53	99	6.29
57365	300920.87	5529073.74	464	57371.8	99	6.55
57365	300920.94	5529073.82	464	57372	99	6.67
57365	301101.5	5529209.5	463	57370.9	99	5.54
57365	301102.74	5529207.72	463	57371.83	99	6.4
57366	300372.41	5529246.23	450	57364.1	99	-1.59
57366	301101	5529209.02	463	57371.51	99	5.79
57366	301102.59	5529207.79	463	57372.01	99	6.25
57366	300993.08	5529180.69	463	57372.04	99	6.14
57366	301082.07	5529230.82	463	57371.61	99	5.23
57367	301091.85	5529261	462	57370.52	99	3.81
57367	300929.14	5529074.63	464	57372.66	99	5.62
57367	300940.7	5529253.79	463	57369.31	99	2.11
57367	301101.83	5529208.94	463	57373.24	99	5.87
57368	301100.86	5529210.03	463	57373.02	99	5.22
57368	301085.81	5529256.38	462	57371.11	99	3.19
57368	301085.12	5529255.99	463	57371.12	99	3.18
57369	301100.93	5529208.94	463	57374.32	99	5.71
57369	301084.72	5529255.53	462	57372.23	99	3.17
57369	300928.97	5529074.65	464	57374.75	99	5.61
57370	301100.78	5529209.23	463	57375.89	99	5.62
57370	301086.61	5529256.41	462	57374.41	99	4.06
57371	300945.43	5529200.62	462	57376.16	99	5.32
57371	300907.79	5529072.19	464	57379.84	99	8.85
57371	300946.38	5529253.62	463	57373.16	99	2.01
57372	301102.61	5529207.5	463	57377.91	99	6.36
57373	300993	5529079.16	466	57380.68	99	8.1
57373	300364.7	5529230.15	450	57380.97	99	8.35
57374	300936.43	5529078.19	465	57381.04	99	7.16
57375	300947.29	5529254.01	463	57376.72	99	2.03
57376	300373.29	5529246.03	450	57374.14	99	-1.58
57376	301081.95	5529231.33	463	57381.18	99	5.21
57376	301106.32	5529199.96	463	57380.17	99	4.16
57376	301101.77	5529208.94	463	57382.37	99	5.94
57377	300551.94	5529490.83	462	57372.59	99	-4.08
57377	301085.49	5529255.89	463	57379.86	99	3.18
57377	301081.27	5529232.49	463	57381.88	99	5.19

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57378	301100.72	5529211.36	463	57382.67	99	4.98
57379	300943.16	5529252.65	463	57380.68	99	2.16
57379	301085.69	5529255.87	463	57381.76	99	3.19
57379	301082	5529231.01	463	57383.92	99	5.22
57379	301100.78	5529211.24	463	57384.34	99	5.06
57379	301100.77	5529210.27	463	57384.59	99	5.14
57380	300944.44	5529200.54	461	57384.85	99	5.28
57380	300992.88	5529180.57	463	57385.89	99	6.11
57380	300365.79	5529230.23	450	57388.52	99	8.33
57380	301086.48	5529256.44	462	57383.55	99	3.2
57381	301102.87	5529207.19	463	57387.13	99	6.39
57381	301082.87	5529229.6	463	57386.1	99	5.16
57381	300945.11	5529200.73	462	57386.41	99	5.19
57382	300907.72	5529072.43	464	57390.31	99	8.75
57382	300942.2	5529253.19	463	57384.01	19	2.13
57382	300938.04	5529253.41	463	57384.3	99	2.17
57383	301102.31	5529207.61	463	57388.67	99	6.14
57383	300928.52	5529074.19	464	57388.32	99	5.61
57383	300941.44	5529252.72	463	57385.03	99	2.12
57384	301091.55	5529260.95	462	57387.35	99	3.81
57384	301101.81	5529207.89	463	57389.84	99	6.07
57384	300944.58	5529200.48	462	57389.32	99	5.23
57384	300941.68	5529253.03	463	57386.58	99	2.12
57385	300944.69	5529200.9	462	57389.83	99	5.15
57385	301101.84	5529208.05	463	57390.94	99	6.01
57385	300942.35	5529253.15	463	57387.21	99	2.14
57385	300993.67	5529079.06	466	57393.17	99	7.9
57386	301093.9	5529261.52	462	57389.4	99	3.79
57386	301091.5	5529260.24	462	57389.62	99	3.82
57386	300374.2	5529246.23	450	57384.87	99	-1.58
57387	300937.78	5529254.3	463	57389.09	99	2.28
57387	301087.26	5529256.69	462	57391.33	99	4
57387	301081.4	5529231.7	463	57392.54	99	5.2
57388	301076.17	5529238.83	462	57392.45	99	4.61
57388	300993.87	5529180.07	463	57394.42	99	6.08
57389	301106.26	5529200.02	463	57393.01	99	4.29
57389	301099.74	5529211.23	463	57393.88	99	4.9
57389	300939.87	5529252.96	464	57391.37	99	2.1
57390	300947.28	5529253.81	463	57391.77	99	2.05
57390	301106.01	5529200.12	463	57393.98	99	4.22
57390	301082.84	5529229.75	463	57395.4	99	5.14
57391	301106.29	5529200.29	463	57395.06	99	4.36
57391	300938.42	5529253.57	463	57393.2	99	2.19
57391	300937.93	5529253.9	463	57393.66	99	2.21
57392	300994.17	5529179.97	463	57397.56	99	6.06

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57392	300997.23	5529180.08	462	57397.41	99	5.77
57393	300936.84	5529253.63	464	57395.04	99	2.34
57393	300912.65	5529147.35	462	57399.94	99	7.18
57395	300366.42	5529229.94	450	57403.13	99	8.32
57395	301099.95	5529212.19	463	57399.99	99	4.73
57396	300375.34	5529245.99	450	57394.09	99	-1.57
57396	300645.61	5529514.47	466	57391.11	99	-4.83
57396	300567.28	5529498.61	465	57391.76	99	-4.41
57396	300946.03	5529253.35	464	57398.18	99	2
57396	301088	5529256.6	462	57400.28	99	3.94
57396	300996.71	5529180.09	462	57402.15	99	5.81
57397	301103.38	5529178.69	464	57400.96	99	4.17
57397	300944	5529200.37	462	57402.09	99	5.16
57397	301078.46	5529247.79	462	57401.16	99	4.2
57397	301090.78	5529259.59	462	57400.59	99	3.63
57397	300992.84	5529078.95	466	57405.14	99	8.05
57397	301090.53	5529259.06	462	57401.13	99	3.82
57397	300922	5529073.96	464	57403.64	99	6.2
57398	300938.48	5529253.55	463	57399.81	99	2.14
57398	300947.79	5529253.26	463	57399.85	99	2.06
57398	301090.62	5529259.34	462	57401.46	99	3.58
57398	300994.19	5529079.04	466	57405.85	99	7.85
57398	300943.56	5529253.19	464	57400.1	99	2.04
57398	301086.78	5529256.21	462	57401.58	99	3.24
57399	301099.56	5529212.34	463	57403.31	99	4.65
57399	300943.5	5529252.99	464	57400.92	99	2.24
57399	300943.55	5529252.95	464	57401.05	99	2.26
57399	301090.7	5529259.93	462	57402.77	99	3.82
57399	300944.7	5529253.21	464	57400.95	99	1.99
57400	300943.5	5529252.93	464	57401.85	99	2.26
57400	300943.53	5529252.91	464	57401.85	99	2.25
57400	300939.02	5529253.98	464	57401.75	99	2.12
57400	300943.57	5529253.01	464	57401.96	99	2.18
57400	300943.57	5529252.83	464	57402.12	99	2.22
57400	300943.84	5529252.67	464	57402.3	99	2.26
57400	300943.64	5529253.14	464	57402.02	99	1.98
57400	301092.81	5529260.41	462	57403.98	99	3.75
57400	300943.65	5529252.79	464	57402.52	99	2.27
57400	300943.53	5529253.15	464	57402.44	99	2.07
57400	301093.76	5529261.21	462	57404.19	99	3.79
57400	300945.53	5529253.42	464	57402.47	99	1.99
57401	300980.98	5529247.03	462	57404.37	99	3.7
57401	300943.52	5529252.92	464	57402.93	99	2.25
57401	300981.06	5529246.71	462	57404.69	99	3.71
57401	300943.64	5529252.91	464	57403.12	99	2.01

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57401	300943.56	5529252.97	464	57403.51	99	2.14
57401	301087.08	5529256.61	463	57404.69	99	3.28
57401	300943.72	5529252.7	464	57403.71	99	2.23
57402	300943.68	5529252.78	464	57403.76	99	2.21
57402	301091.53	5529259.71	462	57405.28	99	3.69
57402	300944	5529253.33	464	57403.76	99	1.97
57402	300943.64	5529252.84	464	57404	99	2.2
57402	300943.63	5529252.92	464	57403.88	99	2.03
57402	300943.62	5529252.92	464	57403.85	99	2
57402	301083.07	5529229.26	463	57407.05	99	5.12
57402	300935.42	5529076.73	465	57409.04	99	7.11
57402	300943.61	5529252.9	464	57404.36	99	2.17
57402	300944.37	5529253.21	464	57404.18	99	1.98
57402	300943.7	5529252.8	464	57404.49	99	2.2
57402	300933.8	5529253.12	464	57405.36	99	3.06
57403	300943.57	5529253	464	57404.66	99	2.1
57403	300923.07	5529073.96	464	57408.75	99	6.08
57403	301083.61	5529229.36	463	57407.79	99	5.1
57403	300981.03	5529246.81	462	57406.73	99	3.68
57403	301102.72	5529206.53	463	57409.51	99	6.38
57403	300980.02	5529246.59	462	57406.98	99	3.72
57404	300997.72	5529180.1	462	57409.09	99	5.26
57404	300997.66	5529179.82	462	57409.48	99	5.33
57404	301075.99	5529238.81	463	57408.81	99	4.63
57404	301076.05	5529239.02	462	57408.82	99	4.61
57404	301093.24	5529260.89	462	57408.1	99	3.78
57404	300934.55	5529253.11	464	57407.42	79	3.09
57404	301084.41	5529228.14	463	57409.45	99	5.02
57405	301089.25	5529258.07	462	57408.41	99	3.87
57405	300944.08	5529252.65	464	57406.8	99	2.24
57405	300943.61	5529200.7	462	57410.08	99	5.17
57405	301090.93	5529259.58	462	57408.66	99	3.66
57405	301092.07	5529260.33	462	57408.78	99	3.72
57405	300367.45	5529229.78	451	57413.37	99	8.3
57405	301100.12	5529211.21	463	57410.01	99	4.81
57405	300981.3	5529246.53	462	57409.03	99	3.67
57406	301087.88	5529257.23	462	57409.43	99	3.92
57406	300932.46	5529253.38	464	57408.68	99	2.94
57406	300933.85	5529253.03	464	57409.08	99	3.08
57406	300933.29	5529252.83	464	57409.07	99	3.04
57406	301102.65	5529206.29	463	57412.48	99	6.29
57406	301106.26	5529200.71	463	57410.64	99	4.42
57406	301102.31	5529206.37	463	57412.81	99	6.35
57407	301089.26	5529221.24	462	57409.4	99	2.79
57407	300376.39	5529245.85	450	57405.11	99	-1.57

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57407	300977.56	5529248.46	463	57410.63	99	3.74
57407	300977.52	5529248.48	463	57410.76	99	3.75
57407	300993.26	5529078.87	466	57415.25	99	8
57407	301089.54	5529258.82	462	57411.29	99	3.84
57407	301102.69	5529206.54	463	57413.79	99	6.34
57408	300976.18	5529248.76	463	57411.35	99	3.76
57408	300993	5529078.9	466	57415.58	99	7.95
57408	301083.6	5529228.52	463	57413.06	99	5.08
57409	300976.78	5529248.04	463	57412.26	99	3.75
57409	301087.74	5529256.52	463	57411.85	99	3.32
57409	301084.78	5529227.62	463	57413.58	99	4.99
57409	301089.17	5529221.26	462	57412.09	99	2.82
57410	301090.46	5529258.57	462	57413.04	99	3.54
57410	301088.39	5529257.58	462	57413.65	99	3.89
57410	301089.45	5529258.31	462	57413.63	99	3.49
57410	301084.34	5529228.43	463	57415.21	99	5.06
57410	301106.34	5529201.08	463	57414.81	99	4.49
57410	300997.69	5529179.96	462	57416.16	99	5.73
57411	300933.25	5529252.86	464	57413.49	99	2.99
57411	300997.58	5529180.02	462	57416.51	49	5.66
57411	300933.44	5529252.89	464	57413.95	99	3.05
57411	301085.07	5529227.75	463	57415.85	99	4.95
57411	301102.71	5529206.28	463	57417.32	99	6.36
57411	301106.17	5529201.19	463	57415.68	99	4.55
57411	300994.25	5529079.35	466	57419.08	99	7.81
57411	300997.32	5529179.5	462	57416.87	99	5.53
57412	300979.48	5529247.61	463	57415.59	99	3.72
57412	300942.76	5529200.4	462	57417.09	99	5.19
57412	300976.32	5529248.73	463	57415.94	99	3.76
57412	300997.23	5529179.82	462	57417.76	99	5.58
57412	301085.76	5529226.51	463	57417.15	99	4.74
57413	301088.39	5529257.45	462	57416.08	99	3.4
57413	300997.63	5529180.01	462	57418.39	99	5.7
57413	300942.63	5529200.25	462	57417.89	99	5.18
57413	301085.52	5529226.06	463	57417.64	99	4.7
57413	300927.3	5529074.14	464	57418.83	99	5.66
57413	300997.59	5529180.3	462	57418.97	99	5.62
57414	301088.83	5529257.73	462	57417.15	99	3.45
57414	301088.07	5529256.89	462	57417.16	99	3.36
57414	300994.43	5529179.53	463	57419.86	99	6.03
57414	300907.15	5529071.74	464	57422.51	99	8.63
57414	301089.32	5529221.25	462	57417.06	99	2.86
57414	300928.03	5529074.63	464	57420.1	99	5.64
57415	300976.66	5529248.1	463	57418.5	99	3.76
57415	300996.83	5529180.21	462	57420.52	99	5.4

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57416	300994.86	5529078.14	466	57423.07	99	7.49
57416	300975.77	5529249.01	463	57419.52	99	3.76
57416	300566.93	5529498.37	465	57411.53	99	-4.37
57416	300994.72	5529078.37	466	57423.55	79	7.54
57416	300997.05	5529179.94	462	57421.52	99	5.49
57417	300994.02	5529079.21	466	57424.28	99	7.76
57417	301085.15	5529227.31	463	57421.48	99	4.92
57417	300994.03	5529079.14	466	57424.39	99	7.72
57417	300377.37	5529245.95	450	57415.65	99	-1.56
57417	301102.79	5529178.52	464	57421.51	99	4.13
57418	301086.28	5529226.27	463	57422.34	99	4.59
57418	300997.4	5529179.8	462	57423.39	99	5.44
57418	300936.6	5529253.28	464	57420.88	99	2.41
57419	301102.84	5529206.39	463	57424.93	99	6.24
57419	300948.54	5529253.55	463	57420.86	99	2.08
57419	301099.22	5529212.49	463	57423.71	99	4.57
57419	300368.41	5529230.14	450	57427.71	99	8.28
57420	300994.22	5529078.89	466	57427.43	99	7.67
57420	300942.78	5529200.47	462	57425.1	99	5.2
57420	301085.71	5529227	463	57424.87	99	4.79
57421	300996.72	5529179.68	463	57426.48	99	5.88
57421	301089.37	5529221.16	462	57423.39	99	2.76
57421	301086.48	5529225.67	463	57425.49	99	4.53
57421	301099.02	5529213.23	463	57425.77	99	4.48
57422	300936.17	5529253.43	464	57424.56	99	2.54
57422	301089.32	5529221.54	463	57425.07	99	2.89
57422	300975.34	5529249.41	463	57426.07	99	3.75
57423	300977.69	5529248.14	463	57426.35	99	3.74
57423	300936.08	5529253.48	464	57425.29	99	2.47
57424	300936.12	5529253.44	464	57426.17	99	2.6
57424	301051.04	5529157.88	464	57428.93	19	5.31
57424	300936.27	5529078.13	465	57431.34	99	7.15
57424	300994.52	5529078.69	466	57432	99	7.63
57425	300942.56	5529200.79	462	57429.82	99	5.24
57425	300936.17	5529253.37	464	57427.29	99	2.66
57425	301085.56	5529226.85	463	57429.6	99	4.83
57425	300995.58	5529078.5	466	57432.38	99	7.45
57425	301076.28	5529238.95	462	57429.61	99	4.61
57425	300936.04	5529253.8	464	57427.94	99	2.85
57425	300941.87	5529200.06	462	57430.43	99	5.28
57425	301085.73	5529226.08	463	57429.92	99	4.65
57426	301105.71	5529200.88	463	57430.78	99	4.62
57426	300934.71	5529253.03	464	57429.29	99	3.1
57426	301085.18	5529226.88	463	57431.23	99	4.88
57427	300935.49	5529253.15	464	57429.43	99	2.9

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57427	300994.84	5529078.32	466	57434.23	99	7.58
57427	300981.52	5529246.14	462	57430.39	99	3.66
57427	300975.31	5529249.31	463	57430.55	99	3.75
57427	300935.76	5529253.13	464	57429.78	99	2.95
57427	300975.82	5529248.57	463	57431.12	99	3.75
57427	301098.59	5529213.17	463	57431.79	99	4.4
57428	301102.69	5529177.84	464	57431.9	99	4.08
57428	300981.94	5529246.38	462	57431.69	99	3.63
57428	300978.79	5529247.29	463	57431.86	99	3.73
57428	301078.29	5529247.92	462	57432.94	99	4.61
57429	300378.3	5529245.55	450	57426.95	99	-1.55
57429	300936.32	5529253.37	464	57431.4	99	2.73
57429	300982.09	5529246.31	462	57432.45	99	3.65
57429	300935.82	5529253.6	464	57432.06	99	2.79
57430	300369.2	5529229.75	451	57437.94	99	8.29
57430	300924.29	5529073.78	464	57435.86	99	5.94
57430	301086.14	5529225.16	463	57434.4	99	4.47
57430	300978.55	5529247.44	463	57433.7	99	3.74
57430	300978.92	5529246.96	463	57433.75	99	3.73
57430	300982.27	5529245.95	462	57433.93	99	3.62
57431	300935.21	5529253.5	464	57434.54	99	3.05
57432	300893.85	5529070.39	464	57437.61	99	5.64
57432	300931.97	5529253.41	464	57434.93	99	2.89
57432	300995.69	5529180.06	463	57438.13	99	5.91
57432	300939.3	5529199	462	57437.81	99	5.49
57432	300566.34	5529498.22	465	57428.04	99	-4.34
57433	301103.62	5529206.13	463	57439.31	99	6.19
57433	300935.95	5529077.44	465	57440.48	99	7.13
57433	301086.93	5529224.29	463	57437.38	99	3.98
57433	300974.83	5529249.26	463	57437.17	99	3.74
57434	301086.9	5529224.33	463	57437.87	99	3.84
57434	300935.33	5529253.43	464	57437.04	99	3
57434	300996.26	5529179.65	463	57439.93	99	5.84
57435	301086.84	5529224.35	463	57438.46	99	3.91
57435	300894.78	5529070.09	464	57440.26	99	5.6
57435	300646.29	5529514.84	466	57429.85	99	-4.84
57435	300890.93	5529070.12	464	57441.01	99	6.25
57435	300923.68	5529074.22	464	57440.86	99	6.01
57435	300894.71	5529070.01	464	57440.48	99	5.6
57435	300894.08	5529070.59	464	57440.64	99	5.68
57435	300994.81	5529179.95	463	57441.15	99	6.01
57435	300893.25	5529069.67	464	57441.2	99	5.77
57436	300982.38	5529245.79	462	57439.11	99	3.6
57436	300940.98	5529199.77	462	57441.34	99	5.41
57436	300982.81	5529245.82	462	57439.55	99	3.59

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57436	301087.25	5529224.33	463	57440.16	99	4.13
57437	301086.94	5529224.17	463	57440.65	99	4.05
57437	301088.97	5529222.17	463	57439.63	99	2.96
57437	301086.7	5529225.09	463	57441.33	99	4.41
57437	300890.08	5529069.61	464	57443.59	99	6.46
57438	300893.31	5529069.81	464	57443.46	99	5.73
57438	300891.14	5529069.87	464	57444.32	99	6.18
57438	300907.02	5529071.29	464	57446.7	99	8.5
57438	300906.88	5529071.5	464	57446.6	99	8.38
57438	301086.94	5529224.15	463	57442.16	99	3.76
57438	300995.62	5529179.94	463	57444.44	99	5.95
57439	300890.83	5529068.55	464	57445.85	99	6.91
57439	300925.72	5529074.29	464	57444.73	99	5.74
57439	300895.86	5529070.32	464	57444.6	99	5.6
57439	300890.72	5529069.57	464	57445.52	99	6.39
57439	300379.23	5529245.55	450	57437.61	99	-1.53
57439	300890.62	5529069.78	464	57445.73	99	6.32
57440	300940.54	5529200.03	462	57444.95	99	5.39
57440	301087.09	5529224.13	463	57443.87	99	3.69
57441	300995.22	5529179.63	463	57446.53	99	5.98
57441	301105.51	5529201.3	463	57445.25	99	4.68
57441	300889.89	5529069.62	464	57447.28	99	6.53
57441	300941.32	5529200.52	462	57446.1	99	5.31
57441	300893.23	5529069.89	464	57446.88	99	5.81
57441	300892.64	5529070.06	464	57447.04	99	5.87
57441	300891.12	5529069.86	464	57447.34	99	6.11
57441	300996.16	5529078.64	466	57448.55	99	7.21
57441	300974.31	5529249.38	463	57445.17	99	3.74
57442	300890.25	5529069.63	464	57448.21	99	6.59
57442	300927.1	5529074.37	464	57447.4	99	5.69
57443	300996.17	5529078.41	466	57450.04	99	7.26
57443	300896.03	5529070.07	464	57448.8	99	5.59
57443	300996.09	5529078.49	466	57450.76	99	7.31
57444	300890.74	5529068.8	464	57450.46	99	6.96
57444	300940.37	5529200.09	462	57448.98	99	5.44
57444	300890.06	5529068.69	464	57450.85	99	6.85
57444	300996.4	5529078.16	466	57451.22	99	7.17
57444	301075.35	5529239.04	463	57448.72	99	4.62
57444	300939.6	5529199.48	462	57449.77	99	5.51
57444	300890.51	5529068.88	464	57451.38	99	7.02
57445	301089.13	5529222.39	463	57447.37	99	2.7
57445	300996.01	5529078.47	466	57452.14	99	7.35
57445	301086.98	5529225.33	463	57449.15	99	4.35
57445	301089.18	5529222.22	463	57448.35	99	2.99
57445	300982.87	5529245.6	462	57449.03	99	3.57

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57446	300892.08	5529069.33	464	57451.66	99	5.99
57446	300891.28	5529069.67	464	57451.73	99	6.05
57446	300370	5529229.89	451	57454.09	99	8.3
57446	300939.88	5529199.79	462	57451.59	99	5.49
57446	300892.19	5529069.59	464	57452.1	99	5.93
57447	300890.03	5529068.76	464	57453.35	99	6.79
57447	300940.96	5529200.46	462	57451.96	99	5.35
57447	300948.88	5529253.52	463	57448.74	99	2.1
57447	300890.06	5529069.09	464	57453.53	99	6.66
57447	301087.4	5529224.49	463	57450.26	99	3.37
57447	301087.13	5529224.85	463	57451.23	99	4.28
57447	300906.6	5529071.67	464	57455.16	99	8.13
57447	300890.11	5529069.17	464	57454.34	99	7.08
57447	300896.51	5529070.02	464	57452.95	99	5.59
57448	300897.2	5529070.13	464	57453.34	99	5.63
57448	300650.22	5529514.6	467	57443.01	99	-4.81
57448	301089.33	5529221.64	463	57450.63	99	2.73
57448	300973.86	5529249.99	463	57451.85	99	3.73
57448	300960.97	5529254.18	464	57450.78	99	2.49
57448	300889.59	5529068.77	464	57455.59	99	7.19
57449	301089.5	5529222.96	463	57451.69	99	3.11
57449	301087.29	5529224.5	463	57452.51	99	3.62
57449	300890	5529068.92	464	57456.05	99	7.14
57449	300896.67	5529070.21	464	57454.58	99	5.59
57449	300959.72	5529254.46	464	57451.51	99	2.5
57449	301089.25	5529221.9	463	57452.04	99	2.93
57449	300925.04	5529074.74	464	57455.03	99	5.88
57449	300906.56	5529071.98	464	57457.5	99	8.25
57449	300973.9	5529249.99	463	57453.04	99	3.72
57450	301087.41	5529224.43	463	57453.78	99	4.2
57450	301103.4	5529206.21	464	57456	99	6.14
57450	300380.22	5529245.19	450	57448.57	99	-1.52
57450	300890.12	5529068.89	464	57457.04	99	6.72
57450	301089.12	5529222.06	463	57453.11	99	2.67
57450	301098.42	5529213.39	463	57454.8	99	4.31
57451	301087.42	5529224.63	463	57454.2	99	3.57
57451	300995.85	5529078.6	466	57458.03	99	7.4
57451	300974.17	5529249.43	463	57454.4	99	3.73
57451	300940.56	5529200.1	462	57456.14	99	5.46
57451	300889.76	5529068.33	465	57459.67	99	8.93
57451	300983.23	5529245.81	462	57454.38	99	3.55
57451	300926.31	5529074.45	464	57456.7	99	5.71
57451	300930.77	5529253.29	464	57453.85	99	2.79
57451	300931.71	5529252.86	464	57453.97	99	2.84
57452	300909.95	5529146.16	462	57458.9	99	7.36

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57452	300960.65	5529254.21	464	57454.11	99	2.49
57452	300898.09	5529070.38	464	57457.6	99	5.7
57453	300960.46	5529254.46	464	57455.18	99	2.5
57453	300897.45	5529070.21	464	57458.43	99	5.66
57453	300889.71	5529068.17	465	57461.82	99	9.04
57453	300552.74	5529490.76	462	57448.96	99	-4.05
57453	300889.85	5529068.91	465	57462.2	99	8.81
57454	301087.47	5529224.36	463	57456.94	99	3.42
57454	301087.5	5529224.33	463	57457.07	99	3.52
57454	300651.23	5529514.51	467	57448.85	99	-4.72
57454	301087.91	5529224.47	463	57457.23	99	3.47
57454	300651.65	5529514.51	470	57449.7	99	-4.16
57454	300651.75	5529514.59	470	57449.81	99	-4.17
57454	301105.42	5529201.28	463	57458.78	99	4.79
57454	300651.4	5529514.06	472	57449.78	99	-4.26
57454	300651.76	5529514.6	470	57449.92	99	-4.17
57454	300651.42	5529514.11	472	57449.86	99	-4.24
57454	300651.51	5529514.39	468	57449.55	99	-4.57
57454	300652.46	5529514.26	466	57450.05	99	-4.09
57454	300889.89	5529069.58	465	57461.89	99	7.71
57454	300651.55	5529514.65	469	57449.78	99	-4.43
57454	300651.7	5529514.63	470	57450.08	99	-4.19
57454	300651.53	5529514.41	471	57450.22	99	-4.15
57454	300651.61	5529514.64	469	57449.98	99	-4.41
57455	300651.59	5529513.63	472	57450.19	99	-4.31
57455	300889.94	5529069.64	465	57462.14	99	7.64
57455	301074.96	5529239.46	462	57459.12	99	4.61
57455	300651.7	5529514.66	470	57450.33	99	-4.2
57455	300652.01	5529514	469	57450.31	99	-4.23
57455	300651.69	5529513.68	471	57450.24	99	-4.3
57455	300651.37	5529513.99	472	57450.26	99	-4.28
57455	300651.7	5529514.59	470	57450.39	99	-4.18
57455	300651.68	5529514.72	469	57450.33	99	-4.24
57455	300651.67	5529514.69	469	57450.38	99	-4.21
57455	300651.53	5529514.31	468	57449.93	99	-4.67
57455	300651.46	5529513.76	472	57450.28	99	-4.34
57455	300651.68	5529514.72	469	57450.41	99	-4.25
57455	300651.88	5529513.89	470	57450.42	99	-4.26
57455	300651.41	5529514.16	472	57450.46	99	-4.22
57455	300651.53	5529514.31	468	57450.05	99	-4.64
57455	300651.49	5529514.63	469	57450.24	99	-4.46
57455	301087.75	5529223.74	463	57457.97	99	3.27
57455	301104.98	5529201.26	463	57459.44	99	4.74
57455	300652.25	5529514.2	467	57450.53	99	-4.18
57455	300651.42	5529513.69	472	57450.38	99	-4.35

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57455	300651.67	5529514.73	469	57450.45	99	-4.28
57455	300651.58	5529514.72	469	57450.38	99	-4.35
57455	300651.61	5529514.64	469	57450.36	99	-4.38
57455	300651.2	5529514.49	467	57449.99	99	-4.75
57455	300651.53	5529514.37	468	57450.15	99	-4.61
57455	300651.43	5529513.62	472	57450.44	99	-4.33
57455	300651.37	5529513.99	472	57450.47	99	-4.3
57455	300651.67	5529514.73	469	57450.47	99	-4.3
57455	300652.14	5529514.09	468	57450.58	99	-4.2
57455	300770.5	5529246.21	463	57455.61	39	0.82
57455	301075.66	5529238.92	463	57459.4	99	4.6
57455	300651.67	5529514.69	469	57450.58	99	-4.23
57455	300652.38	5529514.32	466	57450.67	99	-4.15
57455	300651.36	5529513.91	472	57450.52	99	-4.32
57455	300651.49	5529514.55	469	57450.36	99	-4.48
57455	301087.27	5529224.58	463	57458.21	99	3.34
57455	301087.81	5529224.59	463	57458.19	99	3.32
57455	300651.4	5529514.28	471	57450.74	99	-4.16
57455	300651.79	5529513.78	470	57450.66	99	-4.28
57455	300651.48	5529513.82	472	57450.61	99	-4.34
57455	300889.98	5529069.7	464	57462.45	99	7.5
57455	300651.49	5529514.41	468	57450.49	99	-4.54
57455	300889.99	5529069.7	465	57462.63	99	7.57
57455	300652.57	5529514.44	466	57450.96	99	-4.12
57455	300651.6	5529514.74	469	57450.75	99	-4.33
57455	300651.5	5529513.94	472	57450.81	99	-4.33
57455	300651.4	5529514.22	471	57450.94	99	-4.21
57455	300651.4	5529514.28	471	57451.03	99	-4.19
57455	300650.06	5529514.99	466	57450.4	99	-4.82
57455	300961.47	5529254.13	464	57457.71	99	2.49
57455	300651.48	5529513.87	472	57450.91	99	-4.33
57455	300651.4	5529514.28	471	57451.1	99	-4.18
57455	300651.47	5529514.48	468	57450.8	99	-4.51
57455	300961.94	5529253.51	464	57457.95	99	2.48
57456	300651.54	5529514.27	467	57450.85	99	-4.7
57456	301089.39	5529222.44	463	57458.61	99	3.02
57456	300959.52	5529254.4	464	57458.21	99	2.5
57456	300925.5	5529074.16	464	57461.7	99	5.81
57456	301087.87	5529224.07	463	57459.46	99	3.29
57456	300889.92	5529069.46	465	57463.56	99	7.36
57456	300889.99	5529069.61	465	57463.77	99	7.43
57456	301098.27	5529213.99	463	57460.63	99	4.23
57457	300807.78	5529143.66	460	57463	99	6.28
57458	300958.47	5529254.26	464	57460.42	99	2.49
57458	301075.72	5529239.21	462	57462.56	99	4.6

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57458	301088.74	5529222.9	463	57461.19	99	3.16
57458	300983.66	5529245.33	462	57461.85	99	3.52
57459	300929.21	5529253.01	464	57460.91	99	2.34
57459	300652.64	5529514.4	467	57454.57	99	-4.02
57459	301075.37	5529238.71	463	57463.28	99	4.59
57459	300889.8	5529068.33	464	57466.07	99	7.3
57459	300938.74	5529199.66	462	57464.23	99	5.45
57459	301089.56	5529222.9	463	57461.88	99	3.05
57459	300646.89	5529514.62	467	57454.01	99	-4.84
57459	300889.8	5529068.5	464	57466.28	59	7.25
57459	300930.15	5529253.11	464	57461.65	99	2.59
57459	300889.52	5529068.44	465	57468.24	99	9.16
57459	300962.63	5529253.85	464	57461.58	99	2.47
57459	300930.03	5529253.39	464	57461.89	99	2.52
57459	300929.83	5529253.46	464	57461.94	99	2.45
57460	300890.3	5529069.02	465	57467.89	99	8.38
57460	301089.45	5529222.67	463	57462.67	99	3.08
57460	300890.36	5529068.9	465	57468.24	99	8.59
57460	300973.62	5529249.76	463	57463.93	99	3.72
57460	300566.54	5529497.77	464	57455.93	99	-4.31
57460	301069.12	5529243.84	462	57463.64	99	3.4
57460	300890.18	5529069	465	57468.54	99	8.27
57460	300890.16	5529068.97	465	57468.46	99	8.16
57460	300653.54	5529514.25	467	57456.45	99	-3.96
57460	300890.16	5529069	465	57468.39	99	7.98
57461	300962.5	5529254	464	57463.22	99	2.46
57461	300890.16	5529068.98	465	57468.85	99	8.07
57461	300898.44	5529069.23	464	57466.57	99	5.73
57461	300890.13	5529068.92	465	57468.76	99	7.89
57461	300652.86	5529514.55	467	57457.24	99	-3.99
57461	300650.49	5529514.32	467	57456.44	99	-4.8
57461	300809.29	5529144.52	460	57467.78	99	6.4
57462	300371.06	5529229.63	451	57469.85	99	8.31
57462	300652.5	5529514.44	466	57457.51	99	-4.06
57462	300889.95	5529069.56	465	57469.4	99	7.8
57462	300930.29	5529252.74	464	57464.3	99	2.65
57462	301074.9	5529239.48	462	57466.25	99	4.6
57462	300809.38	5529144.6	460	57468.26	99	6.43
57462	301075.05	5529239.43	462	57466.39	99	4.55
57462	300972.51	5529250.59	464	57465.72	99	3.7
57462	300972.78	5529250.31	464	57465.75	99	3.71
57462	300381.33	5529245.24	450	57460.63	99	-1.5
57462	300930.98	5529253.11	464	57464.86	99	2.72
57462	301088.07	5529223.51	463	57465.41	99	3.24
57462	300983.92	5529245.47	462	57465.71	99	3.5

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57462	301074.97	5529239.45	462	57467.07	99	4.6
57463	300890.26	5529069.01	465	57471.31	99	8.48
57463	300809.51	5529144.47	460	57469.6	99	6.38
57464	300939.14	5529199.45	462	57469	99	5.47
57464	301090.34	5529221.36	462	57466.45	99	2.65
57464	300963.67	5529253.85	464	57466.27	99	2.44
57464	300958.36	5529253.79	463	57466.56	99	2.48
57464	300929.71	5529253.15	464	57466.55	99	2.4
57465	301088.91	5529222.65	463	57467.83	99	3.14
57465	301075.33	5529239.15	463	57469.44	99	4.6
57465	300890.11	5529068.91	465	57473.55	99	8.7
57465	300650.83	5529514.48	467	57460.15	99	-4.77
57465	301088.67	5529223.58	463	57468.13	99	3.21
57465	300809.26	5529144.29	460	57471.39	99	6.35
57465	301088.86	5529223.23	463	57468.32	99	3.19
57466	300973.4	5529249.64	464	57469.89	99	3.71
57466	300972.4	5529250.29	463	57469.92	99	3.7
57467	300963.45	5529253.48	464	57468.98	99	2.45
57467	301075.39	5529239.03	463	57471.28	99	4.59
57467	300938.43	5529198.79	462	57472.18	99	5.43
57467	301089.8	5529222.44	463	57469.41	99	2.64
57467	300957.56	5529254.27	463	57469.93	99	2.46
57468	301077.76	5529247.44	462	57471.76	99	4.22
57468	300963.19	5529253.16	464	57470.24	99	2.45
57468	301097.56	5529213.79	463	57472.42	99	4.16
57469	300964.33	5529253.97	464	57471.34	99	2.5
57469	300906.45	5529071.82	464	57476.91	99	8.02
57469	301069.46	5529243.74	462	57472.53	99	3.33
57470	300889.01	5529067.82	464	57478.91	99	9.35
57470	301105.56	5529201.64	463	57474.51	99	4.85
57470	300984.11	5529245.22	462	57473.52	99	3.48
57470	301075.25	5529239.83	462	57474.86	99	4.51
57470	300985.17	5529245.25	462	57473.66	99	3.3
57471	300649.1	5529514.8	467	57465.71	99	-4.83
57471	301105.93	5529201.96	463	57475.71	99	5.05
57471	300963.96	5529253.63	464	57473.37	99	2.46
57472	300371.94	5529229.67	451	57479.85	99	8.32
57472	301101.5	5529177.99	464	57475.59	99	4.04
57472	300985.21	5529245.27	462	57474.84	99	3.27
57472	300985.22	5529245.28	462	57474.96	99	3.34
57472	300648.82	5529514.83	467	57466.89	99	-4.84
57472	301069.7	5529243.53	462	57475.28	99	3.37
57472	300984.67	5529245.16	462	57475.41	99	3.46
57472	300998.37	5529179.22	463	57477.14	99	5.19
57472	300985.24	5529245.24	462	57475.36	99	3.37

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57472	300879.63	5529063.76	464	57481.44	99	9.45
57472	300382.48	5529245.29	450	57470.81	99	-1.49
57472	300971.84	5529250.18	464	57476.15	99	3.7
57473	300860.64	5529192.14	462	57479.65	79	7.15
57473	300653.86	5529514.82	467	57468.95	99	-3.95
57473	300964.44	5529253.58	464	57475.55	99	2.49
57473	301103.17	5529205.49	464	57479.27	99	6.09
57473	300807.32	5529143.8	460	57479.57	99	6.28
57474	301105.68	5529202.15	463	57479.15	99	4.9
57475	300647.51	5529514.83	467	57469.8	99	-4.85
57475	300956.96	5529254.21	464	57477.35	99	2.45
57475	301089.82	5529222.4	463	57477.7	99	2.65
57475	300963.94	5529253.7	464	57477.94	99	2.48
57476	300811.49	5529144.52	460	57482.19	99	6.47
57476	301070.2	5529243.51	462	57478.94	99	3.19
57476	301105.91	5529201.96	463	57481.27	99	5.1
57476	301069.97	5529243.38	462	57479.74	99	3.3
57477	300985.5	5529245.11	462	57480.04	99	3.39
57477	301090.19	5529221.6	463	57479.62	99	2.67
57477	300949.33	5529253.47	463	57479.32	99	2.13
57477	301069.92	5529243.74	462	57480.42	99	3.23
57477	300880.96	5529064.58	464	57486.75	99	9.41
57478	300648.06	5529514.78	467	57472.87	99	-4.85
57478	301074.91	5529239.4	462	57482.52	99	4.6
57478	300879.09	5529063.95	464	57487.39	99	9.43
57478	300879.43	5529063.94	464	57487.81	99	9.44
57479	301105.65	5529201.9	463	57483.77	99	5.14
57479	301070.32	5529243.18	462	57481.97	99	3.26
57479	300888.92	5529067.89	465	57487.99	99	9.27
57479	300888.97	5529067.75	464	57488.31	99	9.43
57479	300808.4	5529144.26	460	57485.33	99	6.3
57479	300970.32	5529251.27	464	57482.77	99	3.69
57479	300965.67	5529253.67	464	57481.96	99	2.66
57480	300984.81	5529244.82	462	57482.94	99	3.44
57480	300880.23	5529064.75	464	57488.96	99	9.42
57480	301105.96	5529201.96	463	57484.59	99	5.01
57480	300878.69	5529064.47	464	57489.05	99	9.42
57480	300898.82	5529069.34	464	57485.69	99	5.77
57480	300879.62	5529064.96	464	57489.54	99	9.43
57480	300372.9	5529229.7	450	57488.71	99	8.33
57481	300970.78	5529250.5	464	57484.32	99	3.71
57481	301105.91	5529202.12	463	57485.88	99	4.96
57481	300879.37	5529063.87	464	57490.38	99	9.46
57481	300808.37	5529144	460	57487.4	99	6.28
57481	300985.34	5529244.99	462	57484.46	99	3.23

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57481	300878.76	5529064.13	464	57490.69	99	9.45
57481	300928.89	5529253.15	464	57483.56	99	2.29
57481	300971.43	5529250.68	464	57485.01	99	3.71
57481	300971.56	5529250.61	464	57485.11	99	3.7
57482	300809.61	5529144.47	460	57488.15	99	6.45
57482	301090.17	5529222.2	463	57484.39	99	2.66
57482	301070.16	5529243.62	462	57485.03	99	3.21
57482	300878.66	5529064.11	464	57491.37	99	9.4
57482	301090.36	5529221.43	463	57484.96	99	2.66
57482	300906.11	5529071.39	464	57490.2	99	7.9
57483	300965.69	5529253.52	464	57485.6	99	2.72
57483	300965	5529253.69	464	57485.55	99	2.61
57484	301090.44	5529221.4	463	57486.37	99	2.74
57484	300970.85	5529250.81	464	57487.33	99	3.67
57484	300964.91	5529253.78	464	57486.46	99	2.55
57484	300971.52	5529250.4	464	57487.78	99	3.71
57484	300885.9	5529066.1	465	57494.05	99	9.79
57484	300949.92	5529253.91	463	57486.55	99	2.16
57484	300383.45	5529245.01	450	57482.96	99	-1.49
57485	301090.09	5529221.47	463	57487.25	99	2.71
57485	300808.09	5529143.95	460	57490.82	99	6.28
57485	300812.01	5529144.37	460	57491.37	99	6.45
57485	300937.84	5529198.79	462	57490.7	99	5.41
57485	301097.56	5529214.8	463	57489.49	99	4.01
57486	300810.28	5529144.17	460	57492.11	99	6.48
57486	300373.55	5529229.29	451	57494.26	99	8.37
57486	300811.42	5529144.72	460	57492.67	99	6.49
57487	300887.56	5529066.92	465	57496.12	99	9.6
57487	300985.32	5529245.12	462	57490.11	99	3.41
57487	300970.08	5529250.99	464	57490.42	99	3.66
57487	300886.74	5529066.3	465	57496.6	99	9.71
57487	300970.89	5529250.85	464	57490.79	99	3.7
57487	300810.33	5529144.4	460	57493.66	99	6.5
57487	300985.64	5529244.69	462	57490.49	99	3.2
57487	300886.3	5529066.43	464	57497.28	99	9.81
57488	300886.75	5529066.23	464	57497.49	99	9.78
57488	300886.66	5529066.42	465	57497.55	99	9.74
57488	300654.48	5529514.69	467	57483.97	99	-3.94
57488	301101.33	5529177.79	464	57492.01	99	4
57488	300985.69	5529244.6	462	57491.66	99	3.17
57489	300809.12	5529144.15	460	57494.84	99	6.33
57489	300885.73	5529066.2	465	57498.44	99	9.82
57489	300877.45	5529063.52	464	57497.84	99	9.13
57489	301090.52	5529221.04	463	57491.69	99	2.78
57489	300808.18	5529144	460	57495.23	99	6.28

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57490	300881.4	5529065.5	465	57499	99	9.39
57490	301077.59	5529247.46	462	57494.19	99	4.54
57490	300956.73	5529254.47	464	57493.06	99	3.26
57490	300985.69	5529244.62	462	57492.95	99	3.14
57490	300887.92	5529067.29	465	57499.4	99	9.52
57490	300878.12	5529063.92	464	57499.38	99	9.33
57490	300810.72	5529144.39	460	57496.71	99	6.53
57490	300877.6	5529063.62	464	57499.62	99	9.39
57490	300877.45	5529063.46	464	57499.34	99	9.07
57490	300956.7	5529253.95	464	57492.8	99	2.44
57490	300965.84	5529252.75	464	57493.25	99	2.77
57491	300877.17	5529063.53	464	57499.7	99	8.99
57491	301105.22	5529202.16	463	57496.03	99	5.19
57491	300880.76	5529064.89	465	57500.27	99	9.4
57491	300811.04	5529144.8	460	57497.42	99	6.51
57491	300881.06	5529065.63	465	57500.44	99	9.4
57491	301090.61	5529220.6	463	57494.03	99	2.81
57491	300885.8	5529066.75	465	57501.13	99	9.84
57491	300877.56	5529063.74	464	57500.66	99	9.2
57492	300956.68	5529254.23	464	57493.58	99	2
57492	300876.63	5529063.87	464	57500.61	99	8.91
57492	300885.29	5529066.45	465	57501.73	99	9.77
57492	300956.72	5529254.19	464	57494.06	99	2.05
57492	301097.52	5529214.24	463	57496.26	99	4.08
57492	300956.69	5529254.41	464	57495.51	99	3.28
57492	300956.65	5529254.22	464	57494.25	99	1.98
57492	300956.73	5529254.17	464	57494.46	99	2.1
57493	300956.65	5529254.14	464	57494.47	99	1.92
57493	300956.74	5529254.16	464	57494.69	99	2.14
57493	300956.82	5529253.96	464	57495.02	99	2.36
57493	300956.78	5529254.33	464	57496.08	99	3.32
57493	300956.74	5529254.16	464	57494.98	99	2.19
57493	300969.72	5529250.79	464	57496.47	99	3.65
57493	300956.63	5529254.32	464	57496.05	99	3.21
57493	300956.8	5529253.93	464	57495.16	99	2.32
57493	300956.75	5529254.15	464	57495.18	99	2.24
57493	300956.75	5529254.11	464	57495.23	99	2.28
57493	300956.61	5529254.34	464	57496.32	99	3.23
57493	300956.66	5529254.27	464	57496.37	99	3.18
57493	300956.7	5529254.17	464	57496.25	99	2.9
57493	300956.65	5529254.03	464	57495.26	99	1.89
57493	300956.67	5529254.24	464	57496.55	99	3.16
57493	300956.76	5529253.94	464	57495.84	99	2.4
57493	300956.69	5529254.12	464	57496.26	99	2.81
57493	300937.8	5529199.14	462	57498.83	99	5.38

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57494	300956.67	5529254.17	464	57496.31	99	2.8
57494	300956.66	5529254.04	464	57495.43	99	1.91
57494	300956.65	5529254.24	464	57496.41	99	2.88
57494	300956.68	5529254.21	464	57496.2	99	2.63
57494	300956.67	5529254.13	464	57496.4	99	2.82
57494	301103.87	5529205.34	464	57499.6	99	6.02
57494	300376.1	5529202.19	451	57502.93	99	9.34
57494	300956.71	5529254.18	464	57496.52	99	2.92
57494	300956.65	5529254.05	464	57495.53	99	1.93
57494	300956.68	5529254.23	464	57496.75	99	3.14
57494	300956.69	5529254.25	464	57496.73	99	3.12
57494	300956.69	5529254.24	464	57496.8	99	3.11
57494	300887.27	5529066.94	464	57503.37	99	9.68
57494	300956.69	5529254.23	464	57496.76	99	3.04
57494	300956.67	5529254.21	464	57496.4	99	2.66
57494	300956.69	5529254.23	464	57496.84	99	3.09
57494	300956.71	5529254.19	464	57496.7	99	2.95
57494	300956.71	5529254.18	464	57496.69	99	2.94
57494	300956.65	5529254.13	464	57496.61	99	2.84
57494	300956.63	5529254.23	464	57496.65	99	2.87
57494	300956.69	5529254.23	464	57496.87	99	3.07
57494	300956.69	5529254.23	464	57496.85	99	3.05
57494	300956.7	5529254.21	464	57496.83	99	3.02
57494	300956.63	5529254.19	464	57496.67	99	2.85
57494	300956.66	5529254.2	464	57496.63	99	2.79
57494	300956.7	5529254.2	464	57496.87	99	3.01
57494	300956.71	5529254.19	464	57496.85	99	2.99
57494	300956.67	5529254.22	464	57496.43	99	2.57
57494	300956.71	5529254.19	464	57496.88	99	2.97
57494	300956.65	5529254.17	464	57496	99	2.09
57494	300956.66	5529254.17	464	57495.95	99	2.03
57494	300956.68	5529254.16	464	57496.09	99	2.16
57494	300956.69	5529254.17	464	57495.88	99	1.95
57494	300956.68	5529254.16	464	57496.23	99	2.29
57494	300956.65	5529254.19	464	57496.76	99	2.78
57494	300956.68	5529254.16	464	57496.2	99	2.22
57494	300956.66	5529254.17	464	57496.04	99	2
57494	300956.67	5529254.16	464	57496.41	99	2.35
57494	300956.64	5529254.22	464	57496.62	99	2.52
57494	300956.66	5529254.16	464	57496.8	99	2.69
57494	300956.66	5529254.17	464	57496.9	99	2.77
57494	300956.65	5529254.17	464	57496.59	99	2.41
57494	300956.66	5529254.17	464	57496.17	99	1.97
57494	300875.75	5529063.03	464	57502.97	99	8.75
57494	300956.65	5529254.18	464	57496.69	99	2.46

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57494	300375.7	5529203.27	451	57503.89	99	9.57
57494	300956.65	5529254.15	463	57497.64	99	3.3
57494	300956.67	5529254.15	464	57497.08	99	2.74
57494	300956.66	5529254.14	464	57497.08	99	2.71
57495	300956.62	5529254.02	464	57496.49	99	1.96
57495	300806.77	5529143.96	460	57500.82	99	6.28
57495	300956.93	5529254.42	464	57497.92	99	3.35
57495	300986.04	5529244.82	462	57497.65	99	3.07
57495	300999.25	5529178.9	463	57499.93	99	5.12
57495	300883.48	5529066.97	464	57504.35	99	9.51
57495	300376.19	5529202.83	451	57504.21	99	9.37
57495	300884.67	5529066.52	465	57504.73	99	9.74
57495	300874.1	5529062.91	464	57503.48	99	8.47
57495	300872.42	5529061.73	464	57503.23	99	8.21
57495	300375.81	5529203.18	451	57504.75	99	9.63
57495	300884.24	5529065.76	464	57504.88	99	9.68
57495	300375.79	5529203.2	451	57504.89	99	9.68
57495	300899.54	5529069.65	464	57501.05	99	5.83
57495	300375.76	5529203.23	451	57504.83	99	9.6
57495	300375.86	5529203.18	451	57504.81	99	9.56
57495	300375.82	5529203.17	451	57504.84	99	9.58
57495	300375.81	5529203.18	451	57505	99	9.61
57495	300986.09	5529244.69	462	57498.47	99	3.04
57496	300905.84	5529071.16	464	57503.31	99	7.79
57496	300872.35	5529061.77	464	57503.79	99	8.24
57496	300375.82	5529203.23	451	57505.22	99	9.66
57496	300375.77	5529203.25	451	57505.25	99	9.67
57496	300375.77	5529203.35	451	57505.15	99	9.54
57496	300375.86	5529203.19	451	57505.11	99	9.49
57496	300874.55	5529062.57	464	57504.21	99	8.54
57496	300375.75	5529203.22	451	57505.35	99	9.68
57496	300375.86	5529203.18	451	57505.17	99	9.46
57496	300899.48	5529068.72	464	57501.61	99	5.89
57496	300899.5	5529068.68	464	57501.71	99	5.96
57496	300877.57	5529063.82	464	57505.08	99	9.26
57496	300375.87	5529203.19	451	57505.35	99	9.53
57496	300375.7	5529203.26	451	57505.55	99	9.63
57496	300985.89	5529244.6	462	57499.1	99	3.1
57496	300875.15	5529063.4	464	57504.76	99	8.67
57496	300375.91	5529203.21	451	57505.45	99	9.36
57496	300375.9	5529203.24	451	57505.39	99	9.29
57496	300375.64	5529203.3	451	57505.61	99	9.48
57496	300375.9	5529203.22	451	57505.52	99	9.39
57496	300376.69	5529201.57	451	57505.52	99	9.32
57496	300375.7	5529203.34	451	57505.72	99	9.51

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57496	300384.59	5529245.01	450	57494.76	99	-1.5
57496	300375.77	5529203.29	451	57505.93	99	9.67
57496	300872.26	5529061.61	464	57504.55	99	8.26
57496	300375.87	5529203.2	451	57505.74	99	9.42
57496	300872.38	5529061.72	464	57504.55	99	8.2
57496	300872.35	5529061.71	464	57504.61	99	8.2
57496	300996.93	5529078.28	466	57503.59	99	7.13
57497	300375.74	5529203.3	451	57506.17	99	9.66
57497	300906.04	5529071.06	464	57504.3	99	7.67
57497	300375.91	5529203.21	451	57505.98	99	9.33
57497	300375.71	5529203.27	451	57506.34	99	9.66
57497	300882.51	5529065.92	465	57506.14	99	9.41
57497	300883.51	5529066.74	464	57506.33	99	9.55
57497	300374.46	5529229.45	451	57505.18	99	8.4
57497	301096.87	5529214.54	463	57500.73	99	3.93
57497	300881.97	5529065.5	465	57506.29	99	9.38
57497	300881.96	5529065.48	465	57506.42	99	9.39
57497	301091.28	5529220.43	463	57500.14	99	2.91
57497	300965.85	5529252.59	464	57500.08	99	2.84
57497	300872.21	5529061.57	464	57505.47	99	8.19
57497	300874.65	5529062.48	464	57506.03	99	8.6
57498	300876.08	5529063.31	464	57506.4	99	8.83
57498	301091.11	5529219.52	463	57500.74	99	2.97
57498	300375.49	5529203.39	451	57507.28	99	9.44
57498	300873.68	5529062.46	464	57506.51	99	8.41
57498	300956.61	5529254.12	464	57501.53	99	3.37
57498	300966.7	5529252.4	464	57501.23	99	2.91
57499	300883.56	5529066.67	464	57508.02	99	9.48
57499	300883.92	5529066.26	464	57508.37	99	9.64
57499	300375.05	5529228.74	451	57507.24	99	8.44
57499	300906.04	5529071.14	464	57506.31	99	7.47
57499	300966.67	5529252.39	464	57502.23	99	3.04
57499	300806.68	5529143.81	460	57505.59	99	6.31
57499	300805.2	5529143.68	460	57505.82	99	6.38
57500	300966.81	5529252.25	464	57502.53	99	2.97
57500	300872.22	5529061.58	464	57507.85	99	8.29
57500	300883.44	5529065.75	464	57509.06	99	9.43
57500	300969.09	5529251.56	464	57503.21	99	3.57
57500	300966.71	5529252.31	464	57502.83	99	3.11
57500	300969.02	5529251.31	464	57503.68	99	3.61
57500	300375.69	5529203.25	451	57509.48	99	9.41
57500	300655.14	5529514.78	467	57496.49	99	-3.93
57501	300884.49	5529066.33	464	57510.51	99	9.72
57501	300986.45	5529244.2	462	57504.29	99	3.01
57502	300928.51	5529253.31	464	57504.01	99	2.23

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57502	300883.52	5529066.41	464	57511.9	99	9.59
57503	300906.3	5529070.87	464	57510.29	99	7.56
57503	301090.98	5529220.29	463	57505.62	99	2.85
57503	300956.71	5529254.06	463	57506.42	99	3.39
57503	300883.31	5529066.22	464	57512.7	99	9.46
57503	300806	5529143.57	460	57509.58	99	6.33
57504	300805.82	5529143.59	460	57510.34	99	6.36
57504	300900.31	5529069.05	464	57510.28	99	6.02
57505	300871.84	5529062.01	464	57512.75	99	8.19
57505	300872.95	5529062.49	464	57513.08	99	8.34
57505	300986.22	5529244.55	462	57507.91	99	3.02
57505	300871.27	5529062.37	464	57513.47	99	8.18
57505	300872.61	5529062.34	464	57513.62	99	8.31
57506	300968.37	5529251.24	464	57509.3	99	3.52
57506	300967.17	5529251.82	464	57509.17	99	3.31
57506	300967	5529251.97	464	57509.08	99	3.18
57506	300967.18	5529251.59	464	57509.24	99	3.24
57506	300967.76	5529251.96	464	57509.73	99	3.44
57507	300967.92	5529251.85	464	57510	99	3.37
57507	300377.21	5529200.83	451	57516.53	99	9.3
57508	301077.68	5529246.85	462	57511.91	99	4.23
57508	300376.05	5529203.88	451	57517.22	99	9.26
57508	300805.37	5529143.51	460	57514.77	99	6.41
57508	300385.73	5529244.83	450	57506.97	99	-1.5
57509	300870.74	5529061.91	464	57516.72	99	8.16
57509	300906.12	5529071.13	464	57516.15	99	7.38
57509	300937.14	5529198.3	462	57514.2	99	5.35
57509	300375.8	5529229.02	451	57517.32	99	8.47
57510	301075.26	5529240.48	462	57514	99	4.46
57510	300968.53	5529251.28	464	57513.68	99	3.48
57511	300937.41	5529198.36	462	57515.93	99	5.33
57511	301077.78	5529247.29	462	57515.01	99	4.25
57511	300565.69	5529497.4	465	57506.99	99	-4.29
57511	301070.6	5529243.28	462	57514.57	99	3.16
57512	300936.72	5529197.1	462	57517.31	99	5.54
57512	300956.19	5529253.81	463	57515.29	99	3.38
57512	300935.71	5529197.18	462	57517.52	99	5.61
57512	301091.74	5529219.03	463	57515.17	99	3.02
57512	300956.27	5529254.01	463	57515.55	99	3.22
57513	301075.75	5529240.44	462	57516.44	99	3.6
57513	300376.43	5529228.61	451	57521.96	99	8.51
57514	301075.91	5529240.56	462	57517.55	99	3.78
57514	300935.6	5529197.41	462	57519.5	99	5.68
57514	301075.88	5529240.5	462	57517.74	99	3.84
57514	300927.66	5529252.97	464	57516.1	99	2.18

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57514	300936.66	5529197.3	462	57519.7	99	5.47
57514	300956.06	5529253.91	463	57517.55	99	3.29
57514	301075.88	5529240.6	462	57518.06	99	3.71
57514	301104.72	5529202.51	463	57519.67	99	5.24
57515	300956.15	5529253.77	463	57518.05	99	3.38
57515	301075.54	5529240.33	462	57518.31	99	3.62
57515	300956.15	5529253.91	463	57518.02	99	3.32
57515	301075.51	5529240.41	462	57518.46	99	3.65
57515	300956.14	5529253.76	463	57518.19	99	3.37
57515	300956.12	5529254.26	463	57518.01	99	3.18
57515	300956.14	5529253.76	463	57518.21	99	3.37
57515	300956.27	5529253.94	463	57518.35	99	3.25
57515	300804.32	5529143.32	460	57521.69	99	6.44
57515	300956.16	5529253.84	463	57518.65	99	3.36
57516	301075.8	5529240.5	462	57519.34	99	3.57
57516	300936.23	5529197.65	462	57521.11	99	5.32
57516	300900.29	5529069.04	464	57521.97	99	6.08
57516	300909.41	5529145.71	462	57523.05	89	6.9
57516	301077.52	5529246.59	462	57520.46	99	4.26
57517	300936.8	5529198.23	462	57522.28	49	5.3
57517	300935.77	5529197.15	462	57522.74	99	5.76
57517	301091.85	5529218.43	463	57520.09	99	3.08
57517	300935.96	5529198.1	462	57522.64	99	5.28
57518	300935.73	5529198.03	462	57522.86	99	5.27
57518	301075.75	5529240.54	462	57521.5	99	3.55
57518	300950.18	5529253.5	463	57520.31	99	2.19
57518	300936.33	5529197.01	462	57523.66	99	5.4
57518	300986.46	5529244.06	462	57521.29	99	2.99
57519	300870.55	5529061.84	464	57527.04	99	8.14
57519	300936.17	5529198.05	462	57524.24	99	5.29
57519	300869.92	5529061.87	464	57527.12	99	8.12
57519	300936.25	5529198.21	462	57524.38	99	5.31
57520	300377.57	5529228.53	451	57528.07	99	8.52
57520	300935.17	5529196.34	462	57525.98	99	6
57520	300804.34	5529143.32	460	57526.49	99	6.48
57520	300936.36	5529197.79	462	57525.49	99	5.33
57520	301075.74	5529240.53	462	57523.86	99	3.52
57521	300955.8	5529254.16	463	57523.64	99	3.14
57521	300869.63	5529061.44	463	57528.66	99	8.1
57521	300934.96	5529196.6	462	57526.75	99	6.16
57521	300803.91	5529143.6	460	57527.3	99	6.51
57521	301075.74	5529240.53	462	57524.87	99	3.52
57521	300386.75	5529244.6	450	57519.88	99	-1.51
57522	300935.27	5529196.3	462	57528.01	99	5.84
57522	300934.56	5529196.64	462	57528.26	99	6.08

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57522	300375.35	5529204.19	451	57531.72	99	9.23
57523	300803.24	5529143.39	460	57529.33	99	6.55
57523	301071.06	5529243.42	462	57526.04	99	3.12
57523	300986.9	5529244.16	462	57525.97	99	2.98
57523	301103.68	5529204.74	463	57529.12	99	5.96
57523	301071.04	5529243.15	462	57526.36	99	3.14
57523	300377.13	5529200.29	451	57532.68	99	9.27
57524	301075.56	5529241.11	462	57527.44	99	3.52
57524	300901.5	5529069.16	464	57530.49	99	6.28
57524	300955.53	5529253.6	463	57527.42	99	3.11
57525	300934.13	5529196.45	462	57531.08	49	6.25
57525	301075.52	5529240.66	462	57529.21	99	4.37
57525	300935.2	5529196.3	462	57530.82	99	5.92
57525	300999.96	5529178.41	463	57529.98	99	5.05
57525	300927.11	5529253.32	464	57527.19	99	2.15
57525	301075.09	5529240.76	462	57529.5	99	4.42
57525	301075.84	5529240.52	462	57529.09	99	3.91
57525	300565.57	5529497.2	465	57520.98	99	-4.26
57526	300901.03	5529068.89	464	57531.87	99	6.22
57526	301105.09	5529202.52	463	57530.99	99	5.3
57527	301075.46	5529241.22	462	57530.3	99	3.54
57528	301092.37	5529218.05	463	57530.83	99	3.14
57528	300900.74	5529068.85	464	57533.84	99	6.15
57528	301075.18	5529241.42	462	57531.86	99	4.13
57528	301075.71	5529241.01	462	57532.02	99	4.29
57528	301075.37	5529240.73	462	57532.25	99	4.21
57528	300905.23	5529071.18	464	57535.24	99	7.19
57528	300905.85	5529071.11	464	57535.67	99	7.28
57529	300378.53	5529228.59	451	57537.31	99	8.53
57530	300987.22	5529243.44	462	57532.67	99	2.96
57530	300812.74	5529144.73	460	57536.55	99	6.43
57530	301075.4	5529241.45	463	57533.81	99	3.55
57530	300379.37	5529228.18	451	57538.9	99	8.55
57531	300803.16	5529142.96	460	57537.1	99	6.58
57531	301066.19	5529244.48	462	57534.81	99	4.03
57531	301075.59	5529241.34	462	57534.36	99	3.52
57532	301071.86	5529242.93	462	57534.72	99	3.02
57532	301075.36	5529241.89	462	57535.24	99	3.52
57532	300869.25	5529061.5	463	57539.89	99	8.08
57533	300955.42	5529253.35	463	57535.69	99	3.07
57533	301096.8	5529215.25	463	57536.63	99	3.76
57533	301075.16	5529241.8	462	57537.49	99	4.05
57534	301075.06	5529241.78	462	57537.22	99	3.52
57534	300387.95	5529244.42	450	57532.29	99	-1.51
57534	300868.03	5529060.93	463	57541.77	99	7.87

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57534	301096.64	5529215.16	463	57538.07	99	3.81
57534	300955.72	5529253.62	463	57537.38	99	3.04
57534	301076.4	5529243.63	462	57538.59	99	4.11
57535	300802.01	5529143.09	460	57541.15	99	6.62
57535	301075.14	5529241.36	462	57538.54	99	3.97
57535	300802.8	5529143.07	460	57541.65	99	6.6
57535	301066.3	5529244.47	462	57539.19	99	3.97
57535	301096.85	5529214.76	463	57539.11	99	3.86
57535	300955.47	5529253.63	463	57538.26	99	2.97
57535	300565.53	5529496.77	465	57531.07	99	-4.24
57535	301075.61	5529241.52	462	57538.96	99	3.54
57536	300926.85	5529253.19	464	57537.83	99	2.12
57536	300955.56	5529253.66	463	57538.74	99	3
57536	300926.25	5529253.26	464	57537.98	99	2.1
57536	300868.34	5529061.87	463	57544.05	99	7.98
57536	300868.56	5529062.15	463	57544.39	99	8.03
57537	301076.1	5529242.1	462	57540.08	99	3.57
57537	301066.38	5529244.37	462	57541.24	99	3.9
57538	300655.62	5529514.35	467	57534.24	99	-3.92
57538	301075.15	5529241.49	462	57541.76	99	3.53
57539	301075.76	5529241.48	462	57542.29	99	3.56
57539	300902.18	5529069.43	464	57545.09	99	6.35
57539	301066.35	5529244.29	462	57542.61	99	3.84
57539	301075.76	5529242.01	463	57542.78	99	3.57
57540	301071.02	5529242.87	462	57542.79	99	3.06
57540	301072.17	5529242.42	462	57542.88	99	2.99
57540	301075.88	5529241.72	462	57543.87	99	3.56
57540	300934.17	5529196.36	462	57546.66	99	6.33
57541	301071.57	5529242.83	462	57543.71	99	3.04
57541	300868.69	5529061.72	463	57548.84	99	7.92
57541	300902.08	5529069.41	464	57547.41	99	6.42
57541	300375.1	5529205.1	451	57550.49	99	9.21
57542	300954.8	5529254.1	463	57544.7	99	2.94
57542	301105.18	5529202.88	463	57547.24	99	5.35
57542	300933.27	5529196.57	462	57548.62	99	6.57
57542	300813.02	5529144.57	460	57548.68	99	6.24
57543	300933.53	5529196.75	462	57549.1	99	6.42
57543	300867.46	5529061.16	463	57550.54	99	7.82
57543	301072.4	5529242.38	462	57546.03	99	2.95
57543	300380.26	5529228.25	451	57551.72	99	8.56
57543	301066.51	5529244.37	462	57546.99	99	3.77
57543	301075.85	5529243.64	462	57547.34	99	4.03
57543	300388.99	5529244.44	450	57541.83	99	-1.53
57543	301077.61	5529246.7	462	57547.88	99	4.48
57544	300902.88	5529069.89	464	57550.38	99	6.56

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57544	301096.05	5529215.43	463	57547.76	99	3.71
57544	301066.09	5529244.29	462	57548.34	99	4.07
57546	300813.03	5529144.75	460	57551.88	99	6.37
57546	300933.8	5529196.6	462	57552.09	99	6.5
57546	300996.85	5529078.41	466	57553.02	99	7.09
57546	300802.01	5529142.94	460	57553.12	99	6.64
57546	300904.92	5529070.65	464	57553.59	99	7.1
57547	301105.16	5529203.39	463	57551.97	99	5.41
57547	300377.63	5529199.54	451	57556.14	99	9.25
57547	300999.99	5529177.64	463	57552.16	99	4.98
57547	300902.47	5529069.97	464	57553.97	99	6.49
57548	300954.87	5529254.25	463	57550.49	99	2.92
57548	300867.82	5529061.39	463	57555.35	99	7.73
57548	300950.57	5529253.8	463	57550.28	99	2.22
57549	300867.56	5529061.7	463	57556.23	99	7.64
57549	300932.17	5529196.4	462	57555.32	99	6.72
57549	300987.25	5529243.34	462	57551.92	99	2.95
57549	300932.77	5529196	462	57555.89	99	6.65
57550	301075.87	5529243	462	57553.59	99	3.63
57550	301075.92	5529243.03	462	57553.77	99	3.65
57550	300812.92	5529144.92	460	57556.46	99	6.31
57550	301071.08	5529243.02	462	57553.42	99	3.08
57550	301075.88	5529243.02	462	57553.99	99	3.62
57551	300381.03	5529227.67	451	57559.08	99	8.57
57551	301072.65	5529242.17	462	57553.87	99	2.92
57551	301075.98	5529243.67	462	57555.02	99	3.95
57551	301075.82	5529242.81	462	57554.78	99	3.67
57551	300954.39	5529254.23	463	57554.19	99	2.89
57552	301100.73	5529177.59	463	57555.65	99	4.01
57552	301071.34	5529243.05	462	57554.84	99	3.1
57552	300553.04	5529491.77	462	57547.92	99	-4.06
57552	301073.5	5529242.37	462	57554.99	99	2.82
57553	300801.18	5529143.05	460	57559.41	99	6.68
57553	300801.12	5529142.87	460	57559.53	99	6.72
57553	300931.82	5529196.21	462	57559.64	99	6.8
57553	301073.17	5529241.91	462	57556.13	99	2.88
57554	300951	5529253.68	463	57555.96	99	2.25
57554	300987.7	5529243.1	462	57556.79	99	2.95
57554	300997.23	5529078.29	466	57561.42	99	7.05
57554	300389.89	5529244.06	450	57552.92	99	-1.56
57555	301073.45	5529241.95	462	57557.46	99	2.85
57555	301075.74	5529242.56	463	57558.4	99	3.73
57555	300565.45	5529496.62	465	57550.58	99	-4.21
57555	301075.57	5529242.84	462	57559	99	3.78
57555	300801.73	5529142.87	460	57561.98	99	6.66

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57556	301075.84	5529242.9	463	57559.18	99	3.6
57556	300903.41	5529069.95	464	57562.62	99	6.62
57556	301075.39	5529242.26	463	57559.97	99	3.58
57556	300954.74	5529253.91	463	57559.34	99	2.86
57557	300801.18	5529143.12	460	57563.39	99	6.69
57557	301076.12	5529243.65	462	57560.97	99	3.89
57557	301092.8	5529217.64	463	57560.27	79	3.19
57557	301000.86	5529177.39	463	57562.1	99	4.91
57557	300773.53	5529245.95	462	57558.42	69	1.2
57557	300655.83	5529513.84	467	57553.47	99	-3.91
57557	301075.69	5529243.23	462	57561.24	99	3.84
57558	300931.1	5529196.66	462	57564.48	99	6.87
57558	300951.63	5529252.84	463	57560.76	99	2.3
57559	301068.44	5529243.76	462	57562.26	99	3.46
57559	300813.65	5529144.87	460	57565.19	99	6.18
57559	300904.84	5529070.36	464	57566.01	99	6.9
57559	301075.54	5529242.79	463	57563.06	99	3.58
57560	301095.99	5529216.12	463	57563.23	99	3.57
57560	300905.02	5529070.49	464	57567.01	99	6.96
57560	300904.03	5529070.53	464	57567.17	99	6.83
57560	300800.47	5529142.7	460	57567.18	99	6.73
57561	301105.1	5529203.1	463	57565.97	99	5.46
57561	300988.24	5529242.73	462	57563.75	99	2.94
57561	300903.91	5529070.83	464	57568.06	99	6.76
57561	300904.59	5529070.32	464	57568.44	99	7.03
57561	300866.94	5529061.23	463	57569.05	99	7.56
57562	300925.51	5529254.21	464	57563.61	99	2.07
57562	301067.87	5529244.49	462	57565.07	99	3.52
57562	300801.06	5529142.74	460	57568.5	99	6.7
57562	301093.49	5529216.84	463	57565.05	99	3.24
57562	300382.02	5529228.11	451	57570.53	99	8.53
57562	301075.89	5529244.45	462	57566.42	99	4.18
57562	301094.2	5529217.27	463	57565.63	99	3.3
57563	301104.38	5529203.21	463	57568.45	99	5.58
57563	300903.8	5529070.15	464	57570.08	99	6.69
57564	301001.85	5529175.69	463	57567.82	99	3.93
57564	300656.16	5529513.83	467	57560.37	99	-3.93
57565	300930.66	5529196.2	462	57571.8	99	6.9
57565	301073.78	5529242.54	462	57567.93	99	2.79
57566	301094.96	5529217.12	463	57569.72	99	3.44
57567	301074.37	5529243.42	462	57570.99	99	4.46
57567	301001.88	5529175.57	463	57570.85	99	4.2
57567	301076.55	5529244.67	462	57571.68	99	4.26
57567	301077.01	5529245.94	462	57571.86	99	4.41
57568	301067.64	5529244.19	462	57571.34	99	3.59

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57568	301104.57	5529203.04	463	57573.29	99	5.52
57568	300952.18	5529253.13	463	57570.61	99	2.34
57568	301001.82	5529176.38	463	57572.99	99	4.61
57569	300391.04	5529244.12	450	57567.49	99	-1.58
57569	301074.26	5529243.37	462	57573.88	99	4.47
57569	300953.93	5529253.55	463	57572.32	99	2.83
57570	300952.18	5529253.68	464	57571.94	99	2.39
57570	300954.25	5529253.7	463	57572.35	99	2.8
57570	301094.82	5529216.71	463	57573.03	99	3.4
57570	300799.62	5529143.01	460	57577.07	99	6.74
57571	301074.92	5529242.79	462	57573.26	99	2.74
57571	301001.9	5529177.22	463	57575.15	99	4.52
57571	301075.01	5529243.16	462	57573.41	99	2.77
57571	301074.26	5529242.54	462	57573.43	99	2.76
57571	300823.77	5529193.5	460	57575.57	99	4.89
57571	300988.59	5529242.09	462	57573.64	99	2.94
57571	301074.52	5529243.11	462	57573.55	99	2.73
57571	301074.44	5529243.38	462	57575.45	99	4.34
57571	301103.87	5529204.02	463	57577.12	99	5.89
57571	300374.53	5529205.91	451	57580.65	99	9.2
57572	300953.96	5529253.49	463	57574.36	99	2.78
57572	300382.75	5529227.72	451	57580.13	99	8.49
57572	301001.71	5529176.25	463	57575.87	99	4.14
57572	301074.65	5529243.19	462	57574.91	99	3.08
57572	301095.81	5529216.15	463	57575.72	99	3.61
57572	301001.85	5529175.13	463	57576.21	99	3.98
57572	301095.97	5529215.37	463	57575.99	99	3.66
57572	301074.64	5529243.27	462	57575.33	99	2.94
57573	301074.52	5529243.45	462	57577.16	99	4.44
57573	301074.8	5529243.11	462	57575.61	99	2.66
57573	301076.98	5529245.81	462	57577.34	99	4.28
57573	301074.94	5529245	462	57577.5	99	4.39
57573	301074.93	5529244.27	462	57577.68	99	4.42
57573	301001.6	5529175.74	463	57577.63	99	4.34
57573	301074.85	5529243.09	462	57576.01	99	2.7
57574	301074.61	5529243.23	462	57576.49	99	2.98
57574	301074.64	5529243.2	462	57576.6	99	3.03
57574	301074.62	5529243.19	462	57578.03	99	4.37
57574	300997.5	5529077.81	466	57580.74	99	7.01
57574	300798.72	5529142.48	460	57580.5	99	6.72
57574	300799.61	5529142.94	460	57580.51	99	6.73
57574	301074.78	5529243.1	462	57576.59	99	2.67
57574	301074.78	5529243.15	462	57577.82	99	3.79
57574	301002.62	5529175.34	463	57578.02	99	3.88
57574	301075	5529243.14	462	57576.94	99	2.64

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57574	301074.77	5529243.18	462	57577.99	99	3.6
57575	300866.73	5529061.33	463	57582.1	99	7.47
57575	301001.76	5529175.91	463	57579.03	99	4.38
57575	301075.17	5529243.28	462	57577.9	99	3.21
57575	301074.78	5529243.16	462	57578.53	99	3.7
57575	301074.94	5529243.16	462	57577.49	99	2.65
57575	301074.77	5529243.18	462	57578.37	99	3.51
57575	301074.84	5529243.16	462	57578.86	99	3.97
57575	301075.17	5529243.06	462	57577.68	99	2.63
57575	300909.65	5529145.74	462	57582.44	79	7.36
57575	301074.6	5529243.29	462	57577.98	99	2.89
57575	301074.84	5529243.15	462	57579.2	99	4.05
57575	301074.97	5529243.21	462	57577.84	99	2.66
57575	301074.76	5529243.19	462	57578.6	99	3.41
57575	301074.81	5529243.15	462	57579.47	99	4.14
57575	301074.8	5529243.12	462	57579.3	99	3.89
57575	301075.19	5529243.02	462	57578.13	99	2.64
57576	301074.72	5529243.62	462	57580.26	99	4.48
57576	301074.76	5529243.18	462	57580.2	99	4.22
57576	301099.66	5529176.76	463	57580.36	99	4.38
57576	301002.35	5529175.78	463	57580.36	99	4.09
57576	301075.14	5529242.84	462	57579.17	99	2.81
57577	300988.76	5529242.1	462	57579.55	99	2.93
57577	300392.32	5529243.91	450	57575.1	99	-1.61
57577	301001.84	5529177	463	57581.32	99	4.56
57577	301095.1	5529216.38	463	57580.35	99	3.53
57577	301075.13	5529243.32	462	57580	99	3.15
57577	301075.05	5529243.39	462	57579.58	99	2.67
57577	301074.7	5529243.21	462	57581.24	99	4.3
57577	301094.31	5529216.92	463	57580.3	99	3.35
57577	301075.02	5529243.24	462	57580.52	99	3.34
57577	301074.83	5529244	462	57581.83	99	4.43
57577	301075.24	5529243.37	462	57580.73	99	3.28
57577	301001.64	5529177.15	463	57581.9	9	4.43
57578	300952.27	5529253.43	463	57579.95	99	2.43
57578	301002.33	5529175.84	463	57581.59	99	4.03
57578	300799.41	5529142.75	460	57584.5	99	6.72
57578	301075.06	5529243.22	462	57580.68	99	2.84
57578	300564.72	5529495.6	466	57573.52	99	-4.34
57578	300952.68	5529253.38	463	57580.49	99	2.48
57578	300930.03	5529196.19	462	57584.95	99	6.94
57578	301075.2	5529243.02	462	57580.7	99	2.65
57578	301001.22	5529177.04	463	57582.74	99	4.65
57578	300564.68	5529495.59	467	57574.05	99	-4.14
57578	301105.06	5529203.56	463	57583.98	99	5.76

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57579	301075.45	5529243.54	462	57582.96	99	4.44
57579	300564.7	5529495.58	466	57574.41	99	-4.17
57579	300564.7	5529495.57	466	57574.62	99	-4.19
57579	300564.71	5529495.57	466	57574.61	99	-4.22
57579	300564.75	5529495.56	466	57574.49	99	-4.38
57579	300564.71	5529495.57	466	57574.6	99	-4.3
57579	301074.57	5529243.1	462	57581.67	99	2.7
57579	300564.71	5529495.57	466	57574.87	99	-4.26
57579	300564.72	5529495.55	466	57574.8	99	-4.42
57579	300564.74	5529495.5	465	57575	99	-4.44
57580	301104.55	5529203.97	463	57585.18	99	5.64
57580	301001.07	5529177.43	463	57584.44	99	4.84
57580	300564.51	5529495.63	467	57575.58	99	-4.12
57580	301074.68	5529243.36	462	57584.61	99	4.41
57581	301067.15	5529244.23	462	57584.17	99	3.65
57581	301002.05	5529176.07	463	57584.84	99	4.29
57581	301095.2	5529216.59	463	57584.04	99	3.48
57581	300377.96	5529198.73	451	57589.92	99	9.23
57581	300564.65	5529495.59	465	57576.35	99	-4.49
57581	301104.73	5529204.02	463	57586.68	99	5.83
57581	301075.29	5529117.78	466	57587.74	99	6.73
57581	301104.56	5529203.65	463	57586.87	99	5.7
57581	301001.84	5529176	463	57585.63	99	4.25
57581	300565.03	5529496.77	465	57577.11	99	-4.35
57582	300564.97	5529496.82	465	57577.54	99	-4.15
57582	300664.4	5529514.39	468	57577.5	99	-4.33
57582	301075.02	5529243.17	462	57584.62	99	2.69
57582	300823.27	5529193.76	459	57587.02	99	4.9
57582	300565.02	5529496.66	465	57577.92	99	-4.31
57582	300383.75	5529228.1	451	57590.75	99	8.44
57582	301099.53	5529176.9	463	57586.74	99	4.32
57583	300565	5529496.81	465	57578.39	99	-4.16
57583	301074.98	5529117.99	466	57589.35	99	6.67
57583	300565.04	5529496.66	465	57578.68	99	-4.22
57583	300564.96	5529496.81	465	57578.92	99	-4.17
57583	300564.97	5529496.82	465	57578.95	99	-4.16
57583	300565	5529496.78	465	57578.77	99	-4.4
57583	300564.97	5529496.83	465	57579.06	99	-4.18
57583	300564.66	5529495.55	467	57579.29	99	-4.16
57584	300988.98	5529242.01	462	57586.47	99	2.93
57584	300798.48	5529142.4	460	57590.29	99	6.71
57584	300953.93	5529253.91	463	57586.34	99	2.72
57584	300929.81	5529195.6	462	57590.59	99	6.97
57584	300564.78	5529496.55	466	57578.99	99	-4.65
57584	300564.96	5529496.78	465	57579.6	99	-4.19

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57584	300565	5529496.86	465	57579.8	99	-4.19
57584	300564.77	5529496.56	466	57579.37	99	-4.67
57584	300929.19	5529195.99	462	57591.1	99	7.01
57584	300564.68	5529495.87	467	57579.74	99	-4.37
57584	300378.32	5529207.16	451	57593.15	99	8.96
57584	300663.51	5529514.44	469	57579.98	99	-4.29
57584	300564.68	5529495.91	467	57579.93	99	-4.39
57584	300564.77	5529496.51	466	57579.7	99	-4.64
57584	301100.35	5529177.4	464	57588.36	99	4.02
57584	300564.75	5529496.23	467	57579.85	99	-4.55
57585	300564.81	5529496.53	466	57579.89	99	-4.66
57585	300564.65	5529495.54	467	57580.43	99	-4.15
57585	300564.68	5529495.58	467	57580.4	99	-4.2
57585	300564.69	5529495.81	467	57580.29	99	-4.34
57585	300953.91	5529253.65	463	57587.38	99	2.75
57585	300564.81	5529496.53	466	57580.04	99	-4.67
57585	300564.75	5529496.23	467	57580.19	99	-4.53
57585	301099.51	5529177.2	463	57588.94	99	4.22
57585	300564.69	5529495.61	467	57580.55	99	-4.23
57585	300565.03	5529496.7	465	57580.56	99	-4.26
57585	300564.71	5529496.19	467	57580.35	99	-4.5
57585	300564.74	5529496.31	467	57580.28	99	-4.58
57585	300564.83	5529496.54	466	57580.24	99	-4.65
57585	300953.53	5529253.09	463	57587.5	99	2.58
57585	300564.7	5529495.72	467	57580.72	99	-4.3
57585	300564.65	5529495.98	467	57580.69	99	-4.42
57585	300564.7	5529495.66	467	57580.89	99	-4.27
57585	300564.85	5529496.54	466	57580.54	99	-4.64
57585	300564.97	5529496.72	465	57580.82	99	-4.44
57585	300564.72	5529495.51	465	57580.97	99	-4.46
57585	300564.91	5529496.5	466	57580.89	99	-4.59
57586	300564.77	5529496.56	466	57580.87	99	-4.68
57586	300564.95	5529496.6	465	57581.05	99	-4.52
57586	300564.58	5529495.34	465	57581.11	99	-4.47
57586	300564.88	5529496.52	466	57581	99	-4.63
57586	300564.77	5529496.51	466	57581.12	99	-4.62
57586	300564.94	5529496.53	465	57581.25	99	-4.55
57586	300564.43	5529495.5	467	57581.71	99	-4.09
57586	300564.95	5529496.66	465	57581.34	99	-4.48
57586	300866.01	5529062.25	463	57593.31	99	7.38
57586	300564.67	5529496.14	467	57581.48	99	-4.47
57586	300564.65	5529496.08	467	57581.59	99	-4.44
57586	300564.94	5529496.71	465	57582.02	99	-4.21
57586	301002.63	5529174.33	463	57590.17	99	3.82
57586	300821.64	5529194.38	460	57591.29	99	4.94

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57587	300564.6	5529495.48	467	57582.47	99	-4.13
57587	300564.74	5529496.39	466	57582.08	99	-4.61
57587	300954.07	5529253.52	463	57589.36	99	2.67
57587	301001.34	5529177.15	463	57591.67	99	4.77
57587	301099.43	5529177.17	463	57591.34	99	4.18
57587	300662.93	5529514.35	469	57583.2	99	-4.27
57588	300564.77	5529496.72	465	57583.33	99	-4.2
57588	301099.39	5529177	463	57591.92	99	4.27
57588	300814.06	5529145.03	460	57593.98	99	6.12
57588	301076.58	5529245.8	462	57592.35	99	4.34
57588	300393.42	5529243.59	450	57586.86	99	-1.63
57589	300822.27	5529194.39	460	57593.57	99	4.93
57589	300564.66	5529495.42	465	57584.33	99	-4.51
57589	300952.9	5529253.05	463	57591.48	99	2.53
57589	300822.54	5529193.95	460	57593.98	99	4.91
57589	300814.2	5529145.06	460	57595.19	99	6.07
57589	300377.37	5529207.36	451	57598.17	99	8.97
57589	300564.59	5529495.44	467	57585.19	99	-4.12
57589	300663.83	5529514.56	469	57585.01	99	-4.32
57589	301075.24	5529245.07	462	57593.72	99	4.36
57590	301066.96	5529244.67	462	57593.56	99	3.71
57590	301036.76	5529063.63	465	57597.54	19	7.48
57590	300378.95	5529206.81	451	57599.23	99	8.95
57591	300662.41	5529514.3	469	57586.52	99	-4.24
57592	300656.92	5529513.98	467	57587.98	99	-3.94
57592	300663.84	5529514.5	469	57587.85	99	-4.3
57593	300797.79	5529142.51	460	57599.54	99	6.7
57593	300796.93	5529145.74	460	57600.83	99	7.5
57593	300924.79	5529253.75	464	57595.38	99	2.04
57594	300796.85	5529145.95	460	57601.02	99	7.39
57594	301000.71	5529177.19	463	57598.67	99	4.7
57594	300928.53	5529195.51	462	57601.14	99	7.01
57594	300384.53	5529227.46	451	57602.67	99	8.4
57595	300394.29	5529243.84	450	57592.96	99	-1.66
57595	300989.41	5529241.72	462	57597.84	99	2.93
57595	300928.52	5529195.9	462	57601.99	99	7.04
57595	300824.62	5529193.78	460	57602.64	99	7.52
57595	300824.46	5529194.47	460	57602.97	99	7.76
57595	300823.96	5529193.94	460	57600.17	99	4.87
57596	301075.46	5529117.89	466	57602.65	99	6.76
57596	300928.79	5529195.68	462	57603.2	99	6.98
57596	300664.6	5529514.36	468	57591.92	99	-4.33
57597	300824.23	5529194.44	459	57603.41	99	6.85
57597	300824.3	5529194.44	460	57604.79	99	7.86
57597	300824.35	5529194.37	460	57604.12	99	7.15

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57597	300997.73	5529077.93	466	57603.97	99	6.99
57597	300824.36	5529194.37	460	57604.13	99	7.11
57597	300953.03	5529253.26	463	57599.65	99	2.62
57597	300797.14	5529144.07	460	57604.02	99	6.95
57597	300824.31	5529194.43	460	57604.4	99	7.31
57597	300824.33	5529194.38	460	57604.29	99	7.19
57597	300662.51	5529514.2	469	57592.89	99	-4.26
57597	300824.33	5529194.37	460	57604.38	99	7.03
57597	300824.33	5529194.29	460	57604.3	99	6.91
57597	300824.34	5529194.28	460	57604.36	99	6.89
57597	300824.34	5529194.37	460	57604.56	99	7.07
57598	300824.34	5529194.41	460	57604.75	99	7.23
57598	300824.34	5529194.31	460	57604.56	99	6.93
57598	300824.33	5529194.35	460	57604.61	99	6.97
57598	300824.33	5529194.33	460	57604.68	99	6.95
57598	300824.33	5529194.37	460	57604.78	99	7.01
57598	300564.4	5529495.3	467	57593.68	99	-4.1
57598	300824.37	5529194.32	460	57606.03	99	8.25
57598	300824.32	5529194.36	460	57604.77	99	6.99
57598	300824.19	5529194.03	460	57605.73	99	7.93
57598	301075.88	5529245.92	462	57602.47	99	4.31
57598	300824.35	5529194.29	460	57606.56	99	8.4
57598	300865.33	5529062.05	463	57605.53	99	7.29
57598	300798.09	5529142.67	460	57604.97	99	6.71
57598	300824.37	5529194.32	460	57606.67	99	8.32
57598	300796.8	5529147.16	460	57606.16	99	7.81
57598	300796.71	5529144.15	460	57605.43	99	7.04
57598	300824.35	5529194.33	460	57606.49	99	8.07
57599	300824.41	5529193.85	460	57606.15	99	7.58
57599	300824.36	5529194.33	460	57606.86	99	8.18
57599	300824.37	5529194.35	460	57606.73	99	7.97
57599	300824.27	5529194.44	459	57605.6	99	6.83
57599	300824.3	5529194.4	460	57606.26	99	7.48
57599	300824.31	5529194.31	460	57605.68	99	6.87
57599	300824.24	5529194.23	460	57607.45	99	8.62
57599	300379.8	5529206.64	451	57607.83	99	8.95
57599	300865.49	5529061.7	463	57606.13	99	7.21
57599	300824.25	5529194.28	460	57607.49	99	8.56
57599	300824.24	5529194.28	460	57607.58	99	8.6
57599	300797.06	5529144.03	460	57605.89	99	6.91
57599	300824.29	5529194.27	460	57607.47	99	8.47
57599	300824.21	5529194.19	460	57607.76	99	8.64
57599	300824.15	5529193.94	460	57607.22	99	8.08
57599	300824.29	5529194.27	460	57607.7	99	8.54
57599	300824.24	5529194.28	460	57607.82	99	8.58

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57599	300662.07	5529514.47	469	57595.03	99	-4.22
57599	300824.12	5529194.02	460	57607.12	99	7.86
57599	300824.33	5529194.42	460	57606.7	99	7.4
57599	300865.02	5529061.57	463	57606.42	99	7.12
57599	300824.07	5529193.93	460	57607.07	99	7.71
57599	300824.16	5529194	460	57607.42	99	8.01
57600	300824.18	5529194.19	460	57608.07	99	8.53
57600	300824.19	5529194.17	460	57608.11	99	8.5
57600	300824.16	5529194.13	460	57608.06	99	8.43
57600	300824.19	5529193.97	460	57604.47	99	4.83
57600	300824.18	5529194.2	460	57608.24	99	8.58
57600	300795.54	5529151.14	460	57605.06	19	5.37
57600	300824.2	5529194.19	460	57608.27	99	8.56
57600	300817.54	5529194.15	460	57604.69	99	4.97
57600	300824.19	5529194.21	460	57608.34	99	8.61
57600	300816.61	5529194.5	460	57604.75	99	5.01
57600	300373.89	5529206.6	451	57608.95	99	9.18
57600	300824.23	5529194.46	460	57607.36	99	7.57
57600	300824.13	5529194.15	459	57605.68	99	5.88
57600	300824.2	5529193.97	460	57604.62	99	4.81
57600	300824.18	5529194.35	460	57606.62	99	6.77
57600	300824.11	5529194.17	460	57605.95	99	6.08
57600	300824.15	5529194.08	460	57608.26	99	8.36
57600	300824.31	5529194.5	460	57607.58	99	7.65
57600	300824.07	5529194.01	460	57607.74	99	7.78
57600	300824.06	5529194.04	459	57605.23	99	5.22
57600	300796.8	5529143.93	460	57607.17	99	7.13
57600	300824.11	5529194	460	57604.89	99	4.84
57600	300824.07	5529194.07	459	57605.14	99	5.07
57600	300824.1	5529194.03	460	57608.4	99	8.3
57600	300824.13	5529194.15	459	57606.1	99	5.98
57600	300824.13	5529194.1	459	57605.91	99	5.78
57600	301074.64	5529117.89	466	57606.79	99	6.64
57600	300824.11	5529194.08	459	57605.3	99	5.13
57600	300824.2	5529194.23	460	57606.9	99	6.54
57600	300824.13	5529194.1	459	57606.07	99	5.68
57600	300796.52	5529144.89	460	57607.6	99	7.21
57600	300824.11	5529194.09	459	57606	99	5.58
57601	301099.23	5529176.88	463	57604.71	99	4.13
57601	300824.2	5529194.29	460	57607.29	99	6.71
57601	300928.38	5529195.83	462	57607.54	99	6.93
57601	300824.14	5529194.06	460	57608.81	99	8.16
57601	300824.04	5529194.07	460	57605.48	99	4.83
57601	300824.05	5529194.13	459	57606.08	99	5.4
57601	300824.1	5529194.05	459	57605.65	99	4.96

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57601	300824.2	5529194.18	460	57607.16	99	6.45
57601	300824.09	5529194.06	460	57608.97	99	8.23
57601	300824.12	5529194.15	460	57606.97	99	6.17
57601	300824.16	5529194.2	460	57607.61	99	6.6
57601	300824.11	5529194.09	459	57606.59	99	5.49
57601	300824.14	5529194.07	460	57606.03	99	4.91
57601	300824.15	5529194.26	460	57607.52	99	6.36
57601	300824.04	5529194.08	459	57606.58	99	5.31
57601	300824.03	5529194.09	460	57606.15	99	4.85
57601	300824.13	5529194.21	460	57607.66	99	6.26
57601	300824.19	5529194.25	460	57608.1	99	6.66
57602	300376.02	5529207.51	451	57610.61	99	9
57602	300821.14	5529194.08	460	57606.68	99	4.95
57602	300824.12	5529194.03	460	57606.67	99	4.85
57602	300824.15	5529194.01	460	57606.74	99	4.8
57602	300824.09	5529194.05	459	57607.32	99	5.02
57602	300795.52	5529151.48	460	57607.71	99	5.35
57602	300824.88	5529194.49	460	57609.7	99	7.33
57602	300376.55	5529207.3	451	57611.39	99	8.99
57603	300824.06	5529193.99	460	57607.47	99	4.79
57603	300820.12	5529194.21	460	57607.72	99	4.95
57603	300823.99	5529194.02	460	57607.85	99	4.81
57603	300380.67	5529206.67	451	57612.24	99	8.94
57603	300395.16	5529243.49	450	57601.76	99	-1.69
57604	300796.72	5529143.4	460	57610.5	99	6.87
57604	301075.5	5529117.76	466	57610.47	99	6.7
57604	300796.45	5529146.48	460	57611.53	99	7.6
57604	300825.07	5529194.2	460	57611.64	99	7.39
57604	300375.1	5529207.55	451	57613.28	99	9.02
57604	300796.06	5529148.13	460	57612.45	99	7.99
57605	300795.9	5529151.31	460	57609.98	99	5.4
57605	300796.81	5529143	460	57611.57	99	6.78
57605	300796.86	5529142.03	460	57611.7	99	6.72
57605	300796.78	5529143.28	460	57611.87	99	6.82
57605	300795.84	5529151.34	460	57610.52	99	5.43
57605	300795.81	5529151.3	460	57610.56	99	5.41
57605	300928.33	5529195.52	462	57612.24	99	6.96
57605	300823.65	5529194.18	460	57613.05	99	7.65
57605	300796.46	5529148.77	460	57613.54	99	8.12
57605	300796.56	5529144.89	460	57612.76	99	7.3
57606	300824.24	5529193.78	460	57612.98	99	7.45
57606	300795.79	5529151.28	460	57611.11	99	5.45
57606	300797.53	5529142.29	460	57612.63	99	6.72
57606	300795.83	5529151.25	460	57611.44	99	5.46
57606	300795.86	5529151.19	460	57611.57	99	5.56

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57606	300990.1	5529241.81	462	57609.07	99	2.94
57606	300818.17	5529194.83	460	57611.13	99	4.96
57606	301001.62	5529177.22	463	57610.76	99	4.47
57606	300795.78	5529151.23	460	57611.76	99	5.44
57606	300796.11	5529149.98	460	57614.6	99	8.24
57606	301074.86	5529117.9	466	57613.05	99	6.61
57607	301075.63	5529245.51	462	57610.85	99	4.34
57607	300795.85	5529151.22	460	57612.1	99	5.48
57607	300795.88	5529151.18	460	57612.15	99	5.53
57607	300795.88	5529151.18	460	57612.14	99	5.5
57607	300795.88	5529151.18	460	57612.29	99	5.49
57607	300795.29	5529151	460	57612.2	99	5.33
57608	300795.93	5529150.65	460	57615.03	99	7.46
57608	300796.48	5529147.05	460	57615.59	99	7.92
57608	300818	5529194.7	460	57612.65	99	4.97
57608	300795.68	5529150.94	460	57613.5	99	5.81
57608	300795.68	5529150.92	460	57613.65	99	5.92
57608	300796.17	5529150.26	460	57615.3	99	7.56
57608	300795.63	5529150.95	460	57613.55	99	5.75
57608	300796.84	5529142.41	460	57614.69	99	6.74
57608	300815.81	5529194.45	460	57613.04	99	5.08
57608	301075.03	5529117.9	467	57614.53	99	6.57
57608	300795.7	5529150.85	460	57614.36	99	6.39
57608	300815.96	5529194.28	460	57613.04	99	5.04
57608	300795.71	5529150.86	460	57614.51	99	6.5
57608	300795.71	5529150.86	460	57614.48	99	6.45
57608	300795.76	5529150.84	460	57614.91	99	6.86
57608	300795.69	5529150.91	460	57613.93	99	5.86
57608	300795.7	5529150.85	460	57614.36	99	6.29
57608	300795.84	5529151.18	460	57613.68	99	5.58
57608	300795.7	5529150.85	460	57614.32	99	6.22
57608	300796.01	5529150.2	460	57616.08	99	7.94
57608	300795.7	5529150.85	460	57614.52	99	6.34
57608	300795.76	5529150.84	460	57615.18	99	6.94
57608	300795.98	5529150.2	460	57616.1	99	7.86
57608	300795.76	5529150.84	460	57615.28	99	7.01
57608	300795.69	5529150.84	460	57614.42	99	6.14
57608	300795.71	5529150.86	460	57614.84	99	6.55
57608	300795.72	5529150.85	460	57614.93	99	6.61
57608	300796.01	5529150.18	460	57616.38	99	8.02
57608	300795.69	5529150.84	460	57614.45	99	6.07
57608	300795.77	5529150.83	460	57615.47	99	7.09
57608	300796.55	5529146.56	460	57616.09	99	7.71
57608	300795.69	5529150.87	460	57614.4	99	5.99
57608	300795.74	5529150.81	460	57615.21	99	6.8

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57609	300795.73	5529150.83	460	57615.27	99	6.74
57609	300796.01	5529150.15	460	57616.66	99	8.1
57609	300795.72	5529150.85	460	57615.26	99	6.67
57609	300825.77	5529193.75	460	57615.94	99	7.27
57609	300374.07	5529207.73	451	57617.72	99	9.05
57609	300795.78	5529150.8	460	57615.85	99	7.16
57609	300795.99	5529149.98	460	57616.58	99	7.78
57609	300796.01	5529150.14	460	57617.02	99	8.18
57609	300795.79	5529150.8	460	57616.15	99	7.24
57609	300819.29	5529194.7	460	57613.92	79	4.96
57609	300928.16	5529195.58	462	57615.92	99	6.9
57609	300796.74	5529142.14	460	57615.77	99	6.73
57609	300374	5529207.89	451	57618.15	99	9.1
57609	300795.6	5529150.85	460	57614.83	99	5.7
57609	300796.02	5529150.11	460	57617.43	99	8.19
57610	300795.69	5529150.75	460	57617.14	99	7.35
57610	300796.06	5529150.04	460	57618.04	99	8.21
57610	300795.59	5529150.9	460	57615.59	99	5.64
57610	300796.06	5529150.01	460	57618.21	99	8.22
57610	300795.71	5529150.93	460	57615.64	99	5.61
57610	300374.03	5529207.61	451	57619.22	99	9.08
57611	301099.86	5529177.3	464	57614.86	99	4.02
57611	301074.98	5529118.16	467	57617.42	99	6.54
57611	301077.16	5529118.01	466	57618.1	99	7.14
57611	300661.57	5529513.89	469	57606.86	99	-4.19
57611	300795.93	5529150.55	460	57616.53	99	5.38
57611	300373.78	5529207.51	451	57620.46	99	9.15
57611	300795.97	5529149.73	460	57619.02	99	7.67
57611	300795.45	5529152.64	460	57616.65	99	5.28
57612	300795.47	5529152.66	460	57616.93	99	5.28
57612	300795.44	5529152.61	460	57616.97	99	5.28
57612	300385.74	5529227.53	451	57620.11	99	8.36
57612	300795.9	5529149.37	460	57620.02	99	8.18
57612	300795.44	5529152.64	460	57617.24	99	5.28
57612	300825.77	5529194.1	460	57619.57	99	7.21
57612	300795.44	5529152.65	460	57617.67	99	5.3
57612	300989.7	5529241.53	462	57615.36	99	2.94
57613	300795.95	5529149.45	460	57620.82	99	8.25
57613	300796.16	5529148.26	460	57621.04	99	8.05
57613	300864.95	5529061.59	463	57620.06	99	7.04
57613	300396.18	5529243.53	450	57611.57	99	-1.72
57613	300374.37	5529207.51	451	57622.32	99	9.03
57614	300374.12	5529207.84	451	57622.96	99	9.13
57614	300665.39	5529514.37	469	57609.52	99	-4.33
57614	300912.28	5529147.22	462	57620.54	99	6.54

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57614	300924.34	5529253.96	464	57616.18	99	2.04
57615	300795.55	5529154.26	460	57620.37	99	5.34
57615	300795.41	5529152.43	460	57620.65	99	5.28
57615	300795.46	5529152.2	460	57620.69	99	5.32
57615	300373.57	5529207.4	451	57624.66	99	9.17
57616	300827.48	5529193.37	460	57623.09	99	7.08
57616	300795.61	5529154.36	460	57621.51	99	5.32
57617	300795.38	5529154.24	460	57622.03	99	5.36
57617	300864.48	5529061.82	463	57624.28	99	6.95
57618	300927.83	5529195.36	462	57624.69	99	6.85
57620	300795.2	5529152.88	460	57624.99	99	5.28
57620	300397.21	5529243.26	450	57618.21	99	-1.75
57620	300378.04	5529197.88	451	57629.57	99	9.24
57620	300657.47	5529513.92	467	57616.49	99	-3.96
57621	300814.87	5529145.25	460	57626.82	99	6.02
57622	301099.45	5529177.75	464	57625.6	99	4.03
57623	301098.92	5529176.6	463	57626.68	99	4.09
57623	300795.79	5529155.19	460	57628.07	99	5.4
57623	300864.15	5529061.41	463	57629.89	99	6.9
57624	300827.44	5529193.42	460	57630.65	99	7.01
57624	300927.57	5529195.19	462	57630.45	99	6.8
57624	300826.71	5529194.17	460	57631.28	99	7.15
57624	300794.86	5529156.73	460	57630	99	5.53
57625	300795.14	5529157.02	460	57630.17	99	5.51
57625	300660.96	5529514.39	468	57620.86	99	-4.17
57625	300815.66	5529144.97	460	57631.17	99	5.93
57625	300795.29	5529153.13	460	57630.65	99	5.3
57625	300927.07	5529194.72	462	57632.23	99	6.74
57626	300564.6	5529495.17	465	57621.08	99	-4.5
57626	300795.26	5529155.13	460	57631.09	99	5.42
57626	301076	5529118.14	467	57632.99	99	6.82
57627	300381.48	5529206.28	451	57635.61	99	8.94
57627	301061.1	5529120.48	464	57633.83	99	7.08
57627	300386.5	5529227.24	451	57635.16	99	8.28
57627	300795.37	5529158.15	460	57632.67	99	5.56
57627	300863.84	5529061.43	463	57634.11	99	6.85
57627	300795.52	5529155.17	460	57632.72	99	5.45
57627	300795.22	5529160.93	460	57633.27	99	5.85
57627	300794.93	5529156.67	460	57632.94	99	5.5
57628	300827.77	5529193.65	459	57634.61	99	6.95
57628	300795.62	5529155.91	460	57633.36	99	5.47
57628	300990.18	5529241.52	462	57631.01	99	2.94
57628	300795.19	5529158.49	460	57633.86	99	5.56
57629	301099.24	5529176.77	463	57633.33	99	4.43
57629	301077.02	5529118.2	466	57636.12	99	7.21

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57629	301076.13	5529118.41	466	57635.72	99	6.79
57629	301074.42	5529118.54	466	57635.62	99	6.45
57629	300795.17	5529154.29	460	57634.58	99	5.38
57629	301074.54	5529118.66	466	57635.87	99	6.51
57630	300398.05	5529243.06	450	57627.82	99	-1.78
57630	300828.17	5529193.43	459	57636.91	99	6.88
57630	301076.25	5529118.17	467	57637.3	99	6.87
57631	300815.48	5529194.43	460	57635.91	99	5.11
57631	300795.21	5529157.13	460	57636.37	99	5.55
57631	301076.23	5529118.55	466	57638.11	99	6.92
57631	300923.71	5529253.71	464	57633.32	99	2.05
57632	300795.19	5529160.74	460	57637.1	99	5.6
57632	300795.31	5529156.9	460	57637.61	99	5.54
57632	300795.27	5529158.47	460	57637.73	99	5.57
57632	300795.44	5529160.92	460	57638.09	99	5.77
57633	300794.9	5529156.58	460	57638.14	99	5.49
57633	300795.14	5529160.99	460	57638.5	99	5.59
57633	300660.36	5529514.21	468	57629.1	99	-4.15
57634	300794.92	5529159.13	460	57639.13	99	5.58
57634	300651	5529259.81	458	57633.81	99	0.23
57634	300794.99	5529160.96	460	57639.44	99	5.81
57634	300794.74	5529160.05	460	57640.06	99	5.68
57635	300863.33	5529061.48	463	57641.48	99	6.79
57635	300795	5529159.16	460	57640.59	99	5.58
57635	300794.94	5529160.26	460	57640.96	99	5.58
57635	300795.14	5529160.78	460	57641.37	99	5.93
57635	300795.12	5529159.28	460	57641.03	99	5.57
57636	300795.14	5529160.59	460	57641.51	99	5.72
57636	301077.05	5529118.41	466	57643.12	99	7.27
57636	300795.27	5529160.69	460	57641.65	99	5.62
57636	300795.14	5529159.44	460	57641.67	99	5.58
57636	300794.89	5529160.79	460	57641.88	99	5.64
57637	300794.85	5529160.32	460	57642.51	99	6
57637	300998.34	5529078.24	466	57643.53	99	6.97
57637	301076.09	5529118.49	466	57643.56	99	6.97
57637	301002.84	5529174.09	463	57640.5	99	3.77
57637	300794.99	5529160.76	460	57642.39	99	5.63
57637	300387.42	5529227.32	450	57645.39	99	8.2
57637	300399	5529243.22	450	57635.41	99	-1.79
57637	300828.44	5529193.25	459	57644.14	99	6.81
57638	300770.5	5529246.19	463	57638.44	39	0.8
57638	300795	5529160.22	460	57643.86	99	6.08
57638	301074.66	5529118.22	467	57644.38	99	6.39
57638	300795.08	5529160.63	460	57644.24	99	6.15
57638	301076.75	5529118.35	466	57645.51	99	7.41

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57638	300828.75	5529192.93	459	57645.03	99	6.66
57638	300794.76	5529159.79	460	57644	99	5.58
57639	301077.03	5529118.39	466	57645.92	99	7.34
57639	301065.6	5529244.76	462	57642.94	99	4.11
57639	300863.1	5529062.14	463	57645.7	99	6.74
57639	300657.87	5529513.54	468	57634.99	99	-3.99
57639	300862.84	5529061.81	463	57645.74	99	6.69
57639	300650.94	5529259.67	458	57639.31	99	0.19
57639	300794.78	5529161.52	460	57645.39	99	6.23
57639	300650.82	5529259.66	458	57639.4	99	0.18
57639	300650.9	5529259.86	458	57639.55	99	0.21
57640	300795	5529159.27	460	57645.42	99	5.58
57640	300659.44	5529514.21	468	57635.85	99	-4.09
57641	300828.81	5529192.98	459	57647.15	99	6.58
57641	300659.06	5529513.79	468	57636.74	99	-4.05
57641	300794.91	5529161.94	460	57647.37	99	6.32
57641	300926.4	5529195.53	462	57647.75	99	6.69
57642	300665.84	5529513.47	469	57637.45	99	-4.33
57642	300828.47	5529193.21	459	57648.8	99	6.73
57642	300828.88	5529193.09	459	57648.61	99	6.51
57643	300657.9	5529513.81	467	57638.58	99	-3.97
57643	300651.27	5529260.44	458	57643	99	0.14
57643	300794.75	5529162.32	460	57649.8	99	6.41
57644	300650.96	5529259.7	458	57643.74	99	0.2
57644	301076.6	5529118.46	466	57650.8	89	7.07
57644	300862.37	5529061.14	463	57650.99	99	6.7
57644	300382.24	5529205.89	451	57653.24	99	8.93
57645	300990.75	5529241.35	462	57647.79	99	2.92
57645	300658.55	5529513.75	468	57640.89	99	-4.02
57645	300659.64	5529514.29	468	57641.34	99	-4.12
57646	300925.93	5529194.9	462	57653.08	99	6.64
57647	300400.05	5529242.92	450	57645.03	99	-1.8
57647	300652.06	5529260.48	458	57647.02	99	0.18
57647	300794.79	5529163.57	460	57653.68	99	6.6
57648	300652.13	5529260.45	458	57647.95	99	0.2
57648	300862.55	5529061.1	463	57654.68	99	6.7
57649	301076.51	5529118.6	466	57656.03	99	7.48
57649	300794.52	5529162.71	460	57655.29	99	6.51
57649	301003.7	5529173.75	463	57653.04	99	3.63
57650	300652.22	5529260.46	458	57650.05	99	0.15
57650	301098.78	5529177.16	464	57654.35	19	4.04
57651	300650.91	5529259.12	458	57651.69	99	0.24
57651	300925.37	5529195.87	462	57658.04	99	6.58
57652	301077.36	5529118.45	467	57659.49	99	7.82
57652	300388.36	5529227.04	451	57659.95	99	8.13

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57652	300862.43	5529061.26	463	57658.66	99	6.71
57652	300652.18	5529260.46	458	57652.21	99	0.1
57652	300652.19	5529260.49	458	57652.44	99	0.13
57653	301074.72	5529117.91	467	57659.02	99	6.27
57654	300794.69	5529164.87	460	57660.65	99	6.96
57654	300652.84	5529260.14	458	57654.27	99	0.51
57654	300923.08	5529254.32	464	57655.87	99	2.05
57654	300794.48	5529163.39	460	57660.75	99	6.69
57654	300651.76	5529260.2	458	57654.26	99	0.15
57655	301076.62	5529118.6	466	57661.59	99	7.02
57655	300651.09	5529259.02	458	57655.13	99	0.25
57655	300925.42	5529195.74	462	57661.71	99	6.61
57655	300383.24	5529205.79	451	57664.07	99	8.95
57656	300815	5529194.43	460	57660.67	99	5.15
57657	300401.32	5529242.8	450	57654.82	99	-1.82
57657	300652.36	5529260.45	458	57657.47	99	0.5
57658	300794.43	5529164.77	460	57664.48	99	6.89
57658	300815.14	5529145.19	460	57663.86	99	5.98
57658	300794.28	5529163.82	460	57664.7	99	6.76
57659	300652.97	5529260.08	457	57659.07	99	0.52
57659	300991.33	5529241.42	462	57661.49	99	2.89
57659	300794.47	5529164.05	460	57665.97	99	6.83
57660	300651.23	5529259.91	458	57659.97	99	0.33
57660	300651.08	5529260.27	458	57660.35	99	0.13
57660	300909.21	5529145.41	462	57667.45	99	6.97
57661	300651.73	5529260.26	458	57661.18	99	0.11
57661	301003.47	5529173.91	463	57664.92	99	3.72
57662	300651.3	5529260.08	458	57662.3	99	0.17
57662	300687.98	5529267.67	461	57662.92	99	0.61
57662	301077.38	5529118.52	467	57670.27	99	7.85
57664	301077.22	5529118.65	467	57671.7	99	7.88
57664	301074.93	5529118.17	467	57670.47	99	6.33
57665	300402.35	5529242.95	450	57662.9	99	-1.83
57665	301074.49	5529118.03	467	57671.08	99	6.21
57665	301077.18	5529119.28	467	57672.78	99	7.86
57666	301003.3	5529173.39	463	57669.37	99	3.57
57666	301002.99	5529173.64	464	57669.53	99	3.69
57666	300925.6	5529195.67	462	57672.93	99	6.54
57666	300991.68	5529240.84	462	57669.27	99	2.87
57667	300688.44	5529267.72	461	57667.31	99	0.8
57667	300862.09	5529061.33	463	57673.97	99	6.71
57668	301077.61	5529117.99	467	57675.35	99	7.8
57668	300389.45	5529226.64	451	57675.66	99	8.05
57668	300998.99	5529077.68	467	57674.6	99	6.96
57668	300652.84	5529260.25	457	57668.45	99	0.53

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57668	300808.96	5529194.33	460	57675.56	99	7.6
57669	301076.11	5529118.53	466	57676.21	99	7.62
57669	300688.24	5529267.47	461	57669.04	99	0.23
57669	300651.66	5529259.76	458	57669.63	99	0.27
57669	300651.98	5529260.06	458	57669.72	99	0.29
57670	300652.19	5529260.42	458	57670.05	99	0.23
57670	300378.48	5529196.97	451	57679.39	99	9.25
57670	300688.27	5529267.53	461	57671.39	99	1.12
57671	300666.36	5529513.32	469	57666.35	99	-4.33
57671	300814.3	5529194.33	460	57676.02	99	5.24
57671	301003.49	5529172.4	463	57674.9	99	3.6
57671	301076.64	5529118.29	467	57678.9	99	7.55
57671	300651.9	5529260.08	458	57671.57	99	0.11
57672	300651.46	5529260.21	458	57671.86	99	0.31
57672	300688.41	5529267.69	461	57672.5	99	0.48
57672	300808.47	5529194.1	460	57680.05	99	7.64
57673	300808.59	5529194.32	460	57680.25	99	7.65
57673	300809.45	5529194.39	460	57680.21	99	7.56
57673	300403.43	5529242.66	450	57671.2	99	-1.84
57673	301077.28	5529119.65	466	57681.31	99	7.83
57674	300861.47	5529061.71	463	57680.77	99	6.72
57675	300794.37	5529165.81	460	57681.57	99	7.03
57675	300553.72	5529491.84	462	57670.55	99	-4.07
57675	301003.64	5529173.9	463	57678.48	99	3.66
57675	301065.28	5529244.81	462	57679.08	99	4.14
57675	300651.78	5529259.43	458	57675.7	99	0.35
57676	300652.03	5529260.2	458	57675.65	99	0.12
57676	300688.22	5529267.69	461	57676.91	99	0.71
57676	300924.47	5529195.12	462	57682.76	99	6.51
57677	301065.11	5529244.98	462	57681.32	99	4.22
57677	300992.5	5529241.25	462	57680.11	99	2.84
57677	300651.73	5529260.18	458	57677.51	99	0.12
57678	300829.23	5529193.64	460	57684.25	99	6.43
57678	300653.09	5529259.8	458	57678.48	99	0.54
57678	300811	5529194.48	459	57683.93	99	5.86
57678	301077.19	5529119.19	466	57686.06	99	7.78
57678	300808.29	5529194.28	460	57685.95	99	7.62
57678	301061.62	5529119.57	464	57685.64	99	7.28
57679	301002.96	5529173.24	463	57682.15	99	3.6
57679	300861.5	5529061.11	463	57685.34	99	6.77
57679	300813.09	5529194.35	460	57683.95	99	5.33
57679	301003.61	5529173.18	463	57682.24	99	3.59
57679	301050.07	5529157.86	463	57684.08	9	5.26
57679	300808.05	5529194.78	460	57686.56	99	7.61
57679	301003.6	5529172.57	463	57682.62	99	3.62

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57680	300794.46	5529166.39	460	57686.69	99	7.05
57680	301065.18	5529244.81	462	57684	99	4.22
57680	301077.12	5529119.44	466	57687.65	99	7.81
57680	300807.72	5529194.51	460	57688.02	99	7.59
57681	300384.07	5529205.38	451	57689.69	99	8.97
57681	301065.46	5529244.9	462	57685.14	99	4.22
57681	300812.54	5529194.19	460	57687.94	99	6.93
57681	300651.52	5529259.78	458	57681.42	99	0.39
57681	301065.3	5529244.81	462	57685.29	99	4.18
57681	300809.91	5529194.24	460	57688.93	99	7.51
57681	300810.75	5529194.43	459	57687.47	99	5.99
57682	300912.83	5529147.28	462	57688.04	99	6.49
57682	301065.29	5529244.81	462	57686.06	99	4.22
57682	301004.23	5529172.68	463	57685.53	99	3.63
57682	300809.72	5529194.19	460	57689.37	99	7.47
57682	301065.22	5529244.81	462	57686.41	99	4.22
57682	300404.6	5529242.72	450	57680.42	99	-1.83
57682	301004.43	5529172.49	463	57685.92	99	3.65
57682	300688.43	5529267.41	461	57682.71	99	0.35
57683	300810.27	5529194.12	460	57690.44	99	7.42
57683	300390.29	5529226.95	451	57691.08	99	7.97
57683	300807.47	5529194.27	460	57690.89	99	7.58
57684	300688.16	5529267.52	461	57684.48	99	0.9
57684	300812.45	5529194.31	460	57690.53	99	6.8
57684	300861.21	5529060.59	463	57690.96	99	6.82
57686	300688.33	5529267.52	461	57686.96	99	1.19
57686	300812.22	5529194.55	460	57691.38	99	5.5
57687	301004.5	5529172.65	463	57690.27	99	3.7
57687	300812.43	5529194.35	460	57693.3	99	6.66
57687	300688.36	5529267.53	461	57687.85	99	1.16
57687	300812.65	5529194.32	460	57692.21	99	5.41
57687	300794.49	5529167.13	460	57693.92	99	7.07
57687	300651.77	5529259.64	458	57687.52	99	0.35
57687	300688.31	5529267.61	461	57688.4	99	1.09
57687	300812.39	5529194.5	460	57693.85	99	6.53
57688	300811.85	5529194.51	460	57693.13	99	5.59
57688	300807.13	5529194.42	460	57695.56	99	7.53
57688	300651.86	5529259.44	458	57688.6	99	0.31
57688	300688.31	5529267.3	461	57689.55	99	1.23
57689	300811.78	5529194.5	460	57694.32	99	5.72
57689	300811.71	5529194.49	460	57695.3	99	6.26
57690	300812.21	5529194.45	460	57696.56	99	7.03
57690	300811.43	5529194.32	460	57696.88	99	7.22
57690	300405.66	5529242.67	450	57687.86	99	-1.81
57690	300810.71	5529194.5	460	57697.37	99	7.32

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57690	300812.47	5529194.31	460	57696.6	99	6.39
57690	301074.18	5529118.28	467	57696.38	99	6.16
57691	300811.42	5529194.41	460	57697.75	99	7.13
57691	300806.87	5529194.55	460	57698.1	99	7.48
57691	300651.84	5529259.54	458	57690.97	99	0.27
57691	300794.56	5529168.08	460	57697.83	99	7.1
57691	300811.23	5529194.53	459	57697.58	99	6.13
57693	300653.02	5529259.64	458	57693.7	99	0.53
57693	300688.46	5529267.21	461	57694.33	99	0.99
57693	300687.83	5529268	462	57692.88	99	-0.53
57694	300390.99	5529226.27	451	57701.61	99	7.88
57694	300653.16	5529259.73	458	57694.59	99	0.55
57694	300922.88	5529195.06	462	57700.57	89	6.4
57694	300993.03	5529240.86	462	57697.01	99	2.82
57695	300923.55	5529195.03	462	57701.27	99	6.43
57695	301061.32	5529120.37	464	57702.21	99	7.15
57695	300924.32	5529195.51	462	57701.91	99	6.48
57696	300923.63	5529195.57	462	57702.92	99	6.45
57697	300860.71	5529061.44	463	57703.75	99	6.93
57697	300672.43	5529512.71	466	57692.36	99	-4.63
57697	300688.62	5529267.99	462	57696.41	99	-0.66
57697	300922.14	5529194.76	462	57703.43	99	6.35
57698	300921.87	5529194.83	462	57703.96	99	6.36
57698	300912.62	5529147.29	462	57704.13	99	6.44
57698	300666.85	5529512.69	468	57693.93	99	-4.33
57699	300672.15	5529513.8	468	57694.22	99	-4.53
57699	300406.59	5529242.46	451	57696.97	99	-1.8
57699	300860.64	5529061.02	463	57706.02	99	6.98
57699	300922.79	5529195.07	462	57705.53	99	6.39
57699	300860.85	5529060.76	463	57706.13	99	6.88
57699	300672.4	5529512.89	466	57694.75	99	-4.64
57700	300672.39	5529512.42	466	57695.29	99	-4.62
57700	300806.39	5529194.52	460	57707.5	99	7.43
57700	300993.68	5529240.64	462	57702.8	99	2.56
57700	300672.12	5529513.56	468	57695.75	99	-4.53
57700	300923.89	5529195.83	462	57706.86	99	6.46
57701	300794.65	5529169.48	460	57707.65	99	7.14
57701	300921.52	5529194.8	462	57706.89	99	6.27
57701	300672.49	5529512.57	466	57696.1	99	-4.62
57701	300896.66	5529154.21	460	57707.69	99	6.84
57701	300896.66	5529154.21	460	57707.7	99	6.84
57701	300672.05	5529513.55	468	57696.34	99	-4.54
57701	300816.09	5529145.42	460	57706.85	99	5.88
57701	300672.32	5529512.56	466	57696.45	99	-4.6
57701	300922.78	5529195.12	462	57707.55	99	6.42

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57701	300993.62	5529240.64	462	57703.86	99	2.55
57701	300896.66	5529154.21	460	57708.18	99	6.84
57701	300993.61	5529240.69	462	57703.89	99	2.52
57701	300993.55	5529240.68	461	57704.41	99	3.04
57701	300993.65	5529240.73	462	57703.98	99	2.52
57702	300896.66	5529154.21	460	57708.37	99	6.85
57702	300794.57	5529168.81	460	57708.69	99	7.12
57702	300993.55	5529240.78	461	57704.97	99	3.33
57702	300672.08	5529513.76	468	57697.17	99	-4.54
57702	300896.66	5529154.21	460	57708.58	99	6.86
57702	300993.5	5529240.7	461	57704.9	99	3.09
57702	300672.37	5529512.47	466	57697.29	99	-4.61
57702	300805.36	5529194.37	460	57709.35	99	7.38
57702	300993.58	5529240.74	461	57704.97	99	2.98
57702	300672.66	5529512.52	465	57697.56	99	-4.6
57702	300672.09	5529513.59	468	57697.79	99	-4.53
57702	300921.86	5529195.01	462	57708.77	99	6.38
57702	300671.26	5529513.22	467	57697.86	99	-4.55
57702	300993.55	5529240.82	461	57705.71	99	3.24
57702	300993.6	5529240.77	462	57705.02	99	2.54
57702	300993.49	5529240.79	461	57705.86	99	3.38
57703	300993.64	5529240.69	462	57705.09	99	2.51
57703	300993.64	5529240.75	462	57705.2	99	2.51
57703	300993.63	5529240.76	462	57705.21	99	2.52
57703	300993.57	5529240.77	461	57706.11	99	3.41
57703	300896.66	5529154.21	460	57709.59	99	6.85
57703	300993.6	5529240.76	462	57705.32	99	2.53
57703	300672.1	5529513.58	468	57698.28	99	-4.54
57703	300672.33	5529512.37	466	57698.24	99	-4.62
57703	300921.72	5529194.81	462	57709.14	99	6.24
57703	300993.64	5529240.76	462	57705.5	99	2.5
57703	300672.3	5529512.95	466	57698.66	99	-4.36
57703	300993.63	5529240.78	462	57705.54	99	2.51
57703	300672.29	5529512.98	466	57698.71	99	-4.34
57703	300993.57	5529240.78	461	57706.34	99	3.29
57703	300672.29	5529512.95	466	57698.72	99	-4.39
57703	300672.27	5529512.49	466	57698.61	99	-4.51
57703	300896.66	5529154.21	460	57709.99	99	6.87
57703	300672.3	5529512.95	466	57698.78	99	-4.35
57703	300672.25	5529513.09	467	57698.8	99	-4.33
57703	300672.25	5529513.09	467	57698.84	99	-4.32
57703	300993.58	5529240.79	461	57706.55	99	3.39
57703	301064.39	5529244.57	462	57707.38	99	4.22
57703	300651.42	5529258.2	458	57703.69	99	0.52
57703	300993.61	5529240.8	461	57705.76	99	2.57

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57703	300993.6	5529240.78	462	57705.79	99	2.55
57703	300993.56	5529240.73	461	57706.41	99	3.15
57703	300672.29	5529512.98	466	57698.96	99	-4.34
57703	300672.16	5529513.28	467	57698.96	99	-4.34
57703	300672.09	5529513.63	468	57698.76	99	-4.54
57703	300672.25	5529512.65	466	57698.87	99	-4.45
57703	300672.22	5529512.45	466	57698.8	99	-4.53
57703	300672.21	5529512.41	467	57698.79	99	-4.56
57703	300672.12	5529513.3	467	57698.99	99	-4.37
57703	300672.29	5529512.57	466	57698.9	99	-4.48
57703	300672.28	5529512.79	466	57698.97	99	-4.42
57703	300993.6	5529240.75	461	57706.36	99	2.93
57703	300672.21	5529513.19	467	57699.12	99	-4.33
57703	300672.15	5529513.3	467	57699.09	99	-4.36
57703	300672.26	5529512.42	466	57698.93	99	-4.55
57704	300672.16	5529513.28	467	57699.18	99	-4.35
57704	300993.66	5529240.8	462	57706.05	99	2.5
57704	300993.62	5529240.79	461	57706.29	99	2.74
57704	300384.85	5529205	451	57712.57	99	8.99
57704	300672.12	5529513.3	467	57699.2	99	-4.39
57704	300993.64	5529240.81	461	57706.26	99	2.66
57704	300993.61	5529240.79	461	57706.44	99	2.83
57704	300993.59	5529240.78	461	57706.51	99	2.87
57704	300672.07	5529513.29	467	57699.25	99	-4.4
57704	300672.06	5529513.29	467	57699.24	99	-4.43
57704	300993.68	5529240.7	462	57706.27	99	2.54
57704	300896.66	5529154.21	460	57710.62	99	6.89
57704	300672.26	5529512.57	466	57699.16	99	-4.58
57704	300671.98	5529513.52	468	57699.24	99	-4.53
57704	300993.62	5529240.8	461	57706.41	99	2.59
57704	300672.06	5529513.29	467	57699.38	99	-4.45
57704	301076.52	5529118.42	467	57711.52	99	7.69
57704	300672.01	5529513.44	468	57699.38	99	-4.48
57704	300993.61	5529240.81	461	57706.49	99	2.62
57704	300671.98	5529513.51	468	57699.36	99	-4.52
57704	300672.01	5529513.44	468	57699.4	99	-4.51
57704	300672.02	5529513.54	468	57699.38	99	-4.53
57704	300672.07	5529513.29	467	57699.51	99	-4.42
57704	300896.67	5529154.21	460	57710.84	99	6.9
57704	300672.01	5529513.44	468	57699.54	99	-4.49
57704	300671.98	5529513.51	468	57699.51	99	-4.52
57704	300672.03	5529513.37	467	57699.58	99	-4.46
57704	300922.62	5529254.04	465	57706.17	99	2.06
57704	300993.9	5529240.71	462	57706.88	99	2.72
57704	301061.51	5529119.69	464	57711.38	99	7.21

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57704	300993.59	5529240.77	461	57707.51	99	3.2
57704	300993.79	5529240.7	462	57706.92	99	2.59
57704	300921.37	5529195.18	462	57710.7	99	6.31
57705	300993.78	5529240.77	462	57707.25	99	2.69
57705	300993.62	5529240.82	461	57707.3	99	2.7
57705	300672.42	5529512.61	466	57700.03	99	-4.63
57705	300672.34	5529512.32	466	57700.21	99	-4.62
57705	300993.65	5529240.8	461	57707.5	99	2.64
57705	300993.59	5529240.79	461	57708.29	99	3.42
57705	300993.75	5529240.78	462	57707.43	99	2.53
57705	300993.6	5529240.8	461	57707.71	99	2.79
57705	300993.81	5529240.75	462	57707.86	99	2.61
57705	300993.81	5529240.79	462	57707.98	99	2.66
57706	300671.86	5529513.74	467	57701.07	99	-4.54
57706	300921.59	5529194.93	462	57711.96	99	6.34
57706	300649.13	5529257.96	458	57706.31	99	0.66
57706	300652.78	5529260.14	458	57706.19	99	-0.08
57706	300993.58	5529240.76	461	57709.79	99	3.42
57707	300993.86	5529240.74	462	57709.44	99	2.64
57707	300688.11	5529267.84	462	57706.67	99	-0.28
57707	300993.86	5529240.73	462	57709.62	99	2.62
57707	300994	5529240.63	462	57709.61	99	2.57
57707	300921.02	5529194.42	462	57713.58	99	6.2
57708	300999.47	5529077.96	466	57714.44	99	6.94
57708	300672.12	5529512.75	466	57703	99	-4.61
57708	300649.1	5529258.11	458	57708.55	99	0.65
57708	300651.64	5529258.89	458	57708.4	99	0.49
57708	300407.66	5529242.66	450	57706.15	99	-1.78
57708	300620.74	5529069.8	450	57717.12	9	9.12
57708	300816.43	5529145.76	460	57714.05	99	5.89
57709	301073.84	5529118.6	467	57714.78	99	6.07
57709	300688.12	5529267.91	462	57708.57	99	-0.41
57709	300993.85	5529240.78	461	57712.6	99	3.45
57710	300921.08	5529194.53	462	57715.79	99	6.17
57710	300816.49	5529145.86	460	57715.66	99	5.91
57710	300994.01	5529240.68	462	57713.06	99	2.79
57710	300649.08	5529257.88	458	57710.93	99	0.65
57710	300993.68	5529240.8	461	57713.9	99	3.44
57711	300651.4	5529259.18	458	57711.01	99	0.42
57711	300804.37	5529194.87	460	57718.13	99	7.33
57711	300803.77	5529194.36	460	57718.16	99	7.28
57711	300649.03	5529257.99	458	57711.81	99	0.6
57711	300378.94	5529196.22	451	57720.65	99	9.27
57712	300688.45	5529267.41	462	57711.37	99	-0.16
57712	300392.01	5529226.56	451	57719.59	99	7.8

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57712	301005.54	5529171.51	463	57715.65	99	3.76
57712	300830.15	5529193.17	460	57718.63	99	6.36
57713	300794.48	5529170.43	460	57719.73	99	7.11
57713	300912.85	5529147.74	462	57720.26	99	7.15
57713	300993.68	5529240.9	461	57716.59	99	3.4
57713	300673.27	5529512.28	466	57708.78	99	-4.6
57714	300674.44	5529512.65	466	57709.04	99	-4.61
57714	300860.33	5529061.14	463	57720.98	79	7.04
57714	300674.26	5529512.65	466	57709.35	99	-4.6
57714	300896.67	5529154.22	460	57721.09	99	6.85
57714	300408.77	5529242.47	450	57712.55	99	-1.77
57715	300652.73	5529260.24	458	57715.83	99	0.46
57716	300994.27	5529240.46	462	57718.53	99	2.76
57716	300671.01	5529513.57	467	57711.81	99	-4.55
57717	300794.59	5529171.19	460	57724.24	99	7.09
57717	300651.58	5529259.05	458	57717.89	99	0.45
57718	301098.47	5529176.79	463	57722.19	99	4.49
57718	300920.98	5529194.62	462	57723.97	99	6.14
57718	300675.61	5529512.83	466	57713.31	99	-4.63
57719	300675.18	5529513.11	466	57714.02	99	-4.61
57719	300651.71	5529259.29	459	57719.02	99	0.37
57719	301074.1	5529118.35	467	57725.06	99	6.11
57719	300651.93	5529259.18	459	57719.53	99	0.41
57719	300674.68	5529512.46	466	57714.61	99	-4.61
57719	300651.69	5529259.31	459	57719.62	99	0.32
57720	300651.85	5529259.79	459	57720.46	99	0.28
57721	300802.02	5529194.44	460	57727.92	99	7.18
57721	300802.76	5529194.96	460	57728.27	99	7.23
57722	301077.67	5529118.22	467	57729.27	99	7.77
57722	300385.88	5529205.08	451	57731.25	99	9.01
57723	301077.08	5529118.63	467	57730.33	89	7.76
57723	300652.72	5529259.51	459	57722.85	99	-0.01
57723	300563.61	5529495.2	465	57718.41	99	-4.49
57724	300392.64	5529226.04	451	57731.32	99	7.71
57724	300994.12	5529240.45	461	57727.83	99	3.37
57725	300921.82	5529254.18	465	57726.66	99	2.06
57725	300650.62	5529258.25	458	57725.81	99	0.55
57726	300667.61	5529512.54	468	57721.29	99	-4.34
57726	300409.74	5529242.16	451	57724.3	99	-1.74
57726	300920.55	5529194.99	462	57732.53	99	6.11
57727	300648.56	5529257.62	458	57727.63	79	0.55
57728	300652.9	5529260.07	458	57728.44	99	0.43
57728	300650.4	5529258.26	458	57728.94	99	0.58
57728	300649.81	5529257.88	458	57729.13	99	0.66
57729	300682.87	5529266.1	460	57730.12	99	1.61

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57729	300651.81	5529259.15	459	57728.99	99	0.38
57729	300652.23	5529259.56	459	57728.9	99	0.21
57729	300650.34	5529258.17	458	57729.71	99	0.61
57729	300920.01	5529194.49	462	57735.21	39	6.09
57730	300794.49	5529171.95	460	57736.58	99	7.06
57730	300676.05	5529512.86	466	57725.62	99	-4.66
57730	300649.98	5529257.81	458	57731.02	99	0.67
57731	300650.14	5529258.03	458	57731.69	99	0.64
57733	300994.66	5529240.54	461	57736.29	99	3.35
57733	300650.3	5529258.33	458	57733.62	99	0.67
57733	300683.27	5529266.05	460	57734.8	99	1.61
57733	300801.06	5529194.79	460	57740.32	99	7.13
57734	300897.24	5529153.82	460	57740.77	99	6.88
57734	300994.78	5529240.6	461	57737.42	99	3.32
57734	300859.37	5529061.02	463	57741.36	99	7.1
57735	300652.56	5529259.67	459	57734.84	99	0.14
57735	300794.55	5529172.68	460	57742.09	99	7.04
57735	300410.81	5529242.21	451	57733.78	99	-1.71
57736	300652.83	5529259.47	459	57735.84	99	0.06
57737	300676.68	5529512.53	466	57732.08	99	-4.68
57737	301061.11	5529120	464	57744.6	99	7.53
57737	300682.31	5529266.46	460	57738.74	99	1.58
57738	300859.58	5529192.67	462	57745.13	79	7.18
57738	300683.34	5529265.98	460	57739.78	99	1.62
57738	300896.95	5529154.33	460	57745.11	99	6.95
57739	300919.85	5529155.37	463	57745.15	99	6.37
57739	301058.98	5529121.58	465	57746.13	99	6.66
57740	300669.75	5529514.73	467	57735.19	99	-4.56
57740	300652.48	5529259.15	459	57740.34	99	0.5
57740	300800.37	5529194.76	460	57747.18	99	7.08
57740	300900.63	5529153.67	462	57748.29	99	8.03
57741	300897.4	5529153.69	460	57748	99	6.9
57741	300688.48	5529267.51	461	57741.51	99	0.1
57742	301077.8	5529118.36	467	57749.27	99	7.74
57742	300901.22	5529153.46	462	57750.17	99	8.05
57742	300393.84	5529226.04	450	57749.86	99	7.63
57742	300901.12	5529153.33	462	57750.36	99	8.04
57743	300919.52	5529194.25	462	57748.77	99	6.03
57743	300652.44	5529259.11	459	57743.26	99	0.48
57743	300901.32	5529153.45	462	57751.38	99	8.05
57744	300386.99	5529204.75	451	57753.17	99	9.03
57745	300653.15	5529259.5	458	57744.57	99	-0.15
57745	301058.66	5529121.77	465	57751.49	99	6.69
57745	300901.24	5529153.42	462	57752.91	99	8.04
57745	300897.08	5529154.38	460	57751.96	99	6.98

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57745	300901.28	5529153.61	462	57753.07	99	8.06
57745	300412.01	5529241.99	451	57743.38	99	-1.67
57745	300652.54	5529259.33	459	57745.59	99	0.45
57746	300995.41	5529240.23	461	57748.96	99	3.28
57746	300919.52	5529194.49	462	57752.12	99	6.06
57746	300919.29	5529193.95	462	57752.31	99	6.02
57747	300897.35	5529154.22	460	57753.51	99	6.93
57747	300379.03	5529195.5	451	57755.86	99	9.28
57747	300677.49	5529512.75	466	57741.75	99	-5.14
57747	301060.87	5529120.46	465	57753.96	99	7.02
57747	300794.45	5529173.31	460	57754.02	99	7.01
57747	300900.26	5529154.23	462	57755.18	99	8.02
57748	300682.09	5529265.72	460	57748.96	99	1.44
57748	300799.66	5529194.97	460	57754.7	99	7.07
57748	300799.15	5529194.38	460	57755.15	99	7.05
57749	300859.88	5529060.94	463	57755.77	99	7.15
57749	300794.9	5529173.7	460	57755.92	99	6.97
57749	301098.4	5529177.02	464	57753.65	99	4.54
57750	300919.49	5529194.32	462	57755.58	99	6.03
57750	300682.03	5529266.05	460	57751.42	99	1.3
57750	300682.21	5529265.87	460	57751.5	99	1.34
57750	300683.6	5529266.71	460	57751.76	99	1.6
57750	301061.73	5529119.25	465	57757.8	99	7.41
57751	300682.17	5529265.87	460	57752.74	99	1.48
57751	300677.21	5529512.33	466	57746.59	99	-4.71
57752	300647.46	5529257.25	458	57752	99	0.34
57752	300681.83	5529266.4	460	57752.96	99	1.25
57752	300682.43	5529265.81	460	57753.31	99	1.39
57752	301061.08	5529119.5	465	57759.46	99	7.48
57752	301061.08	5529119.6	465	57759.72	99	7.51
57753	301058.48	5529121.24	464	57759.2	99	6.64
57753	300683.86	5529266.64	460	57754.81	99	1.6
57753	300682.13	5529266.25	460	57754.64	99	1.2
57754	300682.61	5529266.66	460	57755.13	99	1.55
57754	301061.78	5529119.49	464	57761.22	99	7.34
57754	301061.79	5529119.76	465	57761.44	99	7.46
57754	301069.28	5529121.05	466	57761.69	99	7.68
57754	300919.41	5529194.29	462	57760.23	99	6.02
57755	300682.29	5529266.25	460	57755.77	99	1.14
57755	300677.6	5529512.75	466	57749.97	99	-4.81
57755	300648.58	5529257.18	458	57755.63	99	0.51
57755	300677.66	5529512.87	466	57750.39	99	-4.77
57755	300668.1	5529512.45	468	57751.04	99	-4.35
57756	300896.89	5529155.01	460	57762.9	99	7.08
57756	300999.61	5529078.49	467	57762.75	99	6.92

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57756	300677.55	5529513.01	466	57751.3	99	-4.85
57756	300394.83	5529225.64	450	57763.83	99	7.54
57756	300412.86	5529241.73	451	57754.72	99	-1.64
57757	300900.16	5529153.83	462	57764.56	99	8.01
57757	300681.57	5529265.7	460	57757.66	99	1.09
57757	300897.22	5529154.68	461	57763.94	99	7.01
57757	300647.2	5529257.29	458	57757.67	99	0.28
57758	300677.61	5529512.37	466	57752.43	99	-5.14
57758	300918.88	5529194.18	462	57763.64	99	6.01
57758	300794.51	5529174.25	460	57765.14	99	6.94
57758	300648.05	5529257.19	458	57758.9	99	0.46
57759	300682.11	5529266.51	460	57760.46	99	1.51
57759	300647.06	5529257.05	458	57758.99	99	-0.18
57759	300647.57	5529257.26	458	57759.38	99	0.21
57759	300995.74	5529240.01	461	57762.55	99	3.24
57760	300896.88	5529154.99	460	57767.46	99	7.05
57761	300677.75	5529512.37	466	57755.39	99	-5.15
57761	300679.16	5529512.39	466	57755.47	99	-5.09
57761	300677.62	5529512.75	467	57755.88	99	-4.73
57761	300647.99	5529257.31	458	57761.4	99	0.41
57762	300899.57	5529153.78	462	57769.5	99	7.95
57762	300646.99	5529257.03	458	57761.63	99	-0.13
57762	300680.29	5529511.96	466	57756.74	99	-5.03
57762	300902.33	5529154.17	462	57770.05	99	8.02
57762	300669.62	5529514.92	467	57757.52	99	-4.57
57762	301070.29	5529121.05	466	57769.88	99	7.57
57762	300647	5529257.03	458	57762.44	99	0.08
57762	300647	5529257	458	57762.47	99	0.03
57762	300647.01	5529256.98	458	57762.45	99	-0.02
57763	300646.99	5529256.99	458	57762.47	99	-0.08
57763	300677.61	5529511.99	466	57757.72	99	-4.89
57763	301068.61	5529120.8	466	57771.01	99	7.74
57763	300897.7	5529154.93	461	57770.48	99	7.18
57764	300647.03	5529256.92	458	57763.81	99	0.15
57764	300859.09	5529061.18	463	57771.01	99	7.21
57764	300797.96	5529195.19	460	57770.95	39	7.04
57765	301097.79	5529176.53	464	57769.35	99	4.57
57765	300899.28	5529154.16	462	57773.15	99	7.88
57765	300679.53	5529512.72	466	57760.24	99	-5.06
57765	300897.78	5529154.88	461	57772.77	99	7.28
57766	300852.97	5529060.96	463	57774.72	99	9.14
57766	300897.96	5529154.81	461	57772.99	99	7.15
57766	300917.71	5529193.76	462	57771.95	99	6
57766	300902.14	5529154.15	462	57773.97	99	8.01
57766	301069.92	5529120.85	466	57773.91	99	7.63

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57766	301061.5	5529119.34	465	57773.89	99	7.46
57766	300897.76	5529154.91	461	57773.65	99	7.21
57767	300897.9	5529154.77	461	57773.85	99	7.25
57767	300897.82	5529155.04	461	57774.07	99	7.31
57767	300413.92	5529241.69	451	57765.18	99	-1.61
57767	300897.21	5529154.94	461	57774.03	99	7.12
57767	300678.44	5529512.72	466	57761.86	99	-5.12
57767	300647.47	5529256.71	458	57766.79	99	-0.23
57767	300917.74	5529193.92	462	57773.03	99	5.99
57767	300918.08	5529193.82	462	57773.3	99	6.01
57767	300852.55	5529061.53	463	57776.44	99	9.15
57768	300897.74	5529154.04	461	57774.44	99	6.92
57768	300794.45	5529174.65	460	57774.98	99	6.9
57768	300646.96	5529257.19	458	57767.9	49	-0.28
57768	301061.68	5529119.03	465	57775.68	99	7.43
57769	300902.6	5529154.29	462	57776.56	99	7.99
57769	300794.74	5529175.38	460	57775.61	99	6.87
57769	300902.7	5529154.66	462	57776.83	99	7.97
57769	301097.88	5529176.41	463	57773.52	99	4.63
57769	300917.61	5529193.92	462	57774.97	99	6
57769	300902.76	5529153.88	462	57777.19	99	8
57769	300898.31	5529154.62	462	57776.63	99	7.33
57769	301000.1	5529078.24	467	57776.3	99	6.92
57770	300669.98	5529513.65	468	57765.39	99	-4.61
57770	300669.61	5529513.92	468	57765.33	99	-4.69
57770	300858.79	5529060.82	463	57777.42	99	7.33
57770	300669.71	5529513.85	468	57765.65	99	-4.69
57771	300917.63	5529193.98	462	57776.52	99	5.99
57771	300669.68	5529513.79	468	57765.92	99	-4.68
57771	300669.93	5529513.51	468	57766.24	99	-4.5
57771	300670	5529513.32	468	57766.32	99	-4.42
57771	300670	5529513.61	468	57766.17	99	-4.59
57771	300669.53	5529514.12	468	57766.1	99	-4.7
57771	300670	5529513.57	468	57766.25	99	-4.57
57771	300669.93	5529513.56	468	57766.3	99	-4.52
57771	300669.81	5529513.64	468	57766.33	99	-4.63
57771	300669.95	5529513.46	468	57766.48	99	-4.48
57771	300669.96	5529513.39	468	57766.53	99	-4.44
57771	300646.58	5529256.99	458	57770.77	99	-0.32
57771	300669.74	5529513.69	468	57766.54	99	-4.64
57771	300669.91	5529513.59	468	57766.65	99	-4.55
57771	300996.49	5529240.09	461	57774.41	99	3.2
57771	300669.6	5529514.06	468	57766.56	99	-4.7
57771	300681.09	5529512.39	466	57766.35	99	-5
57771	300858.52	5529060.77	463	57778.64	99	7.27

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57772	300669.7	5529513.75	468	57766.84	99	-4.66
57772	300899.5	5529153.95	461	57778.59	99	7.07
57772	300669.69	5529513.77	468	57767.02	99	-4.68
57772	301077.51	5529117.92	467	57779.53	99	7.68
57772	300669.91	5529513.38	468	57767.43	99	-4.46
57772	300681.34	5529512.42	466	57766.99	99	-4.96
57772	300669.25	5529514.71	468	57767.34	99	-4.65
57772	300669.36	5529514.75	467	57767.4	99	-4.62
57772	301073.14	5529118.74	467	57778.06	99	6.02
57772	300669.96	5529513.27	468	57767.79	99	-4.4
57772	300858.57	5529060.82	463	57779.65	99	7.37
57772	300902.39	5529154.67	462	57780.25	99	7.96
57772	300396.04	5529225.35	451	57779.79	99	7.5
57772	300669.26	5529514.8	468	57767.73	99	-4.63
57773	300669.43	5529514.4	468	57767.91	99	-4.66
57773	300669.38	5529514.13	468	57768.18	99	-4.68
57773	300677.36	5529512.43	466	57767.75	99	-5.13
57773	300669.42	5529514.37	468	57768.43	99	-4.67
57773	300387.87	5529204.41	451	57782.38	99	9.07
57773	300853.55	5529060.71	463	57782.48	99	9.12
57774	300899.73	5529154.37	462	57780.64	99	7.12
57774	300669.41	5529514.14	468	57768.87	99	-4.69
57774	300902.95	5529154.69	462	57781.58	99	7.94
57774	300858.49	5529061.06	463	57781.27	99	7.3
57774	300681.58	5529512.32	466	57769.52	99	-4.91
57774	300415.08	5529241.59	450	57772.9	99	-1.58
57775	300379.57	5529194.67	451	57784.52	99	9.29
57775	300898.44	5529153.51	462	57782.55	99	7.18
57776	300899.31	5529153.92	462	57782.74	99	7.04
57776	301005.96	5529171.5	463	57779.98	99	3.81
57776	300917.03	5529194.44	462	57782.13	99	5.87
57776	300795.87	5529191.86	460	57782.99	99	6.61
57776	300682.16	5529512.93	466	57771.62	99	-4.87
57777	300917.15	5529194.23	462	57782.2	99	5.67
57777	300898.86	5529153.81	461	57783.66	99	7.09
57777	300909.19	5529145.57	462	57784.74	99	7.35
57778	300687.95	5529266.51	461	57778.81	99	1.26
57778	300917.1	5529194.21	462	57783.28	99	5.73
57778	300898.39	5529154.01	461	57784.63	99	7.01
57778	301062.34	5529120.1	465	57785.12	99	7.39
57778	300676.91	5529511.72	466	57772.65	99	-5.13
57778	300669.07	5529515.08	467	57773.32	99	-4.6
57778	300858.55	5529060.74	463	57785.36	99	7.4
57778	300687.41	5529267.03	460	57779.3	99	1.29
57778	300897.79	5529154.22	461	57785.04	99	6.95

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57778	300917.4	5529194.12	462	57784.21	99	5.98
57778	301097.48	5529176.52	463	57782.85	99	4.6
57778	301057.89	5529121.19	464	57784.99	99	6.63
57779	300684.57	5529266.28	460	57780.33	99	1.59
57779	301064.26	5529244.65	462	57782.96	99	4.2
57779	300816.82	5529145.63	460	57784.78	99	5.92
57779	300899.03	5529154.26	462	57786.72	99	7.82
57779	300677.53	5529511.93	466	57774.01	99	-4.93
57779	300899.02	5529153.97	462	57786.41	99	7.17
57780	300917.02	5529194.15	462	57785.49	99	5.94
57780	300795.92	5529190.35	460	57786.16	99	6.61
57780	300682.86	5529512.41	466	57774.85	99	-4.82
57780	300795.51	5529190.9	460	57786.44	99	6.61
57780	300917.07	5529194.25	462	57785.76	99	5.8
57780	301062	5529119.89	465	57787.49	99	7.43
57780	300898.98	5529154.07	462	57787.29	99	7.14
57780	300917.01	5529194.36	462	57786.14	99	5.84
57780	300668.66	5529512.76	468	57776.1	99	-4.36
57780	300794.42	5529176.07	460	57787.3	99	6.83
57781	300685.73	5529267.72	460	57782.58	99	1.44
57781	300685.72	5529267.49	460	57782.65	99	1.47
57781	301070.59	5529120.83	466	57788.87	99	7.51
57781	300996.62	5529239.96	461	57784.53	99	3.16
57782	301063.79	5529244.79	462	57785.68	99	4.18
57782	300797.49	5529194.99	460	57788.95	99	7.02
57782	300897.79	5529153.45	462	57789.56	99	7.16
57783	300415.94	5529241.39	451	57781	99	-1.55
57783	300899.08	5529153.95	462	57789.77	99	7.19
57783	300687.23	5529267.46	460	57783.97	99	1.32
57783	300852.91	5529061.01	463	57791.82	99	9.17
57783	300917.01	5529194.17	462	57788.69	99	5.91
57783	300773.76	5529245.91	462	57784.06	59	1.24
57783	300903.08	5529154.69	462	57790.96	99	7.93
57783	300903.47	5529154.76	463	57791.04	99	7.97
57783	300898.29	5529153.91	462	57790.22	99	6.98
57783	300898.21	5529153.93	462	57790.98	99	7.69
57784	300676.94	5529511.76	466	57778.38	99	-5.12
57784	300689.56	5529267.42	461	57783.65	99	-0.03
57784	300669.28	5529513.02	468	57779.32	99	-4.37
57784	300685.81	5529267.37	460	57785.3	99	1.49
57784	301062.5	5529119.34	465	57791.28	99	7.31
57784	301062.59	5529119.11	465	57791.47	99	7.25
57784	300898.74	5529153.89	462	57792.2	99	7.75
57785	300653.48	5529259.36	458	57784.32	99	-0.22
57785	300898.77	5529154.54	462	57792	99	7.34

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57785	300687.75	5529266.97	460	57786.33	99	1.27
57785	300858.28	5529060.81	463	57792.9	99	7.43
57786	300903.86	5529155.5	462	57793.76	99	8.01
57786	300676.91	5529511.58	466	57780.8	99	-4.97
57786	300676.87	5529511.5	466	57780.88	99	-5.08
57786	300794.82	5529176.84	460	57792.93	99	6.84
57786	301063.77	5529244.77	462	57790.26	99	4.15
57786	300898.22	5529153.48	462	57793.25	99	7.14
57786	300684.59	5529266.54	460	57787.78	99	1.57
57787	300897.66	5529154.06	461	57794.04	99	7.2
57787	300898.02	5529153.87	462	57794.26	99	7.39
57787	300646.2	5529256.78	458	57786.71	99	-0.37
57787	300903.29	5529154.8	463	57795.3	99	7.95
57787	300397.14	5529225.5	451	57794.9	99	7.46
57788	300898.11	5529154.64	462	57794.73	99	7.19
57788	300898.02	5529153.74	462	57794.98	99	7.37
57788	300897.89	5529153.82	462	57795.04	99	7.36
57788	300897.7	5529154.2	462	57795.17	99	7.37
57788	300897.85	5529153.3	462	57795.11	99	7.15
57788	300917.04	5529194.32	462	57793.67	99	5.6
57788	300897.29	5529153.86	462	57795.78	99	7.47
57788	300676.96	5529511.36	466	57783.34	99	-5.04
57789	300676.84	5529511.21	466	57783.5	99	-5.01
57789	300858.33	5529061.02	463	57795.98	69	7.43
57789	300681.43	5529265.62	460	57789.6	99	1.03
57789	301062.31	5529119.61	465	57796.02	99	7.36
57789	300897.58	5529153.99	461	57795.91	99	7.2
57789	300683.16	5529513.14	466	57784.27	99	-4.61
57789	300669.04	5529515	467	57784.41	99	-4.59
57789	300669.79	5529513.06	468	57784.89	99	-4.38
57789	300904.06	5529155.2	462	57797.49	99	8.05
57790	300903.59	5529155.1	462	57797.6	99	7.99
57790	300897.83	5529153.97	462	57797.07	99	7.35
57790	300920.76	5529253.98	465	57791.81	29	2.08
57790	300897.76	5529154.22	462	57797.5	99	7.38
57790	300796.92	5529195.29	460	57797.15	99	7.01
57790	300796.77	5529195.43	460	57797.31	99	7.03
57790	300683.44	5529513.19	466	57785.63	59	-4.74
57791	300794.58	5529177.47	460	57797.74	99	6.84
57791	300898.29	5529154.05	462	57798.59	99	7.62
57791	300897.89	5529153.82	462	57798.4	99	7.34
57791	300898.46	5529154.38	462	57798.29	29	7.2
57791	300904.11	5529155.43	462	57799.13	99	8.03
57791	300795.45	5529192.48	460	57797.72	99	6.6
57791	300898.35	5529154.33	462	57798.46	99	7.19

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57791	300897.33	5529153.7	462	57798.84	99	7.55
57791	300796.66	5529195.39	460	57798.35	99	7.02
57792	300897.17	5529154.11	462	57798.88	99	7.29
57792	301062.38	5529118.84	465	57798.93	99	7.2
57792	300683.19	5529513.2	466	57787.29	99	-4.65
57792	300897.23	5529154	462	57799.48	99	7.33
57792	300853.79	5529060.23	463	57801.42	99	9.11
57793	300683.39	5529513.06	466	57788.1	99	-4.7
57793	300897.79	5529154.6	462	57800.17	99	7.25
57793	300897.53	5529154.38	462	57800.31	99	7.31
57793	301061.54	5529119.46	465	57800.61	99	7.5
57793	300683.38	5529513.13	466	57788.58	99	-4.57
57793	300897.6	5529154.05	462	57800.62	99	7.19
57793	300897.55	5529153.72	462	57800.86	99	7.4
57794	300904.3	5529155.52	462	57801.66	99	8.07
57794	300683.37	5529513.06	466	57789.02	99	-4.78
57794	300897.67	5529154.62	462	57801.3	99	7.28
57794	300416.78	5529241.53	451	57792.83	99	-1.51
57794	300795.52	5529189.56	460	57801.01	99	6.66
57794	300898.3	5529154.16	462	57801.68	99	7.22
57795	300897.56	5529153.72	462	57801.68	99	7.18
57795	301077.57	5529117.99	468	57802.13	99	7.57
57795	301077.83	5529117.53	468	57802.02	99	7.37
57795	300897.84	5529153.81	462	57802.1	99	7.36
57795	300897.6	5529153.67	462	57802.48	99	7.17
57795	300897.24	5529153.66	462	57802.58	99	7.25
57795	301057.63	5529121.03	464	57802.06	99	6.62
57796	300997.08	5529239.75	461	57798.66	99	3.12
57796	300796.83	5529195.3	460	57802.9	99	7.05
57797	300687.16	5529267.07	460	57797.87	99	1.33
57797	300904.41	5529155.25	462	57804.69	99	8.1
57797	300904.38	5529155.26	462	57804.88	99	8.12
57797	300684.45	5529266.78	460	57798.31	99	1.54
57797	300897.32	5529154.16	462	57804.16	99	7.22
57797	300553.91	5529492.2	464	57793.19	99	-4.08
57797	300685.91	5529267.46	460	57798.72	99	1.41
57798	300855.52	5529061.26	463	57806.9	99	8.92
57798	300855.18	5529060.76	463	57806.84	99	8.48
57798	300379.94	5529193.68	451	57807.76	99	9.34
57799	301063.64	5529244.7	462	57802.84	99	4.13
57799	300686.35	5529513.13	467	57794.4	99	-4.4
57799	300904.41	5529155.34	462	57807.27	99	8.14
57800	300854.96	5529061.05	463	57808.17	99	8.57
57800	300853.42	5529060.63	463	57808.83	99	9.1
57800	300645.28	5529256.92	458	57799.34	99	-0.42

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57800	301067.98	5529120.76	466	57807.56	99	7.8
57800	300687.53	5529266.95	460	57801.07	99	1.3
57800	301006.36	5529171.49	463	57804.05	99	4.14
57800	300397.92	5529224.93	451	57807.32	99	7.41
57800	300916.38	5529193.77	462	57805.62	99	5.47
57800	300795.74	5529193.1	460	57806.79	99	6.6
57800	301066.98	5529120.23	466	57808.29	99	7.82
57801	300920.52	5529253.67	465	57802.88	99	2.1
57801	301077.59	5529118.2	468	57808.36	99	7.42
57801	300854.86	5529060.83	463	57809.99	99	8.75
57801	300830.79	5529193.28	460	57807.57	99	6.29
57802	300854.94	5529060.82	463	57810.75	99	8.84
57802	301073.09	5529118.83	467	57808.11	99	5.97
57802	300388.86	5529204.31	451	57811.32	99	9.1
57802	300854.97	5529060.84	463	57811.22	99	8.88
57803	300897.11	5529154.64	462	57810	89	7.21
57803	300795.88	5529188.77	460	57809.61	99	6.72
57803	301057.55	5529120.75	464	57809.76	99	6.63
57803	300854.91	5529060.95	463	57811.95	99	8.66
57803	300681.35	5529265.59	460	57804.44	99	0.98
57804	300997.39	5529239.94	461	57807.07	99	3.1
57804	301006.51	5529171.58	463	57808.04	99	4.07
57804	300904.67	5529155.23	462	57812.07	99	8.09
57804	300689.1	5529268.5	462	57802.78	99	-1.35
57804	300904.63	5529155.16	462	57812.31	99	8.06
57804	300916.5	5529193.81	462	57809.71	99	5.41
57804	301077.85	5529117.62	467	57811.94	99	7.63
57804	301079.08	5529116.9	467	57811.66	99	7.18
57805	300904.65	5529155.21	462	57812.66	99	8.08
57805	301000.6	5529078.19	466	57811.68	99	6.91
57805	301077.55	5529117.97	468	57812.28	99	7.46
57805	300417.85	5529240.96	450	57803.38	99	-1.48
57805	300685.22	5529513.6	467	57800.44	99	-4.44
57805	300645.37	5529256.46	458	57804.59	99	-0.45
57805	300904.66	5529155.22	462	57813.19	99	8.01
57806	300794.31	5529195.21	459	57812.6	99	6.98
57806	301077.44	5529117.86	468	57813.37	99	7.52
57806	300795.69	5529188.23	460	57812.64	99	6.77
57806	301070.9	5529120.4	466	57813.51	99	7.46
57806	300653.97	5529259.41	459	57805.82	99	-0.3
57806	300905.03	5529155.54	462	57814.09	99	7.83
57807	300856.34	5529061.17	463	57814.09	99	7.46
57807	301006.65	5529171	463	57811.15	99	3.87
57808	300916.38	5529193.53	462	57813.09	99	5.35
57808	300857.26	5529060.59	463	57815.17	99	7.42

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57808	301072.92	5529119.29	467	57813.89	99	5.95
57808	300904.84	5529155.23	462	57816.18	99	8.11
57808	300916.54	5529193.28	462	57813.37	99	5.29
57808	300896.68	5529154.93	462	57815.49	99	7.21
57808	300856.39	5529061.52	462	57815.93	99	7.48
57809	300904.72	5529155.01	462	57817.13	99	8.12
57809	301057.82	5529121.18	464	57815.62	99	6.61
57809	300684.13	5529512.59	466	57804.78	99	-4.53
57809	300795.21	5529193.79	460	57816.05	89	6.6
57810	300905.01	5529155.47	462	57817.67	99	7.97
57810	301006.95	5529171.31	463	57813.86	99	3.99
57810	300685.42	5529266.61	460	57811.46	99	1.52
57810	300796.1	5529195.28	460	57817	99	7.06
57810	300796.06	5529195.17	460	57817.15	99	7.07
57810	300905.07	5529155.52	462	57818.01	99	7.88
57810	301077.87	5529117.45	467	57817.41	99	7.18
57810	300684.82	5529513.62	467	57805.88	99	-4.49
57810	300851.71	5529061.88	463	57819.63	99	9.26
57811	301006.65	5529171.7	463	57814.76	99	4.22
57811	300905.1	5529155.49	462	57818.57	99	7.92
57811	300851.83	5529061.26	463	57820.07	99	9.23
57811	300854.42	5529060.76	464	57820.03	99	9.08
57811	300794.65	5529178.36	460	57817.87	99	6.85
57811	301077.95	5529117.02	467	57818.26	99	7.14
57811	300852.03	5529060.84	463	57820.35	99	9.2
57811	300854.04	5529060.43	463	57820.49	99	9.09
57811	301072.82	5529119.21	467	57817.4	99	5.93
57812	301006.82	5529171.06	463	57815.98	99	3.92
57812	300854.17	5529060.54	463	57821.55	99	9.07
57813	300795.43	5529195.63	460	57819.67	99	7.08
57813	300794.39	5529194.62	459	57819.65	99	7.04
57813	300854.96	5529060.68	463	57821.16	99	8.39
57813	300853.46	5529060.51	464	57822.09	99	9.1
57813	300855.51	5529061.04	463	57822.13	99	8.97
57813	300795.24	5529195.29	460	57820.14	99	6.89
57813	300794.3	5529194.99	459	57820.25	99	6.93
57813	301077.99	5529117.07	467	57820.59	99	7.16
57813	301072.41	5529119.97	466	57820.64	99	7.2
57814	300645.34	5529255.99	458	57813.14	99	-0.47
57814	300796.29	5529186.81	460	57820.96	19	7.32
57814	301071.54	5529120.34	466	57821.19	99	7.4
57814	300916.26	5529193.75	462	57819.81	69	5.54
57814	300855.95	5529061.05	462	57821.93	99	7.51
57815	300795.42	5529194.22	460	57821.27	99	6.64
57815	300855.6	5529060.68	463	57823.72	99	9.01

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57815	300997.79	5529239.63	461	57818.29	99	3.09
57815	300686.97	5529512.83	467	57810.89	99	-4.36
57815	300896.17	5529154.52	462	57822.53	99	7.22
57815	300795.75	5529187.44	460	57822.22	99	6.88
57816	300796.3	5529186.4	460	57823.01	99	7.23
57816	300418.96	5529240.9	450	57814.38	99	-1.45
57816	300857.34	5529060.89	463	57823.31	99	7.43
57816	300856	5529061	463	57823.57	99	7.58
57816	301077.56	5529117.19	468	57823.4	99	7.33
57816	300916.01	5529193.52	462	57821.52	99	5.23
57817	300856.26	5529060.91	463	57823.93	99	7.43
57817	300795.52	5529195.58	460	57823.36	99	6.84
57817	300895.98	5529154.26	462	57823.76	99	7.22
57817	301058.99	5529121.19	464	57823.25	99	6.64
57817	300644.06	5529256.01	458	57816.18	99	-0.5
57817	300795.85	5529185.93	460	57823.91	99	7.14
57817	300795.23	5529195.67	460	57823.87	99	7.09
57817	300915.81	5529193.65	462	57822.4	99	5.17
57817	300794.39	5529179.17	460	57824.15	99	6.85
57817	300909.84	5529155.29	462	57825.15	99	7.83
57817	300846.56	5529061.2	463	57827	99	9.63
57817	301077.79	5529117.43	467	57824.61	99	7.14
57818	300794.45	5529194.56	459	57824.68	99	7.06
57818	300795.27	5529195.56	460	57824.77	99	7.09
57818	301006.69	5529171.68	463	57822.18	99	4.29
57818	300379.92	5529192.77	451	57827.29	99	9.4
57818	300998.3	5529239.91	461	57821.05	99	3.07
57818	300795.41	5529194.34	460	57824.83	99	6.68
57818	301072.2	5529119.72	466	57825.56	99	7.1
57818	300856.55	5529060.46	462	57825.87	99	7.41
57819	300908.94	5529155.53	462	57826.56	99	7.94
57819	301078.11	5529117.5	468	57826.05	99	7.24
57819	300857.15	5529060.82	463	57826.33	99	7.41
57819	300856.54	5529060.35	462	57826.31	99	7.38
57819	301072.1	5529119.56	466	57826.19	99	7.12
57819	301078.1	5529117.53	468	57826.29	99	7.2
57819	300795.46	5529195.28	460	57826.22	99	7.1
57819	300795.44	5529188.01	460	57826.03	79	6.83
57819	300847.15	5529060.51	463	57828.88	99	9.63
57819	300908.72	5529155.48	462	57827.29	99	7.91
57819	300909.46	5529155.54	462	57827.29	99	7.91
57819	300905.49	5529155.57	462	57827.22	99	7.76
57819	301072.41	5529119.36	467	57826.62	99	7.13
57820	300915.82	5529193.73	462	57824.69	99	5.14
57820	301072.4	5529119.35	467	57826.76	99	7.16

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57820	301072.37	5529119.34	467	57826.78	99	7.14
57820	301072.36	5529119.31	467	57826.82	99	7.15
57820	301077.94	5529117.59	468	57827.03	99	7.28
57820	300686.92	5529511.69	467	57815.42	99	-4.35
57820	301072.29	5529119.28	467	57827.28	99	7.26
57820	301057.56	5529121.47	464	57826.85	99	6.62
57820	300896.13	5529154.56	462	57827.48	99	7.23
57820	300794.48	5529194.48	459	57827.28	99	7.02
57820	301072.09	5529119.49	466	57827.46	99	7.15
57820	301071.84	5529119.64	466	57828.02	99	7.65
57820	301072.46	5529119.36	467	57827.56	99	7.15
57820	301072.42	5529119.32	467	57827.6	99	7.19
57820	301072.32	5529119.22	467	57826.36	99	5.93
57820	300795.51	5529195.3	460	57827.59	99	7.11
57820	301072.45	5529119.38	467	57827.64	99	7.16
57820	300846.44	5529061.12	463	57830.1	99	9.61
57821	301079.39	5529116.87	467	57827.66	99	7.16
57821	301072.32	5529119.24	467	57826.47	99	5.88
57821	300795.15	5529194.81	460	57827.44	99	6.76
57821	301072.1	5529119.5	466	57827.87	99	7.17
57821	301072.42	5529119.34	467	57827.89	99	7.17
57821	301072.35	5529119.31	467	57827.98	99	7.21
57821	300856.93	5529060.68	463	57828.2	99	7.42
57821	300905.56	5529155.5	462	57828.48	99	7.69
57821	300908.79	5529155.51	462	57828.63	99	7.84
57821	301071.88	5529119.61	466	57828.52	99	7.69
57821	300908.92	5529155.45	462	57828.76	99	7.81
57821	301072.39	5529118.98	467	57826.87	99	5.92
57821	300854.86	5529060.52	463	57830.01	99	9.05
57821	301072.43	5529119.26	467	57828.36	99	7.33
57821	300846.5	5529061.11	463	57830.69	99	9.62
57821	301072.28	5529119.28	467	57828.5	99	7.39
57821	301072.1	5529119.64	466	57828.27	99	7.15
57821	301072.11	5529119.48	466	57828.39	99	7.2
57821	301072.4	5529119.27	467	57828.72	99	7.49
57821	300794.75	5529194.99	460	57828.31	99	7.07
57821	301071.84	5529119.6	466	57828.86	99	7.61
57821	301072.36	5529119.26	467	57828.5	99	7.23
57821	301072.42	5529119.26	467	57828.68	99	7.37
57821	301072.34	5529119.19	467	57827.38	99	5.99
57821	301072.42	5529119.26	467	57828.82	99	7.41
57821	300905.63	5529155.72	462	57829.06	99	7.61
57822	300852.13	5529061.09	463	57830.68	99	9.18
57822	301072.29	5529119.27	467	57828.95	99	7.44
57822	301072.16	5529119.44	466	57828.84	99	7.29

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57822	300794.87	5529195.06	460	57828.31	99	6.72
57822	301071.84	5529119.56	466	57829.26	99	7.67
57822	301072.19	5529119.29	467	57829.28	99	7.68
57822	301072.03	5529119.66	466	57829.31	99	7.68
57822	301072.14	5529119.45	466	57828.86	99	7.22
57822	301072.16	5529119.44	466	57829	99	7.35
57822	301072.17	5529119.3	467	57829.37	99	7.7
57822	301072.2	5529119.28	467	57829.38	99	7.65
57822	301072.25	5529119.27	467	57829.22	99	7.49
57822	301072.28	5529119.26	467	57829.12	99	7.35
57822	301072.18	5529119.43	467	57829.27	99	7.48
57822	301071.91	5529119.62	466	57829.5	99	7.67
57822	301077.92	5529117.55	467	57829.01	99	7.14
57822	300795.67	5529187.29	460	57828.86	99	6.97
57822	301072.17	5529119.43	467	57829.31	99	7.42
57822	301072.37	5529119.21	467	57829.39	99	7.5
57822	301072.23	5529119.26	467	57829.52	99	7.58
57822	301072.37	5529119.18	467	57829.24	99	7.3
57822	301072.34	5529119.21	467	57829.45	99	7.51
57822	301072.36	5529119.2	467	57829.49	99	7.5
57822	301072.34	5529119.21	467	57829.49	99	7.46
57822	301072.21	5529119.27	467	57829.72	99	7.63
57822	301072.34	5529119.21	467	57829.61	99	7.52
57822	301072.34	5529119.21	467	57829.49	99	7.4
57822	301072.34	5529119.21	467	57829.62	99	7.51
57822	301071.88	5529119.59	466	57829.65	99	7.53
57822	301072.25	5529119.26	467	57829.66	99	7.53
57822	301072.38	5529119.19	467	57829.41	99	7.26
57822	301072.35	5529119.21	467	57829.54	99	7.29
57822	301072.34	5529119.21	467	57829.61	99	7.35
57822	301071.87	5529119.58	466	57829.92	99	7.65
57822	301071.84	5529119.58	466	57829.95	99	7.66
57822	301071.88	5529119.59	466	57829.9	99	7.59
57822	301072.41	5529119.19	467	57829.6	99	7.29
57822	301071.92	5529120.06	466	57829.56	99	7.24
57822	301072.2	5529119.4	467	57829.91	99	7.59
57822	301072.35	5529119.18	467	57828.61	99	6.26
57822	301071.92	5529119.56	466	57829.73	99	7.35
57822	301072.24	5529119.39	467	57830.14	99	7.75
57822	301072.33	5529119.23	467	57828.33	99	5.9
57822	301072.35	5529119.21	467	57829.67	99	7.23
57822	301071.88	5529119.59	466	57829.96	99	7.47
57822	301072.18	5529119.41	467	57830.04	99	7.55
57823	301072.43	5529119.26	467	57829.98	99	7.45
57823	301071.96	5529119.54	466	57829.84	99	7.3

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57823	301072.36	5529119.21	467	57829.7	99	7.12
57823	301072.2	5529119.4	467	57830.27	99	7.63
57823	301072.35	5529119.18	467	57829.01	99	6.36
57823	301072.36	5529119.19	467	57829.13	99	6.47
57823	301072.36	5529119.2	467	57829.68	99	7.01
57823	300905.6	5529155.56	462	57830.23	99	7.54
57823	301072.35	5529119.18	467	57828.87	99	6.15
57823	301072.21	5529119.35	467	57830.47	99	7.73
57823	301071.89	5529119.58	466	57830.21	99	7.41
57823	301072.37	5529119.2	467	57829.39	99	6.57
57823	300398.96	5529224.89	451	57830.24	99	7.37
57823	301072.35	5529119.17	467	57828.98	99	6.1
57823	301072.35	5529119.16	467	57828.92	99	6.04
57823	301072.37	5529119.2	467	57829.68	99	6.79
57823	300795.13	5529195.06	460	57829.71	99	6.8
57823	300847.27	5529060.22	463	57832.56	99	9.64
57823	301072.24	5529119.38	467	57830.67	99	7.71
57823	301072.21	5529119.39	467	57830.68	99	7.67
57823	301072.37	5529119.2	467	57829.69	99	6.68
57823	300908.66	5529155.55	462	57830.86	99	7.78
57823	301071.75	5529119.39	466	57830.24	99	7.16
57823	301072.36	5529119.2	467	57830	99	6.9
57823	300857.14	5529060.7	463	57830.64	99	7.42
57823	301071.89	5529119.46	466	57830.72	99	7.39
57823	300795.72	5529186.56	460	57830.52	99	7.06
57823	301071.76	5529119.42	466	57830.66	99	7.18
57824	301071.84	5529119.49	466	57830.99	99	7.49
57824	301071.76	5529119.4	466	57830.91	99	7.19
57824	301071.91	5529119.55	466	57831.31	99	7.57
57824	300854.69	5529060.19	463	57832.82	99	9.07
57824	301071.82	5529119.47	466	57831.29	99	7.44
57824	301071.74	5529119.39	466	57831.12	99	7.21
57824	301071.99	5529120.04	466	57831.18	99	7.22
57824	300686.2	5529267.13	460	57825.43	99	1.39
57824	301071.71	5529119.36	466	57831.23	99	7.14
57824	300795.49	5529195.31	460	57831.26	99	7.09
57824	301071.81	5529119.53	466	57831.72	99	7.53
57824	301071.78	5529119.39	466	57831.6	99	7.23
57824	301071.88	5529119.45	466	57831.67	99	7.28
57824	300857.2	5529060.76	463	57831.85	99	7.4
57825	301071.89	5529119.46	466	57831.83	99	7.33
57825	300846.5	5529061.21	463	57834.18	99	9.61
57825	300644.2	5529255.99	458	57824.09	99	-0.52
57825	300908.81	5529155.38	462	57832.51	99	7.88
57825	300419.94	5529240.79	451	57823.48	99	-1.42

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57825	300686.72	5529266.74	460	57826.27	99	1.36
57825	300909.17	5529155.48	462	57832.63	99	7.71
57825	300915.29	5529193.7	462	57830.27	99	5.11
57825	301071.72	5529119.62	466	57832.39	99	7.2
57825	301071.62	5529119.9	466	57832.58	99	7.29
57825	301071.72	5529119.25	466	57832.58	99	7.16
57826	300895.4	5529154.87	462	57832.75	99	7.24
57826	301078.02	5529117.55	468	57832.78	99	7.22
57826	301071.98	5529119.56	466	57833	99	7.25
57826	301059.13	5529121.51	464	57832.55	99	6.71
57826	301071.72	5529119.53	466	57833.02	99	7.18
57826	301097.08	5529176.35	463	57830.63	99	4.66
57826	300794.94	5529179.81	460	57833.15	99	6.86
57827	300855.57	5529060.41	463	57835.37	99	8.29
57827	300856.47	5529060.35	462	57834.54	99	7.4
57827	301078.13	5529117.3	468	57834.35	99	7.14
57828	300846.24	5529060.97	463	57837.35	99	9.63
57828	300795.7	5529186.49	460	57835.23	99	7.45
57829	300795.79	5529186.29	460	57835.89	99	7.39
57829	300856.48	5529060.26	462	57836.04	99	7.39
57829	300915.36	5529192.98	462	57833.76	99	5.03
57829	300794.65	5529180.56	460	57836.25	99	6.93
57830	300390.01	5529204.11	451	57839.46	99	9.14
57830	300847.4	5529061.15	463	57840.09	99	9.62
57831	300796.09	5529185.18	460	57838.28	99	7.58
57831	300795.98	5529185.91	460	57838.36	99	7.52
57831	300644.26	5529255.41	458	57830.48	99	-0.55
57832	300848.02	5529061	463	57841.32	99	9.59
57832	300909.82	5529155.4	462	57839.7	99	7.8
57832	301007.2	5529171.33	462	57836.59	99	4.68
57832	300920.29	5529253.23	465	57834.07	99	2.15
57832	300856.36	5529060.86	463	57839.61	99	7.66
57832	300908.66	5529155.16	462	57839.94	99	7.64
57833	300920.68	5529253.66	465	57834.63	99	2.13
57833	300380.54	5529192.32	451	57842.45	99	9.45
57833	300909.69	5529155.09	462	57841.32	99	7.86
57834	301071.52	5529120.07	466	57840.88	99	7.35
57834	300420.77	5529240.42	450	57832.36	99	-1.39
57834	300687.26	5529511.45	467	57829.58	99	-4.34
57834	300909.85	5529155.3	462	57841.82	99	7.88
57834	300908.9	5529155.24	462	57841.78	99	7.58
57834	301078.16	5529116.98	467	57841.46	99	7.14
57834	300855.67	5529060.27	463	57842.65	99	8.19
57835	300915.36	5529193.32	462	57839.64	99	5.06
57835	300915.38	5529192.94	462	57839.8	99	5.02

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57835	300894.56	5529154.3	462	57842.36	99	7.26
57835	301006.96	5529171.51	463	57839.61	99	4.37
57835	300643.4	5529255.48	458	57834.7	99	-0.58
57835	300915.38	5529193.68	462	57840.37	99	5.09
57836	300847.09	5529061.16	463	57845.43	99	9.64
57836	300855.1	5529060.03	463	57844.86	99	9.06
57836	300795.07	5529181.37	460	57843.05	99	7
57836	300848.24	5529061.05	463	57845.81	99	9.57
57837	300847	5529060.66	463	57846.97	99	9.64
57837	300817.21	5529145.34	460	57843.33	99	5.94
57837	300643.26	5529255.18	458	57836.87	99	-0.61
57838	300907.77	5529155.61	462	57845.36	99	7.21
57839	300914.68	5529193.5	462	57843.54	99	5.01
57839	300794.68	5529181.99	460	57845.72	99	7.07
57839	300400.06	5529224.52	451	57845.99	99	7.33
57839	300907.15	5529155.76	462	57845.94	99	7.14
57839	300905.83	5529155.35	462	57846.59	99	7.47
57839	300906.42	5529154.93	462	57846.68	99	7.3
57840	300689.16	5529268.39	462	57838.12	89	-1.4
57840	300643.25	5529254.52	458	57839.33	99	-0.66
57840	300854.65	5529060.25	463	57849.31	99	9.06
57840	300906.22	5529155	462	57847.63	99	7.36
57841	300680.06	5529264.99	460	57841.51	99	0.92
57841	300907.73	5529155.65	462	57848.29	99	7.27
57841	300906.39	5529155.02	462	57848.31	99	7.25
57841	300893.92	5529154.55	462	57848.36	69	7.29
57841	301001.24	5529078.34	466	57847.98	99	6.9
57841	300892.54	5529155.4	462	57848.47	99	7.35
57841	300795.59	5529185.35	460	57849.03	99	7.65
57842	300856.52	5529060.3	463	57849.28	99	7.73
57842	300893.34	5529154.71	462	57848.99	99	7.3
57842	300894.22	5529154.82	462	57849.13	99	7.27
57842	300855.93	5529059.89	463	57850.25	99	8.08
57842	300654.53	5529258.89	458	57841.85	99	-0.37
57842	300908.56	5529155.13	462	57849.89	99	7.51
57842	300907.88	5529155.59	462	57849.52	99	7.13
57843	300795.45	5529185.58	460	57850.41	99	7.64
57843	300998.69	5529239.71	461	57845.91	99	3.06
57843	300914.74	5529193.38	462	57847.86	99	5
57843	300643	5529254.29	458	57842.45	99	-0.63
57843	300910.82	5529155.16	462	57850.99	99	7.7
57844	301060	5529120.26	465	57850.79	99	6.95
57844	300892.96	5529154.97	462	57851.19	99	7.32
57844	300907.86	5529155.4	462	57851.3	99	7.15
57844	300687.77	5529510.77	467	57839.99	99	-4.33

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57844	300689.29	5529268.44	462	57843.05	79	-1.3
57845	300914.56	5529193.92	462	57849.68	39	5.01
57845	300421.8	5529240.45	450	57843.39	99	-1.37
57845	300914.57	5529193.62	462	57849.81	99	5
57845	300851.59	5529061.57	463	57854.16	99	9.3
57845	300380.83	5529191.35	451	57854.59	99	9.51
57846	301007.63	5529171.57	463	57850.32	99	4.76
57846	300795.26	5529184.42	460	57853.68	99	7.37
57847	300794.92	5529183.01	460	57853.81	99	7.21
57847	300907.56	5529155.44	462	57854.08	99	7.32
57847	300908.3	5529155.24	462	57854.32	99	7.44
57847	300906.23	5529155.13	462	57854.39	99	7.41
57847	300908.33	5529155.11	462	57854.37	99	7.38
57847	300794.76	5529182.44	460	57854.19	99	7.14
57847	301000.67	5529078.72	466	57853.97	99	6.91
57848	300845.69	5529060.87	463	57857.16	99	9.6
57848	300795.58	5529184.99	461	57855.46	99	7.63
57848	300891.92	5529154.55	462	57855.36	99	7.37
57848	301059.04	5529121.33	465	57854.96	99	6.76
57848	300908.31	5529155.26	462	57855.35	99	7.11
57849	300848.82	5529061.44	463	57858.44	99	9.54
57849	300907.03	5529155.25	462	57856.21	99	7.16
57849	300907.57	5529155.48	462	57856.44	99	7.11
57849	300642.14	5529254.6	458	57848.66	99	-0.69
57849	300910.6	5529155.2	462	57857.1	99	7.65
57850	300794.92	5529184.98	460	57857.52	99	7.44
57851	300850.55	5529061.32	463	57860.74	99	9.39
57851	300422.89	5529240.52	451	57850.12	99	-1.34
57853	300855.48	5529059.88	463	57860.49	99	7.98
57853	300641.94	5529254.73	458	57852.02	99	-0.71
57853	300795.16	5529184.88	460	57860.71	99	7.62
57853	300794.81	5529183.82	460	57860.55	99	7.29
57853	300906.66	5529155.07	462	57860.48	99	7.19
57853	300845.27	5529060.78	463	57862.89	99	9.59
57854	300849.41	5529060.96	463	57863.08	99	9.52
57854	300850.54	5529061.36	463	57863.26	99	9.42
57854	300794.84	5529184.84	460	57861.7	99	7.6
57854	300794.99	5529184.9	460	57861.79	99	7.52
57854	300401	5529224.14	451	57861.71	99	7.37
57855	300795.15	5529184.92	460	57862.83	99	7.61
57856	300891.88	5529154.78	462	57862.97	99	7.4
57856	300907.99	5529154.92	462	57862.83	99	7.08
57856	301059.75	5529121.2	465	57862.66	99	6.82
57856	300908.19	5529155.05	462	57863.09	99	7.1
57856	300855.85	5529060.01	463	57863.9	99	7.81

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57856	300850.91	5529061.18	463	57865.51	99	9.33
57856	300907.97	5529154.99	462	57863.36	99	7.06
57856	300914.71	5529193.41	462	57861.43	99	5.02
57857	300891.13	5529155.08	462	57864.38	99	7.42
57857	300390.85	5529203.6	451	57866.4	99	9.17
57858	300850.82	5529061.15	463	57867.46	99	9.36
57859	300856.01	5529059.8	463	57866.87	99	7.88
57859	300849.75	5529060.89	463	57868.65	99	9.49
57859	300381.14	5529190.34	451	57868.78	99	9.56
57860	300999.27	5529239.68	461	57862.65	99	3.04
57860	300910.82	5529155.05	462	57867.66	99	7.75
57860	300907.72	5529155.07	462	57867.11	99	7.09
57860	300890.72	5529154.62	461	57867.52	99	7.43
57861	300999.68	5529240.05	461	57863.72	99	3.06
57861	301078.74	5529117.26	468	57867.88	99	7.14
57861	301062.51	5529118.86	465	57867.95	99	7.14
57861	300914.41	5529193.5	462	57865.98	99	4.99
57862	300423.9	5529240.14	450	57860.84	99	-1.31
57862	300641.28	5529253.95	458	57861.55	99	-0.74
57863	300688.57	5529510.79	467	57858.49	99	-4.32
57863	300914.05	5529193.59	462	57867.81	99	4.98
57863	300639.13	5529253.99	458	57862.22	99	-1
57864	300831.85	5529192.84	460	57869.87	99	6.21
57864	301062.57	5529118.78	465	57871.06	99	7.09
57864	300689.2	5529510.6	467	57859.7	99	-4.31
57864	300640.44	5529254.38	458	57863.37	99	-0.81
57864	300890.15	5529155.06	461	57871.62	99	7.43
57864	300891.09	5529154.33	462	57871.64	99	7.42
57864	300914.01	5529193.62	462	57869.36	99	4.96
57865	300914	5529193.58	462	57869.6	99	4.97
57865	300914.06	5529193.64	462	57869.63	99	4.92
57865	300914.07	5529193.65	462	57869.62	99	4.91
57865	300891.08	5529154.57	462	57872.19	99	7.42
57865	300849.84	5529061.23	463	57874.24	99	9.46
57865	300914.03	5529193.56	462	57869.9	99	4.94
57865	300914.03	5529193.6	462	57869.92	99	4.95
57865	300914.05	5529193.6	462	57869.93	99	4.93
57865	300914.1	5529193.71	462	57869.83	99	4.79
57865	300914.07	5529193.68	462	57869.93	99	4.86
57865	300914.07	5529193.69	462	57869.99	99	4.81
57865	300914.04	5529193.68	462	57870.08	99	4.89
57865	300914.06	5529193.67	462	57870.22	99	4.88
57865	300914.07	5529193.68	462	57870.32	99	4.84
57866	300914.04	5529193.64	462	57870.45	99	4.9
57866	300639.95	5529253.81	458	57865.1	99	-0.96

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57867	300919.4	5529253.38	465	57868.76	99	2.17
57867	301007.39	5529171.51	463	57871.25	99	4.45
57867	300889	5529154.72	461	57874.59	99	7.32
57867	301001.72	5529078.25	466	57874.17	99	6.9
57867	300691.82	5529511.36	468	57862.92	99	-4.37
57867	300913.73	5529193.64	462	57872.3	99	4.98
57867	300641.22	5529254.12	458	57866.67	99	-0.76
57868	300889.62	5529153.85	461	57875.03	99	7.4
57868	300690.65	5529511.01	468	57863.4	99	-4.34
57868	300640.43	5529254.5	458	57867.09	99	-0.79
57868	300913.88	5529193.65	462	57872.99	99	4.99
57868	300914.06	5529193.74	462	57872.94	99	4.77
57868	300640	5529253.9	457	57867.57	99	-0.92
57869	300889.56	5529154.38	461	57875.97	99	7.37
57869	300845.36	5529060.78	463	57878.17	99	9.57
57869	301058.85	5529120.91	465	57875.49	99	6.74
57869	301063.32	5529244.4	462	57872.94	99	4.11
57869	300401.77	5529224.36	451	57876.74	99	7.41
57870	300562.92	5529494.45	465	57865.05	99	-4.49
57870	300911.4	5529155.38	462	57877.16	99	7.6
57870	300381.6	5529189.71	451	57880.04	99	9.62
57870	300424.92	5529240.17	450	57869.15	99	-1.28
57871	300889.31	5529154.54	461	57878.13	99	7.35
57871	300639.29	5529253.57	458	57869.77	99	-1.04
57872	300640.04	5529253.64	458	57870.74	99	-0.85
57872	300890.14	5529154.35	461	57879.41	99	7.43
57874	300401.92	5529224.09	451	57881.47	99	7.46
57874	300913.43	5529192.91	462	57880.83	99	6.37
57875	300913.34	5529192.81	462	57881.02	99	6.48
57875	300913.43	5529192.91	462	57880.94	99	6.36
57875	300913.33	5529192.79	462	57881.12	99	6.47
57875	300689.91	5529268.57	462	57873.6	99	-1.19
57875	300913.45	5529192.98	462	57881.21	99	6.38
57875	300913.42	5529192.93	462	57881.24	99	6.36
57875	300913.38	5529192.85	462	57881.34	99	6.41
57875	300913.38	5529192.85	462	57881.46	99	6.42
57875	300913.28	5529192.69	462	57881.77	99	6.61
57875	300913.38	5529192.86	462	57881.57	99	6.38
57875	300913.38	5529192.85	462	57881.62	99	6.39
57875	300913.26	5529192.67	462	57881.89	99	6.62
57875	300913.31	5529192.8	462	57881.86	99	6.49
57875	300913.4	5529192.89	462	57881.76	99	6.37
57876	301007.21	5529171.43	462	57880.17	99	4.6
57876	300913.28	5529192.8	462	57882.07	99	6.5
57876	300913.38	5529192.86	462	57881.96	99	6.38

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57876	300639.09	5529253.3	458	57874.6	99	-1.08
57876	300913.43	5529192.99	462	57882.17	99	6.37
57876	300913.25	5529192.78	462	57882.35	99	6.51
57876	300913.28	5529192.58	462	57882.54	99	6.64
57876	300913.3	5529192.78	462	57882.42	99	6.46
57876	300689.67	5529511.07	468	57871.73	99	-4.33
57876	300913.19	5529192.71	462	57882.64	99	6.57
57876	300913.22	5529192.73	462	57882.6	99	6.52
57876	300913.2	5529192.71	462	57882.65	99	6.55
57876	300913.19	5529192.71	462	57882.69	99	6.56
57876	300913.2	5529192.71	462	57882.72	99	6.55
57876	300913.25	5529192.78	462	57882.74	99	6.51
57876	300913.25	5529192.76	462	57882.77	99	6.52
57876	300913.34	5529192.82	462	57882.7	99	6.44
57876	300913.2	5529192.73	462	57882.91	99	6.54
57876	300913.21	5529192.73	462	57882.92	99	6.53
57876	300913.42	5529192.98	462	57882.79	99	6.39
57876	300913.19	5529192.71	462	57883.04	99	6.59
57877	300913.51	5529193.21	462	57883.2	99	6.53
57877	300913.51	5529193.23	462	57883.25	99	6.55
57877	300913.31	5529192.8	462	57883.22	99	6.45
57877	300913.54	5529193.28	462	57883.48	99	6.56
57877	300913.55	5529193.29	462	57883.52	99	6.56
57877	300913.57	5529193.32	462	57883.59	99	6.55
57877	300638.75	5529253.54	458	57875.97	99	-1.11
57877	300913.5	5529193.25	462	57883.73	99	6.56
57877	300912.88	5529192.27	462	57883.64	99	6.45
57877	300913.22	5529192.66	462	57883.96	99	6.66
57877	300913.53	5529193.28	462	57883.89	99	6.57
57877	300913.64	5529193.84	462	57882.2	99	4.85
57877	300913.63	5529193.86	462	57882.27	99	4.91
57877	300913.5	5529193.26	462	57883.93	99	6.57
57877	300913.66	5529193.87	462	57882.19	99	4.8
57877	300913.53	5529193.33	462	57883.94	99	6.55
57877	300913.63	5529193.77	462	57882.44	99	5.01
57877	301001.55	5529077.95	466	57884.35	99	6.9
57877	300913.56	5529193.39	462	57883.95	99	6.47
57878	300913.57	5529194.06	462	57882.27	99	4.75
57878	300913.64	5529193.82	462	57882.49	99	4.96
57878	300913.41	5529192.98	462	57883.99	99	6.4
57878	300690.83	5529510.93	468	57873.43	99	-4.36
57878	300913.58	5529193.71	462	57883.31	99	5.46
57878	300913.46	5529193.2	462	57884.42	99	6.52
57878	300913.17	5529192.65	462	57884.56	99	6.66
57878	300913.41	5529193.11	462	57884.36	99	6.43

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57878	300913.44	5529193.16	462	57884.48	99	6.51
57878	300913.55	5529193.59	462	57884.27	99	6.29
57878	300913.54	5529193.62	462	57884.16	99	6.12
57878	300913.53	5529193.31	462	57884.61	99	6.52
57878	300913.58	5529193.7	462	57883.78	99	5.68
57878	300913.56	5529193.61	462	57884.28	99	6.18
57878	300913.55	5529193.6	462	57884.35	99	6.24
57878	300913.18	5529192.68	462	57884.77	99	6.66
57878	300913.6	5529193.73	462	57883.28	99	5.12
57878	300913.55	5529193.65	462	57884.06	99	5.9
57878	300913.55	5529193.35	462	57884.68	99	6.49
57878	300913.59	5529193.71	462	57883.55	99	5.35
57878	300844.68	5529060.84	463	57887.81	99	9.56
57878	300913.59	5529193.71	462	57883.49	99	5.23
57878	300913.59	5529193.71	462	57883.86	99	5.57
57878	300913.15	5529192.55	462	57884.95	99	6.64
57878	300913.56	5529193.64	462	57884.39	99	6.01
57878	300913.01	5529192.49	462	57884.81	99	6.43
57878	300913.16	5529192.64	462	57885.05	99	6.66
57879	300913.56	5529193.67	462	57884.29	99	5.79
57879	300913.53	5529193.56	462	57884.94	99	6.41
57879	300679.93	5529264.93	460	57879.41	99	0.86
57879	301000.25	5529239.54	461	57881.64	99	3.08
57879	300913.41	5529193.18	462	57885.07	99	6.47
57879	300913.41	5529193.14	462	57885.06	99	6.45
57879	300913.43	5529193.17	462	57885.14	99	6.49
57879	300913.52	5529193.51	462	57885.23	99	6.44
57879	300913.52	5529193.56	462	57885.15	99	6.35
57879	300913.11	5529192.56	462	57885.47	99	6.66
57879	300913.13	5529192.6	462	57885.73	99	6.66
57879	300913.35	5529194.03	462	57883.93	99	4.76
57879	300913.1	5529192.55	462	57885.83	99	6.61
57879	300640.34	5529253.6	458	57878.41	99	-0.89
57879	300913.38	5529193.08	462	57885.77	99	6.41
57879	300913.11	5529192.53	462	57885.98	99	6.59
57880	300911.74	5529155.56	463	57887.3	99	7.55
57880	300913.07	5529192.53	462	57886.6	99	6.56
57881	300913.64	5529193.91	462	57885.28	99	4.77
57881	300402.66	5529224.34	451	57888.82	99	7.5
57882	300913.43	5529194.06	462	57886.37	99	4.75
57882	300913.05	5529192.6	462	57888.24	99	6.54
57882	300425.96	5529240.03	450	57880.46	99	-1.25
57882	300888.61	5529154.08	461	57889.52	99	7.29
57882	300913.45	5529193.91	462	57887.09	99	4.76
57883	300638.25	5529253.6	458	57882.06	99	-1.15

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57883	300912.64	5529192.89	462	57889.76	99	6.5
57883	301066.98	5529120.11	466	57891.13	99	7.84
57884	300391.84	5529203.55	451	57892.75	99	9.21
57884	300679.36	5529264.7	460	57884.34	99	0.75
57884	300913.08	5529192.68	462	57890.2	99	6.47
57884	301096.87	5529176.41	463	57889.06	99	4.69
57884	300888.7	5529153.73	462	57891.76	99	7.27
57885	300637.56	5529252.57	457	57883.41	99	-1.2
57885	300638.22	5529253.33	458	57883.45	99	-1.19
57885	300382.04	5529188.71	451	57894.46	99	9.67
57885	301067.09	5529120.2	466	57893.06	99	7.87
57885	301007.67	5529171.6	463	57889.74	99	4.52
57886	300654.74	5529258.96	459	57885.67	99	-0.44
57886	301001.56	5529078.39	466	57893.04	59	6.91
57886	300912.75	5529192.64	462	57892.8	99	6.52
57887	301062.63	5529244.78	462	57890.75	99	4.09
57887	300692.37	5529510.65	469	57882.94	99	-4.39
57888	300637.33	5529253.07	458	57886.86	99	-1.21
57889	300818	5529145.7	460	57894.57	99	5.95
57889	301001.74	5529077.98	466	57895.73	99	6.91
57890	300919.77	5529155.76	463	57895.86	89	6.29
57891	300427	5529239.86	450	57889.56	99	-1.21
57891	300912.87	5529192.37	462	57897.64	99	6.43
57891	301066.9	5529120.34	466	57899.2	99	7.89
57893	301052.85	5529123.66	464	57899.44	89	6.36
57894	300403.44	5529223.59	451	57901.16	99	7.54
57894	300679.84	5529264.97	460	57894.49	99	0.81
57894	301059.81	5529120.97	465	57900.94	99	6.89
57895	300679.24	5529264.57	460	57895.14	99	0.64
57896	300679.18	5529264.4	460	57896.36	99	0.7
57896	300636.55	5529252.99	458	57894.86	99	-1.22
57897	300908.62	5529145.1	462	57903.68	99	7.02
57897	300912.19	5529192.87	462	57903.26	99	6.42
57899	300382.27	5529187.84	452	57908.98	99	9.73
57900	300692.96	5529511.26	468	57895.1	99	-4.42
57900	300689.8	5529268.43	462	57898.49	99	-1.24
57900	301001.21	5529239.62	461	57903.03	99	3.1
57902	300693.32	5529510.91	469	57897.47	99	-4.45
57902	300428.13	5529239.96	450	57900.74	99	-1.18
57903	300912.34	5529192.26	462	57908.95	99	6.41
57903	301066.53	5529120.49	466	57910.76	99	7.91
57903	300888.2	5529154.36	462	57910.12	99	7.25
57903	300912	5529192.65	462	57909.66	99	6.42
57904	300844.96	5529060.81	463	57913.27	99	9.54
57904	300912.17	5529192.44	462	57910.15	99	6.41

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57904	300689.93	5529268.46	463	57902.7	99	-1.14
57905	300884.96	5529153.45	461	57912.23	99	7.64
57905	300885	5529153.39	461	57912.28	99	7.62
57905	301009.24	5529169.95	463	57909.85	99	5.15
57905	301002.22	5529077.79	466	57911.73	99	6.92
57906	300636.68	5529252.64	458	57904.69	99	-1.23
57907	300636.52	5529252.58	458	57905.48	99	-1.24
57907	300887.09	5529154.01	462	57914.38	99	7.2
57907	300887.55	5529154.25	462	57914.52	99	7.22
57908	301008.12	5529171.28	463	57913.13	99	4.83
57908	300884.59	5529153.76	461	57916.06	99	7.59
57909	300885.52	5529154.2	461	57916.07	99	7.31
57909	300404.46	5529223.67	451	57916.48	99	7.64
57909	300636.32	5529252.3	457	57907.72	99	-1.22
57909	300832.07	5529193.6	459	57915.31	99	6.14
57909	300678.65	5529264.3	460	57909.77	99	0.59
57909	301096.44	5529176.72	463	57913.92	99	4.7
57909	300429.28	5529239.96	450	57908.18	99	-1.15
57910	300382.91	5529186.94	451	57920	99	9.78
57910	301008.34	5529170.08	463	57915.14	99	4.91
57910	300885.31	5529153.66	461	57918.05	99	7.61
57910	300885.47	5529154.41	461	57917.83	99	7.35
57911	300886.13	5529154.11	461	57918.04	99	7.28
57911	300884.64	5529153.86	461	57918.51	99	7.58
57911	300884.93	5529153.83	461	57918.61	99	7.65
57912	300694.32	5529511.2	469	57907.35	99	-4.49
57912	301062.61	5529118.87	465	57919.15	99	7.06
57912	300886.61	5529153.91	461	57919.47	99	7.25
57913	300392.92	5529203.46	451	57922	99	9.24
57913	300635.89	5529252.51	458	57912.14	99	-1.2
57914	300884.87	5529154.08	461	57921.54	99	7.55
57914	301008.41	5529170.34	463	57919.22	99	4.98
57914	300886.46	5529154.31	462	57921.53	99	7.18
57915	301066.71	5529120.46	466	57922.56	99	7.87
57915	301066.28	5529120.42	466	57922.98	99	7.83
57916	301009.46	5529170.12	463	57921.1	99	5.24
57916	300911.09	5529191.96	462	57922.45	99	6.43
57916	300911.72	5529192.38	462	57922.6	99	6.42
57917	300885.85	5529154.3	461	57924.17	99	7.38
57918	301002.76	5529078.1	466	57924.59	79	6.94
57918	301002.26	5529078.3	466	57924.84	99	6.92
57918	301079.78	5529117.08	467	57925.31	99	7.21
57918	300911.09	5529192.21	462	57924.69	99	6.43
57918	300886.12	5529154.29	461	57925.76	99	7.41
57919	301001.82	5529239.49	461	57921.62	99	3.12

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57919	300430.06	5529239.7	450	57917.82	99	-1.13
57919	300911.92	5529155.48	462	57926.62	99	7.51
57920	300694.66	5529511.06	469	57915.94	99	-4.52
57921	300635.89	5529251.37	457	57919.59	99	-1.19
57921	301066.16	5529120.5	465	57928.89	99	7.8
57921	300635.24	5529251.65	457	57920.11	99	-1.17
57921	300689.95	5529268.35	463	57920.27	99	-1.04
57922	300885.86	5529154.12	461	57929.32	99	7.44
57922	300885.68	5529153.98	461	57929.49	99	7.48
57922	301065.61	5529119.2	465	57929.75	99	7.29
57923	300885.95	5529154	461	57930.4	99	7.51
57923	301003.24	5529078.23	466	57930.18	99	6.97
57924	300383.12	5529186.13	451	57933.64	99	9.84
57924	300678.46	5529263.95	460	57924.44	99	0.54
57924	301002.19	5529078.36	466	57930.9	89	6.93
57924	301095.79	5529176.24	463	57928.91	99	4.7
57925	300695.72	5529511.42	469	57920.28	99	-4.55
57925	300859.74	5529192.76	462	57932.18	79	7.22
57925	300884.31	5529154.15	461	57932.91	99	7.64
57927	300405.34	5529223.3	451	57934.54	99	7.75
57927	300886.42	5529154.35	462	57934.39	99	7.19
57929	301008.94	5529170.22	463	57933.64	99	5.06
57929	300885.78	5529153.83	462	57935.89	99	7.21
57930	300910.64	5529192.07	462	57936.86	99	6.44
57931	300912.74	5529148.24	462	57938.06	99	7.11
57931	300832.74	5529193.32	460	57937.4	99	6.07
57931	300885.82	5529153.83	462	57938.67	99	7.22
57931	300884.17	5529154.31	461	57939.09	99	7.63
57932	300884.11	5529154.36	461	57939.27	99	7.61
57933	301002.23	5529239.66	461	57935.64	99	3.14
57933	300431.1	5529239.84	450	57931.78	99	-1.11
57933	300884.19	5529154.31	461	57940.54	99	7.62
57933	300918.63	5529253.35	465	57935.25	99	2.21
57933	300886.65	5529153.73	462	57940.28	99	7.24
57933	301062.76	5529119.3	465	57940.27	99	7.03
57935	300655.14	5529259	459	57934.11	99	-0.5
57935	301020.03	5529070.96	465	57944.22	59	9.32
57936	300678.52	5529263.69	460	57936.31	99	0.5
57936	301003.34	5529077.31	466	57942.77	99	6.95
57938	300844.21	5529060.21	463	57947.19	99	9.53
57938	300844.13	5529060.14	463	57947.42	99	9.51
57938	300768.5	5529247.01	462	57938.67	39	0.54
57939	301020.54	5529070.61	465	57948.1	29	9.36
57939	300910.19	5529191.96	462	57945.68	99	6.45
57939	300406.49	5529223.04	451	57947.26	99	7.85

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57940	300383.2	5529185.11	451	57949.38	99	9.87
57940	300696.01	5529510.98	470	57935.01	99	-4.58
57940	300910.19	5529191.6	462	57946.15	99	6.47
57940	301010.04	5529169.24	463	57945.39	99	5.32
57940	300635.11	5529251.38	457	57939.04	99	-1.15
57940	301063.14	5529118.78	465	57947.44	99	7.01
57941	300432.3	5529239.67	450	57939.83	99	-1.1
57941	301065.75	5529119.5	465	57948.32	99	7.23
57941	301062.57	5529244.92	462	57945.34	99	4.06
57941	300910.17	5529191.67	462	57947.91	99	6.49
57942	300910.38	5529191.78	462	57948.44	99	6.46
57943	301002.76	5529078.16	466	57950.15	99	6.96
57943	300393.91	5529202.9	451	57952.46	99	9.27
57946	300696.74	5529511.02	470	57941.84	99	-4.61
57947	301053.67	5529123.35	465	57953.4	99	6.35
57947	301002.58	5529078.51	467	57954.08	99	6.94
57948	300769.69	5529245.56	463	57949.03	39	0.99
57948	300883.63	5529153.71	462	57956.03	99	7.6
57949	300818.55	5529145.93	460	57954.8	99	6.03
57951	301053.29	5529123.55	464	57957.45	99	6.35
57951	301063.31	5529118.57	465	57958.12	99	6.98
57952	300689.85	5529268.39	463	57950.27	89	-1.43
57952	300634.42	5529251.33	457	57951.02	99	-1.15
57954	300770.03	5529245.88	463	57954.56	39	0.84
57955	300433.24	5529239.4	450	57953.55	99	-1.08
57956	301065.97	5529120.34	465	57963.31	99	7.76
57956	301002.46	5529239.67	461	57958.8	99	3.17
57957	300883.17	5529153.66	461	57964.61	99	7.59
57958	301053.82	5529123.29	465	57963.97	99	6.44
57958	301095.7	5529176.22	463	57962.31	59	4.71
57958	300407.62	5529222.94	451	57965.94	99	7.96
57959	300697.06	5529510.3	470	57954.79	99	-4.64
57960	300769.65	5529245.51	463	57961.24	39	1
57962	300383.84	5529184.48	451	57971.67	99	9.9
57962	300882.64	5529153.82	462	57969.41	99	7.58
57962	300909.79	5529191.53	462	57968.35	99	6.5
57962	300769.99	5529245.81	463	57963.03	39	0.88
57963	301003.64	5529078.24	466	57969.53	99	6.98
57963	300434.28	5529239.68	450	57962.42	99	-1.06
57965	301080	5529117.11	468	57971.83	99	7.23
57965	301065.42	5529119.15	465	57972.15	99	7.36
57965	300768.24	5529247.17	462	57965.45	39	0.48
57965	301065.13	5529119.73	465	57972.37	99	7.16
57965	301003.52	5529077.99	466	57972.36	99	6.98
57966	301054.45	5529123.1	465	57972.9	99	6.46

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57967	300394.86	5529202.86	451	57976.51	99	9.3
57968	300677.51	5529263.33	459	57967.96	99	0.45
57968	300843.84	5529060.27	463	57977.32	99	9.49
57968	300909.4	5529191.65	462	57974.34	99	6.5
57968	301054.61	5529122.88	465	57974.78	99	6.49
57969	301061.28	5529245.33	462	57972.63	99	3.99
57969	300769.58	5529245.52	463	57970.15	39	1.02
57970	300909.26	5529191.62	462	57976.05	99	6.51
57970	300697.69	5529509.94	470	57965.14	89	-4.67
57970	300408.54	5529222.35	451	57978.13	99	8.06
57970	300909.49	5529191.6	462	57976.73	99	6.5
57971	300882.06	5529153.33	461	57978.39	99	7.54
57971	300909.09	5529191.62	462	57977.68	99	6.51
57971	300882.07	5529153.38	462	57978.88	99	7.55
57971	300909.14	5529191.9	462	57977.93	99	6.51
57971	300690.01	5529268.58	462	57969.99	89	-1.48
57972	300769.91	5529245.76	463	57972.49	39	0.89
57972	301065.86	5529120.26	465	57979.82	99	7.72
57972	301063.5	5529119.11	465	57979.09	99	6.95
57973	300769.84	5529245.72	463	57973.71	39	0.9
57973	300912.7	5529147.68	462	57979.24	99	6.39
57973	300818.66	5529145.56	460	57979.46	99	6.11
57974	300881.87	5529153.43	462	57981.43	99	7.53
57974	301095.82	5529176.05	463	57978.79	99	4.71
57974	300770.03	5529245.89	463	57975.01	39	0.86
57974	300769.72	5529245.66	463	57975.17	39	0.93
57975	300881.56	5529153.21	461	57982.71	99	7.52
57975	300769.65	5529245.64	463	57976.37	39	0.94
57976	300882.92	5529153.83	461	57983.4	99	7.56
57976	300882.96	5529153.61	462	57983.52	99	7.57
57976	300690.54	5529268.76	462	57974.87	59	-1.46
57977	300834.72	5529193.2	460	57982.66	99	5.86
57977	300769.78	5529245.69	463	57977.86	39	0.92
57977	300912.58	5529155.05	463	57984.48	99	7.42
57978	300435.24	5529239.39	451	57976.79	99	-1.05
57979	300698.46	5529509.61	470	57974.04	99	-4.7
57979	300769.56	5529245.29	463	57980.3	39	1.01
57979	301010.54	5529169.32	463	57984.75	99	5.41
57980	300883.14	5529153.83	462	57987.11	99	7.58
57980	300918.25	5529253.94	465	57982.11	99	2.24
57980	300677.51	5529262.8	459	57980.03	99	0.07
57980	300819.32	5529146.81	460	57987.42	79	7.42
57980	300909.15	5529145.38	462	57987.71	99	7.34
57980	301003.01	5529239.18	461	57983.6	99	3.2
57981	301061.8	5529244.86	462	57984.75	99	4.04

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57981	301064.14	5529118.97	465	57987.83	99	6.98
57981	300383.8	5529183.85	451	57990.85	99	9.92
57981	300881.42	5529153.03	462	57988.67	99	7.51
57981	300819.32	5529146.78	460	57988.6	79	7.4
57982	300769.61	5529245.66	463	57983.38	39	0.96
57982	300819.3	5529146.41	460	57989.95	99	7.47
57983	300769.63	5529245.61	463	57984	39	0.97
57984	300769.54	5529245.42	463	57984.58	39	1.04
57984	301053.4	5529123.2	465	57990.12	99	6.42
57984	300677.84	5529263.33	459	57983.83	99	0.11
57984	300698.91	5529509.3	470	57979.12	99	-4.71
57984	300633.96	5529250.58	457	57982.76	99	-1.15
57984	300769.62	5529245.22	464	57985.34	39	0.94
57984	300819.28	5529146.78	460	57991.88	69	7.43
57985	300912.37	5529155.34	462	57992.82	99	7.47
57986	301065.57	5529120.15	465	57993.6	99	7.5
57987	300908.89	5529191.65	462	57993.06	99	6.5
57987	301061.15	5529245.41	462	57990.73	99	3.99
57987	301063.68	5529119.11	465	57993.74	99	6.97
57988	300409.61	5529222.59	451	57996.11	99	8.16
57988	300677.54	5529263.27	459	57988.52	99	0.26
57989	301064.44	5529119.74	465	57995.64	99	7.01
57989	300677.47	5529263.28	459	57989.6	99	0.23
57990	300769.58	5529245.25	463	57990.71	39	0.97
57990	300836.35	5529193.4	460	57996.11	99	5.76
57991	300768.09	5529247.25	463	57990.96	39	0.3
57991	300881.48	5529153.08	462	57998.36	99	7.49
57991	300677.53	5529263.3	459	57991.38	99	0.3
57991	300655.51	5529258.68	458	57990.83	99	-0.57
57992	300677.49	5529263.23	459	57991.74	99	0.19
57992	300677.53	5529263.27	459	57991.89	99	0.33
57992	300677.56	5529263.23	459	57992.49	99	0.37
57992	300881.14	5529153.15	462	57999.85	99	7.47
57994	300436.52	5529239.43	450	57992.93	99	-1.04
57994	300395.99	5529202.75	451	58003.54	99	9.33
57995	301057.05	5529121.43	465	58001.57	99	6.6
57995	300561.91	5529494.25	465	57990.54	99	-4.48
57995	300699.63	5529509.09	471	57990.66	99	-4.72
57996	300768.68	5529246.79	462	57996.95	39	0.6
57997	300677.48	5529263.34	459	57996.71	99	0.15
57997	300769.54	5529245.42	463	57998.24	39	1.03
57997	301053.71	5529123.13	465	58003.68	99	6.36
57998	300880.95	5529153.42	462	58005.5	99	7.45
57998	300410.39	5529221.95	451	58006.52	99	8.26
57998	301004.05	5529077.73	466	58005.32	99	6.99

corrected mag	easting	northing	elev	un corrected mag	quality	correction
57999	300384.49	5529183.05	451	58008.46	99	9.95
57999	300880.47	5529153.57	462	58006.29	99	7.38
58000	300819.33	5529146.39	460	58006.35	99	6.85
58000	300888.07	5529244.93	463	58002.11	19	2.48
58000	300880.72	5529153.53	462	58007.11	99	7.43
58000	300833.65	5529193.33	460	58005.74	99	6.02
58000	300819.29	5529146.67	460	58007.45	79	7.39
58000	300836.55	5529193.05	460	58005.83	99	5.73
58000	300908.54	5529191.49	462	58006.74	99	6.46
58001	300880.76	5529153.89	462	58007.96	99	7.41
58001	300677.6	5529263.21	459	58001.39	99	0.4
58002	300769.5	5529245.36	463	58002.56	39	1.04
58002	301064.34	5529119.71	465	58008.87	99	7
58002	300690.07	5529268.35	462	58000.63	79	-1.45
58003	301003.58	5529239.44	462	58006.39	99	3.24
58003	301065.54	5529119.82	465	58010.81	99	7.58
58003	300700.06	5529508.75	471	57998.53	99	-4.72
58003	300819.26	5529146.42	460	58011.03	89	7.62
58003	300912.54	5529155.09	463	58010.78	79	7.32
58003	300819.26	5529146.42	460	58011.1	99	7.61
58004	300769.6	5529245.2	464	58004.74	39	0.9
58004	300690.36	5529268.14	462	58003	99	-0.95
58004	300768.16	5529247.24	462	58004.42	39	0.42
58004	300913.56	5529155.72	462	58011.52	69	7.22
58005	301064.07	5529119.85	465	58011.91	99	7.03
58005	301053.8	5529123.34	465	58011.28	99	6.34
58005	300437.73	5529239.6	450	58004.03	99	-1.02
58005	300688.99	5529268.26	462	58004.29	99	-0.76
58005	301020.91	5529070.78	465	58014.47	19	9.36
58006	300837.26	5529193.61	460	58011.29	99	5.71
58006	300819.34	5529146.48	460	58013	79	6.98
58006	301065.74	5529120.39	465	58013.71	89	7.65
58006	301064.44	5529120	465	58013.52	99	7.1
58006	301065.48	5529119.88	465	58013.87	99	7.43
58007	300908.62	5529191.5	462	58013	99	6.42
58007	300835.79	5529193.46	460	58012.61	99	5.78
58008	300908.43	5529191.87	462	58014.13	99	6.35
58008	300676.65	5529263.18	459	58008.09	99	0.03
58008	300656.44	5529258.71	459	58007.62	99	-0.63
58009	300769.97	5529245.83	463	58009.29	49	0.78
58009	300880	5529153.45	462	58016.09	99	7.34
58009	300834.54	5529193.83	460	58014.78	99	5.91
58009	300819.17	5529146.21	460	58015.9	89	6.94
58009	300819.29	5529146.43	460	58016.83	99	7.57
58010	301060.91	5529245.4	462	58014.16	99	3.99

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58010	300912.7	5529155.12	463	58017.67	99	7.34
58011	300819.19	5529146.21	460	58017.42	89	6.9
58011	300835.03	5529192.84	460	58016.55	99	5.81
58011	300908.35	5529191.85	462	58017.21	99	6.39
58011	300819.22	5529146.15	460	58018.47	89	6.98
58012	300879.89	5529153.36	462	58019.53	99	7.31
58012	300768.09	5529247.28	463	58012.72	39	0.36
58012	300819.32	5529146.4	460	58020.01	89	7.63
58013	300769.36	5529245.73	463	58013.35	39	0.8
58013	300819.27	5529146.31	460	58020.04	79	6.76
58013	300819.22	5529146.3	460	58020.08	79	6.6
58014	300411.39	5529222.16	451	58022.15	99	8.36
58014	300819.3	5529146.4	460	58021.79	89	7.54
58014	300880	5529153.21	462	58021.69	99	7.27
58014	300878.89	5529153.54	462	58021.7	99	7.24
58015	300819.27	5529146.38	460	58022.15	79	6.81
58016	300819.22	5529146.12	460	58022.38	89	6.51
58016	300819.28	5529146.39	460	58022.85	79	6.9
58016	300912.46	5529155.29	463	58023.61	99	7.38
58016	300908.2	5529191.45	462	58022.66	99	6.31
58017	301010.51	5529168.74	463	58022.18	99	5.5
58017	300819.25	5529146.26	460	58023.51	89	6.76
58017	300769.3	5529245.75	463	58017.86	39	0.86
58017	300819.27	5529146.19	460	58024.15	99	6.68
58018	300819.32	5529146.36	460	58024.68	89	6.99
58018	300819.31	5529146.33	460	58025.19	79	6.99
58018	300689.87	5529268.57	462	58016.84	99	-1.42
58018	300819.31	5529146.35	460	58025.97	89	7.5
58019	300907.9	5529191.53	462	58024.81	99	6.24
58019	301011.67	5529166.66	463	58025.67	99	6.93
58019	300819.25	5529146.24	460	58025.98	89	6.97
58019	300819.23	5529146.25	460	58026.28	99	7.03
58019	300438.65	5529239.43	450	58018.47	99	-1.01
58020	300768.66	5529246.81	462	58020.35	39	0.67
58020	301011.65	5529167.06	463	58026.99	99	6.81
58021	300819.33	5529146.31	460	58028.18	99	7.19
58021	301011.73	5529166.77	463	58028.18	99	7.04
58021	301011.73	5529167.62	463	58027.86	59	6.59
58022	300819.24	5529146.25	460	58028.88	89	6.73
58022	300700.7	5529508.99	471	58017.54	99	-4.73
58023	300819.42	5529146.41	460	58029.64	89	6.99
58023	300819.25	5529146.26	460	58029.87	89	7.11
58023	300917.87	5529253.84	465	58025.63	99	2.28
58023	300819.22	5529146.22	460	58030.23	89	6.87
58024	300819.36	5529146.31	460	58030.95	99	7.36

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58024	300833.65	5529192.92	460	58029.59	99	5.97
58024	300385	5529182.23	451	58033.73	99	9.98
58024	300396.87	5529202.29	451	58033.17	99	9.36
58025	300690.14	5529268.13	462	58024.19	79	-0.85
58025	300819.28	5529146.27	460	58031.76	89	6.68
58025	300731.33	5529257.56	463	58025.83	99	0.45
58026	300843.03	5529060.45	463	58035.56	99	9.48
58026	300768.99	5529246.3	463	58027.19	39	0.73
58026	300837.94	5529192.88	460	58032.16	99	5.68
58027	301080.35	5529116.88	468	58033.81	99	7.25
58027	300819.27	5529146.24	460	58033.43	89	6.85
58027	300819.27	5529146.23	460	58033.6	89	6.91
58027	300819.28	5529146.24	460	58033.86	89	6.79
58027	300819.27	5529146.22	460	58034.07	89	6.7
58028	300768.03	5529247.23	463	58028.31	29	0.24
58028	301011.78	5529166.99	463	58035.61	99	7.15
58030	301012.05	5529167.04	463	58036.74	99	7.24
58030	301020.26	5529070.7	465	58038.9	59	9.35
58030	300819.31	5529146.23	460	58036.32	89	6.73
58030	300769.48	5529245.46	463	58030.78	39	1.03
58030	301011.73	5529167.66	463	58036.57	99	6.7
58030	300819.28	5529146.22	460	58036.65	89	6.67
58031	300819.36	5529146.31	460	58038.38	89	7.65
58031	300633.33	5529250.62	457	58029.69	19	-1.14
58031	300819.35	5529146.3	460	58038.75	89	7.53
58031	300819.3	5529146.23	460	58037.94	89	6.71
58031	300819.27	5529146.19	460	58038.12	89	6.64
58032	300819.32	5529146.23	460	58038.39	89	6.79
58032	300819.28	5529146.18	460	58038.73	99	6.66
58033	301004.17	5529239.02	462	58035.85	99	3.27
58033	300819.35	5529146.29	460	58040.24	89	7.28
58033	300907.95	5529191.38	462	58039.63	99	6.18
58033	300819.3	5529146.23	460	58040.17	79	6.69
58033	300819.35	5529146.31	460	58041.05	89	7.57
58034	301095.64	5529176	463	58038.33	99	4.72
58034	300819.37	5529146.32	460	58041.36	89	7.64
58034	300412.51	5529221.82	451	58042.28	29	8.46
58034	300387.26	5529176.39	451	58043.84	99	9.85
58034	300819.37	5529146.31	460	58041.83	89	7.62
58035	300819.36	5529146.3	460	58042.08	89	7.48
58035	300819.37	5529146.31	460	58042.27	99	7.66
58035	300819.19	5529146.15	460	58041.9	89	6.98
58035	300439.57	5529239.66	450	58034.06	99	-1
58035	300701.37	5529508.48	471	58030.61	99	-4.74
58036	300819.3	5529146.21	460	58042.54	89	6.83

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58036	300731.39	5529256.85	462	58036.29	99	0.42
58036	300819.25	5529146.11	460	58042.66	89	6.35
58036	300819.36	5529146.29	460	58043.8	89	7.44
58037	301080.97	5529117.38	468	58043.89	99	7.3
58037	301011.54	5529168.63	463	58042.3	99	5.6
58037	300819.39	5529146.33	460	58043.77	89	6.94
58037	300387.83	5529175.55	451	58047.03	99	9.82
58038	300769.48	5529245.31	463	58038.87	39	1.05
58038	300774.09	5529245.29	462	58039.42	89	1.29
58039	301011.51	5529167.79	463	58045.09	99	6.48
58040	300838.2	5529192.94	460	58045.71	99	5.68
58040	301011.23	5529167.05	463	58046.26	99	6.13
58040	300731.68	5529257.55	462	58040.75	99	0.48
58042	300726.28	5529257.26	463	58042.2	99	0.53
58042	300701.98	5529508.55	471	58037.07	99	-4.72
58042	300913.33	5529155.57	462	58049.22	99	7.27
58042	300730.01	5529257.68	463	58042.6	99	0.54
58042	300728.19	5529257.82	463	58043.11	99	0.8
58042	300728.63	5529257.88	463	58043.07	99	0.66
58043	300728.96	5529257.66	463	58043.24	99	0.61
58043	300730.62	5529257.32	462	58043.26	99	0.51
58043	300728.2	5529257.85	463	58043.57	99	0.8
58043	301011.76	5529166.6	463	58050.15	99	7.34
58043	300728.13	5529257.75	464	58043.71	99	0.81
58043	300387.25	5529177.19	451	58053.02	99	9.89
58043	300728.13	5529257.77	464	58044.01	99	0.81
58043	300879.08	5529153.23	462	58049.64	99	6.43
58044	300413.63	5529221.3	451	58052.17	99	8.56
58044	301011.52	5529167.43	463	58050	99	6.25
58044	300732.18	5529256.92	462	58044.22	99	0.42
58044	300729.76	5529257.77	463	58044.69	99	0.57
58044	300727.67	5529257.15	463	58045.17	99	0.71
58045	301020.25	5529071.2	465	58053.85	89	9.28
58045	300728.32	5529257.94	463	58045.34	99	0.7
58045	300728.33	5529257.89	463	58045.5	99	0.75
58045	300728.32	5529257.85	463	58045.56	99	0.79
58045	300728.18	5529257.71	463	58046.07	99	0.82
58045	300727.27	5529257.53	463	58045.99	99	0.68
58045	300877.96	5529152.7	462	58051.75	99	6.37
58046	300728.17	5529257.66	463	58046.31	99	0.78
58046	300725.81	5529257.59	462	58046.44	99	0.47
58046	300728.09	5529257.61	463	58046.72	99	0.75
58046	300385.24	5529181.29	451	58056.33	99	9.97
58047	301011.6	5529167.57	463	58052.91	99	6.36
58047	300879.09	5529153.48	462	58054.18	99	7.18

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58047	300726.92	5529257	464	58047.78	99	0.58
58047	300878.4	5529153.25	462	58054.25	99	6.95
58047	300878.48	5529153.01	462	58053.86	99	6.46
58047	300727.02	5529257.61	463	58048.06	99	0.64
58048	300819.43	5529146.43	460	58055.04	89	7.37
58049	300878.63	5529153.49	462	58055.03	99	6.41
58049	300878.65	5529153	462	58055.17	99	6.52
58049	300878.6	5529153.02	462	58055.47	99	6.5
58049	300878.55	5529153.03	462	58055.47	99	6.48
58049	300878.42	5529153.27	462	58056.13	99	6.8
58049	300878.52	5529153.07	462	58055.8	99	6.45
58049	300878.54	5529153.06	462	58055.89	99	6.47
58049	300878.42	5529153.26	462	58056.34	99	6.88
58049	300878.78	5529152.9	462	58055.92	99	6.44
58049	300878.51	5529153.15	462	58055.69	99	6.21
58049	300878.39	5529153.29	462	58056.13	99	6.65
58050	301005	5529077.54	466	58056.54	99	7
58050	300878.55	5529153.07	462	58056.12	99	6.43
58050	300878.5	5529153.15	462	58055.96	99	6.18
58050	300878.46	5529153.26	462	58056.24	99	6.41
58050	300878.52	5529153.19	462	58056.06	99	6.08
58050	300878.41	5529153.27	462	58056.78	99	6.73
58050	300878.46	5529153.19	462	58056.18	99	6.09
58050	300878.5	5529153.19	462	58056.27	99	6.12
58050	300878.47	5529153.24	462	58056.45	99	6.25
58050	300878.48	5529153.19	462	58056.33	99	6.12
58050	300440.53	5529239.32	450	58049.27	99	-0.97
58050	300878.5	5529153.19	462	58056.32	99	6.08
58050	300878.5	5529153.19	462	58056.32	99	6.08
58050	300878.52	5529153.08	462	58056.64	99	6.39
58050	300878.44	5529153.26	462	58056.61	99	6.35
58050	300878.48	5529153.23	462	58056.58	99	6.29
58050	300878.49	5529153.18	462	58056.39	99	6.09
58050	300878.5	5529153.17	462	58056.48	99	6.15
58050	300878.56	5529153.2	462	58057.35	99	7.01
58050	300878.44	5529153.26	462	58056.84	99	6.46
58050	300878.64	5529153.19	462	58057.47	99	7.07
58050	300878.46	5529153.19	462	58056.51	99	6.09
58050	300878.52	5529153.13	462	58056.81	99	6.35
58050	300397.95	5529202.21	451	58059.84	99	9.36
58050	300878.62	5529153.05	462	58056.96	99	6.47
58051	300819.53	5529146.4	460	58058.01	89	7.39
58051	300878.51	5529153.17	462	58056.86	99	6.24
58051	300878.46	5529153.25	462	58056.84	99	6.21
58051	300878.45	5529153.22	462	58056.83	99	6.16

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58051	300878.31	5529153.37	462	58057.34	99	6.58
58051	301004.31	5529077.75	466	58057.76	99	7
58051	300878.52	5529153.13	462	58057.11	99	6.32
58051	300878.53	5529153.15	462	58057.08	99	6.28
58051	300878.67	5529153.12	462	58057.4	99	6.5
58051	300878.43	5529153.3	462	58057.61	99	6.52
58051	300633.21	5529250.57	457	58050.31	99	-1.14
58052	300819.54	5529146.39	460	58059.34	89	7.36
58052	300878.52	5529153.24	462	58059.16	99	7.12
58052	300732.59	5529256.45	462	58052.63	99	0.43
58052	300878.65	5529153.09	462	58058.95	99	6.49
58053	300878.34	5529153.05	462	58059.69	99	6.38
58054	300703.12	5529508.37	471	58049.52	99	-4.69
58054	300388.23	5529174.55	451	58064.1	99	9.78
58055	300842.7	5529060.53	463	58064.09	99	9.46
58056	300878.11	5529153.07	462	58062.09	99	6.37
58056	300702.78	5529508.3	471	58051.13	99	-4.7
58057	301053.58	5529123.23	465	58063.87	99	6.38
58058	300703.75	5529508.37	469	58054.05	99	-4.27
58059	301053.6	5529123.19	465	58064.91	99	6.4
58059	300385.71	5529180.35	451	58068.83	99	9.96
58059	300386.8	5529177.99	451	58068.84	99	9.93
58059	300703.82	5529508.39	469	58054.69	99	-4.3
58059	300703.69	5529508.38	469	58054.98	99	-4.24
58060	300906.85	5529191.89	462	58065.89	99	6.11
58060	301004.79	5529239.28	462	58063.22	99	3.3
58060	300703.67	5529508.2	469	58055.77	99	-4.47
58060	300703.83	5529508.27	469	58055.95	99	-4.36
58060	300703.35	5529508.01	470	58055.81	99	-4.56
58060	300703.58	5529508.14	470	58055.88	99	-4.5
58060	300703.46	5529508.07	470	58055.9	99	-4.51
58060	300703.72	5529508.24	469	58056	99	-4.43
58060	300703.46	5529508.07	470	58055.92	99	-4.53
58060	300908.58	5529144.69	462	58067.54	99	7.08
58060	300703.35	5529508.01	470	58055.93	99	-4.54
58061	300703.33	5529508.01	470	58055.97	99	-4.57
58061	300703.2	5529508.03	471	58056	99	-4.6
58061	300703.24	5529508	471	58056.03	99	-4.59
58061	300703.19	5529508.03	471	58056.11	99	-4.63
58061	300703.19	5529508.03	471	58056.17	99	-4.62
58061	300703.2	5529508.07	471	58056.23	99	-4.65
58061	300703.82	5529508.29	469	58056.72	99	-4.33
58061	300703.79	5529508.27	469	58056.68	99	-4.4
58061	300703.19	5529508.12	471	58056.69	99	-4.67
58061	300725.45	5529256.87	463	58061.82	99	0.42

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58062	301061.82	5529244.99	462	58065.97	99	4.01
58062	300877.23	5529152.37	462	58068.78	99	6.38
58063	300878.32	5529153.51	462	58069.07	99	6.4
58063	300704.98	5529508.43	468	58057.56	99	-5.28
58063	300703.68	5529508.21	469	58058.85	99	-4.21
58063	300704.44	5529508.4	469	58058.47	99	-4.99
58064	300704.09	5529508.26	469	58059.35	99	-4.2
58064	300704.4	5529508.32	469	58058.83	99	-4.81
58064	300704.37	5529508.43	469	58058.78	99	-4.9
58064	300917.36	5529253.75	465	58066.09	99	2.31
58064	300704.36	5529508.39	469	58059.01	99	-4.86
58064	300704.35	5529508.29	469	58059.25	99	-4.77
58064	300704.35	5529508.29	469	58059.39	99	-4.72
58064	300414.66	5529221.23	451	58072.81	99	8.57
58064	300704.35	5529508.3	469	58059.58	99	-4.67
58065	300704.35	5529508.3	469	58059.9	99	-4.61
58065	300704.35	5529508.3	469	58059.95	99	-4.56
58065	300704.35	5529508.3	469	58060.08	99	-4.5
58065	300819.5	5529146.33	460	58072.07	99	7.42
58065	300704.31	5529508.31	469	58060.25	99	-4.41
58065	300704.74	5529508.75	470	58059.47	99	-5.21
58065	300704.31	5529508.31	469	58060.24	99	-4.45
58065	300704.25	5529508.33	469	58060.42	99	-4.28
58065	300705.17	5529508.31	469	58059.45	99	-5.28
58065	300704.26	5529508.32	469	58060.41	99	-4.37
58065	300704.26	5529508.32	469	58060.46	99	-4.32
58065	300704.09	5529508.26	469	58060.57	99	-4.22
58065	300704.25	5529508.33	469	58060.59	99	-4.24
58065	300704.19	5529508.29	469	58060.64	99	-4.23
58065	300704.5	5529508.39	469	58060.15	99	-4.95
58065	300704.66	5529508.66	469	58059.95	99	-5.19
58065	300704.6	5529508.63	469	58060.08	99	-5.17
58065	300704.53	5529508.57	469	58060.24	99	-5.13
58065	300704.49	5529508.49	469	58060.4	99	-5.08
58066	300704.46	5529508.44	469	58060.55	99	-5.04
58066	300703.87	5529508.17	469	58061.52	99	-4.19
58066	300704.64	5529508.73	469	58060.66	99	-5.21
58066	300690.67	5529268.71	462	58064.42	99	-1.47
58067	300704.59	5529508.65	470	58061.35	99	-5.24
58067	300703.59	5529508.18	469	58062.44	99	-4.18
58067	300733.67	5529256.04	462	58067.14	99	0.44
58067	300704.83	5529508.81	470	58061.76	99	-5.22
58067	300704.59	5529508.74	470	58061.91	99	-5.26
58067	300838.62	5529193.2	460	58072.89	79	5.69
58067	300913.53	5529155.61	462	58074.72	99	7.24

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58068	300704.45	5529508.69	470	58062.59	99	-5.28
58068	300733.66	5529256.12	462	58068.31	99	0.43
58068	300704.69	5529508.58	470	58062.78	99	-5.17
58068	300386.4	5529179.64	451	58078.26	99	9.95
58069	300704.81	5529507.86	470	58064.06	99	-4.73
58069	300704.78	5529507.78	471	58064.13	99	-4.72
58069	300704.94	5529508.14	468	58063.62	99	-5.28
58069	300704.73	5529508.01	471	58064.14	99	-4.78
58069	300704.81	5529507.62	471	58064.27	99	-4.71
58069	300704.73	5529508.1	470	58064.15	99	-4.83
58069	300704.7	5529508.27	470	58064.05	99	-4.94
58069	300704.76	5529507.9	471	58064.27	99	-4.73
58069	300704.82	5529507.52	471	58064.35	99	-4.71
58069	300704.69	5529508.35	470	58064.04	99	-5.03
58069	300704.7	5529508.42	470	58063.99	99	-5.08
58069	300704.89	5529507.17	471	58064.18	99	-4.92
58069	300704.83	5529507.44	471	58064.38	99	-4.75
58069	300704.68	5529508.5	470	58064.01	99	-5.12
58069	300704.85	5529507.19	471	58064.12	99	-5.02
58069	300704.82	5529507.34	471	58064.37	99	-4.79
58069	300704.78	5529507.66	471	58064.44	99	-4.72
58069	300704.71	5529508.19	470	58064.27	99	-4.89
58069	300704.85	5529507.22	471	58064.3	99	-4.88
58069	300704.7	5529508.35	470	58064.21	99	-4.99
58069	300704.88	5529507.99	469	58063.95	99	-5.26
58069	300704.86	5529507.17	471	58064.26	99	-4.97
58069	300704.78	5529507.7	470	58064.04	99	-5.21
58069	300704.87	5529507.3	471	58064.21	99	-5.06
58069	300704.84	5529507.27	471	58064.44	99	-4.84
58069	300704.86	5529507.41	470	58064.19	99	-5.16
58069	300704.87	5529507.3	471	58064.28	99	-5.11
58070	300704.83	5529507.8	469	58064.33	99	-5.23
58070	300839.58	5529192.56	460	58075.37	99	5.7
58070	300704.86	5529507.53	470	58064.5	99	-5.18
58070	300877.69	5529153.17	462	58076.39	99	6.37
58070	300724.85	5529256.77	462	58070.64	99	0.26
58070	300705	5529508.38	468	58065.11	99	-5.28
58070	300386.37	5529178.9	451	58080.33	99	9.94
58070	300912.65	5529147.94	462	58076.81	99	6.36
58071	300704.81	5529508.69	470	58065.82	99	-5.24
58071	301054.81	5529123.45	465	58077.95	99	6.51
58072	300441.57	5529239.21	450	58070.85	99	-0.94
58072	300724.14	5529257.12	463	58072.47	99	0.22
58072	300725.02	5529257.05	462	58072.85	99	0.36
58073	300704.4	5529508.8	470	58067.52	99	-5.27

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58073	300704.63	5529508.69	470	58068.17	99	-5.25
58074	300839.24	5529192.97	460	58079.31	99	5.69
58074	300906.97	5529191.95	462	58080.12	99	6.05
58074	300705.69	5529508.36	469	58068.89	99	-5.28
58074	300725.55	5529256.73	462	58074.75	99	0.31
58075	300399.02	5529201.96	451	58084.21	99	9.35
58075	300912.79	5529155.25	462	58082.47	79	7.16
58075	300842.98	5529060.41	463	58084.86	99	9.45
58076	301011.39	5529167.96	463	58081.48	99	5.92
58076	300819.64	5529146.06	460	58082.24	89	6.43
58076	300877.48	5529152.73	462	58082.81	99	6.38
58077	300819.39	5529145.93	460	58083.13	89	6.27
58077	300912.96	5529155.29	462	58084.24	89	7.18
58078	300442.48	5529239.12	450	58076.9	99	-0.86
58079	300442.38	5529239.09	450	58077.97	99	-0.68
58079	300442.41	5529239.1	450	58077.76	99	-0.92
58079	300442.41	5529239.08	450	58077.99	99	-0.84
58079	300415.36	5529220.87	451	58087.48	99	8.58
58079	300442.32	5529239.12	450	58078.59	99	-0.66
58079	300906.93	5529192.37	462	58085.47	99	5.98
58080	301011.45	5529168.06	463	58085.93	99	6.02
58080	301011.67	5529168.21	463	58086.07	99	5.81
58080	300906.62	5529191.83	462	58086.29	99	5.9
58081	300442.48	5529239.08	450	58079.81	99	-0.89
58081	300442.43	5529239	450	58080.48	99	-0.68
58081	300768.06	5529247.35	463	58081.46	39	0.24
58081	300442.4	5529239.07	451	58080.56	99	-0.68
58082	300442.46	5529238.84	450	58081.03	99	-0.7
58083	300442.47	5529238.93	450	58081.86	99	-0.72
58083	300912.8	5529155.15	462	58090.23	89	7.17
58083	300442.51	5529238.99	450	58082.47	99	-0.73
58083	300906.65	5529192.09	462	58088.88	99	5.64
58083	301011.68	5529168.84	463	58089.03	99	5.71
58083	301095.21	5529175.8	464	58088.21	99	4.72
58084	300906.79	5529191.42	462	58089.36	99	5.81
58084	300442.46	5529238.89	450	58083.07	99	-0.71
58084	300442.44	5529238.9	450	58083.03	99	-0.81
58084	300442.56	5529238.97	450	58083.19	99	-0.74
58084	300706.15	5529507.63	469	58078.7	99	-5.28
58084	300842.67	5529060.47	463	58093.6	99	9.43
58084	300442.57	5529238.86	451	58083.72	99	-0.69
58085	300388.15	5529173.66	451	58094.41	99	9.74
58087	300819.48	5529145.71	460	58093.38	99	6.19
58087	300442.64	5529238.79	450	58086.51	99	-0.76
58088	300724.06	5529257.12	462	58087.71	99	0.17

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58088	300876.42	5529152.69	462	58094.07	99	6.38
58088	300676.25	5529262.56	459	58088	39	-0.01
58089	300442.66	5529238.75	450	58087.87	99	-0.79
58089	300442.49	5529238.85	450	58088.12	99	-0.69
58089	300416.39	5529220.87	451	58097.88	99	8.6
58090	300735.47	5529255.4	462	58090.86	99	0.6
58091	300913.56	5529155.48	463	58097.8	79	7.29
58092	300913.38	5529155.6	462	58098.96	99	7.21
58092	300913.57	5529155.65	462	58099.34	69	7.2
58093	300906.14	5529191.87	462	58098.56	99	5.73
58093	300723.4	5529258.02	462	58093.5	99	0.12
58094	300632.88	5529250.17	457	58092.62	99	-1.14
58094	300656.63	5529258.82	459	58093.71	99	-0.7
58095	300733.99	5529255.72	462	58095.35	99	0.44
58095	301005.9	5529077.19	466	58102.13	99	7.01
58095	301012.35	5529166.23	463	58102.57	99	7.43
58095	300734.73	5529256.07	462	58095.93	99	0.48
58096	300442.95	5529238.82	451	58095.2	99	-0.69
58097	300734.82	5529255.64	462	58097.93	99	0.52
58097	301055.99	5529122.09	465	58104.03	99	6.58
58098	300442.47	5529239.18	451	58096.98	99	-0.64
58098	300906.4	5529192.2	462	58103.21	99	5.56
58098	300842.6	5529059.98	463	58107.89	99	9.4
58099	301005.67	5529238.69	462	58102.58	99	3.31
58100	300735.02	5529255.57	462	58100.58	99	0.56
58101	300735.66	5529254.35	462	58101.8	99	0.64
58102	300912.84	5529155.4	462	58108.78	89	7.16
58103	300912.79	5529155.12	462	58110.06	79	7.17
58103	300388.76	5529173.1	451	58112.87	99	9.7
58103	300399.92	5529201.56	451	58112.71	99	9.35
58104	300840.24	5529192.19	461	58109.37	99	5.7
58105	300707.02	5529507.62	469	58099.29	99	-5.27
58105	300905.82	5529192.21	462	58110.45	99	5.23
58106	300417.45	5529220.56	451	58114.73	99	8.61
58106	300905.17	5529191.71	461	58111.61	99	5.44
58107	300723.43	5529257.78	462	58106.63	99	0.12
58109	300917.11	5529253.74	465	58111.11	99	2.35
58109	300913.12	5529155.3	462	58116.07	79	7.18
58110	300905.12	5529191.48	461	58115.3	99	5.26
58113	300905.74	5529192.17	462	58118.16	99	5.5
58115	300905.26	5529191.62	461	58120.14	99	5.24
58115	300632.24	5529250.53	457	58113.79	99	-1.15
58115	301015.21	5529162.5	462	58122.92	99	7.88
58115	300388.05	5529172.85	451	58124.86	99	9.63
58116	300905.58	5529191.68	462	58121.72	99	5.32

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58116	300913.53	5529155.55	462	58123.64	69	7.2
58116	300905.13	5529191.82	461	58121.83	99	5.38
58117	300443.46	5529238.88	451	58116.26	99	-0.62
58118	300722.74	5529258.13	462	58117.76	99	0.12
58118	300388.31	5529172.78	451	58127.79	99	9.59
58118	300905.93	5529192.26	462	58123.64	99	5.21
58119	300723.18	5529257.89	462	58118.88	99	0.12
58119	301081.09	5529117.51	468	58126.52	99	7.41
58119	300916.95	5529253.88	465	58121.78	99	2.37
58120	300736.21	5529254.52	462	58120.76	99	0.68
58120	301081.48	5529117.56	468	58127.61	99	7.36
58120	300675.68	5529262.21	459	58120.31	99	-0.05
58120	300905.48	5529191.63	462	58125.59	99	5.2
58120	300913.3	5529148.52	462	58127.49	99	7.08
58121	300388.14	5529172.66	451	58130.6	99	9.66
58122	300875.85	5529152.78	462	58128.52	99	6.39
58123	300418.38	5529219.97	451	58131.53	99	8.62
58125	300913.27	5529155.4	462	58131.85	79	7.19
58126	300722.92	5529258.15	462	58126.04	99	0.12
58126	300658.11	5529259.03	459	58125.31	99	-0.81
58128	300842.31	5529060.34	463	58137.13	99	9.38
58128	300400.87	5529201.32	451	58137.53	99	9.34
58128	300707.53	5529507.1	470	58123.18	99	-5.26
58129	300657.37	5529258.34	459	58127.91	99	-0.76
58130	300722.23	5529257.91	462	58130.32	99	0.15
58131	300905.35	5529191.68	462	58136.29	99	5.18
58131	300736.44	5529254.14	462	58132.12	99	0.72
58131	300388.86	5529172.41	451	58141.03	99	9.55
58132	301015.23	5529162.55	462	58140.05	99	7.83
58132	300722.62	5529257.94	462	58132.49	99	0.12
58136	300875.92	5529152.58	462	58142.57	99	6.4
58137	301060.66	5529244.76	462	58140.66	99	4
58137	300444.54	5529238.88	451	58136.2	99	-0.6
58138	301015	5529162.69	463	58145.82	99	8.05
58138	300917.04	5529254.05	465	58140.32	99	2.4
58138	301006.46	5529238.96	462	58141.41	99	3.32
58138	300721.89	5529257.96	462	58138.51	99	0.18
58139	300908.35	5529145.18	462	58146.8	89	7.34
58141	301013.67	5529165.74	463	58148.8	99	7.76
58142	300840.78	5529192.85	461	58147.31	99	5.72
58142	300419.13	5529220.14	451	58150.15	99	8.53
58143	300841.76	5529060.57	463	58152.2	99	9.35
58143	301012.66	5529165.78	463	58150.86	99	7.53
58144	300736.67	5529253.93	462	58144.29	99	0.76
58144	300657.92	5529259.03	459	58142.69	99	-0.86

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58144	300904.69	5529192.61	462	58149.27	99	5.2
58144	300555.25	5529491.99	464	58140.36	99	-4.09
58145	301004.88	5529077.22	466	58151.74	99	7.01
58145	300690.83	5529268.82	462	58143.84	89	-1.46
58146	300875.22	5529152.33	462	58152.39	99	6.43
58147	301012.83	5529165.7	463	58154.49	99	7.62
58148	301049.5	5529157.48	463	58153.18	9	5.23
58148	301055.14	5529122.57	465	58154.81	99	6.56
58150	300875.16	5529152.33	462	58156.12	99	6.42
58151	301019.71	5529071.24	465	58159.81	99	9.25
58151	300904.84	5529192.14	462	58156.11	99	5.19
58151	300875.11	5529152.05	462	58157.39	99	6.44
58151	300718.66	5529258.98	463	58151.6	99	0.59
58151	300904.47	5529191.66	461	58156.67	99	5.23
58151	301055.43	5529122.09	465	58158.02	99	6.57
58152	300859.25	5529193.32	461	58159.26	99	7.23
58152	300708.13	5529507.38	469	58146.99	99	-5.24
58154	300401.87	5529201.31	451	58162.84	99	9.34
58154	300719.25	5529258.42	462	58154.76	99	0.55
58154	300736.95	5529254.18	462	58155.01	99	0.8
58154	300919.1	5529155.76	463	58160.63	79	6.2
58155	300737.02	5529254.27	462	58155.45	99	0.84
58155	300675.27	5529262.36	459	58154.98	99	-0.08
58156	300388.99	5529171.71	451	58165.49	99	9.53
58156	301054.74	5529122.52	465	58162.86	99	6.54
58157	301013.17	5529165.76	463	58164.21	99	7.69
58157	301014.33	5529165.21	463	58164.51	99	7.89
58157	301015.25	5529161.33	463	58165.02	99	7.77
58158	300420.04	5529219.54	451	58166.49	99	8.45
58159	300720.1	5529258.54	462	58158.98	99	0.42
58159	300720.14	5529258.23	462	58159.16	99	0.37
58160	301014.89	5529163.08	462	58167.57	99	7.99
58160	300904.77	5529192.22	462	58165.12	99	5.22
58161	301094.71	5529175.41	464	58165.92	99	4.72
58161	300658.26	5529259.01	459	58160.47	99	-0.9
58162	301014.7	5529162.99	463	58169.86	99	7.94
58162	300874.9	5529152.19	462	58168.4	99	6.43
58163	300916.47	5529254.01	465	58165.51	99	2.42
58163	300719.32	5529258.3	463	58163.97	99	0.51
58164	300718.56	5529258.72	463	58164.41	99	0.63
58164	300721.32	5529258.47	462	58164.15	99	0.22
58164	300445.54	5529238.83	451	58163.44	99	-0.58
58164	300904.26	5529191.92	462	58169.48	99	5.24
58165	300719.62	5529258.36	462	58165	99	0.46
58167	300708.67	5529507.01	470	58161.34	99	-5.23

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58167	300721.17	5529258.74	462	58166.84	99	0.25
58167	300841.45	5529192.15	461	58172.97	99	5.73
58168	300721.19	5529258.7	462	58168.56	99	0.28
58169	300720.56	5529258.17	462	58169.66	99	0.33
58170	300561.17	5529494.3	465	58165.2	99	-4.47
58170	300916.5	5529253.57	465	58172.29	99	2.58
58171	301007.04	5529238.57	462	58174.05	99	3.33
58171	301006.24	5529077.24	466	58177.99	99	7.02
58171	300421.24	5529219.63	451	58179.5	99	8.36
58172	301014.38	5529165.04	463	58180.33	99	7.96
58173	300903.83	5529192.16	462	58178.39	99	5.26
58174	301014.76	5529163.22	462	58182.32	99	8.03
58175	300402.84	5529200.83	451	58183.91	99	9.3
58175	300774.57	5529245.32	462	58176.43	99	1.34
58177	300737.11	5529253.78	463	58177.54	79	0.86
58177	300903.8	5529192.22	462	58182.1	99	5.27
58178	300875	5529152.36	462	58184.82	99	6.39
58179	300658.9	5529259.19	459	58178.27	99	-0.95
58180	300875.1	5529152.25	462	58186.27	99	6.4
58180	301013.86	5529165.88	463	58187.78	99	7.82
58180	300874.47	5529152.44	462	58186.41	99	6.42
58181	300631.97	5529250.13	457	58179.41	99	-1.16
58181	301015.78	5529161.11	463	58188.6	99	7.67
58182	301014.44	5529164.16	463	58189.75	99	7.98
58182	301018.85	5529070.52	465	58190.99	69	9.06
58182	301006.36	5529076.5	466	58189.03	99	7.02
58182	300718.6	5529258.44	463	58182.76	99	0.67
58182	300916.76	5529253.93	465	58184.72	99	2.58
58183	300842.12	5529060.75	463	58192.28	99	9.33
58184	300389.39	5529170.72	451	58193.01	99	9.51
58184	300659.42	5529258.67	459	58182.82	99	-1
58186	300737.99	5529253.22	462	58186.57	49	0.88
58186	301007.36	5529076.56	466	58193.08	99	7.02
58186	300916.36	5529253.89	465	58188.76	99	2.57
58186	300916.36	5529254	465	58188.71	99	2.47
58187	300916.34	5529253.75	465	58189.16	99	2.53
58187	300916.25	5529253.83	465	58189.18	99	2.5
58187	300916.31	5529253.71	465	58189.25	99	2.52
58187	300916.45	5529253.87	465	58189.45	99	2.56
58187	300916.41	5529253.86	465	58189.77	99	2.58
58187	300916.32	5529253.85	465	58189.77	99	2.54
58188	300916.35	5529254.04	465	58189.96	99	2.45
58188	300446.61	5529238.51	451	58187.24	99	-0.55
58188	300422.25	5529219.43	451	58196.13	99	8.28
58188	300916.33	5529253.96	465	58190.62	99	2.48

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58188	300916.29	5529253.73	465	58190.89	99	2.51
58188	300916.3	5529253.73	465	58190.95	99	2.51
58189	300717.86	5529258.49	463	58190.11	99	0.71
58189	300916.31	5529253.88	465	58191.9	99	2.49
58190	300916.54	5529253.84	465	58192.04	99	2.49
58190	300916.3	5529253.81	465	58192.09	99	2.49
58190	300916.28	5529253.73	465	58192.12	99	2.5
58190	300903.05	5529192.5	462	58194.92	99	5.29
58190	300916.28	5529253.76	465	58192.16	99	2.5
58190	300916.27	5529253.78	465	58192.38	99	2.5
58190	300916.28	5529253.79	465	58192.6	99	2.49
58190	300916.3	5529253.82	465	58192.7	99	2.5
58191	300916.28	5529253.86	465	58193.36	99	2.51
58191	300903.73	5529192.66	462	58196.41	99	5.3
58191	300916.26	5529253.85	465	58193.8	99	2.51
58191	301014.67	5529163.63	463	58199.49	99	8
58192	301019.23	5529070.64	465	58201.24	89	9.18
58192	300873.66	5529152.48	462	58198.58	99	6.38
58195	301081.43	5529117.57	468	58202.49	79	7.47
58197	300659.98	5529258.87	459	58196.04	99	-1.06
58198	301015.03	5529163.62	463	58205.78	99	8.01
58198	300659.8	5529258.67	458	58197.01	99	-1.03
58199	300403.35	5529200.14	451	58208.3	99	9.26
58201	300691.38	5529268.62	462	58199.45	99	-1.45
58201	300709.46	5529507.07	469	58196.01	99	-5.22
58202	300423.14	5529218.94	451	58210.39	99	8.19
58205	300718.16	5529258.58	463	58205.62	99	0.73
58205	300717.75	5529259.12	463	58205.84	99	0.75
58207	300717.35	5529259	463	58207.59	99	0.76
58207	300916.45	5529253.43	465	58209.71	99	2.58
58207	300389.97	5529170.08	451	58216.69	99	9.49
58208	300903.38	5529192.23	462	58213.39	99	5.32
58209	301007.56	5529238.55	461	58212.13	99	3.34
58210	300691.97	5529268.91	462	58208.95	99	-1.43
58210	300691.45	5529268.66	462	58208.99	99	-1.44
58211	300873.54	5529152.56	462	58217.21	99	6.34
58212	300842.11	5529192.51	461	58217.35	69	5.75
58212	300873.53	5529152.6	462	58218.3	99	6.3
58214	300873.85	5529152.6	462	58219.8	99	6.26
58216	300691.99	5529268.83	462	58214.87	99	-1.43
58217	300447.82	5529238.49	451	58216.82	99	-0.52
58219	300424.03	5529219.13	451	58227.19	99	8.06
58220	300738.25	5529254.27	463	58221.05	99	0.93
58221	301081.57	5529117.13	468	58228.45	99	7.52
58222	300873.85	5529152.49	462	58227.74	39	6.22

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58223	300404.42	5529200.29	451	58232.39	99	9.22
58224	300873.6	5529152.67	462	58229.98	99	6.18
58224	300674.84	5529262.83	459	58224.23	99	-0.12
58226	300913.23	5529148.93	462	58234.02	79	8
58227	300839.39	5529234.83	463	58228.51	99	1.55
58227	300709.8	5529507.39	470	58221.82	99	-5.21
58227	301094.38	5529175.01	464	58232.21	99	4.73
58227	300716.74	5529259.19	463	58228.27	99	0.78
58228	300660.81	5529258.7	459	58226.49	99	-1.08
58228	300389.87	5529169.42	451	58237.49	99	9.47
58231	300738.31	5529253.96	462	58231.87	99	0.91
58231	300738.29	5529254.14	463	58232.4	99	0.95
58232	300858.82	5529192.99	462	58239.47	79	7.25
58234	300820.18	5529146.14	460	58241.9	89	7.44
58235	300841.23	5529060.33	463	58244.03	99	9.3
58235	300915.77	5529254.05	465	58237.71	99	2.58
58237	301081.41	5529117.08	468	58244.91	99	7.6
58238	300425.07	5529218.63	451	58245.67	99	7.93
58239	300691.83	5529268.89	462	58237.59	89	-1.42
58239	300691.9	5529269.3	462	58237.85	99	-1.42
58240	300873.32	5529152.75	462	58245.8	99	6.14
58240	300840.56	5529233.8	464	58241.51	99	1.61
58241	300448.93	5529238.71	451	58240.41	99	-0.5
58245	301018.96	5529070.76	465	58253.62	99	9.12
58245	300873.17	5529152.8	462	58250.88	99	6.09
58245	301008.07	5529238.46	461	58248.68	99	3.35
58246	300716.56	5529259.61	463	58246.63	99	0.8
58246	300841.22	5529060.18	463	58255.42	99	9.25
58246	300390.57	5529168.77	451	58255.66	99	9.45
58247	300841.37	5529059.99	463	58255.77	99	9.21
58247	300902.73	5529191.89	462	58252.1	99	5.34
58248	300840.98	5529060.12	463	58256.68	99	9.16
58248	300716.62	5529259.7	463	58249.09	99	0.84
58249	300710.03	5529506.9	470	58243.99	99	-5.2
58250	300660.66	5529258.77	459	58249.2	99	-1.11
58250	300840.96	5529060.4	463	58259.48	99	9.07
58250	300716.48	5529259.79	463	58251.24	99	0.82
58251	301016.22	5529160.71	463	58258.36	99	7.57
58251	300716.61	5529260.3	463	58251.84	99	0.85
58251	300405.45	5529199.68	451	58260.48	99	9.18
58252	300842.48	5529192.06	461	58257.81	99	5.76
58252	301019.67	5529071.18	465	58261.41	99	9.21
58253	300426.15	5529218.35	451	58261.09	99	7.8
58254	300901.86	5529192.27	461	58259.07	99	5.37
58254	300913.22	5529148.81	462	58261.7	69	7.99

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58254	300840.9	5529060.46	463	58263.58	99	9.12
58256	300842.52	5529232.41	465	58257.27	99	1.72
58256	300913.47	5529148.03	462	58262.8	99	6.33
58258	300843.45	5529231.96	466	58259.68	99	1.73
58260	300674.43	5529262.75	459	58259.51	99	-0.16
58261	300390.78	5529167.99	451	58270.02	99	9.45
58261	300716.33	5529260.4	463	58262.13	29	0.87
58262	300674.43	5529262.75	459	58261.53	99	-0.18
58263	300838.21	5529235.58	462	58264.11	99	1.5
58263	300902.24	5529192.27	462	58268.01	99	5.39
58264	300674.4	5529262.81	459	58263.69	99	-0.2
58264	300841.73	5529232.76	464	58265.97	99	1.66
58265	300841.15	5529231.76	465	58266.64	99	1.74
58266	300738.73	5529254.27	463	58266.93	99	0.95
58267	300450.03	5529238.37	451	58266.36	99	-0.47
58267	301007.86	5529076.23	466	58273.89	99	7.03
58268	300901.91	5529192.4	462	58273.39	99	5.5
58269	300913.59	5529148.74	462	58276.15	99	7.04
58269	300915.84	5529254.16	465	58271.92	99	2.58
58270	300901.74	5529192.45	462	58275.21	99	5.47
58271	300901.9	5529192.49	462	58276.27	99	5.52
58273	300390.75	5529166.99	451	58282.84	99	9.45
58274	300872.89	5529152.93	462	58279.69	99	6.05
58274	301007.33	5529076.63	466	58281.45	99	7.03
58275	300858.58	5529193.05	461	58282.42	99	7.28
58275	300427.16	5529218.28	451	58282.93	99	7.67
58276	300774.64	5529244.88	462	58277.23	99	1.36
58277	300674.4	5529262.61	459	58277.05	99	-0.23
58279	300913.57	5529148.79	462	58286.23	99	6.97
58279	300664.36	5529261.34	459	58278.12	99	-1.35
58280	300836.58	5529235.67	464	58280.64	99	0.99
58280	300838.34	5529235.18	462	58281.45	99	1.32
58281	300901.45	5529192.58	462	58286.12	99	5.42
58281	300873.32	5529152.81	462	58286.84	99	6
58281	300838.29	5529234.97	462	58282.2	99	1.25
58281	300913.38	5529148.77	462	58289.16	99	7.91
58282	300406.45	5529199.06	451	58291.09	99	9.14
58282	300739.67	5529254.26	463	58283.2	99	0.94
58283	300901.63	5529192.53	462	58288.9	99	5.44
58284	301007.66	5529076.54	465	58291.1	99	7.04
58284	300738.89	5529254.12	463	58285.21	99	0.95
58285	300838.41	5529235.21	462	58286.1	99	1.38
58286	300391.2	5529166.02	451	58295.02	99	9.44
58286	300661.13	5529259.06	459	58284.77	99	-1.14
58286	300664.47	5529261.24	459	58284.63	99	-1.35

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58289	300428.21	5529217.66	451	58296.32	99	7.54
58290	300674.32	5529262.46	459	58289.43	99	-0.25
58290	300710.73	5529506.48	471	58284.59	99	-5.2
58290	300664.63	5529260.77	459	58289.15	99	-1.33
58291	301018.84	5529070.82	465	58299.75	99	9.01
58291	300901.74	5529192.59	462	58296.61	99	5.55
58291	300716.32	5529260.6	462	58292.23	99	0.89
58292	300664.46	5529261.4	459	58290.65	99	-1.35
58292	300664.09	5529260.38	459	58290.76	99	-1.32
58294	300837.54	5529234.3	464	58295.04	99	1.09
58295	300913.82	5529155.4	462	58301.97	79	7.16
58295	300391.83	5529165.31	451	58304.46	99	9.44
58295	300837.9	5529234.33	464	58296.19	99	1.13
58295	300913.78	5529149.14	462	58303.12	99	7.79
58296	300913.42	5529148.77	462	58303.05	99	7.02
58297	300837.85	5529234.22	464	58297.93	99	1.19
58297	301008.69	5529238.19	461	58300.15	99	3.35
58297	300872.75	5529153.21	462	58302.81	39	5.96
58297	300858.6	5529193.19	461	58304.15	79	7.26
58297	300451.17	5529238.47	451	58296.79	99	-0.44
58298	300663.46	5529260.43	459	58296.93	99	-1.3
58299	300840.89	5529231.79	465	58300.77	99	1.76
58299	300840.44	5529060.66	463	58308.08	99	8.95
58299	300739.96	5529254.04	462	58300.21	99	0.94
58300	300913.45	5529149.04	462	58307.7	79	7.93
58300	300664.89	5529260.93	459	58298.57	99	-1.36
58300	301093.57	5529174.86	463	58304.67	99	4.73
58300	300631.12	5529249.66	457	58298.97	99	-1.16
58300	300837.31	5529235.36	464	58301.33	99	1.02
58301	300391.73	5529164.73	451	58310.18	99	9.44
58301	300407.47	5529199.02	451	58310.13	99	9.09
58302	300913.61	5529148.77	462	58308.51	99	6.99
58302	300840.78	5529060.17	463	58310.74	89	9.01
58302	300913.44	5529148.86	462	58309.03	89	6.64
58302	300900.84	5529192.83	462	58308.07	99	5.58
58303	300913.47	5529148.89	462	58309.86	89	6.5
58304	300913.48	5529148.91	462	58310.29	89	6.46
58305	300913.44	5529148.88	462	58311.14	89	6.57
58305	300913.44	5529148.88	462	58311.54	89	6.61
58305	300628.59	5529248.24	457	58303.9	99	-1.11
58305	300710.59	5529506.16	471	58300.22	99	-5.19
58305	300837.28	5529234.64	464	58306.48	99	1.06
58306	301081.78	5529117.06	468	58313.95	89	7.68
58307	300913.45	5529148.9	462	58313.09	89	6.53
58307	300913.49	5529148.88	462	58313.56	99	6.85

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58307	300627.78	5529247.56	458	58305.8	99	-1.06
58307	300713.51	5529506.42	472	58301.85	99	-5.06
58308	300900.51	5529193.09	461	58313.3	99	5.63
58308	300913.54	5529148.86	462	58314.99	99	6.89
58308	300665.18	5529261.76	459	58306.85	99	-1.36
58308	300913.33	5529149.08	462	58316.22	69	7.98
58309	300913.49	5529148.92	462	58315.15	99	6.43
58311	300665.46	5529261.56	459	58309.15	99	-1.36
58311	300663.37	5529260.01	459	58309.47	99	-1.29
58311	300429.27	5529217.84	451	58318.4	99	7.47
58311	300628.05	5529247.76	458	58310.09	99	-1.09
58311	301016.71	5529160.81	463	58318.81	99	7.48
58312	300392.11	5529163.85	451	58321.12	99	9.45
58312	300913.5	5529148.87	462	58318.65	79	6.94
58312	300913.33	5529149.1	462	58319.61	79	7.76
58313	300731.55	5529058.43	462	58319.98	99	6.97
58313	300908.69	5529144.9	462	58320.64	99	7.33
58314	300731.93	5529058.91	463	58320.44	99	6.91
58314	300662.03	5529259.1	459	58312.75	99	-1.17
58314	300900.83	5529192.19	462	58321.64	99	7.59
58314	300838.31	5529235.3	462	58315.58	99	1.44
58315	300913.48	5529148.87	462	58321.68	99	6.92
58315	300714.37	5529506.7	471	58310.3	99	-5.02
58315	300907.98	5529144.58	462	58322.47	99	7.13
58315	300662.76	5529260.01	459	58314.12	99	-1.27
58316	300715.84	5529261.12	463	58316.46	99	0.93
58316	300913.5	5529148.94	462	58322.63	99	6.37
58316	300900.99	5529192.04	462	58324.08	99	7.6
58317	300843.3	5529191.87	461	58322.49	99	5.78
58317	300913.5	5529148.94	462	58323.57	99	6.39
58317	300732.09	5529058.38	463	58324.13	99	6.9
58317	300662.83	5529259.78	459	58316.08	99	-1.24
58318	300913.51	5529148.96	462	58324.42	99	6.36
58318	300913.5	5529148.94	462	58324.47	99	6.38
58319	300913.48	5529149.11	462	58326.47	79	7.95
58319	300731.45	5529058.76	463	58326.22	99	6.99
58320	300731.85	5529058.67	463	58326.73	99	6.93
58320	300840.16	5529232.28	466	58321.86	99	1.7
58320	300839.88	5529232.55	466	58321.91	99	1.65
58320	300913.42	5529149.11	462	58328.23	79	7.96
58320	300408.34	5529198.41	451	58329.53	99	9.04
58321	300731.69	5529058.54	463	58328.04	99	6.95
58321	300662.12	5529259.43	459	58320.08	99	-1.19
58322	300392.33	5529163.17	451	58331.03	99	9.46
58322	300710.93	5529505.53	471	58316.61	99	-5.18

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58322	300839.56	5529233.47	466	58323.68	99	1.62
58322	300734.14	5529058.07	463	58329.14	99	6.9
58323	300820.51	5529146.11	460	58330.04	89	7.47
58323	300900.9	5529191.95	462	58330.93	99	7.62
58324	300452.32	5529238.46	451	58323.23	99	-0.43
58324	300712.87	5529506.55	472	58318.73	99	-5.08
58324	300730.89	5529059.16	463	58331.06	99	7.05
58324	300913.66	5529149.05	462	58331.55	99	7.34
58324	300913.51	5529148.96	462	58330.73	99	6.34
58324	300913.51	5529148.96	462	58330.77	99	6.35
58325	300731.44	5529058.82	463	58332.26	99	7.01
58325	300732.28	5529058.36	463	58332.22	99	6.9
58325	300735.52	5529058.33	463	58332.43	99	6.96
58326	300734.73	5529058.53	463	58332.43	99	6.92
58326	300673.95	5529262.85	459	58325.49	99	-0.27
58326	300734.82	5529058.07	463	58332.81	99	6.93
58326	300900.85	5529191.94	462	58333.78	99	7.64
58327	300913.65	5529149.1	462	58334.14	99	7.61
58327	300841.34	5529231.68	466	58328.33	99	1.77
58327	300900.7	5529191.97	462	58334.62	99	7.7
58327	300913.67	5529149.08	462	58334.46	99	7.4
58328	300872.35	5529153.52	462	58333.57	99	5.95
58328	300900.95	5529192.47	462	58334.07	99	6.38
58328	300839.97	5529232.64	465	58329.41	99	1.68
58328	300842.07	5529231.06	466	58329.59	99	1.73
58328	300900.71	5529192.22	462	58336.01	99	7.57
58329	300899.85	5529191.6	462	58336.19	99	7.66
58329	300900.89	5529192.39	462	58335.13	99	6.31
58329	301008.39	5529076.09	465	58336.01	99	7.04
58329	300913.67	5529148.96	462	58337.04	79	7.81
58329	300627.5	5529247.23	458	58328.24	99	-1.02
58329	300915.09	5529253.17	465	58331.91	99	2.57
58330	300900.94	5529192.47	462	58335.96	99	6.45
58330	301008.85	5529075.98	465	58336.58	99	7.04
58330	300733.67	5529058.54	463	58336.69	99	6.89
58330	300429.91	5529217.32	451	58337.47	99	7.4
58330	300732.88	5529058.29	463	58336.97	99	6.89
58330	300913.27	5529149.12	462	58338.06	69	7.97
58330	300900.73	5529192.21	462	58337.69	99	7.55
58330	300900.79	5529192.15	462	58338.05	99	7.7
58331	300913.52	5529148.99	462	58336.89	99	6.36
58331	300900.69	5529191.94	462	58338.67	99	7.7
58331	300731.14	5529058.85	463	58338.06	99	7.03
58331	301060.41	5529244.32	462	58335.16	99	4
58331	300900.86	5529192.42	462	58337.92	99	6.65

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58331	300900.9	5529192.45	462	58337.96	99	6.52
58332	301051.83	5529122.86	465	58338.06	99	6.36
58332	300900.73	5529191.94	462	58339.47	99	7.7
58332	300900.75	5529191.99	462	58339.56	99	7.7
58333	300900.85	5529192.43	462	58339.54	99	6.71
58333	300900.65	5529192.28	462	58340.71	99	7.69
58333	300900.85	5529192.42	462	58339.64	99	6.58
58333	300623.64	5529061.06	450	58342.93	19	9.76
58333	300900.68	5529192.02	462	58340.94	99	7.7
58334	300900.92	5529192.33	462	58339.83	99	5.97
58334	300900.61	5529192.04	462	58341.76	99	7.66
58334	300900.67	5529192.26	462	58341.53	99	7.37
58334	300730.65	5529058.87	463	58341.28	99	7.07
58334	300900.72	5529192.31	462	58341.26	99	7.03
58334	300913.56	5529149.01	462	58340.65	99	6.41
58334	300900.65	5529192.3	462	58341.7	99	7.42
58334	300733.19	5529058.18	463	58341.33	99	6.88
58334	300662.7	5529259.68	458	58333.24	99	-1.22
58335	300900.73	5529192.29	462	58341.84	99	7.1
58335	300913.68	5529149.1	462	58342.49	99	7.51
58335	300900.79	5529192.4	462	58341.84	99	6.78
58335	300839.56	5529233.65	465	58336.89	99	1.58
58336	300732.66	5529058.79	463	58342.54	99	6.89
58336	300900.62	5529192.2	462	58343.02	99	7.32
58336	300734.94	5529058.13	463	58342.93	99	6.94
58336	300900.64	5529192.28	462	58343.73	99	7.45
58336	300900.58	5529192.22	462	58343.91	99	7.52
58336	300900.69	5529192.33	462	58343.45	99	6.97
58337	300913.54	5529149	462	58342.91	99	6.39
58337	300900.75	5529192.35	462	58343.38	99	6.84
58337	300856.27	5529193.32	462	58344.03	99	7.36
58337	300900.68	5529192.28	462	58343.88	99	7.16
58337	300913.59	5529149.03	462	58344.01	99	6.91
58337	300900.79	5529191.94	462	58344.9	99	7.65
58337	300900.64	5529192.25	462	58344.47	99	7.21
58337	300913.65	5529149.06	462	58344.65	99	7.29
58337	300900.72	5529192.34	462	58344.31	99	6.9
58337	300913.67	5529149.09	462	58344.89	99	7.45
58338	300900.93	5529192.23	462	58343.55	99	6.03
58338	300840.73	5529060.34	463	58346.64	99	8.89
58338	300900.58	5529192.22	462	58345.45	99	7.5
58338	300900.59	5529192.23	462	58345.48	99	7.47
58338	300900.63	5529192.21	462	58345.46	99	7.26
58338	300730.53	5529058.55	463	58345.58	99	7.09
58339	300392.58	5529162.17	451	58348.26	99	9.47

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58340	300913.47	5529148.91	462	58346.48	89	6.68
58340	300839.58	5529233.26	465	58341.46	99	1.55
58340	300913.65	5529149.09	462	58347.53	99	7.56
58340	300900.84	5529192.18	462	58346.22	99	6.24
58340	300900.87	5529192.08	462	58346.35	99	6.17
58340	300913.35	5529149.12	462	58347.98	69	7.8
58340	300900.54	5529192.1	462	58347.83	99	7.63
58340	300692.02	5529268.91	462	58338.98	79	-1.41
58341	300627.1	5529246.85	458	58339.97	99	-0.99
58341	300900.51	5529192.34	462	58347.28	99	5.9
58341	300900.82	5529192.11	462	58347.53	99	6.1
58342	300913.28	5529149.11	462	58349.94	69	7.96
58342	300913.32	5529149.13	462	58349.96	69	7.91
58342	300913.64	5529149.06	462	58349.16	99	7.07
58342	300913.57	5529149.03	462	58348.62	99	6.44
58342	300913.36	5529149.14	462	58350.11	69	7.84
58343	300913.31	5529149.15	462	58350.65	69	7.95
58343	300913.65	5529149.08	462	58349.82	99	7.12
58343	300913.59	5529149.06	462	58349.76	99	6.96
58343	300712.47	5529506.16	472	58338.14	99	-5.11
58343	300913.57	5529149.03	462	58350	99	6.51
58344	300913.57	5529149.03	462	58350.7	99	6.6
58344	300630.35	5529249.4	457	58343.01	99	-1.17
58344	300674.21	5529262.87	459	58343.94	99	-0.28
58344	300740.06	5529253.93	463	58345.35	99	0.94
58345	300913.58	5529149.04	462	58351.14	99	6.64
58345	300408.9	5529197.76	451	58353.52	99	8.98
58345	301009.4	5529238.29	461	58347.99	99	3.36
58345	300913.57	5529149.03	462	58351.32	99	6.46
58346	300872.05	5529153.6	462	58351.45	99	5.93
58346	300900.73	5529191.97	462	58353.12	99	7.56
58346	300913.57	5529149.03	462	58352.47	99	6.55
58346	300913.58	5529149.04	462	58352.85	99	6.74
58346	300774.56	5529244.61	462	58347.57	99	1.4
58347	300430.75	5529217.42	451	58354.29	99	7.33
58347	300842.62	5529230.73	467	58348.76	99	1.75
58347	300665.74	5529261.58	459	58345.8	99	-1.34
58348	300629.56	5529248.94	458	58346.54	99	-1.16
58348	300900.28	5529192.58	461	58353.46	99	5.68
58348	300915.19	5529253.41	465	58350.78	99	2.56
58348	300913.59	5529149.04	462	58355	99	6.69
58348	300774.66	5529244.59	462	58349.77	99	1.38
58349	300913.65	5529149.1	462	58356.22	99	7.18
58349	300730.43	5529058.56	463	58356.17	99	7.11
58349	300913.67	5529149.1	462	58356.47	99	7.23

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58349	300839.48	5529233.06	465	58350.85	99	1.51
58350	301093.42	5529174.31	463	58354.65	99	4.73
58350	300714.75	5529506.51	471	58345.43	99	-4.98
58350	300900.13	5529192.3	462	58358.07	99	7.59
58351	300913.33	5529149.15	462	58358.99	69	7.87
58352	300871.93	5529153.13	462	58358.16	49	5.89
58352	300913.59	5529149.05	462	58359.14	99	6.85
58352	300899.56	5529191.56	462	58360.04	99	7.68
58352	300913.29	5529149.19	462	58360.41	59	7.98
58353	300857.14	5529193.75	462	58360.02	99	7.32
58354	300453.29	5529238.3	451	58353.22	99	-0.42
58354	300842.14	5529231.47	466	58355.49	99	1.78
58354	300913.63	5529149.08	462	58360.81	99	7.01
58354	300393.09	5529161.63	451	58363.86	99	9.48
58355	300711.99	5529506.3	471	58349.63	99	-5.13
58355	300913.51	5529149.13	462	58362.87	89	7.71
58356	300673.7	5529262.79	459	58355.35	99	-0.28
58356	300914.16	5529155.43	462	58363.02	69	7.12
58356	300913.59	5529149.07	462	58362.76	99	6.8
58356	300913.47	5529148.98	462	58362.79	89	6.71
58357	300871.87	5529153.68	462	58362.54	99	5.92
58357	300711.07	5529505.16	471	58351.51	99	-5.16
58357	300900.43	5529192.23	462	58362.82	99	5.83
58358	300900.62	5529192.45	462	58363.78	99	5.78
58358	300913.26	5529149.23	462	58366.25	69	7.89
58359	300913.46	5529149	462	58365.76	89	6.75
58359	300913.5	5529148.98	462	58365.81	99	6.78
58359	301060.12	5529244.56	462	58363.04	99	4
58359	300431.17	5529216.97	451	58366.41	99	7.26
58359	300840.18	5529059.82	463	58367.87	99	8.71
58359	300871.97	5529153.01	462	58365.13	99	5.93
58359	300913.51	5529148.99	462	58366.04	99	6.82
58360	300629.01	5529248.33	457	58358.79	99	-1.13
58360	300856.89	5529193.89	462	58367.45	99	7.35
58360	300913.68	5529149.19	462	58368.03	89	7.66
58361	300835.19	5529235.67	464	58362.06	99	0.96
58362	300431.1	5529217.01	451	58368.84	99	7.19
58362	300840.12	5529059.81	463	58370.8	99	8.83
58362	300431.38	5529216.81	451	58369.75	99	7.26
58363	300666.1	5529261.44	459	58361.91	99	-1.32
58363	300835.44	5529235.84	465	58364.25	99	0.95
58364	300913.49	5529149.28	462	58371.48	79	7.86
58364	300741.45	5529253.95	462	58364.67	99	0.94
58364	300871.83	5529152.82	462	58370.37	99	5.91
58364	300729.78	5529058.53	463	58371.6	99	7.14

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58365	300741.16	5529253.42	463	58365.78	99	0.94
58366	300900.08	5529192.72	462	58372.17	9	5.73
58367	300840.24	5529059.79	463	58375.63	99	8.77
58367	301017.33	5529160.94	463	58374.86	99	7.38
58368	300900.1	5529191.92	462	58375.1	99	7.52
58368	300856.5	5529193.26	462	58375.11	99	7.38
58368	300666.26	5529261.67	459	58366.72	99	-1.29
58368	300629.53	5529248.61	457	58367.18	99	-1.14
58368	300914.61	5529155.54	463	58375.59	69	7.15
58369	300409.91	5529197.67	451	58377.57	99	8.93
58369	300872.18	5529153.62	462	58375.02	99	5.9
58369	300914.32	5529155.65	462	58376.6	69	7.14
58370	300855.26	5529192.8	462	58377.03	99	7.45
58370	301099.7	5529089.66	468	58378.44	99	8.5
58370	301099.71	5529089.65	468	58378.62	99	8.45
58370	300715.13	5529260.79	463	58371.46	99	0.97
58371	300736.03	5529057.76	464	58377.68	99	6.98
58371	300393.28	5529160.72	451	58380.23	19	9.49
58371	301099.67	5529089.61	468	58379.99	99	8.54
58372	300629.98	5529249.05	458	58370.68	99	-1.18
58372	300741.36	5529253.78	462	58373.12	99	0.94
58372	301099.68	5529089.63	468	58380.75	99	8.4
58372	300839.94	5529233.43	465	58373.85	99	1.48
58373	300715.41	5529506.42	470	58367.66	99	-4.94
58373	301099.57	5529089.48	469	58379.69	99	6.88
58373	301099.55	5529089.37	468	58381.47	99	8.59
58374	301099.65	5529089.65	468	58381.84	99	8.34
58374	301099.59	5529089.39	469	58380.64	99	7.06
58374	300729.46	5529058.67	462	58380.86	99	7.18
58374	301099.64	5529089.62	468	58382.12	99	8.32
58374	301099.66	5529089.66	468	58382.22	99	8.37
58374	300835.1	5529235.53	465	58375.25	99	0.95
58375	301099.63	5529089.62	468	58382.95	99	8.29
58375	300855.58	5529193.59	462	58382.19	89	7.43
58375	301099.53	5529089.37	469	58381.78	99	7.01
58375	301099.51	5529089.49	469	58381.91	99	7.13
58375	300913.52	5529149.27	462	58382.94	79	7.84
58376	301099.61	5529089.63	468	58383.95	99	8.25
58376	301099.53	5529089.61	469	58382.67	99	6.83
58376	301099.52	5529089.42	469	58383.03	99	6.97
58377	300626.68	5529246.55	458	58375.75	99	-0.95
58377	301099.63	5529089.66	468	58385.19	99	8.26
58377	301099.51	5529089.66	469	58383.95	99	6.8
58377	301099.56	5529089.62	469	58385.44	99	8.25
58377	301099.6	5529089.65	468	58385.62	99	8.25

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58377	301099.59	5529089.67	468	58385.73	99	8.26
58378	300871.74	5529153.26	462	58383.59	99	5.98
58378	301099.5	5529089.45	469	58384.62	99	6.92
58378	300834.59	5529236.32	464	58378.85	99	0.96
58378	301099.58	5529089.63	469	58386.21	99	8.24
58378	301099.57	5529089.61	468	58386.23	99	8.25
58378	300914.22	5529155.49	462	58385.17	69	7.13
58378	301099.6	5529089.66	469	58386.43	99	8.22
58378	301099.58	5529089.63	468	58386.47	99	8.24
58378	300741.22	5529253.54	462	58379.23	99	0.94
58378	301099.57	5529089.63	469	58386.67	99	8.24
58379	300692.37	5529268.62	462	58377.22	99	-1.41
58379	301099.54	5529089.68	469	58386.12	99	7.48
58379	301099.53	5529089.68	469	58386.39	99	7.65
58379	301099.56	5529089.62	469	58387.03	99	8.25
58379	301099.57	5529089.63	469	58387.12	99	8.24
58379	301099.54	5529089.68	469	58386.45	99	7.56
58379	300871.77	5529153.23	462	58385.07	99	5.96
58379	301099.55	5529089.69	469	58386.97	99	7.81
58379	300432.22	5529216.8	451	58386.61	99	7.33
58379	301099.53	5529089.7	469	58386.65	99	7.33
58379	301099.55	5529089.7	469	58387.1	99	7.73
58380	301099.55	5529089.67	469	58387.67	99	8.15
58380	301099.53	5529089.71	469	58387.2	99	7.26
58380	301099.54	5529089.69	469	58387.37	99	7.4
58380	301099.55	5529089.67	469	58388.18	99	8.12
58380	301099.55	5529089.68	469	58388.26	99	8.17
58380	301099.57	5529089.69	469	58388.43	99	8.2
58380	301100.21	5529090.06	468	58388.97	99	8.53
58380	301099.56	5529089.71	469	58388.54	99	8.06
58381	301099.56	5529089.71	469	58388.43	99	7.87
58381	300393.44	5529159.9	451	58390.12	99	9.49
58381	301099.54	5529089.7	469	58388.69	99	7.93
58381	301099.54	5529089.71	469	58388.83	99	8
58381	300855.65	5529193.46	462	58388.61	99	7.4
58381	301099.52	5529089.71	469	58388.51	99	7.2
58382	301099.55	5529089.51	468	58390.87	99	8.73
58382	301099.56	5529089.48	468	58390.82	99	8.68
58382	301099.53	5529089.43	468	58390.91	99	8.64
58384	301096.98	5529119.02	468	58389.56	99	6
58384	300914.25	5529155.42	462	58391.51	69	7.12
58385	300560.44	5529494.49	465	58380.49	99	-4.43
58385	301099.52	5529089.51	468	58394.02	99	8.77
58386	301097.08	5529118.54	468	58391.55	99	5.9
58386	301037.29	5529062.15	465	58393.29	29	7.47

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58386	300857.28	5529193.49	462	58393.71	99	7.33
58386	300454.43	5529238.25	451	58386	99	-0.41
58387	300871.78	5529153.35	462	58392.58	99	6
58387	301099.45	5529089.67	468	58395.87	99	8.71
58388	301037.23	5529062.06	465	58395.23	29	7.47
58389	300871.57	5529153.1	462	58394.6	99	6.06
58390	301099.48	5529089.64	468	58398.4	99	8.82
58390	300393.93	5529159.1	451	58399.58	99	9.5
58390	300729.42	5529058.38	462	58397.45	99	7.21
58391	300840.25	5529233.63	465	58392.15	99	1.49
58392	300410.99	5529197.43	451	58400.61	99	8.88
58393	301095.77	5529118.53	468	58398.7	99	6.1
58393	300858.14	5529194.14	461	58400.3	99	7.3
58394	301092.83	5529174.15	463	58398.36	99	4.73
58394	300728.89	5529058.62	462	58401.06	99	7.25
58394	300899.86	5529192.03	462	58401.77	99	7.46
58395	301010.1	5529237.94	461	58398.02	99	3.36
58396	300626.39	5529246.44	458	58394.76	99	-0.92
58396	300393.73	5529158.35	451	58405.35	99	9.5
58396	300871.37	5529152.89	462	58402.23	99	6.12
58396	300741.23	5529252.84	463	58397.36	99	0.94
58397	300715.89	5529506.89	471	58391.64	99	-4.9
58397	301099.47	5529089.56	468	58405.46	99	8.76
58398	301098.92	5529089.72	469	58404.45	99	6.75
58398	301100.53	5529090.79	468	58406.25	99	8.48
58400	301099.29	5529089.94	468	58408.82	99	8.86
58400	301051.86	5529158.28	464	58405.4	9	5.39
58401	300871.46	5529152.93	462	58407.14	99	6.17
58401	301099.43	5529089.94	468	58410.05	99	8.67
58402	300394.21	5529157.87	451	58411.03	99	9.51
58402	301099.46	5529089.62	469	58408.39	99	6.77
58402	300555.91	5529492.18	464	58398.28	99	-4.1
58403	300433.34	5529216.47	451	58410.24	9	7.4
58403	300394.59	5529157.07	451	58412.97	99	9.51
58404	301098.68	5529089.41	468	58410.32	99	6.72
58404	301009.83	5529075.08	465	58410.74	99	7.03
58404	300839.9	5529059.63	463	58412.76	99	8.39
58405	300840.49	5529233.07	465	58406.75	99	1.49
58405	300914.54	5529253.15	465	58407.87	99	2.55
58407	300394.37	5529156.44	451	58416.8	99	9.5
58408	300673.71	5529262.82	459	58407.58	99	-0.29
58408	300858.31	5529193.31	461	58415.6	99	7.29
58409	300666.87	5529261.38	459	58407.69	49	-1.27
58410	300455.6	5529238.07	451	58409.62	99	-0.4
58410	300899.72	5529191.85	462	58417.64	99	7.39

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58411	300736.5	5529057.99	464	58417.59	99	7.01
58411	300829.88	5529236.52	463	58411.77	99	0.94
58411	300394.93	5529155.92	451	58420.83	99	9.49
58412	300716.39	5529506.84	471	58407.07	99	-4.86
58413	301099.65	5529090.01	468	58421.15	99	8.57
58413	300839.95	5529059.71	463	58421.11	99	8.53
58413	300839.81	5529059.72	463	58421.74	99	8.59
58413	300728.02	5529058.95	462	58420.43	99	7.28
58413	300834.16	5529236.47	464	58414.42	99	0.97
58414	300914.47	5529155.35	462	58420.84	49	7.15
58414	301036.53	5529064.36	465	58421.61	19	7.48
58414	301099.4	5529089.89	468	58423.03	99	8.8
58415	301092.37	5529173.77	463	58419.58	99	4.73
58415	300395.02	5529154.99	451	58424.96	99	9.49
58416	300899.26	5529192.06	462	58422.82	99	7.26
58416	300411.72	5529196.85	451	58425.14	99	8.86
58417	300899.51	5529191.89	462	58424.06	99	7.33
58418	300741.9	5529252.9	463	58418.68	99	0.97
58418	301099.45	5529090.4	468	58426.76	99	8.62
58418	300830.18	5529236.02	463	58419.34	99	0.95
58419	301099.29	5529090	468	58428.09	99	8.85
58419	301092.19	5529173.65	463	58424.08	99	4.74
58420	300716.82	5529507.29	471	58414.85	99	-4.81
58420	301099.25	5529090.09	468	58429.36	99	8.89
58421	300774.46	5529244.65	462	58421.97	99	1.42
58421	301099.25	5529090.1	468	58430.17	99	8.9
58422	300914.15	5529155.33	462	58429.29	59	7.11
58423	300742.09	5529252.25	463	58424.01	99	0.99
58423	301019.03	5529072.37	465	58431.68	49	8.52
58423	300434.38	5529216.04	451	58430.72	99	7.47
58423	301099.21	5529090.08	468	58432.23	99	8.92
58424	300841.42	5529233	465	58425.42	99	1.55
58424	300840.67	5529232.64	465	58425.74	99	1.5
58424	301099.26	5529090.1	468	58433.2	99	8.88
58424	301099.21	5529090.08	468	58433.35	99	8.94
58424	301099.22	5529090.11	468	58433.41	99	8.95
58425	301009.51	5529075.66	465	58431.58	99	7.03
58425	301099.2	5529090.1	468	58433.6	99	8.96
58425	301099.21	5529090.1	468	58433.6	99	8.93
58425	301099.24	5529090.1	468	58433.9	99	8.9
58425	300394.89	5529154.17	451	58434.6	99	9.48
58425	301099.21	5529090.11	468	58434.17	99	8.92
58428	300727.28	5529059	462	58435.51	99	7.33
58429	300610.72	5529239.17	456	58428.49	99	-0.88
58430	300820.84	5529146.54	460	58437.39	99	7.5

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58430	300717.68	5529507.27	469	58425.15	99	-4.77
58430	300395.43	5529153.56	451	58439.61	99	9.47
58430	300908.07	5529144.96	462	58437.51	99	7.32
58430	300748.1	5529058.51	465	58437.69	99	7.26
58431	301092.05	5529173.52	463	58435.25	99	4.74
58431	301021.16	5529070.51	465	58440	19	9.37
58431	300833.76	5529235.98	465	58432.1	99	0.97
58432	300843.7	5529191.67	461	58437.98	99	5.79
58432	301098.06	5529088.89	468	58438.88	99	6.69
58432	300626.3	5529245.94	457	58431.36	99	-0.87
58432	300839.85	5529059.86	463	58441.02	99	8.65
58433	300839.91	5529059.68	463	58441.15	99	8.47
58433	300832.89	5529234.67	463	58433.7	99	0.98
58433	300832.27	5529234.66	463	58433.82	99	0.99
58433	301097.77	5529118.23	468	58439.05	99	5.82
58433	300830.05	5529236.64	463	58434.36	99	0.98
58433	300747.41	5529058.8	465	58440.79	99	7.39
58434	300456.45	5529237.73	451	58433.37	99	-0.39
58434	300747.41	5529058.54	465	58441.16	99	7.33
58434	301018.68	5529071.09	465	58443.12	79	8.95
58435	300830.22	5529236.21	463	58435.57	99	0.97
58435	300840.88	5529233.04	465	58436.55	99	1.5
58436	300914.58	5529252.93	465	58438.87	99	2.54
58436	300914.68	5529155.6	462	58443.63	59	7.14
58437	300747.01	5529058.34	465	58444.72	99	7.52
58438	300412.75	5529196.68	451	58446.75	99	8.84
58438	301019.08	5529072.13	465	58446.47	79	8.47
58438	300667.48	5529261.22	459	58436.99	79	-1.25
58438	301059.82	5529244.68	462	58442.45	99	4.03
58439	300610.9	5529238.69	456	58438.09	99	-0.89
58439	300841.48	5529233.06	466	58440.98	99	1.51
58440	300830.98	5529233.45	463	58440.75	99	0.99
58440	300395.36	5529153.01	451	58449.39	99	9.45
58440	301010.7	5529238	461	58443.7	99	3.37
58441	300839.71	5529060.08	463	58448.94	99	8.36
58441	301095.28	5529119.2	468	58446.79	99	6.2
58441	300871.13	5529152.3	462	58447.14	99	6.39
58441	300830.72	5529233.39	462	58441.76	99	1
58441	301017.97	5529160.93	463	58448.63	99	7.28
58441	301100.77	5529090.73	468	58449.79	99	8.43
58445	301091.72	5529173.44	463	58449.71	99	4.74
58445	300841.16	5529232.93	465	58446.92	99	1.59
58446	300559.85	5529493.54	465	58441.17	99	-4.4
58446	300871.1	5529152.06	462	58452.34	99	6.43
58446	300914.44	5529155.39	462	58453.32	59	7.13

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58446	301101.14	5529090.57	468	58454.6	99	8.39
58447	300830.53	5529235.4	462	58447.76	99	1
58447	300435.32	5529216.08	451	58454.3	99	7.54
58447	300748.2	5529058.13	465	58454.13	99	7.2
58447	301050.94	5529124.59	465	58453.83	89	6.45
58448	300870.48	5529152.44	462	58454.48	99	6.23
58449	300854.2	5529193.26	462	58456.21	99	7.47
58449	300726.45	5529059.44	461	58456.75	99	7.38
58450	300673.24	5529263.19	459	58449.5	99	-0.29
58450	300610.85	5529238.84	456	58449.18	99	-0.77
58451	300611.16	5529238.5	456	58449.86	99	-0.71
58451	301097.51	5529088.42	468	58457.75	99	6.51
58453	300395.42	5529152.12	451	58462.46	99	9.42
58454	300395.57	5529152.5	451	58463.08	99	9.43
58454	301097.51	5529088.57	468	58460.53	99	6.58
58454	300839.28	5529059.54	463	58462.47	99	8.43
58454	300899.26	5529191.74	462	58461.46	99	7.2
58455	300395.49	5529151.85	451	58463.99	99	9.4
58455	300746.72	5529058.45	465	58462.49	99	7.57
58455	300611.08	5529239.05	456	58454.7	99	-0.69
58456	300457.43	5529237.75	451	58455.1	99	-0.41
58456	301097.44	5529089.27	468	58462.48	99	6.62
58456	300714.5	5529261.78	463	58456.91	99	1.02
58456	300830.65	5529234.36	462	58456.92	99	1.01
58456	301097.45	5529088.45	468	58462.46	99	6.55
58456	300606.04	5529237.31	455	58455.39	99	-0.61
58456	300748.67	5529058.15	465	58463.16	99	7.11
58456	300746.73	5529058.4	465	58463.69	99	7.46
58456	300853.79	5529193.11	462	58463.89	99	7.49
58457	300610.22	5529238.55	455	58456.04	99	-0.8
58457	301091.47	5529173.45	463	58461.83	99	4.74
58457	300692.77	5529268.65	462	58455.77	99	-1.41
58457	300907.9	5529144.14	462	58464.57	99	7.19
58457	300725.76	5529059.18	461	58464.86	99	7.44
58457	300692.77	5529268.75	462	58456.05	89	-1.41
58458	301091.95	5529173.32	463	58463.12	99	4.74
58458	300667.7	5529261.66	459	58457.34	99	-1.08
58459	300611.17	5529238.73	456	58457.83	99	-0.74
58459	300667.83	5529261.71	459	58457.49	99	-1.17
58459	300610.83	5529239.26	455	58458.12	99	-0.88
58459	301091.75	5529173.44	463	58463.79	99	4.75
58459	300667.68	5529261.64	459	58458.06	99	-1.04
58459	301101.19	5529090.76	468	58467.63	99	8.34
58460	301091.94	5529173.37	463	58464.28	99	4.75
58460	301091.38	5529173.8	463	58464.42	99	4.75

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58460	301091.14	5529173.57	463	58464.44	99	4.75
58460	300667.74	5529261.66	459	58459.24	99	-1.12
58461	300605.38	5529237.46	455	58460	99	-0.58
58461	300742.24	5529252.28	462	58461.68	99	1.02
58461	300898.42	5529191.77	462	58468.05	99	7.03
58461	300853.6	5529192.97	462	58468.7	99	7.54
58461	300718.17	5529507.66	469	58456.46	99	-4.72
58461	300610.65	5529238.56	456	58460.46	99	-0.89
58462	300609.46	5529238.76	456	58461.21	99	-0.83
58462	300611.2	5529238.62	455	58461.5	99	-0.9
58463	300413.69	5529196.52	451	58471.69	99	8.83
58463	300748.95	5529058.35	465	58469.91	99	7.02
58463	301082.35	5529117.53	468	58471.25	49	7.76
58464	301091.84	5529173.18	463	58468.61	99	4.75
58464	301097.92	5529117.81	469	58469.74	99	5.74
58465	300605.61	5529237.18	454	58464.28	99	-0.54
58465	300725.21	5529059.36	461	58472.4	99	7.49
58465	301091.85	5529173.14	463	58469.72	99	4.76
58465	300609.32	5529238.89	456	58464.19	99	-0.81
58465	301091.87	5529173.24	463	58470.09	99	4.74
58466	300914.55	5529155.37	462	58473.13	59	7.12
58466	300606.16	5529237.81	455	58465.36	99	-0.66
58466	301101.25	5529090.83	468	58474.21	99	8.17
58466	300605.28	5529236.74	454	58465.72	99	-0.5
58466	300395.68	5529151.21	451	58475.66	99	9.38
58467	301101.24	5529090.8	468	58474.8	99	8.3
58467	301101.26	5529090.8	468	58475.53	99	8.21
58467	300748.8	5529058.22	465	58474.25	99	6.92
58468	300606.32	5529237.47	454	58466.99	99	-0.64
58468	301101.26	5529090.82	468	58476.63	99	8.25
58469	300742.54	5529252.53	462	58469.55	99	1.04
58469	300829.46	5529236.89	463	58469.45	9	0.92
58469	300668.1	5529261.58	459	58467.77	99	-1.21
58469	300458.57	5529237.45	451	58468.73	99	-0.43
58470	300605.25	5529236.72	454	58469.98	99	-0.45
58471	300605.03	5529236.82	454	58470.55	99	-0.41
58471	301091.14	5529173.6	463	58475.86	99	4.76
58471	300724.74	5529058.99	461	58478.99	99	7.54
58473	300436.21	5529215.58	451	58480.21	99	7.7
58473	301097.59	5529088.43	468	58479.45	99	6.47
58473	300606.18	5529237.62	455	58472.41	99	-0.69
58473	300898.56	5529191.72	462	58480.46	99	7.11
58474	300737.01	5529057.75	464	58480.65	99	7.03
58474	300871.02	5529152.61	462	58480.5	99	6.34
58474	301101.23	5529091.01	468	58482.32	99	8.13

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58475	300395.94	5529150.47	451	58484.03	99	9.37
58475	300913.67	5529149.66	462	58483.02	99	7.77
58476	300718.49	5529507.38	469	58470.89	99	-4.68
58476	300610.35	5529238.22	456	58474.77	99	-0.88
58477	300898.58	5529191.3	462	58483.46	99	6.94
58477	300870.81	5529152.41	462	58483.44	99	6.29
58477	300746.27	5529058.62	465	58485.02	99	7.63
58477	300828.52	5529236.8	463	58478.38	99	0.91
58478	301097.71	5529089.19	468	58484.39	99	6.65
58478	300748.66	5529058.1	465	58484.84	99	6.83
58478	300610.67	5529238.6	455	58477.27	99	-0.87
58478	300610.56	5529238.18	456	58477.66	99	-0.83
58479	300604.84	5529236.91	454	58478.51	99	-0.37
58479	300853.47	5529192.7	462	58486.87	99	7.52
58479	300742.8	5529252.26	463	58480.52	99	1.07
58479	301101.47	5529090.83	468	58487.46	99	8.01
58480	300870.47	5529151.86	462	58486.27	99	6.48
58481	300610.69	5529238.16	456	58480.11	99	-0.86
58482	300914.18	5529252.78	465	58484.28	99	2.53
58482	300626.11	5529245.82	457	58481.03	99	-0.81
58483	301101.46	5529090.69	468	58491.11	99	8.05
58483	300745.83	5529058.66	465	58490.93	99	7.68
58483	301018.09	5529161.17	462	58490.51	99	7.19
58484	301098.3	5529117.9	469	58489.41	99	5.66
58484	300722.56	5529061.47	460	58492.39	9	8.59
58484	300745.54	5529057.76	466	58494.11	99	9.67
58485	300745.61	5529057.65	466	58494.62	99	9.68
58485	300723.82	5529059.29	461	58493.01	99	7.78
58485	300610.17	5529238.13	456	58484.59	99	-0.86
58485	300745.61	5529057.66	466	58495.12	99	9.67
58486	301101.32	5529090.82	468	58493.68	99	8.09
58486	300767.67	5529246.4	463	58485.99	49	0.24
58486	300913.47	5529148.76	462	58492.48	69	6.31
58486	300611.26	5529238.5	456	58485.83	99	-0.66
58487	300604.02	5529236.73	454	58486.67	99	-0.34
58487	300609.91	5529238.61	456	58486.33	99	-0.84
58487	300718.9	5529507.69	469	58482.71	99	-4.6
58488	300746.14	5529058.1	465	58495.69	99	8.19
58488	300459.63	5529237.25	451	58487.18	99	-0.46
58488	300745.6	5529057.67	466	58497.34	99	9.66
58488	300718.62	5529507.31	470	58483.11	99	-4.63
58488	300745.65	5529057.68	466	58497.74	99	9.62
58488	300745.61	5529057.67	466	58497.92	99	9.64
58488	300723.43	5529059.58	461	58496.15	99	7.7
58489	300745.71	5529057.66	466	58498.17	99	9.61

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58489	300745.6	5529057.66	466	58498.34	99	9.67
58489	300841.19	5529232.3	465	58490.32	99	1.64
58489	300723.26	5529058.76	461	58496.58	99	7.86
58489	300745.61	5529057.68	466	58498.41	99	9.63
58489	300746.11	5529058.22	465	58496.96	99	8.03
58489	300745.66	5529057.69	466	58498.56	99	9.62
58489	300749.02	5529057.77	465	58495.76	99	6.74
58489	300745.68	5529057.69	466	58498.64	99	9.61
58489	300414.76	5529196.08	451	58497.84	99	8.81
58489	300609.12	5529238.26	455	58488.67	99	-0.8
58490	300607.26	5529238.13	455	58488.78	99	-0.72
58490	300745.63	5529057.67	466	58499.17	99	9.62
58490	300667.71	5529261.68	459	58488.82	99	-0.99
58490	300722.93	5529059.96	460	58498.12	79	8.14
58490	300610.3	5529238.25	456	58489.26	99	-0.85
58490	300604.03	5529236.68	454	58489.92	99	-0.2
58490	300604.02	5529236.62	454	58490.02	99	-0.21
58490	300604.06	5529236.79	454	58490.02	99	-0.31
58490	300603.99	5529236.67	454	58490.13	99	-0.21
58490	300604.07	5529236.1	454	58490.24	99	-0.2
58491	300746.01	5529058.14	465	58498.42	99	7.87
58491	300603.99	5529236.66	454	58490.39	99	-0.21
58491	300603.97	5529236.65	454	58490.48	99	-0.2
58491	300604.14	5529236.8	454	58490.5	99	-0.27
58491	300611.6	5529238.01	456	58490.25	99	-0.64
58491	300746.12	5529058.18	465	58499.06	99	8.11
58491	300604.04	5529236.7	454	58490.84	99	-0.24
58491	300745.71	5529057.68	466	58500.75	99	9.61
58491	301011.37	5529237.38	461	58494.65	99	3.37
58491	300746	5529058.22	465	58499.3	99	7.95
58491	300395.68	5529149.61	451	58500.8	99	9.37
58492	300746.09	5529057.83	465	58500.63	99	8.72
58492	300724.04	5529059.34	461	58499.7	99	7.62
58492	300746.09	5529058	465	58500.52	99	8.4
58492	300668.54	5529261.57	459	58491.29	99	-0.94
58492	300745.55	5529057.59	466	58501.96	99	9.68
58492	300723.02	5529058.93	461	58500.42	99	7.94
58492	300722.81	5529059.78	460	58500.53	99	8.04
58493	300604.06	5529235.9	454	58492.37	99	-0.22
58493	300746.15	5529058.63	465	58500.42	99	7.74
58493	300723.04	5529060.31	460	58500.99	99	8.24
58493	300746.13	5529058.06	465	58501.15	99	8.3
58493	300745.73	5529057.69	466	58502.55	99	9.59
58493	301091.67	5529173.12	463	58497.89	99	4.76
58493	300746.1	5529057.84	465	58502.23	99	8.82

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58494	300722.86	5529061.15	460	58502.06	99	8.52
58494	300746.06	5529057.77	465	58502.81	99	9.1
58494	300745.38	5529057.87	466	58503.6	99	9.66
58494	301010.52	5529075.25	466	58501.04	99	7.02
58494	300745.76	5529057.7	466	58503.63	99	9.57
58494	300745.76	5529057.72	466	58503.77	99	9.56
58494	300723.04	5529060.37	460	58502.58	99	8.34
58494	300746.06	5529057.81	465	58503.37	99	9.01
58494	300745.91	5529057.72	465	58503.89	99	9.46
58495	300746.04	5529057.77	465	58503.86	99	9.2
58495	301098.35	5529117.64	469	58500.28	99	5.58
58495	300746.09	5529057.8	465	58503.62	99	8.91
58495	300608.52	5529238.68	455	58494.47	49	-0.76
58495	300745.39	5529057.57	466	58505.06	99	9.6
58496	300745.87	5529057.68	465	58505.19	99	9.52
58496	300746.06	5529057.88	465	58504.53	99	8.61
58496	300746	5529057.73	465	58505.2	99	9.26
58496	300745.8	5529057.7	466	58505.55	99	9.54
58496	300723.14	5529060.43	461	58504.49	99	8.44
58496	300612.17	5529239.76	457	58495.62	99	-0.56
58497	300745.93	5529057.74	465	58505.94	99	9.39
58497	300607.42	5529237.71	455	58496.33	99	-0.72
58497	300745.93	5529057.73	465	58506.53	99	9.33
58497	300746.1	5529057.96	465	58505.87	99	8.51
58497	301090.82	5529173.07	463	58502.18	99	4.76
58498	301090.82	5529172.96	463	58502.85	99	4.76
58499	300612.22	5529239.15	456	58498.12	99	-0.61
58499	300745.57	5529057.57	466	58508.42	99	9.66
58500	301082.01	5529117.34	468	58507.54	39	7.84
58500	300437.32	5529215.27	451	58508.05	99	7.86
58500	300673.65	5529263.34	459	58500	99	-0.3
58501	300719.78	5529506.97	469	58496.18	99	-4.57
58502	300396.08	5529149.13	451	58511.38	99	9.36
58502	301087.19	5529170.06	463	58507.45	99	5.4
58502	300745.48	5529057.66	466	58511.81	99	9.55
58503	300603.45	5529236.2	454	58502.68	99	-0.23
58503	300839.41	5529059.95	463	58511.52	99	8.32
58504	300746.01	5529058.24	465	58511.62	99	7.79
58504	300460.57	5529237.28	451	58503.97	99	-0.48
58505	301049.54	5529125.5	465	58511.35	99	6.54
58506	300612.06	5529238.99	456	58505.12	99	-0.59
58506	300607.68	5529238.17	455	58505.05	99	-0.73
58506	300841.82	5529231.84	465	58507.99	99	1.68
58508	300607.9	5529238.11	455	58507.39	89	-0.73
58509	300612.34	5529238.83	456	58507.95	99	-0.57

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58509	300395.72	5529148.51	451	58518.05	99	9.36
58509	300693.01	5529269.02	462	58507.4	69	-1.4
58509	300828.2	5529237.56	464	58509.7	99	0.89
58510	301087.3	5529170.26	463	58515.44	99	5.36
58510	300745.36	5529057.45	466	58519.77	99	9.49
58511	300722.4	5529061.98	460	58520.02	99	8.9
58512	300842.41	5529231.5	465	58513.49	99	1.72
58512	300415.59	5529195.69	451	58520.73	99	8.79
58513	300742.9	5529251.5	462	58513.83	99	1.13
58514	300625.56	5529245.72	458	58513.19	99	-0.76
58514	301101.6	5529091.23	468	58522.09	99	7.96
58515	300722.89	5529062.63	461	58523.7	99	8.95
58515	300722.48	5529061.82	460	58523.93	99	8.74
58515	300722.61	5529061.76	460	58524	99	8.67
58515	300898.21	5529190.85	462	58522.2	99	6.86
58516	300607.79	5529238.02	455	58515.07	99	-0.72
58516	301050.22	5529124.86	465	58522.33	79	6.5
58516	300722.48	5529061.79	460	58524.85	99	8.82
58516	300745.31	5529057.64	466	58525.55	99	9.44
58516	300612.34	5529238.79	456	58515.72	99	-0.58
58516	301091.19	5529172.91	463	58521.16	49	4.77
58517	300898.17	5529190.86	462	58523.78	99	6.7
58518	301097.2	5529088.7	468	58524.06	99	6.43
58522	300668.64	5529261.85	459	58520.61	99	-0.9
58522	301098.3	5529117.23	469	58527.04	99	5.5
58523	300602.85	5529236.03	454	58522.37	99	-0.25
58523	300713.93	5529261.68	463	58523.88	99	1.06
58523	301010.96	5529074.8	465	58530.03	89	7.02
58525	300720.4	5529507.38	469	58520.17	99	-4.54
58525	300870.19	5529151.79	462	58531.54	99	6.53
58525	301102.01	5529090.9	468	58533.15	99	7.91
58525	300914.37	5529149.04	462	58531.53	79	6.28
58525	300438.2	5529215.23	451	58533.33	99	8.03
58525	301018.54	5529161.06	462	58532.41	79	7.1
58526	300898.1	5529191.22	462	58532.57	99	6.77
58526	300744.75	5529058.14	466	58535.36	99	9.38
58526	300722.47	5529061.81	460	58535.13	29	8.86
58526	300914.01	5529149.62	462	58534.16	89	7.75
58528	300461.56	5529237.03	451	58527.23	99	-0.5
58529	300602.82	5529235.87	454	58528.47	99	-0.26
58529	301094.65	5529087.11	468	58534.79	99	6.04
58529	300625.59	5529245.73	458	58528.2	99	-0.7
58531	300852.84	5529193.03	462	58538.57	99	7.57
58531	300608.46	5529238.4	455	58530.52	99	-0.77
58533	300396.21	5529147.78	451	58542.54	89	9.35

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58533	300914.48	5529155.22	462	58540.55	59	7.26
58534	300722.73	5529062.65	460	58542.79	99	8.99
58534	301051.46	5529123.53	465	58540.21	99	6.37
58534	300743.71	5529251.41	463	58535.18	99	1.18
58534	300416.45	5529195.76	451	58543.08	99	8.83
58535	301095.23	5529119.43	468	58540.84	99	6.3
58535	300737.29	5529057.63	464	58541.77	99	7.05
58535	300903.12	5529483.91	468	58529.09	99	-6.14
58536	301012.23	5529237.65	461	58539.82	99	3.37
58537	300668.63	5529262.21	459	58535.69	99	-0.85
58537	300870.53	5529152.01	462	58543.75	99	6.57
58537	300903.22	5529483.41	468	58531.23	99	-6.15
58538	300721.93	5529063.67	460	58546.72	99	9.1
58538	301102.37	5529091.05	468	58545.64	99	7.86
58538	300827.71	5529238.52	463	58538.67	99	0.82
58538	300827.76	5529237.84	464	58538.78	99	0.83
58538	300827.79	5529237.86	464	58538.82	99	0.85
58538	300827.81	5529237.84	465	58539.1	99	0.86
58538	300722.2	5529063.61	460	58547.43	99	9.08
58538	300827.81	5529237.77	464	58539.31	99	0.88
58539	300905.45	5529143.19	462	58546.13	99	7.4
58539	300827.68	5529238.73	464	58540.07	99	0.8
58540	300722.1	5529063.02	460	58549.23	99	9.03
58540	300827	5529238.62	464	58541.05	99	0.79
58541	300602.63	5529235.76	454	58540.61	99	-0.28
58541	300722.05	5529063.42	461	58550.12	99	9.05
58541	300903.26	5529483.67	468	58535.1	99	-6.14
58541	300722.18	5529063.75	460	58550.61	99	9.13
58541	300607.59	5529238.23	455	58540.76	79	-0.73
58542	301087.26	5529170.37	463	58547.4	99	5.45
58543	300602.03	5529235.92	454	58542.6	99	-0.31
58543	301090.76	5529172.71	463	58547.96	99	4.78
58543	300852.67	5529193.32	462	58551.03	99	7.59
58543	300913.44	5529252.99	465	58545.97	99	2.51
58544	300672.94	5529263.06	459	58543.42	99	-0.32
58544	301094.76	5529087.38	468	58550.07	79	6.07
58544	300870.05	5529152.01	462	58550.89	79	6.55
58544	300749.39	5529057.4	464	58550.86	99	6.43
58545	301088.26	5529170.66	463	58549.79	99	5.13
58545	300744.6	5529058.3	466	58554.18	99	9.27
58545	300602.05	5529235.96	454	58544.68	99	-0.33
58545	301094.18	5529086.46	468	58551.26	99	6.08
58545	300748.9	5529057.34	464	58551.96	99	6.64
58547	301050.86	5529123.5	465	58552.92	99	6.41
58547	300612.42	5529239.53	457	58546.35	99	-0.55

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58547	300559.75	5529493.75	464	58542.95	99	-4.36
58548	300838.52	5529060.1	463	58556.58	99	8.28
58548	301059.46	5529244.29	462	58552.45	99	4.05
58549	300749	5529057.42	464	58555.1	99	6.54
58549	300396.75	5529147.15	451	58557.95	99	9.36
58549	301018.7	5529072.48	465	58557.4	89	8.62
58550	300720.96	5529506.73	470	58545.88	99	-4.51
58550	301087.83	5529170.62	463	58555.68	99	5.24
58551	300438.87	5529214.77	451	58559.19	99	8.19
58551	301098.6	5529116.84	469	58556.67	99	5.48
58551	301096.8	5529088.71	468	58557.59	99	6.3
58551	301087.45	5529170.27	463	58556.76	99	5.31
58552	300902.36	5529484.34	468	58545.8	99	-6.14
58552	300462.79	5529236.96	451	58551.61	99	-0.55
58554	300743.65	5529251.51	463	58554.79	99	1.29
58554	301088.08	5529170.75	463	58559.37	99	5.27
58555	301087.69	5529170.59	463	58560.01	99	5.21
58555	300600.48	5529235.95	453	58554.88	99	-0.41
58556	300600.63	5529235.96	454	58555.21	99	-0.44
58556	300600.46	5529235.97	453	58555.07	99	-0.6
58556	300600.46	5529235.97	453	58555.17	99	-0.58
58556	300601.42	5529235.5	454	58555.52	99	-0.36
58556	300774.83	5529244.29	462	58557.43	99	1.44
58556	300417.52	5529195.62	451	58564.85	99	8.86
58556	300600.57	5529235.96	453	58555.57	99	-0.51
58556	301087.97	5529170.75	463	58561.39	99	5.19
58556	300600.54	5529235.95	453	58555.7	99	-0.55
58556	300600.5	5529235.95	453	58555.74	99	-0.63
58557	300600.6	5529235.98	453	58556.62	99	-0.65
58558	301102.45	5529091.12	468	58565.99	99	7.81
58558	300600.6	5529235.85	453	58557.53	99	-0.68
58558	301094.23	5529086.59	468	58564.35	99	6.11
58559	300600.7	5529235.89	454	58558.14	99	-0.48
58560	301088.11	5529170.38	463	58565.2	99	5.16
58560	300608.74	5529238.53	455	58559.62	69	-0.78
58561	300826.65	5529238.86	464	58561.48	49	0.81
58561	301094.31	5529087.24	468	58567.06	99	6.05
58561	300596.18	5529236.83	453	58560.79	99	-0.51
58561	301090.69	5529172.21	463	58566.19	99	4.8
58562	301102.47	5529091.16	468	58569.5	99	7.76
58562	300721.75	5529063.34	460	58570.92	99	9.15
58563	301095.42	5529087.76	468	58568.58	99	6.08
58563	300669.38	5529262.03	459	58562.23	99	-0.8
58564	300600	5529235.71	453	58562.92	99	-0.7
58564	300601.05	5529235.78	454	58563.95	99	-0.38

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58566	301088.76	5529170.48	463	58571.18	99	5.1
58567	300842.59	5529230.85	465	58568.8	99	1.77
58567	300743.58	5529251.53	463	58568.53	99	1.24
58568	301087.21	5529169.83	463	58573.53	99	5.53
58569	300396.73	5529146.26	451	58578.02	99	9.37
58569	300672.23	5529262.73	459	58568.42	99	-0.34
58569	300851.99	5529192.73	462	58576.73	39	7.61
58569	301096.74	5529088.59	468	58575.58	99	6.38
58569	300597.13	5529236.52	453	58568.76	99	-0.56
58569	301102.3	5529091.25	468	58577.08	99	7.7
58570	300599.25	5529236.14	453	58568.87	99	-0.69
58570	300839.02	5529060.39	463	58578.07	99	8.24
58570	301089.21	5529171	463	58574.99	99	4.91
58570	301094.15	5529086.32	468	58576.46	99	6.15
58570	301096.67	5529088.65	468	58576.77	99	6.34
58570	300599.22	5529236.11	453	58569.86	99	-0.62
58571	300599.21	5529236.1	453	58569.98	99	-0.57
58571	300599.28	5529236.11	453	58569.98	99	-0.61
58571	300599.24	5529236.19	453	58570.05	99	-0.57
58571	300599.22	5529236.13	453	58570.01	99	-0.63
58571	300902.21	5529484.36	468	58564.52	99	-6.13
58571	300599.26	5529236.08	453	58570.1	99	-0.6
58571	300599.27	5529236.13	453	58570.02	99	-0.69
58571	300599.22	5529235.98	453	58570.18	99	-0.57
58571	300599.28	5529236.08	453	58570.31	99	-0.68
58571	300599.22	5529236.13	453	58570.47	99	-0.65
58571	300599.19	5529236.05	453	58570.6	99	-0.57
58571	300439.57	5529214.4	451	58579.79	99	8.35
58572	300599.33	5529235.96	453	58570.94	99	-0.59
58572	300599.46	5529235.62	453	58571.11	99	-0.7
58572	301088.75	5529170.46	463	58576.91	99	5.07
58572	300599.41	5529235.99	453	58571.45	99	-0.66
58573	301088.3	5529170.59	463	58577.61	99	5.02
58573	300599.87	5529235.54	453	58572.2	99	-0.7
58573	300599.25	5529236.07	453	58572.53	99	-0.58
58573	301018.76	5529072.36	465	58581.76	69	8.57
58573	301088.69	5529170.6	463	58578.52	99	5.05
58574	300599.56	5529235.85	453	58572.93	99	-0.69
58574	300625.47	5529245.23	458	58573.38	99	-0.65
58574	300597.28	5529236.74	453	58573.48	99	-0.56
58574	300613.85	5529239.8	457	58573.71	99	-0.54
58575	300721.38	5529507.01	471	58570.95	99	-4.48
58576	300598.32	5529236.5	453	58575.3	99	-0.57
58576	301018.14	5529071.54	465	58584.93	69	8.89
58576	300597.81	5529236.26	453	58575.63	99	-0.57

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58577	300597.83	5529236.23	453	58576.5	99	-0.57
58577	300901.82	5529484.4	468	58571.17	99	-6.13
58577	300852.01	5529192.64	462	58584.97	99	7.62
58577	300418.09	5529195.13	451	58586.26	99	8.9
58578	301088.71	5529170.46	463	58582.89	99	4.99
58578	300607.97	5529238.09	455	58577.25	99	-0.75
58578	300597.72	5529236.12	453	58577.46	99	-0.56
58580	300463.98	5529236.8	451	58579.1	99	-0.6
58580	300851.77	5529192.52	462	58587.75	99	7.64
58580	300596.92	5529236.5	453	58579.72	99	-0.53
58581	300598.72	5529236.06	453	58580.55	99	-0.57
58581	300907.34	5529144.14	462	58588.4	89	7.24
58581	301102.17	5529091.4	468	58588.81	99	7.64
58582	301011.06	5529074.58	466	58589.07	99	7.03
58582	300608.11	5529237.66	455	58581.5	89	-0.75
58583	301096.46	5529088.4	468	58589.11	99	6.26
58583	300671.98	5529263.2	459	58582.8	99	-0.37
58583	300595.39	5529236.2	453	58582.8	99	-0.48
58584	300914.8	5529150.04	462	58591.66	99	7.7
58584	300825.95	5529238.47	464	58584.93	99	0.86
58585	300901.67	5529484.04	468	58578.52	99	-6.12
58585	300608.04	5529237.82	455	58584.35	99	-0.74
58585	301018.84	5529160.94	462	58592.31	99	6.92
58586	300744.11	5529057.74	466	58594.78	99	9.04
58586	301095.24	5529087.97	468	58592.22	99	6.11
58586	301095.52	5529087.54	468	58592.21	99	6.1
58586	301101.89	5529091.27	468	58594.02	99	7.59
58587	301098.72	5529116.5	469	58592.49	59	5.46
58588	301090.43	5529172.11	463	58592.68	99	4.81
58588	300737.59	5529057.36	464	58595.47	99	7.07
58589	300901.63	5529483.51	468	58582.51	99	-6.13
58589	301096.13	5529088.01	468	58595.19	99	6.22
58589	300901.42	5529483.89	468	58582.89	99	-6.15
58589	300825.96	5529238.03	463	58589.9	99	0.84
58589	300901.42	5529483.9	467	58583.05	99	-6.16
58589	300907.94	5529144.42	462	58596.63	69	7.33
58589	300901.42	5529483.86	468	58583.33	99	-6.14
58590	300901.52	5529483.74	468	58583.41	99	-6.14
58590	300826.46	5529238.85	464	58590.5	99	0.83
58591	300396.63	5529145.34	451	58599.89	99	9.38
58591	300744.2	5529057.97	466	58600.07	99	9.16
58591	300901.64	5529483.74	468	58584.96	99	-6.12
58593	301088.58	5529170.82	463	58597.84	99	4.96
58593	301087	5529170.25	463	58599.24	99	5.76
58594	301088.92	5529171.29	463	58599.12	99	4.94

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58594	300720.73	5529063.53	460	58603.37	99	9.18
58595	300720.54	5529063.21	461	58603.71	99	9.21
58595	300914.88	5529155.03	463	58601.65	49	7.14
58595	300721.87	5529506.77	471	58590.87	99	-4.48
58595	301018.5	5529072.3	465	58604.3	79	8.84
58596	301094.78	5529119.17	468	58602.07	99	6.4
58596	300749.82	5529056.83	464	58602.71	99	6.33
58597	301087.09	5529169.87	463	58602.54	99	5.62
58599	301089.62	5529171.07	463	58603.51	99	4.89
58599	300869.8	5529152.02	462	58605.96	89	6.61
58600	300418.99	5529195	451	58609.38	99	8.93
58601	300440.47	5529214.33	451	58609.11	99	8.48
58601	300901.39	5529483.87	467	58594.66	99	-6.17
58602	300720.5	5529063.56	461	58611.55	99	9.24
58603	301012.78	5529237.51	461	58605.88	99	3.37
58603	301018.87	5529161.07	462	58609.67	99	7.01
58603	301087.62	5529169.99	463	58608.3	99	5.49
58603	300713.78	5529261.74	463	58604.49	99	1.1
58604	301102.28	5529091.46	468	58611.05	99	7.53
58604	301094.65	5529119.76	468	58611.09	99	6.85
58604	300842.52	5529230.58	465	58606.26	99	1.82
58605	301089.87	5529171.3	463	58609.82	99	4.86
58606	300869.67	5529152.07	462	58612.49	39	6.59
58607	300464.9	5529236.45	451	58605.94	99	-0.66
58608	300595.44	5529236.01	453	58607.54	99	-0.46
58608	301086.97	5529169.65	463	58613.62	99	5.57
58609	300613.9	5529240.41	456	58608.7	99	-0.55
58609	300594.66	5529236.41	453	58609	99	-0.43
58610	300671.25	5529262.89	459	58608.92	99	-0.64
58610	301090.04	5529172.02	463	58614.73	99	4.83
58610	300897.28	5529190.96	462	58616.63	99	6.62
58610	300671.5	5529263.39	459	58609.59	99	-0.62
58610	300743.72	5529058.29	466	58619.17	99	8.93
58610	300669.7	5529262.39	459	58609.59	99	-0.77
58611	300901.18	5529483.55	467	58604.6	99	-6.19
58611	301093.27	5529085.74	468	58617.14	99	6.18
58611	300671.46	5529263.54	459	58610.61	99	-0.39
58611	300901.01	5529483.66	467	58605.19	99	-6.18
58612	300838.57	5529059.5	463	58619.52	99	8.02
58612	301087.18	5529170.09	463	58617.48	99	5.72
58613	300905.14	5529143.01	462	58620.3	99	7.42
58613	301094.58	5529120.09	468	58620.07	99	6.76
58613	300914.88	5529154.96	463	58620.58	59	7.24
58614	300851.58	5529192.49	462	58621.25	99	7.65
58614	300896.65	5529190.42	462	58620.83	99	6.55

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58614	300397.15	5529144.55	451	58623.73	99	9.39
58615	300671.48	5529263.6	459	58613.98	99	-0.6
58615	300720.62	5529063.59	461	58624.01	99	9.27
58616	300594.21	5529236.07	453	58615.32	99	-0.39
58616	301087.16	5529169.94	463	58621.67	99	5.78
58619	300722.28	5529506.89	471	58614.12	99	-4.48
58619	300671.4	5529263.52	459	58618.66	99	-0.41
58619	300744.14	5529251.32	463	58620.54	99	1.35
58619	300671.43	5529263.54	459	58618.81	99	-0.49
58620	300671.46	5529263.55	459	58619.13	99	-0.51
58620	300671.46	5529263.57	459	58619.51	99	-0.46
58620	301095.84	5529087.9	468	58626.24	99	6.19
58620	300670.61	5529262.75	459	58619.55	99	-0.74
58621	300671.37	5529263.52	459	58619.97	99	-0.54
58621	300905.59	5529143.14	462	58628.04	89	7.39
58621	300720.12	5529063.99	461	58630.54	99	9.3
58621	300671.44	5529263.56	459	58620.85	99	-0.44
58622	300671.35	5529263.56	459	58621.06	99	-0.58
58622	301086.82	5529169.63	463	58627.53	99	5.72
58622	301018.59	5529072.18	465	58630.66	79	8.78
58622	300625.3	5529244.86	458	58621.38	99	-0.58
58622	300671.32	5529263.51	459	58621.68	99	-0.56
58622	300625.34	5529244.89	458	58621.89	99	-0.43
58622	300625.36	5529245.02	458	58622.8	99	0.42
58623	301086.8	5529170.42	463	58628.25	99	5.74
58623	300914.93	5529154.87	463	58629.84	49	7.18
58623	301093.03	5529086.2	468	58629.47	99	6.33
58623	300851.2	5529192.4	462	58631.01	99	7.67
58624	300625.14	5529245.07	458	58623.94	99	0.44
58624	300594.25	5529236.13	453	58623.69	99	-0.35
58624	300838.38	5529060.12	463	58632.31	99	8.19
58624	301086.78	5529169.98	463	58630.05	99	5.78
58625	301089.7	5529171.38	463	58629.37	99	4.84
58625	300670.97	5529263.27	459	58624.54	99	-0.7
58626	300420.04	5529194.9	451	58634.48	99	8.97
58626	300900.67	5529483.42	468	58619.33	99	-6.2
58626	300614.08	5529240.5	456	58625.2	99	-0.56
58626	300625.12	5529245.01	458	58626.46	99	0.36
58626	300670.69	5529263.14	459	58625.7	99	-0.67
58626	300625.11	5529244.98	458	58626.04	99	-0.35
58627	300905.51	5529143.14	462	58633.97	89	7.43
58627	301087.42	5529169.94	463	58632.83	99	5.74
58627	300559.07	5529493.75	464	58622.77	99	-4.33
58627	301018.55	5529072.44	465	58636.16	79	8.67
58628	300625.53	5529244.82	457	58627.08	99	-0.5

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58628	301102.69	5529091.5	468	58635.62	99	7.47
58628	300441.05	5529214.04	451	58637.02	99	8.6
58629	300625.11	5529244.93	458	58629.18	99	0.17
58629	301085.96	5529169.45	463	58634.92	99	5.67
58629	300465.68	5529236.29	451	58628.66	99	-0.71
58629	300625.12	5529244.98	458	58629.26	99	-0.2
58630	300625.1	5529244.98	458	58629.55	99	-0.12
58630	300625.15	5529245.06	458	58630.09	99	0.3
58630	300722.65	5529507.36	470	58625.71	99	-4.47
58630	301086.93	5529170.16	463	58635.98	99	5.7
58630	300914.64	5529155.04	463	58637.68	49	7.29
58631	300593.74	5529236.27	453	58630.35	99	-0.3
58631	300625.1	5529244.98	458	58630.37	99	-0.28
58631	300625.09	5529244.94	458	58630.78	99	0.03
58631	300397.3	5529143.94	451	58640.34	99	9.4
58631	300900.63	5529483.12	469	58624.83	99	-6.21
58631	301086.4	5529170.06	463	58636.92	99	5.8
58631	300900.73	5529483.28	468	58625.24	99	-6.2
58632	301087.03	5529169.83	463	58637.45	99	5.7
58632	300625.09	5529244.93	458	58631.88	99	-0.05
58632	301093.15	5529085.91	468	58638.17	99	6.22
58632	300850.78	5529192.22	461	58639.43	99	7.13
58632	300905.09	5529142.55	462	58639.88	69	7.42
58632	300900.61	5529483.22	468	58626.28	99	-6.19
58633	300900.32	5529482.96	469	58626.48	99	-6.17
58633	300900.47	5529483.14	468	58626.64	99	-6.19
58633	300625.04	5529244.95	458	58633.25	99	0.23
58634	300900.62	5529483.16	468	58627.56	99	-6.2
58634	300744.28	5529251.37	463	58635.32	99	1.41
58634	300593.92	5529236.06	452	58633.79	99	-0.26
58634	300625.1	5529244.94	458	58634.29	99	0.11
58634	301092.84	5529086.36	468	58640.52	99	6.28
58635	300850.88	5529192.39	462	58640.31	99	5.09
58635	300900.48	5529483.58	468	58629.18	99	-6.21
58635	300850.79	5529192.41	462	58640.45	99	5.06
58636	300850.87	5529192.35	461	58642.51	99	6.85
58636	300900.2	5529482.84	469	58629.59	99	-6.16
58637	300850.87	5529192.33	461	58643.34	99	6.78
58637	300593.39	5529235.95	452	58636.69	99	-0.22
58637	300850.92	5529192.28	462	58644.92	99	7.66
58637	300850.82	5529192.33	461	58644.37	99	6.92
58638	300850.88	5529192.37	462	58642.83	99	5.13
58638	301018.53	5529072.43	465	58646.52	79	8.73
58638	300825.9	5529238.89	464	58638.7	99	0.88
58639	300850.88	5529192.33	461	58645.23	99	6.71

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58639	300850.83	5529192.4	462	58643.92	99	5.25
58639	301086.73	5529170.4	463	58644.38	99	5.66
58639	300837.98	5529059.8	463	58646.88	99	8.1
58639	300899.67	5529483.18	469	58632.75	99	-6.13
58639	300850.81	5529192.37	462	58644.39	99	5.32
58639	300850.81	5529192.39	462	58644.28	99	5.08
58639	300850.8	5529192.39	462	58644.38	99	5.11
58639	300850.83	5529192.37	462	58645.19	99	5.79
58640	300767.34	5529246.75	463	58639.86	49	0.25
58640	300850.83	5529192.36	461	58646.1	99	6.48
58640	300850.82	5529192.38	462	58645.41	99	5.7
58640	300850.63	5529192.36	462	58647.34	99	7.62
58640	300899.7	5529483.18	469	58633.68	99	-6.11
58640	300850.83	5529192.39	462	58646.03	99	6.11
58640	300850.51	5529192.33	462	58647.57	99	7.63
58640	300850.69	5529192.25	462	58647.62	99	7.45
58640	300850.82	5529192.38	462	58645.79	99	5.62
58640	300850.85	5529192.34	461	58646.93	99	6.63
58640	300850.82	5529192.37	462	58645.85	99	5.53
58640	300850.81	5529192.37	462	58645.75	99	5.39
58641	300850.81	5529192.38	462	58646.69	99	6.18
58641	300850.79	5529192.41	462	58645.86	99	5.18
58641	300850.77	5529192.4	462	58645.81	99	5.13
58641	300850.79	5529192.32	462	58646.75	99	5.87
58641	300850.82	5529192.37	462	58646.35	99	5.46
58641	300850.84	5529192.37	461	58647.32	99	6.41
58641	301102.68	5529091.83	468	58648.31	99	7.4
58641	300899.81	5529482.86	469	58635	99	-6.14
58641	300851	5529192.2	461	58646.84	99	5.6
58641	300850.77	5529192.4	462	58646.41	99	5.16
58641	300904.96	5529142.34	462	58648.86	59	7.42
58642	301095.15	5529088.21	468	58648.37	99	6.15
58642	300850.81	5529192.35	461	58648.97	99	6.56
58643	300850.81	5529192.38	462	58648.61	99	6.03
58643	300850.81	5529192.36	462	58648.88	99	6.26
58643	300850.64	5529192.21	462	58650.12	99	7.49
58643	300913.54	5529253.3	465	58645.49	99	2.5
58643	300850.69	5529192.26	462	58650.54	99	7.41
58643	300593.02	5529236.11	452	58643.08	99	-0.17
58643	300850.82	5529192.36	461	58649.65	99	6.33
58644	300850.82	5529192.41	461	58650.75	99	7.06
58644	300850.69	5529192.17	461	58651.16	99	6.99
58644	300592.79	5529236.19	452	58644.22	99	-0.12
58645	300737.9	5529057.37	464	58651.67	99	7.09
58645	300850.8	5529192.34	462	58650.89	99	5.96

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58645	300850.52	5529192.25	462	58652.49	99	7.27
58645	300850.67	5529192.31	461	58652.56	99	7.2
58645	301086.28	5529169.65	463	58651.2	99	5.76
58649	300723.24	5529506.54	470	58644.07	99	-4.47
58649	301102.39	5529091.62	468	58656.34	99	7.44
58649	300899.5	5529483.06	468	58642.84	99	-6.11
58649	300624.51	5529244.88	458	58649.64	99	0.46
58650	300869.9	5529151.76	462	58656.39	99	6.63
58650	301019.71	5529161.42	462	58657	99	6.83
58652	300397.1	5529143.12	451	58660.9	99	9.4
58652	300420.63	5529194.46	451	58660.95	99	9.03
58652	300850.35	5529192.07	462	58659.55	99	7.54
58652	300850.61	5529192.21	462	58657.88	99	5.56
58653	300713.56	5529262.45	463	58654.04	99	1.17
58654	300850.4	5529192.03	462	58661.19	99	7.64
58654	300899.09	5529482.97	468	58648.22	99	-6.1
58655	300743.57	5529058.73	466	58663.84	99	8.82
58655	300899.07	5529483.12	468	58649.19	99	-6.09
58655	300899.2	5529482.87	468	58649.2	99	-6.1
58656	300720.06	5529063.81	461	58664.85	99	9.33
58656	300914.93	5529150.18	462	58663.46	99	7.72
58656	300850.23	5529192.08	462	58663.67	99	7.65
58656	300906.5	5529143.69	462	58663.34	59	7.3
58656	300442.25	5529213.88	451	58665.11	99	8.73
58657	300898.96	5529483.1	468	58650.7	99	-6.09
58657	300592.28	5529235.63	452	58656.87	99	-0.08
58658	300907.36	5529144.29	462	58665.02	69	7.34
58658	301095.03	5529119.19	468	58664.17	99	6.49
58658	300850.68	5529192.33	462	58663.73	99	5.45
58659	300850.58	5529192.24	462	58666.69	99	7.58
58660	300899.06	5529483.08	467	58653.79	99	-6.08
58660	300850.67	5529192.23	462	58667.46	99	7.34
58660	301094.85	5529119.31	468	58667.03	99	6.58
58661	300466.48	5529236.41	451	58659.84	99	-0.76
58661	300775.14	5529244.21	462	58662.11	99	1.45
58661	300850.61	5529192.26	462	58666.9	99	5.51
58662	300843.26	5529230.27	465	58663.38	99	1.86
58662	300822.11	5529146.65	460	58669.23	59	7.56
58663	300695.8	5529269.06	463	58661.53	99	-0.98
58663	301098.51	5529115.9	469	58668.34	99	5.43
58663	300838.31	5529060	463	58671.09	99	8.15
58663	300824.53	5529239.56	464	58663.9	99	0.92
58663	300624.44	5529245.01	458	58663.47	99	0.47
58663	300750.2	5529056.9	464	58669.23	99	6.23
58664	300906.89	5529143.91	462	58671.16	59	7.34

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58665	300899	5529483.23	468	58658.55	99	-6.09
58665	300913.44	5529252.87	465	58667.63	99	2.48
58665	300850.13	5529192.01	461	58670.64	99	5.4
58666	300693.72	5529268.77	462	58664.49	89	-1.4
58666	300896.36	5529190.33	461	58672.55	99	6.47
58666	300897.48	5529483.77	467	58660.38	99	-6.07
58667	300897.28	5529483.76	467	58660.6	99	-6.06
58667	300897.95	5529483.73	467	58661.08	99	-6.07
58667	300837.91	5529059.53	463	58675.36	99	8.06
58668	300897.52	5529483.75	467	58662.13	99	-6.07
58669	300719.09	5529063.73	461	58678.21	29	9.36
58669	300898.34	5529483.05	468	58662.93	99	-6.08
58669	300897.12	5529483.8	467	58662.96	99	-6.06
58669	300744.82	5529251.63	463	58670.77	99	1.47
58670	300397.63	5529142.51	451	58678.98	99	9.4
58670	300897.96	5529483.47	467	58664.19	99	-6.07
58671	300592.09	5529235.53	452	58671.34	99	-0.03
58672	300850.74	5529192.35	462	58676.78	99	5.16
58672	300905.38	5529142.67	462	58679.41	49	7.41
58672	300723.44	5529506.98	471	58667.79	99	-4.47
58674	300850.39	5529191.75	461	58678.77	99	5.2
58674	300591.23	5529236.1	452	58673.68	99	0.02
58674	300693.79	5529269.04	463	58672.49	99	-1.34
58675	300624.54	5529244.74	458	58675.49	99	0.49
58675	300614.32	5529240.27	456	58674.79	99	-0.57
58675	300887.66	5529245.29	464	58677.93	49	2.44
58676	300837.8	5529059.54	463	58683.96	59	7.89
58677	301094.51	5529119.87	468	58683.2	99	6.67
58678	300397.74	5529142.34	451	58687.51	99	9.39
58678	300868.96	5529151.96	462	58684.97	99	6.64
58678	300719	5529063.55	461	58687.72	99	9.39
58679	300838.1	5529059.54	463	58686.69	99	7.93
58679	300591.31	5529235.91	452	58678.83	99	0.04
58680	300838.15	5529059.49	463	58687.77	99	7.98
58680	300850.35	5529192.11	462	58685.67	99	5.23
58681	301048.82	5529125.3	465	58687.16	99	6.58
58681	300421.58	5529194.11	451	58689.74	99	9.09
58682	301013.41	5529237.35	461	58685.42	99	3.38
58683	300750.17	5529056.76	464	58689.18	99	6.17
58683	301092.62	5529085.84	467	58689.88	99	6.39
58684	300913.48	5529252.03	465	58686.32	89	2.47
58684	300397.67	5529142.35	451	58693.76	99	9.39
58685	300693.81	5529268.92	463	58683.27	99	-1.37
58685	300695.85	5529269.25	463	58683.71	99	-1.03
58685	300850.2	5529192.06	462	58690.34	99	5.29

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58685	300590.02	5529236.21	453	58685.18	99	-0.11
58685	300896.93	5529483.88	467	58679.3	99	-6.06
58686	300724	5529507.22	471	58681.13	99	-4.49
58686	300914.31	5529150.31	462	58693.39	89	7.74
58686	300590.1	5529235.75	452	58686.28	99	0.14
58686	300590.08	5529235.96	453	58686.3	99	0.09
58686	300590.14	5529235.7	452	58686.33	99	0.12
58686	300590.08	5529235.89	452	58686.38	99	0.1
58686	300590.06	5529235.88	452	58686.59	99	0.12
58687	300590.09	5529235.81	452	58686.71	99	0.13
58687	300590.01	5529236.19	453	58686.64	99	-0.04
58687	300590.03	5529236.06	453	58686.97	99	0.08
58687	300590.06	5529236.13	453	58687.18	99	0.02
58687	300824.25	5529240.02	464	58688.14	99	0.97
58687	301018.76	5529071.77	465	58695.78	79	8.42
58687	300443.3	5529213.83	451	58696.33	99	8.85
58688	300397.75	5529142.31	451	58696.92	99	9.39
58688	300718.54	5529064.06	461	58696.97	99	9.42
58688	300868.94	5529189.96	461	58695.35	9	6.91
58689	300850.14	5529191.86	461	58694.42	99	5.34
58689	300590.32	5529236.34	453	58689.13	99	-0.17
58690	300895.65	5529483.98	467	58684.02	99	-5.99
58690	300914.78	5529154.69	463	58697.22	49	7.21
58690	300843.29	5529229.81	465	58692.3	99	1.91
58690	300895.32	5529484.01	467	58684.47	99	-5.98
58691	300895.37	5529484.01	467	58684.59	99	-5.98
58691	300693.74	5529268.6	462	58689.41	69	-1.4
58691	300590.18	5529235.66	452	58690.93	99	0.09
58691	300895.32	5529484.11	467	58685.4	99	-5.97
58692	300590.15	5529236.5	453	58691.47	99	-0.23
58692	300838.04	5529059.5	463	58700.16	99	7.81
58693	300895.14	5529484.09	467	58686.94	99	-5.98
58693	300745.22	5529250.87	462	58694.47	99	1.52
58693	300738.27	5529057.55	464	58700.18	99	7.11
58694	300591.02	5529235.48	452	58693.81	99	0.07
58694	300895.31	5529484.29	466	58688.07	99	-5.97
58694	300467.5	5529235.95	451	58693.28	99	-0.82
58694	300749.96	5529056.93	465	58700.33	99	6.11
58694	300896.16	5529483.46	467	58688.22	99	-6.02
58696	300914.8	5529150.37	462	58703.23	89	7.7
58698	300895.2	5529484.27	466	58691.72	99	-5.97
58698	300696.27	5529269.38	463	58697.16	99	-0.65
58698	300895.65	5529483.78	467	58691.81	99	-6.01
58698	300589.98	5529235.8	453	58698.08	99	-0.32
58702	301085.89	5529169.21	463	58707.31	99	5.63

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58702	300838.19	5529059.62	463	58710.02	99	7.85
58703	300624.26	5529244.65	458	58703.24	99	0.51
58704	300896.25	5529483.54	467	58698.21	99	-6.04
58705	301036.18	5529065.26	465	58712.28	29	7.48
58705	300398.45	5529142.23	451	58714.47	99	9.37
58706	300696.48	5529269.63	463	58705.29	99	-0.72
58708	300422.64	5529193.81	451	58716.7	99	9.16
58708	300750.01	5529056.96	465	58713.56	99	5.98
58708	300838.07	5529059.4	463	58715.49	99	7.77
58711	300696.56	5529269.44	463	58709.87	99	-0.85
58714	300824.1	5529240.56	463	58714.54	99	1.01
58714	300589.41	5529235.56	452	58713.91	99	-0.42
58715	300623.97	5529244.52	457	58715.08	99	0.47
58716	300718.54	5529063.89	461	58725.79	99	9.45
58717	300696.32	5529269.67	463	58716.13	99	-0.91
58719	300556.22	5529492.37	464	58715.11	79	-4.14
58720	300894.72	5529484.36	467	58713.57	99	-6
58720	301086.25	5529169.61	464	58725.44	99	5.6
58720	301020.17	5529161.67	462	58727.18	99	6.76
58721	300443.91	5529213.28	451	58729.75	99	8.98
58722	300724.45	5529507.23	471	58717.42	99	-4.51
58722	301086.3	5529169.26	464	58727.67	99	5.56
58723	300750.05	5529056.44	464	58729.06	99	6.04
58723	300906.07	5529143.33	462	58730.59	49	7.37
58726	300713.13	5529262.56	463	58727.71	99	1.23
58727	300750.13	5529056.66	464	58732.49	99	5.92
58728	300844.62	5529192.02	461	58733.4	79	5.8
58728	300717.57	5529063.83	461	58737.57	99	9.47
58729	300742.67	5529058.5	466	58737.28	99	8.69
58729	300843.86	5529229.91	465	58731.04	99	1.96
58730	300468.64	5529235.74	451	58728.85	99	-0.87
58730	300915.49	5529155.26	463	58737.33	59	7.32
58732	300850.08	5529192.21	462	58737.4	59	5.65
58732	301102.78	5529092.01	468	58739.26	99	7.3
58732	300907.1	5529143.73	462	58739.63	59	7.27
58733	301011.38	5529074.88	466	58739.58	99	7.03
58733	300894.36	5529484.32	467	58727.44	99	-6.02
58734	300399.39	5529142.35	451	58743.06	99	9.35
58734	300725.07	5529508.14	471	58729.18	99	-4.54
58734	300623.75	5529244.44	458	58734.84	99	0.42
58735	300423.44	5529193.24	451	58743.76	99	9.22
58735	301085.61	5529169.31	463	58740.65	99	5.53
58735	300746.82	5529250.06	462	58737.24	99	1.85
58736	300589.34	5529234.67	452	58735.49	99	-0.51
58736	300623.17	5529244.5	457	58736.74	99	0.33

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58738	300918.61	5529155.17	462	58743.93	49	6.12
58738	300746.78	5529250.13	462	58740.08	99	1.81
58741	300746.21	5529250.68	462	58743	99	1.64
58743	300906.7	5529143.46	462	58750.18	59	7.34
58743	300623.51	5529244.43	458	58743.35	99	0.38
58744	300823.86	5529241.03	463	58744.67	99	1.06
58744	301013.93	5529237.49	462	58747.11	99	3.38
58745	301102.68	5529092.15	468	58752.09	99	7.3
58746	300915.31	5529154.92	463	58753.08	49	7.15
58749	300444.64	5529213.28	451	58757.72	99	8.97
58749	300749.94	5529056.29	465	58755.22	99	5.9
58750	300623.3	5529243.91	457	58750.6	99	0.29
58750	300725.26	5529508.46	471	58745.91	99	-4.56
58751	300893.67	5529484.38	468	58744.54	99	-6.07
58751	300749.57	5529056.3	465	58757.12	99	5.91
58751	300695	5529268.62	463	58750.14	89	-1.09
58751	300893.79	5529484.39	468	58745.34	99	-6.11
58752	300905.88	5529143.26	462	58758.9	49	7.36
58752	300893.77	5529484.28	468	58745.49	99	-6.1
58752	300893.76	5529484.3	467	58745.62	99	-6.05
58752	300775.78	5529243.53	462	58753.21	99	1.45
58752	300893.7	5529484.31	468	58745.75	99	-6.09
58752	300747.46	5529249.63	462	58753.94	99	1.72
58753	301048.37	5529125.63	465	58759.21	99	6.64
58753	300749.89	5529056.02	465	58758.58	99	5.92
58754	300893.88	5529484.47	468	58747.41	99	-6.11
58754	301102.81	5529091.82	468	58761.76	99	7.33
58755	300738.52	5529057.54	464	58761.91	89	7.13
58756	300746.48	5529250.39	462	58758.05	99	1.68
58756	300912.76	5529252.16	465	58758.92	99	2.45
58757	300694.64	5529269.06	463	58755.33	99	-1.25
58757	300745.79	5529251.05	462	58758.75	99	1.58
58757	300694.04	5529268.89	463	58756.08	39	-1.31
58759	300749.65	5529056.18	465	58764.43	99	5.91
58759	300717.29	5529064.49	461	58768.24	99	9.49
58759	301102.95	5529091.85	468	58766.82	99	7.37
58760	300868.6	5529152.13	462	58766.25	99	6.67
58761	300747.43	5529249.62	462	58763.19	99	1.77
58761	300588.84	5529234.72	452	58760.86	99	-0.61
58762	300424.46	5529192.91	451	58771.45	99	9.28
58762	300894	5529484	468	58756.18	99	-6.13
58764	300725.4	5529508.87	471	58759.25	99	-4.58
58764	300893.99	5529484.28	468	58757.78	99	-6.12
58765	300717.38	5529064.74	461	58774.16	99	9.51
58765	300469.73	5529235.89	451	58763.82	99	-0.93

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58766	300694.43	5529268.96	463	58764.31	69	-1.28
58766	300400.26	5529142.12	451	58775.41	99	9.32
58768	300823.23	5529241.27	463	58769.48	99	1.1
58769	300742.25	5529058.71	466	58777.42	99	8.56
58769	300837.56	5529059.75	463	58776.67	99	7.63
58769	300868.75	5529152.2	462	58775.76	99	6.66
58770	300747.04	5529249.97	462	58771.96	99	1.86
58770	300895.42	5529190.8	462	58776.78	99	6.4
58772	300716.9	5529064.76	461	58781.85	99	9.53
58773	300739	5529058.06	464	58779.95	99	7.17
58773	301059.14	5529244.29	462	58777.08	99	4.08
58774	300694.6	5529268.98	463	58773.03	99	-1.2
58775	300895.34	5529190.81	462	58781.16	99	6.35
58775	300837.51	5529059.64	463	58782.71	99	7.66
58776	300588.6	5529234.6	452	58774.9	99	-0.7
58776	300725.74	5529509.28	471	58771.76	79	-4.62
58776	301094.16	5529119.19	468	58783.29	99	6.88
58777	300893.43	5529483.92	468	58770.89	99	-6.12
58777	300893.04	5529483.91	468	58771.22	99	-6.12
58777	300843.87	5529229.64	465	58779.46	99	2.01
58778	300445.33	5529213	451	58786.93	99	8.96
58778	300588.4	5529234.09	452	58777.41	99	-0.79
58779	300696.68	5529269.51	463	58778.14	99	-0.78
58779	300905.89	5529143.02	462	58786.55	49	7.37
58779	300915.67	5529150.67	462	58786.92	69	7.71
58780	300906.7	5529143.56	462	58786.96	49	7.35
58780	300694.76	5529268.86	463	58779.17	99	-1.14
58783	300837.18	5529059.87	463	58790.89	99	7.7
58784	301011.87	5529074.52	466	58790.93	99	7.04
58785	300614.73	5529240.81	456	58784.13	99	-0.58
58785	300716.7	5529064.81	461	58794.89	99	9.55
58786	300868.74	5529152.35	462	58792.21	99	6.69
58786	300425.25	5529192.98	451	58795.07	99	9.33
58786	300915.89	5529150.93	462	58793.56	69	7.71
58787	301084.74	5529169.07	463	58792.37	99	5.45
58788	300822.85	5529241.28	463	58789.39	99	1.16
58789	300696.35	5529269.47	463	58788.76	99	-0.61
58792	300893.34	5529483.59	468	58786.07	99	-6.11
58793	300588.2	5529233.39	452	58792.5	99	-0.88
58795	300746.96	5529250.45	462	58796.83	99	1.87
58796	300915.14	5529155.04	463	58803.88	49	7.39
58798	300401.26	5529141.63	451	58807.54	99	9.3
58799	300837.28	5529059.55	463	58806.58	99	7.74
58799	300915.4	5529154.93	462	58806.29	49	7.17
58799	300905.86	5529142.79	462	58806.55	49	7.41

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58800	301102.53	5529092.01	468	58807.14	99	7.29
58801	300747.29	5529250.01	462	58802.99	99	1.88
58802	300860.8	5529150.37	461	58809.07	99	7.49
58802	300893.54	5529483.16	468	58795.51	99	-6.11
58802	300446.11	5529212.71	450	58810.71	99	8.95
58802	300470.68	5529235.45	451	58801.04	99	-0.98
58802	300860.81	5529150.34	461	58809.53	99	7.47
58804	300588.92	5529232.84	452	58802.96	99	-0.97
58806	300622.91	5529244.03	457	58806.36	99	0.21
58807	300915.19	5529150.14	462	58812.84	99	6.23
58807	300837.65	5529059.86	463	58814.64	99	7.6
58808	300716.51	5529065.59	461	58817.05	99	9.53
58808	300716.64	5529065.04	461	58817.36	99	9.54
58808	300892.97	5529483.02	469	58802.23	99	-6.1
58809	300741.73	5529058.69	466	58816.95	99	8.17
58810	300738.99	5529057.81	464	58816.69	79	7.16
58810	300861.6	5529150.71	461	58817.39	99	7.51
58811	300915.32	5529155.19	463	58817.85	49	7.35
58812	300741.72	5529058.97	466	58819.96	99	8.43
58812	300426.03	5529192.42	451	58820.9	99	9.37
58812	301017.82	5529071.63	465	58819.99	69	8.27
58814	300712.69	5529263.03	463	58814.9	99	1.3
58815	301085.35	5529169.45	464	58820.05	99	5.51
58815	300741.32	5529058.53	466	58823.04	99	8.3
58815	300747.44	5529250.23	462	58816.93	99	1.87
58815	301020.41	5529161.79	462	58822.12	99	6.69
58816	300622.06	5529243.96	458	58815.94	99	0.14
58816	300868.73	5529152.01	462	58822.56	99	6.7
58816	301014.68	5529237.06	462	58819.3	99	3.38
58817	301091.76	5529085.48	468	58823.69	99	6.57
58818	300861.08	5529149.91	461	58824.95	99	7.43
58818	301091.94	5529085.99	468	58824.83	99	6.44
58818	300860.75	5529150.08	461	58825.84	99	7.39
58819	300776.83	5529244.13	462	58820.32	99	1.46
58820	300738.84	5529057.43	464	58826.68	89	7.15
58821	300726.34	5529509.05	472	58815.97	99	-4.65
58822	300588.26	5529232.45	452	58821.08	99	-1.06
58824	300914.25	5529149.68	462	58830.14	59	6.25
58824	300822.89	5529241.83	463	58825.25	99	1.22
58826	300861.76	5529150.67	461	58833.04	99	7.53
58826	301091.44	5529086.08	467	58832.92	99	6.5
58827	301082.8	5529117.31	468	58834.62	29	7.92
58827	300715.12	5529067.3	462	58836.23	99	9.28
58828	300893.15	5529482.2	468	58822.19	99	-6.1
58828	300715.74	5529066.66	461	58837.74	99	9.44

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58829	300716.32	5529065.51	461	58838.97	99	9.51
58830	300895.15	5529190.64	462	58835.96	99	6.31
58831	300892.93	5529481.95	468	58825.26	99	-6.1
58831	300890.83	5529482.97	466	58825.17	99	-6.25
58832	301085.33	5529169.3	464	58837.17	99	5.5
58832	300862.34	5529150.61	461	58839.36	99	7.55
58832	300822.7	5529146.71	460	58839.57	49	7.61
58832	300822.25	5529242.31	463	58833.75	99	1.28
58833	301099.27	5529114.86	469	58838.11	99	5.41
58833	300777.35	5529244.24	462	58834.42	99	1.46
58833	301102.83	5529092.23	468	58840.29	99	7.29
58834	300860.57	5529150.2	461	58840.98	99	7.34
58834	300426.86	5529192.32	451	58843.31	99	9.42
58834	301037.51	5529063.03	465	58841.55	19	7.47
58834	300402.13	5529141.69	451	58843.42	99	9.28
58834	300715.74	5529066.07	461	58843.73	99	9.5
58835	300622.17	5529243.78	457	58834.71	99	0.06
58835	300715.62	5529065.99	461	58844.33	99	9.49
58835	300740.78	5529058.31	465	58842.75	99	7.85
58835	300715.16	5529066.58	461	58844.27	99	9.33
58835	300588.76	5529231.55	452	58833.95	99	-1.15
58835	301084.58	5529168.91	463	58840.89	99	5.47
58836	300892.44	5529482.32	468	58829.49	99	-6.1
58836	300862.47	5529151.34	461	58843.31	99	7.57
58836	301099.12	5529114.5	469	58841.16	99	5.39
58836	300892.48	5529482.18	468	58830.25	99	-6.1
58837	300892.5	5529482.14	468	58831.32	99	-6.1
58838	301012.7	5529074.55	465	58844.66	99	7.04
58838	300844.9	5529191.82	461	58843.46	69	5.81
58839	300715.43	5529066.78	461	58848.13	99	9.39
58840	300447.09	5529212.64	451	58848.67	99	8.94
58840	300892.37	5529481.84	467	58834.25	99	-6.12
58841	300837.09	5529059.39	463	58848.74	99	7.57
58842	300777.1	5529244.93	462	58843.18	99	1.49
58842	300912.81	5529251.98	465	58844.39	89	2.44
58842	301085.15	5529168.96	463	58847.58	99	5.48
58842	300697.42	5529269.02	463	58841.69	99	-0.51
58843	300697.36	5529269.88	463	58842.33	99	-0.54
58844	300860.28	5529150.34	461	58851.24	99	7.3
58845	300777.17	5529244.94	462	58846.88	99	1.49
58846	300777.28	5529244.12	462	58847.31	99	1.49
58846	301082.87	5529117.71	468	58853.84	49	7.99
58846	300471.75	5529235.64	451	58845.18	99	-1.04
58846	300892.16	5529481.59	467	58840.13	99	-6.13
58847	300915.17	5529150.32	462	58855.16	59	7.7

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58848	300862.61	5529151.62	461	58855.31	99	7.56
58850	300739.94	5529058.29	464	58857.22	89	7.32
58850	301034.82	5529066.09	465	58857.47	19	7.51
58850	300891.81	5529482.07	467	58843.89	99	-6.15
58850	300740.62	5529058.45	464	58858.08	99	7.75
58851	300777.31	5529244.38	462	58852.17	99	1.5
58851	300915.48	5529151.1	462	58858.62	99	7.71
58851	300844.14	5529228.8	465	58853.4	99	2.05
58852	301091	5529085.29	468	58858.46	99	6.64
58852	300777.51	5529243.94	462	58853.81	99	1.47
58853	301082.8	5529117.77	468	58860.81	49	8.14
58853	301082.84	5529117.71	468	58861.06	49	8.06
58853	300915.4	5529154.77	463	58860.6	59	7.46
58853	300777.21	5529244.14	462	58854.79	99	1.49
58853	300714.99	5529067.65	462	58862.63	99	9.23
58854	300777.32	5529244.26	462	58855.13	99	1.48
58854	300777.19	5529244.14	462	58855.15	99	1.48
58854	300890.73	5529483.14	467	58847.41	99	-6.28
58854	300906.16	5529142.95	462	58861.41	39	7.4
58854	300614.87	5529241.3	457	58853.66	99	-0.59
58855	300891.75	5529482.19	467	58848.66	99	-6.16
58855	300727.06	5529509.56	472	58850.78	99	-4.69
58857	301084.55	5529169.26	463	58862.82	99	5.48
58857	300747.38	5529249.4	462	58859.31	99	1.89
58857	301079.73	5529083.04	467	58865.85	59	8.4
58858	300890.78	5529482.74	467	58851.55	99	-6.23
58858	301091.19	5529085.03	468	58865.04	99	6.7
58859	301084.3	5529168.52	463	58864.88	99	5.84
58859	300891.26	5529482.06	467	58852.94	99	-6.18
58860	300427.65	5529192.13	451	58869.28	99	9.46
58861	300741.5	5529058.52	465	58869.26	99	8.06
58862	300890.81	5529482.29	467	58855.72	99	-6.2
58862	300714.09	5529067.46	462	58871.08	99	9.16
58862	300915.23	5529154.96	463	58869.64	49	7.42
58862	300750.42	5529055.43	465	58868.33	99	5.9
58863	300868.18	5529151.73	462	58869.23	99	6.73
58863	301017.9	5529071.96	465	58871	89	8.32
58863	300696.68	5529270.17	463	58862.11	99	-0.58
58864	300740.59	5529058.29	464	58871.74	99	7.64
58864	300748.41	5529249.13	463	58866.02	99	1.85
58864	301015.42	5529237.38	461	58867.75	99	3.38
58865	300739.37	5529057.56	464	58872.34	39	7.19
58866	300777.44	5529244.65	462	58867.93	99	1.5
58867	300822.49	5529243.06	464	58868.58	99	1.34
58867	300714.02	5529068.06	462	58876.35	99	9.09

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58868	301084.26	5529168.56	463	58873.42	99	5.77
58868	300777.4	5529244.46	462	58869.66	99	1.5
58868	301098.95	5529114.25	469	58873.62	99	5.4
58868	300767.37	5529246.89	463	58868.69	59	0.25
58869	300749.9	5529055.19	465	58875.11	99	6.43
58870	300741.44	5529058.35	465	58877.53	99	7.96
58870	301020.52	5529161.96	462	58876.54	99	6.63
58870	300447.63	5529212.2	451	58879.17	99	8.93
58871	300403.12	5529141.45	451	58880.31	99	9.24
58872	300889.78	5529482.52	467	58866.07	99	-6.35
58874	300915.19	5529154.98	462	58881.09	59	7.49
58876	300889.86	5529482.77	467	58869.42	99	-6.33
58876	301020.51	5529162.22	462	58882.66	99	6.56
58877	300472.86	5529235.32	451	58875.76	99	-1.09
58877	301091.18	5529085.34	468	58884.23	99	6.77
58878	300587.83	5529231.32	452	58876.49	99	-1.21
58878	300713.94	5529068.39	462	58887.13	99	9.01
58878	301015.47	5529237.29	461	58881.65	99	3.37
58879	300621.83	5529243.61	457	58878.83	99	-0.01
58879	301015.55	5529237.32	461	58882.67	99	3.38
58879	300895.17	5529190.38	462	58885.56	99	6.26
58879	300863.54	5529151.23	461	58886.93	89	7.55
58879	301079.92	5529083.11	467	58887.71	59	8.27
58880	300849.44	5529191.95	462	58885.41	99	5.69
58880	300750.17	5529055.75	465	58886.12	99	6.13
58880	301090.89	5529085.03	467	58887.17	99	6.92
58882	300890.2	5529483.05	467	58875.59	99	-6.3
58882	301047.33	5529125.9	465	58888.76	99	6.75
58882	300822.54	5529146.83	460	58889.82	39	7.67
58882	300739.96	5529058.01	465	58889.45	79	7.3
58883	300748.34	5529249.5	463	58885.27	99	1.87
58883	301047.51	5529125.2	465	58890.1	99	6.69
58885	300749.81	5529055.3	465	58890.87	99	6.31
58888	300859.9	5529149.99	461	58895.35	99	7.26
58889	300713.27	5529067.98	462	58898.29	99	8.81
58890	300713.31	5529068	462	58898.59	99	8.75
58890	300915.52	5529155.17	463	58897.52	79	7.58
58891	300713.25	5529068	462	58899.61	99	8.68
58891	300588.08	5529230.36	452	58889.96	99	-1.26
58894	300428.38	5529191.49	451	58903.44	99	9.51
58894	300915.71	5529155.42	462	58902.1	79	7.61
58895	300851.66	5529149.97	461	58901.05	99	6.34
58895	301084.16	5529169.19	463	58900.69	99	5.5
58895	300713.44	5529068.41	462	58904.2	99	8.94
58895	300727.43	5529509.27	473	58890.57	99	-4.72

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58896	300713.14	5529068.11	462	58904.35	99	8.62
58896	300852.39	5529150.11	461	58902.23	99	6.42
58897	300713.09	5529068.06	462	58905.52	99	8.56
58897	300713.11	5529068.12	462	58905.85	99	8.87
58897	300750.4	5529055.45	465	58903.3	99	5.96
58899	300711.81	5529262.78	463	58900.29	99	1.36
58899	300750.4	5529055.47	465	58905.2	99	6.02
58901	300750.48	5529055.47	465	58906.62	99	6.07
58901	300615.23	5529240.7	457	58900.48	99	-0.6
58902	301093.84	5529118.91	468	58908.51	79	6.92
58902	300404.1	5529140.92	451	58911.32	99	9.2
58902	300750.41	5529055.61	465	58908.63	99	6.19
58903	300859.66	5529150.23	461	58910.11	99	7.23
58903	301052.7	5529158.23	463	58908.39	9	5.43
58904	300712.72	5529068.38	462	58912.14	99	8.51
58904	300740.36	5529058.24	464	58911.53	99	7.58
58904	300749.5	5529247.89	462	58906.02	99	1.58
58905	300448.56	5529212.17	450	58913.58	99	8.82
58905	300915.64	5529155.27	463	58912.82	79	7.6
58907	300740.16	5529058.04	464	58913.91	99	7.38
58908	301078.86	5529083.29	467	58916.09	69	8.53
58908	300915.15	5529154.89	462	58915.56	89	7.63
58909	300777.24	5529245.1	462	58910.17	99	1.49
58909	300859.27	5529150.21	461	58916.18	99	7.18
58910	301084.37	5529169.45	463	58915.28	99	5.53
58910	300837.07	5529059.39	463	58917.73	99	7.54
58911	300868.15	5529151.55	462	58917.5	99	6.76
58911	300889.54	5529482.78	467	58904.51	99	-6.38
58911	300915.58	5529155.01	462	58918.89	49	7.56
58912	300859.11	5529150.39	461	58918.76	99	7.2
58914	300558.74	5529493.85	464	58909.46	99	-4.29
58914	300740.05	5529058.1	465	58921.67	79	7.25
58915	300621.57	5529243.37	457	58915.18	99	-0.09
58916	300912.4	5529251.49	465	58918.76	79	2.44
58917	300749.48	5529248.63	462	58918.12	99	1.62
58918	300587.49	5529230.01	452	58916.39	99	-1.32
58918	300748.73	5529248.66	462	58919.79	99	1.82
58918	300712.74	5529068.67	462	58926.8	99	8.46
58919	300740.23	5529058.05	465	58925.96	69	7.23
58921	300822.03	5529243.49	464	58922.14	99	1.4
58921	300889.15	5529483.14	467	58914.74	99	-6.43
58922	300852.59	5529150.18	461	58928.45	99	6.66
58922	301058.71	5529244.29	462	58926.34	99	4.1
58923	300863.98	5529150.96	461	58930.08	99	7.55
58923	300473.83	5529235.29	451	58921.75	99	-1.14

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58923	301091.12	5529085.12	468	58930.14	99	6.84
58924	300749.48	5529248.7	462	58925.87	99	1.65
58925	301090.86	5529085.01	468	58931.65	99	7.14
58925	300740.12	5529057.89	464	58932.92	99	7.45
58926	300889.13	5529482.95	467	58919.67	99	-6.4
58927	300868.42	5529151.61	462	58933.46	99	6.78
58927	300739.78	5529057.72	465	58934	79	7.28
58927	300749.76	5529247.76	462	58928.46	99	1.55
58927	300749.45	5529248.72	462	58928.72	99	1.68
58927	300712.16	5529068.47	462	58935.69	99	8.42
58928	300889.06	5529483.35	467	58921.08	99	-6.45
58928	300749.46	5529248.74	462	58929.73	99	1.72
58929	300852.02	5529150.41	461	58935.63	99	6.58
58929	301091.05	5529085.08	467	58936.34	99	6.99
58930	301083.71	5529168.8	463	58935.43	99	5.55
58930	300915.17	5529154.84	462	58937.53	99	7.64
58931	300848.69	5529191.96	462	58936.76	99	5.74
58931	300429.54	5529191.14	451	58940.58	99	9.5
58932	300727.66	5529509.57	473	58926.95	99	-4.76
58932	300749.38	5529248.67	462	58933.58	99	1.75
58933	301090.52	5529085.37	468	58940.34	99	7.07
58934	300821.58	5529243.41	464	58935.11	99	1.46
58934	301074.39	5529084.06	467	58940.99	99	7.08
58935	301093.9	5529118.86	468	58941.61	79	6.95
58935	300851.88	5529150.13	461	58940.93	79	6.08
58936	300821.09	5529242.92	464	58937.68	99	1.52
58936	300852.34	5529150.43	461	58942.87	99	6.5
58936	300749.52	5529248.45	462	58938.24	99	1.78
58937	300888.9	5529483.33	468	58930.28	99	-6.47
58937	301079.04	5529083.03	467	58945.5	89	8.65
58939	301103	5529092.62	468	58945.8	99	7.28
58939	300852.93	5529150.19	461	58945.48	99	6.86
58939	300587.32	5529229.98	452	58937.54	79	-1.37
58939	300915.18	5529154.05	463	58946.72	89	7.66
58940	300405	5529140.92	451	58949.19	99	9.17
58940	300449.74	5529211.95	450	58949.01	99	8.71
58941	301079.67	5529083.14	467	58948.7	59	8.17
58941	300820.87	5529242.89	462	58942.85	89	1.59
58942	300864.63	5529151.33	461	58949.76	99	7.46
58942	300615.74	5529241.19	457	58941.76	99	-0.61
58942	300867.82	5529151.6	462	58949.24	99	6.81
58942	300915.44	5529154.84	463	58950.07	79	7.62
58943	300712.07	5529068.39	462	58951.12	99	8.37
58944	300749.58	5529248.67	463	58945.38	99	1.8
58945	300750.54	5529054.69	465	58951.06	99	6.54

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58945	300852.97	5529149.81	461	58951.31	99	6.74
58945	300727.71	5529509.54	473	58940.16	99	-4.79
58946	300851.36	5529150.33	461	58952	99	6.01
58948	300915.16	5529154.7	463	58955.46	79	7.51
58948	300852.62	5529150.06	461	58955.07	99	6.8
58949	301083.67	5529168.66	463	58954.51	99	5.58
58949	300865.37	5529151.62	461	58956.85	99	7.39
58950	300739.78	5529057.44	464	58957.54	79	7.2
58952	300621.23	5529242.72	457	58951.37	99	-0.15
58952	300851.48	5529150.04	461	58958.43	99	6.27
58952	300853.36	5529150.22	461	58959.34	99	6.92
58953	301017.93	5529071.94	466	58961.43	79	8.22
58953	301090.65	5529084.75	468	58960.72	99	7.29
58954	300865.32	5529151.63	461	58960.88	49	7.35
58955	300826.77	5529059.71	461	58963.57	89	9.01
58956	300826.76	5529059.69	461	58964.59	89	9
58956	300864.75	5529150.92	461	58963.29	99	7.49
58956	300826.76	5529059.69	461	58965.05	89	8.97
58956	300826.76	5529059.69	461	58965.18	89	8.98
58956	300711.62	5529069	462	58964.57	99	8.32
58956	301083.77	5529168.47	463	58962.15	99	5.71
58958	300866.86	5529152.1	462	58964.74	99	7.09
58958	300866.56	5529152.21	461	58965.52	89	7.14
58958	301083.68	5529168.49	463	58964.12	99	5.64
58960	300727.9	5529510.1	473	58954.78	99	-4.81
58960	300430.54	5529190.82	451	58969.08	99	9.49
58960	300853.75	5529149.96	461	58966.74	99	7.04
58961	301084.09	5529168.6	463	58967.22	99	5.9
58961	300888.49	5529483.82	468	58954.94	99	-6.49
58962	300857.64	5529151.08	461	58968.68	99	7.12
58963	301083.6	5529168.68	463	58968.6	99	5.99
58963	300474.94	5529235.3	451	58961.52	99	-1.19
58964	301090.39	5529084.86	468	58971.3	49	7.22
58964	301017.85	5529072.02	465	58972.5	59	8.37
58964	300826.77	5529059.64	461	58973.44	99	9.02
58965	300586.69	5529229.59	452	58963.63	99	-1.43
58965	300888.33	5529483.98	468	58958.61	99	-6.51
58966	300851.21	5529150.48	461	58972.21	99	5.96
58967	300820.75	5529242.97	462	58968.16	99	1.65
58967	300851.02	5529150.36	461	58973.59	99	6.21
58967	300865.24	5529151.24	461	58974.85	79	7.42
58968	301015.82	5529237.33	461	58970.95	99	3.37
58968	300615.93	5529241.03	457	58967.37	99	-0.63
58968	300864.79	5529150.96	461	58975.87	99	7.53
58970	300405.61	5529140.43	451	58978.66	99	9.13

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58971	300887.62	5529245.28	464	58973.03	19	2.39
58971	300853.38	5529150.17	461	58978.19	99	6.98
58971	300820.22	5529242.83	462	58973.08	79	1.71
58972	300915.1	5529154.59	462	58979.32	59	7.53
58973	300728.02	5529509.92	474	58967.86	99	-4.84
58974	300912.02	5529251.75	465	58976.36	99	2.43
58976	300864.96	5529151.17	461	58983.57	99	7.54
58976	300728.24	5529510.34	473	58971.45	99	-4.76
58976	301074.05	5529083.91	467	58983.54	99	7.16
58976	300728.43	5529510.37	473	58971.74	99	-4.72
58977	300729	5529510.24	470	58972.06	99	-4.59
58977	300728.87	5529510.39	471	58972.03	99	-4.62
58977	300728.9	5529510.42	471	58972.21	99	-4.65
58977	300728.11	5529510.3	474	58972.15	99	-4.79
58977	300727.97	5529510.24	474	58972.25	99	-4.83
58977	300728.9	5529510.42	471	58972.51	99	-4.63
58977	300728.92	5529510.27	471	58972.71	99	-4.6
58977	300728.65	5529510.41	472	58972.63	99	-4.69
58977	300729.08	5529510.25	470	58972.89	99	-4.57
58978	300729.33	5529510.31	468	58972.92	99	-4.59
58978	300915.63	5529151.3	462	58985.37	79	7.71
58978	300729.15	5529510.3	469	58973.1	99	-4.58
58978	300727.95	5529510.08	474	58972.88	99	-4.85
58978	300727.95	5529510.08	474	58972.95	99	-4.84
58978	300867.88	5529151.64	462	58984.78	99	6.84
58978	300729.31	5529510.28	468	58973.57	99	-4.61
58978	300727.94	5529509.97	474	58973.32	99	-4.87
58978	300727.94	5529509.98	474	58973.33	99	-4.88
58979	300729.22	5529510.27	468	58974.01	99	-4.62
58979	300727.97	5529509.88	474	58973.9	99	-4.89
58979	300888.26	5529483.69	468	58972.4	99	-6.53
58979	300728.01	5529509.98	474	58974.17	99	-4.86
58979	300697.56	5529269.68	463	58979.02	99	-0.47
58980	300711.08	5529069.12	462	58987.99	99	8.28
58980	300777.8	5529245.35	462	58981.27	99	1.49
58981	300894.82	5529190.63	462	58987.17	99	6.22
58981	300888.64	5529245.4	463	58983.82	19	2.51
58982	300729.21	5529509.96	468	58977.26	99	-4.63
58982	300820.15	5529243.41	462	58983.75	99	1.74
58983	301074.89	5529083.21	467	58989.98	99	7.33
58983	300585.98	5529229.82	452	58981.45	99	-1.44
58985	301013.18	5529074.55	465	58992.18	99	7.05
58986	300740.72	5529057.68	464	58993.41	99	7.51
58987	300450.64	5529211.65	450	58995.49	99	8.59
58988	300851.23	5529150.23	461	58994.3	99	6.14

corrected mag	easting	northing	elev	un corrected mag	quality	correction
58988	300845.25	5529228.9	464	58990.39	99	2.1
58988	300729.29	5529510.31	468	58983.74	99	-4.65
58989	300914.48	5529153.57	462	58994.9	79	6.08
58991	300620.79	5529242.92	457	58990.3	99	-0.22
58991	300586.09	5529229.71	452	58989.6	99	-1.47
58991	300586.18	5529229.71	452	58989.87	99	-1.46
58992	301099.21	5529113.83	469	58997.02	99	5.42
58992	300866.15	5529151.78	461	58999.3	79	7.19
58992	300777.58	5529245.88	462	58993.64	99	1.48
58992	300710.92	5529069.33	462	59000.43	99	8.24
58993	300431.39	5529190.27	451	59002.17	99	9.49
58993	300826.72	5529059.65	461	59001.82	99	8.96
58993	300763.4	5529057.45	465	59001.16	99	8.13
58993	300918.7	5529155.33	462	58999.44	39	6.01
58994	301074.77	5529083.69	467	59000.78	99	7.28
58994	300888	5529483.59	468	58987.86	99	-6.55
58995	300763.65	5529057.7	465	59003.32	99	8.16
58995	300853.61	5529150.27	461	59002.44	99	7.06
58997	300777.69	5529246.17	462	58998.13	99	1.48
58998	301083.36	5529168.65	463	59004.23	59	6.07
58998	301074.36	5529083.77	467	59005.61	99	7.23
58999	300764.9	5529057.19	465	59006.62	99	8.08
58999	300887.87	5529483.45	468	58992.18	99	-6.57
59000	300585.67	5529229.45	452	58998.89	99	-1.49
59001	300858.55	5529150.06	461	59007.78	99	7.15
59002	301033.6	5529066.7	465	59009.08	19	7.54
59002	300867.19	5529151.37	462	59009.27	99	6.89
59004	300406.69	5529140.19	451	59012.78	99	9.09
59004	300616.44	5529240.84	457	59003.12	99	-0.64
59004	300764.1	5529057.51	465	59011.97	99	8.11
59004	300777.8	5529245.84	462	59005.81	99	1.49
59005	300820.22	5529243.49	462	59006.32	99	1.77
59005	301090.17	5529084.92	468	59012.66	79	7.35
59006	300698.26	5529269.95	463	59005.89	99	-0.46
59007	301021.56	5529162.04	462	59013.02	99	6.49
59007	300729.81	5529509.96	468	59001.87	99	-4.68
59007	300711.48	5529263.62	463	59008.88	99	1.43
59008	300777.79	5529245.66	462	59009.18	99	1.47
59010	301052.45	5529158.34	464	59015.31	9	5.45
59011	300777.65	5529245.92	462	59012.8	99	1.48
59012	300858.06	5529150.53	461	59018.65	99	7.12
59012	300887.78	5529483.72	468	59005.26	99	-6.58
59013	301021.45	5529070.23	465	59022.71	19	9.37
59014	300847.76	5529191.92	462	59019.74	49	5.76
59015	300475.87	5529235.05	451	59014.07	99	-1.24

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59016	300821.68	5529057.68	462	59024.35	99	8.65
59016	300585.12	5529229.71	452	59014.45	99	-1.5
59016	301074.07	5529083.94	467	59023.4	99	7.01
59019	300777.9	5529245.39	462	59020.11	99	1.47
59019	301089.97	5529085	468	59026.48	99	7.42
59019	300854.64	5529150.36	461	59026.55	99	7.08
59020	300820.48	5529243.92	462	59021.68	99	1.81
59020	300765.4	5529056.98	465	59027.95	99	8.02
59020	300451.62	5529211.7	450	59028.43	99	8.48
59020	300620.47	5529242.86	457	59019.8	99	-0.28
59020	300739.77	5529057.56	464	59027.5	79	7.21
59021	300710.85	5529069.84	462	59028.98	99	8.2
59021	300845.18	5529191.58	461	59027.11	59	5.82
59022	300777.71	5529244.82	463	59023.35	99	1.46
59024	301078.38	5529083.37	467	59032.66	99	8.78
59025	300763.47	5529057.36	465	59032.74	89	8.18
59025	301089.96	5529084.7	468	59032.27	99	7.48
59025	300750.31	5529247.75	462	59026.73	99	1.51
59026	300764.49	5529057.37	465	59033.64	99	8.06
59026	300887.71	5529484.02	467	59019.01	99	-6.6
59026	300821.81	5529057.9	462	59034.55	99	8.52
59026	300821.25	5529058.04	462	59034.6	99	8.37
59026	300821.66	5529057.95	462	59034.98	99	8.57
59027	300710.33	5529069.85	462	59035.08	99	8.16
59028	300821.21	5529057.73	462	59036.12	99	8.47
59028	300915.3	5529154.32	463	59035.7	79	7.67
59029	300854.49	5529150.23	461	59035.64	79	7.14
59029	300917.44	5529155.71	462	59034.65	49	5.98
59029	300821.56	5529057.82	462	59038.1	99	8.62
59030	300432.35	5529189.9	451	59039.1	99	9.48
59031	300820.86	5529057.59	462	59039.1	99	8.42
59031	301058.46	5529244.39	462	59035.56	99	4.13
59032	300584.52	5529229.73	452	59030.37	99	-1.48
59033	300407.69	5529139.89	451	59041.78	99	9.05
59033	300766.85	5529246.51	463	59033.7	89	0.25
59033	300822.76	5529057.88	462	59042.13	99	8.68
59035	301089.24	5529084.36	468	59042.11	99	7.55
59035	301032.18	5529067.19	465	59043	19	7.55
59036	300854.52	5529150.23	461	59042.8	79	7.13
59037	301017.76	5529072.19	465	59044.89	79	8.17
59038	300887.35	5529483.8	467	59031.02	99	-6.62
59038	300698.71	5529269.29	462	59037.23	99	-0.45
59038	300618.85	5529241.46	457	59037.67	99	-0.54
59039	301083.39	5529169.17	463	59045.3	99	6.16
59040	300915.66	5529151.5	462	59046.59	79	6.2

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59042	300894.45	5529190.96	462	59047.97	99	6.17
59042	300750.94	5529054.63	465	59048.54	99	6.66
59042	300915.11	5529153.8	463	59048.08	59	6.06
59042	300866.21	5529151.44	461	59049.7	89	7.3
59042	300617.2	5529241.14	457	59041.8	99	-0.63
59044	301099.47	5529113.96	469	59049.11	99	5.43
59045	300709.98	5529070.72	462	59052.69	99	8.12
59045	300584.13	5529229.84	452	59043.6	99	-1.46
59045	300915.45	5529151.69	462	59052.85	99	7.72
59046	300836.32	5529059.76	463	59053.77	99	7.51
59046	300616.88	5529241.13	457	59045.68	99	-0.65
59046	300917.39	5529155.7	462	59052.39	49	5.96
59047	301013.21	5529074.44	465	59053.86	99	7.07
59048	300850.37	5529150.49	461	59053.74	99	5.9
59049	300915.07	5529150.99	462	59055.68	59	6.22
59050	300730.33	5529510.11	468	59044.93	99	-4.7
59050	300857.5	5529150.42	461	59057.16	99	7.12
59051	300867.08	5529151.86	462	59058.51	99	7.04
59053	301083.59	5529168.67	463	59059.2	99	6.24
59054	300915.29	5529151.85	462	59061.85	79	7.71
59055	300887.14	5529483.79	467	59047.88	99	-6.63
59055	300617.27	5529241.13	457	59053.91	99	-0.64
59055	300618.18	5529241.68	457	59054.56	99	-0.58
59056	300915.33	5529154.21	463	59063.82	79	7.67
59057	300765.68	5529056.74	465	59064.56	99	7.98
59057	300820.59	5529057.88	462	59065.31	99	8.3
59057	300915.23	5529154.06	463	59063.42	49	6.04
59058	300820.14	5529057.04	462	59066.23	99	8.1
59059	300618.95	5529242.37	457	59058.24	99	-0.45
59059	300618.27	5529241.75	457	59058.7	99	-0.62
59060	300915.37	5529154.55	462	59067.77	79	7.65
59060	300476.7	5529235.02	451	59059.02	99	-1.29
59061	300618.06	5529241.13	457	59060.45	99	-0.63
59061	300620.15	5529242.08	457	59060.9	99	-0.41
59062	300820.55	5529057.29	462	59069.79	99	8.23
59062	300616.96	5529241.49	457	59061.39	99	-0.64
59063	301034.7	5529066.14	465	59070.45	19	7.52
59063	300845.7	5529191.84	461	59068.84	79	5.83
59063	300765.34	5529056.84	465	59071.41	99	7.94
59064	300826.68	5529059.43	462	59072.69	99	9.01
59064	300583.25	5529230.06	452	59062.35	99	-1.44
59064	301103.39	5529092.94	468	59071.13	99	7.28
59064	300408.42	5529139.21	451	59073.1	99	9.01
59064	300452.69	5529211.59	450	59072.53	99	8.37
59064	301016.43	5529237.52	461	59067.55	99	3.37

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59064	301046.35	5529125.41	465	59071.11	89	6.8
59064	300433.34	5529189.64	451	59073.81	99	9.47
59064	300914.61	5529152.81	462	59070.49	89	6.13
59066	300709.8	5529070.72	462	59073.74	99	8.06
59067	300762.4	5529055.99	465	59075.18	99	8.35
59067	300867.17	5529151.39	462	59074.24	99	6.94
59067	300762.09	5529056.73	465	59076.64	99	9.3
59068	300854.9	5529150.25	461	59074.89	89	7.12
59069	300750.78	5529054.37	465	59075.46	99	6.78
59069	300762.21	5529056.85	465	59078.02	99	9.32
59069	300845.6	5529228.88	464	59070.9	99	2.14
59069	300763.55	5529056.71	465	59077.1	99	8.23
59069	300763.07	5529056.74	465	59077.35	99	8.22
59069	300620.28	5529242.21	457	59069.1	99	-0.35
59070	300762.87	5529056.87	465	59078.14	99	8.2
59071	301013.92	5529073.63	466	59077.85	99	7.1
59071	300886.91	5529484.36	467	59064.17	99	-6.65
59071	301099.3	5529113.48	469	59076.77	99	5.45
59072	301075.58	5529084	468	59079.32	99	7.42
59073	300762.12	5529056.76	465	59082.08	99	9.34
59073	300820.31	5529057.13	462	59081	99	8.17
59073	300867.06	5529151.21	462	59080.08	99	6.99
59073	300822.9	5529057.92	463	59081.87	99	8.7
59074	300582.56	5529229.88	452	59072.09	99	-1.42
59074	300618.83	5529241.91	457	59073.47	79	-0.49
59075	300820.1	5529057.19	462	59082.71	99	8.03
59076	300915.74	5529154.06	463	59081.68	39	6.01
59076	300826.7	5529059.45	462	59085.2	99	8.98
59076	300826.7	5529059.44	462	59085.32	99	9
59076	300894.37	5529191.04	462	59082.61	99	6.17
59077	300826.7	5529059.45	462	59085.56	99	8.99
59077	300751.11	5529247.82	462	59078.15	99	1.48
59077	300709.26	5529070.91	461	59084.72	99	8
59077	300918.59	5529155.1	462	59082.81	39	6.04
59077	300826.71	5529059.45	462	59085.78	99	8.95
59077	300709.43	5529070.76	461	59084.87	99	7.93
59077	300826.71	5529059.45	462	59086.01	99	8.97
59077	300826.71	5529059.45	462	59086.15	99	8.93
59077	300826.71	5529059.46	462	59086.2	99	8.91
59077	301035.64	5529065.61	465	59084.79	19	7.49
59078	300826.71	5529059.46	462	59086.51	99	8.89
59078	300850.82	5529150.31	461	59083.74	99	5.7
59078	300762.01	5529056.58	465	59087.45	99	9.15
59079	300826.72	5529059.47	461	59087.46	89	8.87
59079	300819.87	5529057.59	462	59086.76	59	7.96

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59079	300762.16	5529056.55	465	59087.72	99	8.43
59080	300556.53	5529493.19	464	59075.7	59	-4.18
59080	300850.44	5529150.6	461	59085.83	99	5.79
59081	300819.88	5529244.53	462	59082.51	99	1.84
59081	300915.39	5529153.95	463	59088.45	79	7.68
59082	300709.14	5529071.12	461	59089.64	99	7.87
59082	300915.45	5529153.38	463	59090.13	79	7.71
59083	300785.25	5529055.14	461	59090.38	99	7.56
59084	301089.37	5529084.67	468	59091.35	99	7.6
59085	300765.37	5529056.58	465	59092.36	9	7.67
59085	300762.26	5529055.91	464	59093.27	99	8.39
59085	300750.98	5529054.68	465	59092	99	7.04
59085	300763.2	5529056.4	465	59093.37	99	8.25
59086	300761.89	5529056.6	465	59095.08	99	9.28
59086	300911.67	5529252.26	465	59088.26	99	2.43
59086	300850.58	5529150.55	461	59091.95	99	5.74
59086	300763.09	5529056.31	465	59094.73	99	8.27
59087	300915.33	5529154.07	462	59094.41	69	7.7
59087	301076.1	5529083.85	468	59094.31	99	7.47
59087	300750.65	5529054.28	465	59094	99	6.91
59088	300762.12	5529056.23	465	59097.68	99	9.26
59089	300762.99	5529056.31	465	59097.02	99	8.31
59089	300850.92	5529150.24	461	59094.52	99	5.66
59090	300866.17	5529151.15	462	59096.99	89	7.25
59090	300699	5529269.69	462	59089.5	99	-0.44
59090	300765.45	5529056.13	465	59098.11	99	7.9
59090	300762.42	5529056.55	465	59098.76	99	8.47
59091	300730.96	5529510.29	468	59085.81	99	-4.73
59091	300915.91	5529152.15	462	59098.36	89	7.72
59091	300787.02	5529054.98	462	59097.95	99	7.28
59092	300819.9	5529058.41	462	59100.12	99	7.89
59093	300823.06	5529057.93	463	59101.53	99	8.73
59093	300886.34	5529484.43	467	59086.4	99	-6.66
59093	300850.73	5529150.51	461	59099.27	99	5.85
59094	300854.6	5529150.23	461	59101.26	89	7.13
59094	300434.25	5529189.24	451	59103.67	99	9.41
59095	300762.31	5529056.5	465	59103.72	99	9.12
59095	300710.98	5529263.56	463	59096.85	99	1.5
59096	300762.14	5529056.63	465	59105.2	99	9.36
59096	300856.7	5529150.74	461	59103.09	99	7.11
59096	301080.48	5529083.08	467	59104.35	79	8.07
59097	300453.46	5529211.44	450	59104.98	99	8.26
59097	300762.14	5529056.1	465	59105.57	99	8.7
59097	300785.3	5529055.29	461	59104.87	49	7.6
59098	300765.52	5529056.04	465	59105.38	99	7.6

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59100	300762.46	5529055.81	465	59109.65	99	9.44
59100	300762.52	5529056.58	465	59108.91	99	8.53
59101	300855.3	5529150.3	461	59107.95	99	7.1
59102	300762.2	5529056.69	465	59111.47	99	9.19
59102	300762.45	5529055.94	465	59111.84	99	9.45
59102	300785.31	5529054.83	461	59110.02	99	7.53
59103	300915.45	5529154.36	462	59111.15	69	7.71
59104	301074.97	5529083.65	468	59110.99	99	7.37
59104	300787.76	5529055.25	461	59110.78	59	6.88
59104	300762.55	5529055.7	465	59113.54	99	9.42
59105	301099.57	5529113.7	469	59110.04	99	5.46
59105	300477.55	5529234.81	451	59103.5	99	-1.32
59105	300855.31	5529150.36	461	59112.18	99	7.12
59106	300761.85	5529056.24	466	59115.23	99	9.46
59106	300409.45	5529139.11	451	59115.2	99	8.97
59106	300786.33	5529055.13	462	59113.59	99	7.34
59106	301014.1	5529073.8	465	59113.45	99	7.12
59107	300762.37	5529056.16	465	59116	99	9.38
59108	300762.49	5529056.04	465	59117.34	99	9.39
59108	300762.18	5529056.38	465	59117.35	99	9.37
59108	300761.55	5529056.3	465	59117.09	99	9.08
59108	300582.6	5529229.61	452	59106.86	99	-1.4
59108	300699.34	5529270.02	463	59108.01	99	-0.43
59109	300787.69	5529055.05	461	59116.11	59	6.95
59111	300819.46	5529058.18	462	59118.35	99	7.81
59111	301076.52	5529084.16	468	59118.86	99	7.53
59111	301017.5	5529072.39	465	59119.51	49	8.12
59112	300856.04	5529150.44	461	59118.72	89	7.11
59112	300751.09	5529055.17	465	59118.86	99	7.18
59112	300751.42	5529055.19	465	59119.04	99	7.31
59112	300762.39	5529056.11	465	59121.38	99	9.38
59112	300915.2	5529153.07	463	59118.33	69	6.1
59112	301052.36	5529158.29	464	59117.79	9	5.41
59113	300886.22	5529484.33	467	59105.9	99	-6.68
59114	300845.77	5529228.77	464	59115.74	99	2.19
59114	301073.69	5529083.45	467	59120.71	89	6.93
59114	300761.72	5529055.82	465	59122.51	99	8.64
59114	301016.87	5529237.82	462	59117.83	99	3.37
59115	300765.25	5529056.38	465	59122.46	99	7.73
59115	300857.28	5529150.37	461	59122.08	99	7.11
59115	300762.25	5529055.8	465	59124.71	99	9.41
59116	300819.27	5529057.91	462	59123.45	99	7.74
59116	300765.43	5529055.9	465	59124.27	99	7.86
59118	300761.69	5529056.32	466	59127.33	99	9.49
59118	300762.02	5529056.05	465	59127.15	99	9.22

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59118	300819.94	5529244.77	462	59119.94	99	1.87
59119	300787.29	5529054.89	462	59125.76	99	7.23
59119	300915.32	5529153.61	462	59126.55	69	7.69
59119	300761.52	5529055.7	465	59128.11	99	9.02
59120	300785.49	5529054.61	461	59127.4	99	7.49
59120	300557.27	5529493.02	464	59115.8	69	-4.21
59120	300786.09	5529055.27	462	59127.68	99	7.39
59121	300709.02	5529071.19	461	59129.23	99	7.81
59122	300826.38	5529059.29	462	59131.34	99	8.95
59122	301088.87	5529084.61	468	59130.07	99	7.65
59123	300788.02	5529055.36	462	59130.48	99	7.17
59123	300761.84	5529056.24	465	59132.89	99	9.54
59124	300915.74	5529154.59	463	59129.48	59	5.97
59124	300915.62	5529154.43	463	59129.9	59	5.99
59124	300762.33	5529056.05	465	59133.66	99	9.4
59125	300885.8	5529484.55	467	59118.32	99	-6.69
59126	300761.76	5529056.28	465	59134.49	99	8.59
59126	300819.21	5529057.52	462	59133.61	99	7.67
59126	300761.42	5529055.41	465	59134.77	99	8.82
59126	300699.78	5529270.02	462	59125.64	99	-0.42
59126	300700.37	5529269.79	462	59125.97	99	-0.36
59127	300850.14	5529149.59	461	59132.21	89	5.63
59127	300700.49	5529270.21	462	59126.71	99	-0.39
59127	300434.83	5529188.8	451	59136.62	99	9.35
59128	300581.95	5529229.34	452	59126.14	99	-1.37
59128	300777.82	5529245.13	462	59129.86	99	1.46
59129	300701.44	5529270.35	462	59128.97	99	-0.31
59130	300761.47	5529056.62	466	59139.57	99	9.52
59130	300765.18	5529056.29	465	59138.06	99	7.8
59131	300731.48	5529510.13	468	59125.85	99	-4.75
59131	300700.77	5529270.01	462	59130.34	99	-0.34
59131	300785.69	5529055.36	461	59138.93	99	7.68
59131	301076.86	5529084.48	468	59138.93	99	7.58
59132	300761.41	5529055.84	465	59140.59	99	8.95
59133	300761.98	5529056.1	465	59141.57	99	8.76
59133	300787.64	5529054.96	461	59140.21	59	7.03
59133	300785.46	5529055.2	461	59140.79	99	7.45
59134	300916.3	5529154.85	463	59140.42	59	5.96
59135	301088.47	5529084.37	468	59143.05	99	7.76
59136	300885.78	5529484.25	467	59128.89	99	-6.69
59136	300454.46	5529211.39	450	59143.74	99	8.15
59136	300915.6	5529152.5	462	59143.44	49	7.73
59136	300410.3	5529138.82	451	59145.32	99	8.93
59138	301088.6	5529084.58	468	59145.31	99	7.71
59139	300761.83	5529055.85	465	59148.01	99	8.89

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59139	300885.56	5529484.13	467	59132.5	99	-6.68
59140	300708.03	5529071.71	461	59147.66	99	7.72
59140	300785.87	5529055.23	462	59148.2	99	7.79
59140	300701.33	5529269.87	462	59140.16	79	-0.28
59141	300915.45	5529153.79	462	59149.04	79	7.72
59143	300701.84	5529269.63	462	59142.65	99	-0.22
59143	300766.57	5529246.91	463	59143.38	99	0.32
59143	300915.4	5529152.82	462	59150.88	89	7.73
59143	300846.29	5529229.61	464	59145.68	59	2.21
59145	301058.27	5529244.24	462	59148.99	99	4.18
59145	300785.98	5529055.27	462	59153.01	79	7.64
59146	300785.8	5529055.67	461	59154.01	99	7.72
59147	300761.46	5529056.46	465	59156.5	99	9.57
59147	300702.65	5529269.94	462	59146.81	99	-0.16
59148	300835.3	5529058.87	463	59155.52	99	7.51
59148	301099.45	5529113.2	469	59153.59	99	5.49
59148	301073.8	5529083.58	468	59155.24	99	6.86
59149	300916.09	5529152.32	462	59156.55	69	7.72
59149	300894.15	5529190.83	462	59155.13	99	6.17
59151	300894.05	5529190.72	462	59157	99	6.17
59151	300557.87	5529493.64	464	59146.81	79	-4.25
59152	300478.45	5529234.94	451	59150.25	99	-1.36
59152	300849.9	5529149.85	461	59157.47	79	5.59
59153	300435.76	5529188.66	451	59162.48	79	9.29
59155	300915.07	5529152.86	462	59160.84	79	6.12
59155	300885.3	5529484.37	467	59148.3	99	-6.68
59155	300846.27	5529191.53	461	59160.91	99	5.81
59156	300707.63	5529071.73	461	59163.24	99	7.63
59157	300885.24	5529484.25	467	59150.81	99	-6.67
59159	300818.82	5529057.81	462	59166.48	99	7.61
59160	300914.87	5529153.04	462	59165.78	39	6.15
59160	300788.03	5529055.03	462	59166.45	59	6.81
59161	300846.98	5529191.91	461	59166.43	79	5.78
59161	300886.89	5529244.79	464	59163.41	9	2.34
59161	301087.61	5529083.62	467	59169.2	99	8.02
59162	301093.25	5529119.02	468	59168.61	79	6.99
59164	301017.7	5529237.12	462	59167.32	99	3.37
59164	300581.56	5529228.6	452	59162.7	99	-1.33
59164	301103.21	5529093.34	468	59171.4	89	7.29
59165	300731.91	5529510.65	468	59160.4	99	-4.77
59166	300915.44	5529151.93	462	59171.75	59	6.19
59166	300410.89	5529138.18	451	59174.63	99	8.89
59168	300765.84	5529055.96	465	59175.22	99	7.48
59168	300785.74	5529055.25	462	59176.03	99	7.83
59168	300885.05	5529484.37	467	59161.62	99	-6.67

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59169	300835.95	5529059.8	463	59176.22	99	7.51
59171	301073.34	5529083.49	468	59177.86	99	6.78
59171	300707.91	5529071.88	461	59178.84	99	7.54
59173	300788.48	5529054.99	462	59179.86	89	7.1
59173	300752.04	5529055.31	465	59180.54	99	7.44
59173	301077.37	5529084.17	468	59181.04	99	7.64
59173	300785.53	5529055.56	461	59181.19	99	7.75
59175	301099.57	5529113.21	469	59180.29	99	5.52
59175	300823.56	5529057.83	463	59183.58	99	8.76
59176	300819.88	5529245.47	462	59177.8	99	1.88
59177	301093.49	5529119.13	468	59183.8	79	7.04
59177	300825.82	5529059.04	462	59186.27	59	8.84
59179	301078.26	5529083.91	467	59188.39	99	8.91
59180	300580.63	5529229.09	452	59178.67	99	-1.3
59181	300765.81	5529055.57	465	59188.47	99	7.54
59182	301082.84	5529168.15	463	59188.14	99	6.49
59182	300856.14	5529150.18	461	59189.26	99	7.12
59183	300779.29	5529244.57	462	59184.37	99	1.45
59183	300751.66	5529247.84	462	59184.75	99	1.44
59183	301017.62	5529072.45	465	59191.49	99	8.06
59184	300455.57	5529211.36	450	59191.85	99	8.04
59185	300818.49	5529058.16	462	59192.39	99	7.48
59185	301015.02	5529073.65	465	59192.52	99	7.15
59186	300915.62	5529153.16	462	59193.34	89	7.73
59190	300411.44	5529138.42	451	59198.84	99	8.88
59190	300884.92	5529484.26	467	59183.59	99	-6.66
59191	301082.81	5529168.27	463	59197.31	99	6.41
59192	300707.22	5529071.64	461	59199.27	99	7.45
59192	300818.15	5529057.89	462	59199.71	99	7.42
59192	301093.21	5529118.61	468	59199.47	79	7.02
59193	301103.5	5529093.21	468	59200.38	79	7.3
59193	300732.47	5529510.45	468	59188.43	99	-4.79
59194	301017.75	5529236.98	461	59196.88	99	3.37
59194	300826.17	5529059.12	462	59203.08	79	8.93
59194	301093.15	5529119.32	468	59201.54	89	7.05
59195	300916.28	5529152.68	462	59202.62	59	7.72
59195	300849.67	5529149.82	461	59200.64	99	5.53
59195	300580.65	5529228.68	451	59194	99	-1.26
59195	301088.19	5529084.38	468	59203.25	99	7.81
59196	301082.48	5529168.34	463	59202.34	79	6.33
59196	301017.3	5529072.48	465	59204.44	99	8
59197	300479.35	5529234.77	451	59195.51	99	-1.39
59197	300915.6	5529152.79	462	59204.83	69	7.72
59198	300779.33	5529244.24	462	59199.88	99	1.45
59199	300752.23	5529248.46	462	59200.2	99	1.4

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59199	300911.18	5529252.23	465	59201.29	99	2.42
59199	300436.72	5529188.45	451	59208.24	99	9.23
59200	300818.43	5529058	462	59207.09	79	7.55
59200	301078.47	5529083.48	467	59208.61	99	9.01
59200	300765.61	5529056.07	465	59206.96	99	7.29
59201	300915.27	5529152.4	462	59207.23	29	6.17
59202	300823.72	5529057.92	463	59210.88	79	8.76
59203	300760.63	5529055.93	465	59212.99	99	9.6
59204	300849.54	5529149.75	461	59209.12	99	5.55
59204	301093.16	5529118.25	468	59210.66	99	7.03
59204	300835.5	5529059.21	463	59211.2	99	7.51
59205	300779.3	5529244.32	462	59206.49	89	1.45
59208	300849.58	5529149.69	461	59213.85	89	5.51
59209	300411.98	5529138.03	451	59218.36	99	8.87
59210	300760.98	5529056.23	466	59219.2	99	9.6
59212	300623.9	5529060.25	450	59221.4	29	9.73
59212	300706.76	5529071.71	461	59219.1	19	7.36
59212	301015.08	5529073.12	466	59218.98	99	7.22
59213	300703.14	5529268.97	462	59212.67	99	-0.11
59213	300752.53	5529055.31	465	59220.53	99	7.58
59213	300817.95	5529057.89	462	59220.74	99	7.36
59214	300846.69	5529229.55	464	59215.91	69	2.23
59214	301087.39	5529083.38	467	59222.38	99	8.08
59215	300765.85	5529055.52	465	59222.39	99	7.19
59216	301014.73	5529073.57	465	59222.81	99	7.17
59216	300835.37	5529059.43	463	59223.42	99	7.51
59216	301015.41	5529072.76	465	59223.26	99	7.28
59216	300707	5529071.97	461	59223.37	99	7.25
59217	301087.11	5529083.97	468	59224.43	99	7.89
59217	301082.47	5529168.09	463	59223.83	89	6.56
59218	300578.19	5529229.23	452	59216.89	99	-1.13
59219	300917.15	5529155.45	462	59224.64	39	5.9
59219	300579.99	5529228.9	451	59217.58	99	-1.2
59220	301087.46	5529084.16	467	59228.12	99	7.98
59221	300703.48	5529268.68	462	59220.5	99	-0.05
59221	300456.56	5529211.02	450	59228.57	99	7.93
59222	300704	5529071.83	461	59228.35	99	6.57
59222	300704.64	5529072	461	59228.7	99	6.63
59222	300894.13	5529190.5	462	59228.58	79	6.17
59223	300704.64	5529071.85	461	59229.81	99	6.69
59224	300766.08	5529055.74	465	59231.01	99	7.42
59224	300817.63	5529057.89	462	59231.13	99	7.32
59224	301015.21	5529073.11	465	59231.67	99	7.33
59224	300883.95	5529484.11	466	59217.71	99	-6.64
59225	300785.13	5529054.97	462	59232.99	89	7.89

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59225	300917.14	5529155.41	462	59231.28	39	5.93
59226	300705.4	5529071.66	461	59232.47	99	6.75
59226	301078.04	5529083.97	468	59235.02	99	9.29
59226	300579.51	5529228.88	451	59224.6	99	-1.18
59226	300580.29	5529228.46	452	59224.94	99	-1.23
59228	300705.41	5529071.77	461	59234.9	99	6.81
59229	300703.81	5529071.81	461	59235.05	99	6.51
59230	300706.21	5529071.84	461	59236.79	99	7.14
59230	301017.52	5529072.38	465	59237.61	99	7.93
59230	301077.43	5529084.51	468	59237.46	99	7.69
59230	301087.43	5529083.46	467	59238.28	99	8.04
59230	301086.87	5529083.33	467	59238.47	99	8.06
59231	300779.18	5529243.87	462	59232.15	99	1.46
59231	301087.42	5529083.6	467	59238.78	99	7.94
59231	300733.24	5529510.59	468	59226.2	99	-4.82
59231	300760.53	5529055.83	466	59240.84	99	9.6
59232	300765.97	5529055.78	465	59239.1	99	7.35
59232	300703.94	5529269.11	462	59232.35	99	0.01
59233	300752.53	5529248.05	462	59234.04	99	1.36
59234	300577.92	5529228.61	452	59232.7	99	-1.1
59234	300760.36	5529055.86	466	59243.89	99	9.59
59235	300705.75	5529071.8	461	59241.72	99	6.92
59235	300706.05	5529071.5	461	59242.07	99	7.03
59235	300579.51	5529229.15	451	59234.33	99	-1.15
59236	300916.02	5529154.82	463	59241.84	49	5.94
59237	301077.58	5529084.52	468	59245.03	99	8.47
59237	301077.56	5529084.5	468	59244.92	99	8.35
59237	301077.6	5529084.5	468	59245.65	99	8.84
59237	301077.59	5529084.55	468	59245.5	99	8.6
59237	301077.59	5529084.54	468	59245.83	99	8.72
59237	300412.62	5529137.91	451	59246.12	99	8.85
59237	301077.55	5529084.5	468	59245.57	99	8.23
59237	301077.54	5529084.49	468	59245.5	99	8.13
59238	301017.76	5529236.99	461	59241.24	99	3.37
59238	300437.8	5529187.92	451	59247.09	99	9.17
59238	300881.65	5529483.08	466	59231.89	99	-6.59
59240	300576.71	5529228.36	452	59238.46	89	-1.06
59240	301077.51	5529084.51	468	59247.63	99	8.04
59241	300766.05	5529055.53	465	59247.91	99	7.23
59241	301080.58	5529083.21	467	59249.2	79	7.96
59241	300882.36	5529482.54	467	59234.75	99	-6.59
59242	300710.58	5529264.1	463	59243.47	99	1.56
59242	301077.54	5529084.54	468	59250.96	99	9.04
59243	301087.43	5529084.37	468	59250.49	99	7.85
59243	300703.8	5529071.59	461	59249.36	99	6.5

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59244	301077.49	5529084.52	468	59252.46	99	8.94
59244	300826.24	5529058.97	462	59252.81	69	8.92
59245	300766.3	5529055.66	465	59251.99	69	7.02
59245	301058.24	5529244.34	462	59249.32	99	4.22
59246	301077.6	5529084.51	468	59255.25	99	9.35
59246	300577.36	5529228.75	452	59245.29	99	-1.08
59247	301077.53	5529084.54	468	59256.03	99	9.15
59248	300480.07	5529234.54	451	59246.14	99	-1.43
59248	301077.51	5529084.69	468	59255.79	99	7.75
59248	301077.82	5529084.17	468	59257.59	99	9.38
59249	301077.57	5529084.58	468	59258.16	99	9.36
59249	300881.29	5529483	466	59242.24	99	-6.59
59249	301077.37	5529084.44	468	59256.8	99	7.94
59249	301077.39	5529084.67	468	59257.32	99	7.85
59250	300766.01	5529055.83	464	59256.77	69	7.01
59251	301077.47	5529084.45	468	59259.81	99	9.25
59251	300824.43	5529058.24	463	59259.88	79	8.77
59252	300819.68	5529246.02	462	59253.39	99	1.88
59252	300760.42	5529055.67	466	59261.26	99	9.59
59252	301077.6	5529084.59	468	59261.7	99	9.37
59253	301077.85	5529084.17	468	59262.58	99	9.39
59254	301069.84	5529082.46	467	59260.06	99	6.38
59255	300850.1	5529150.01	461	59260.5	59	5.49
59255	301078.09	5529084.17	467	59264.32	99	9.2
59256	301077.91	5529084.18	467	59264.62	99	9.1
59256	300882.59	5529482.71	467	59248.98	99	-6.59
59256	301082.04	5529167.97	463	59262.66	99	6.64
59256	300817.49	5529058.24	462	59263.32	99	7.27
59256	300881.22	5529482.45	466	59249.76	99	-6.59
59257	301072.58	5529083.12	468	59263.36	99	6.52
59259	300883.58	5529483.8	466	59252.48	99	-6.63
59260	301072.34	5529082.66	467	59265.92	99	6.39
59261	301081.04	5529082.93	467	59268.71	99	7.86
59261	301083.43	5529117.81	468	59269.4	29	8.28
59262	301077.5	5529084.73	468	59270.93	99	9.37
59262	300883.39	5529483.9	467	59255.55	99	-6.61
59265	300817.37	5529058.26	462	59272	99	7.23
59265	300413.48	5529137.65	451	59274.32	99	8.84
59266	301072.75	5529083.25	468	59272.64	99	6.69
59267	301069.53	5529082.21	467	59273.07	99	6.33
59267	300703.09	5529071.65	461	59273.59	79	6.49
59268	300765.79	5529055.57	465	59274.8	99	7.15
59268	300788.67	5529054.57	462	59274.94	69	6.74
59269	300882.73	5529483.43	467	59262.35	99	-6.59
59269	300882.88	5529483	466	59262.78	99	-6.6

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59269	301072.92	5529082.64	468	59276.06	99	6.61
59270	301070.86	5529082.17	467	59275.74	99	6.19
59270	300457.46	5529211.05	450	59277.52	99	7.82
59270	301016.43	5529072.43	466	59278.14	99	7.81
59271	300766.06	5529055.19	465	59277.69	99	7.1
59271	300779.56	5529243.95	462	59272.06	99	1.46
59272	300575.8	5529227.98	451	59271.05	99	-1.03
59272	300882.91	5529482.99	466	59265.6	99	-6.6
59272	300760.03	5529055.51	466	59281.79	99	9.59
59272	301015.78	5529072.94	465	59279.79	99	7.39
59273	300882.8	5529483.28	467	59266.63	99	-6.6
59275	300576.12	5529228.41	452	59273.96	99	-1.05
59276	301032.85	5529067.39	465	59283.11	29	7.55
59276	300704.7	5529268.69	462	59276.01	79	0.11
59277	300916.95	5529154.57	463	59282.83	39	5.93
59278	301018.03	5529237.11	462	59281.85	99	3.37
59279	300438.5	5529187.36	451	59288	99	9.09
59279	301069.95	5529082.04	467	59285.2	99	6.22
59279	300779.87	5529244.07	462	59280.83	99	1.46
59280	300824.93	5529058.18	463	59288.43	89	8.77
59281	301086.99	5529083.73	467	59289.06	69	8.12
59282	300766.23	5529247.03	463	59282.58	99	0.38
59282	300880.84	5529482.44	466	59275.8	99	-6.59
59284	300788.9	5529055.16	462	59290.25	79	6.67
59284	300816.43	5529057.79	462	59291.02	99	7.09
59284	301070.42	5529081.94	467	59290.25	99	6.21
59285	300733.75	5529510.42	468	59279.85	99	-4.84
59285	300825.36	5529058.65	463	59293.55	69	8.77
59286	300817.2	5529058.33	462	59292.64	99	7.14
59286	301083.42	5529117.57	468	59294.12	39	8.21
59289	300759.51	5529055.72	466	59298.23	99	9.57
59290	300784.63	5529054.77	462	59297.7	99	7.95
59291	301086.67	5529083.5	467	59299.46	99	8.1
59293	301099.77	5529112.93	469	59298.2	89	5.55
59293	300835.21	5529059.29	463	59300.49	99	7.51
59294	300680.33	5528902.04	449	59301.96	99	8.07
59294	300819.96	5529246.45	462	59296.17	99	1.89
59295	301072.42	5529083.19	468	59301.43	99	6.44
59295	300680.47	5528901.11	449	59303.32	99	8.06
59295	301069.65	5529082.35	467	59301.58	99	6.27
59295	300816.37	5529057.87	462	59302.44	99	7.11
59298	300766.16	5529246.97	464	59298.77	99	0.45
59298	301071.68	5529082.92	467	59304.73	99	6.34
59300	301022.49	5529162.33	462	59306.21	59	6.44
59300	300789.05	5529055.18	462	59306.75	79	6.6

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59301	300817.08	5529058.24	462	59308.22	99	7.18
59301	301071.59	5529082.34	467	59307.74	99	6.29
59301	300704.52	5529268.68	462	59301.68	89	0.21
59302	300702.61	5529072.01	461	59308.62	99	6.49
59303	300414.35	5529137.03	451	59312	99	8.83
59303	300759.29	5529055.39	465	59312.95	99	9.54
59304	301016.68	5529072.48	465	59311.92	99	7.66
59305	300826.26	5529058.91	462	59313.41	69	8.9
59305	300679.91	5528903.12	449	59313.19	99	8.08
59305	301103.9	5529093.28	468	59312.76	79	7.31
59305	301016.64	5529072.52	465	59313.23	99	7.74
59306	300766.26	5529247.19	463	59306.31	99	0.51
59306	300680.93	5528900.3	449	59314.23	99	8.06
59306	300766.66	5529055.67	465	59313.25	79	7.04
59306	300752.69	5529055.01	465	59314.09	99	7.72
59307	300846.92	5529191.06	461	59313.1	99	5.79
59309	301016.24	5529073.09	465	59316.38	99	7.44
59309	300785.14	5529054.75	462	59317.19	99	8.01
59310	300849.96	5529150.14	461	59315.42	99	5.47
59312	300789.11	5529055.05	462	59318.04	79	6.53
59312	300679.4	5528903.89	449	59319.59	99	8.08
59312	300733.92	5529510.33	468	59307.29	99	-4.86
59312	300880.72	5529482.37	466	59305.67	99	-6.59
59313	300826.08	5529059.07	462	59321.42	69	8.82
59313	300574.69	5529227.56	452	59311.79	99	-1.01
59313	300816.45	5529057.43	462	59320.12	99	7.06
59314	300480.93	5529234.42	451	59312.56	99	-1.46
59314	300678.97	5528895.34	449	59322.26	99	8.08
59315	300880.47	5529481.86	466	59308.38	99	-6.59
59318	300678.38	5528895.75	449	59326.27	99	8.1
59318	300709.87	5529264.22	463	59320.1	99	1.63
59319	300819.75	5529245.99	462	59320.57	99	1.89
59319	300681.05	5528899.11	449	59327.14	99	8.05
59320	300758.77	5529055.14	465	59329.47	39	9.49
59321	300789.31	5529054.75	462	59327.29	99	6.44
59322	301016.72	5529072.62	465	59329.52	99	7.87
59322	301069.96	5529082.14	467	59327.91	99	6.24
59322	300789.62	5529055.19	462	59328.18	99	6.46
59322	300679.65	5528896.18	449	59329.94	99	8.05
59322	301071.59	5529082.34	467	59328.27	99	6.24
59322	300679.22	5528904.87	449	59330.17	99	8.08
59322	300458.38	5529210.82	450	59330.15	99	7.79
59323	300825.88	5529058.85	462	59331.79	79	8.79
59323	300680.42	5528896.01	449	59331.5	99	8.03
59324	300780.2	5529243.84	462	59325.07	99	1.47

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59324	300734.26	5529510.21	468	59319	99	-4.88
59324	300819.55	5529245.68	462	59325.88	99	1.9
59325	300765.91	5529055.19	465	59331.53	99	6.99
59325	301016.18	5529073.04	465	59332.39	99	7.51
59325	300766.16	5529247.17	463	59325.65	99	0.58
59325	301069.85	5529082.27	467	59331.57	99	6.44
59325	300825.31	5529058.39	463	59334.21	69	8.78
59327	301016.49	5529072.69	465	59334.46	99	7.59
59328	300819.75	5529246.15	462	59329.6	99	1.9
59329	300439.53	5529187.21	451	59337.56	99	9.02
59329	300758.81	5529055.55	465	59338.45	99	9.52
59329	300767.4	5529055.62	465	59336.31	79	7.05
59330	300766.51	5529055.59	465	59337.05	79	7.04
59330	300823.59	5529146.77	460	59337.95	89	7.72
59331	300677.78	5528895.95	449	59338.76	99	8.13
59331	301069.34	5529081.98	467	59337.42	99	6.25
59331	300765.86	5529055.05	465	59338.48	99	7
59332	300766.16	5529054.73	465	59338.68	99	7.02
59332	300680.93	5528896.19	449	59339.78	99	8
59332	300681.42	5528896.06	449	59339.82	99	8.01
59334	300705.61	5529268.53	462	59333.97	99	0.31
59335	300681.58	5528896.68	449	59342.75	99	8.02
59335	300678.78	5528905.6	449	59343.56	99	8.08
59336	301033.2	5529067.18	465	59343.73	29	7.54
59337	300696.29	5529070.2	462	59344.49	29	7.44
59338	300681.75	5528897.47	449	59345.99	99	8.03
59338	301086.53	5529083.52	467	59346.27	99	8.11
59338	300784.39	5529054.57	462	59346.7	99	8.3
59339	300766.17	5529055.14	465	59345.8	99	7.06
59339	300825.38	5529058.47	463	59347.63	79	8.77
59339	300681.33	5528898.31	449	59346.9	99	8.04
59339	300678.4	5528906.56	449	59347.26	99	8.08
59339	300825.72	5529058.65	463	59348.1	99	8.77
59340	300681.46	5528896.94	449	59348.34	99	8.02
59341	300758.6	5529054.84	465	59350.01	99	9.47
59341	300911.09	5529252.08	465	59343.07	99	2.42
59341	300766.18	5529055.47	465	59347.8	99	6.99
59341	300677.25	5528895.58	450	59349.67	99	8.19
59342	300415.29	5529137.16	451	59350.99	99	8.87
59342	301069.53	5529081.92	467	59348.85	99	6.49
59343	300765.97	5529054.98	465	59349.84	99	7
59343	300409.26	5529098.53	449	59352.31	99	9.44
59343	300697.51	5529070.19	462	59350.23	99	7.08
59344	301018.36	5529237.11	462	59347.06	99	3.38
59344	300696.5	5529069.98	462	59351.12	99	7.39

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59344	300696.12	5529070.42	462	59351.9	99	7.66
59345	300734.65	5529509.88	467	59339.69	99	-4.91
59345	300696.52	5529070.78	462	59352.27	99	7.51
59345	300574.17	5529227.26	452	59344.17	99	-1.01
59345	300409.72	5529097.68	449	59354.65	99	9.4
59345	300766.28	5529054.95	465	59352.36	99	6.98
59346	300697.17	5529070.39	462	59352.73	99	7.11
59346	300678.18	5528907.48	449	59353.89	99	8.08
59346	300696.48	5529069.8	462	59353.37	99	7.18
59347	300697.1	5529070.41	462	59354.37	99	7.15
59347	300824.98	5529058.22	463	59356.18	59	8.8
59347	300696.39	5529069.78	462	59354.81	89	7.35
59348	300766.57	5529055.18	465	59355	29	7.03
59348	301045.58	5529125.97	465	59354.91	99	6.86
59348	300784.78	5529054.81	462	59356.52	99	8.39
59349	300696.53	5529069.77	462	59356.34	99	7.21
59350	300695.77	5529070.41	462	59357.61	99	7.58
59351	300677.79	5528908	449	59359.21	99	8.08
59351	300695.87	5529070.59	462	59359.22	99	7.73
59352	300784.63	5529054.86	462	59359.76	99	8.07
59352	300824.66	5529058.08	463	59360.66	69	8.78
59352	300695.27	5529070.18	462	59359.69	99	7.8
59352	301100.2	5529112.83	468	59357.98	69	5.63
59353	300409.26	5529099.37	449	59362	99	9.48
59353	300702.29	5529071.42	461	59359.57	99	6.48
59354	300752.91	5529054.71	465	59361.7	99	7.87
59354	300696.21	5529069.68	462	59361.45	99	7.3
59355	300826.32	5529058.63	462	59363.45	49	8.84
59355	300677.53	5528908.75	449	59362.81	99	8.09
59356	300676.45	5528896.04	450	59363.86	99	8.26
59356	300695.51	5529070.3	462	59363.77	99	7.89
59357	300753.19	5529248.17	462	59358.55	99	1.32
59358	300695.13	5529070.28	462	59365.62	99	7.98
59358	300696.69	5529069.52	462	59365.21	99	7.26
59359	301103.77	5529093.4	468	59365.86	89	7.33
59359	301086.12	5529083.29	467	59366.75	79	8.1
59359	300767.58	5529055.67	464	59366.2	89	7.04
59360	300825.37	5529058.41	463	59368.87	89	8.78
59361	300409.87	5529096.89	449	59370.48	99	9.36
59362	300834.66	5529059.79	463	59369.09	99	7.5
59363	300677.41	5528909.68	449	59370.9	99	8.09
59364	300697.87	5529069.89	462	59370.89	99	7.05
59366	301058	5529244.33	462	59370.19	89	4.27
59367	300826.59	5529058.77	462	59375.72	59	8.89
59367	300734.73	5529510.15	468	59362.06	99	-4.93

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59367	300695.08	5529070.18	462	59375.12	99	8.07
59367	301100.01	5529112.6	468	59372.69	69	5.58
59368	300701.59	5529071.85	461	59374.69	79	6.47
59369	300459.64	5529210.68	450	59376.46	99	7.76
59371	300694.84	5529070.09	462	59378.71	99	8.16
59371	300675.93	5528895.66	450	59379.81	99	8.32
59372	300694.4	5529069.95	462	59380.13	99	8.34
59372	300676.82	5528910.25	449	59380.41	99	8.1
59373	301100.11	5529112.57	468	59378.3	89	5.62
59373	300573.76	5529227.27	452	59372.48	99	-1.01
59374	301100.37	5529112.52	468	59379.52	79	5.61
59374	300694.54	5529070.01	462	59382.22	99	8.25
59375	300752.92	5529054.66	465	59382.76	99	8.01
59375	300847.53	5529229.31	464	59377.26	99	2.26
59377	301104.05	5529093.18	468	59384.46	89	7.32
59378	300573.2	5529226.91	451	59377.12	99	-1.02
59378	300825.53	5529058.25	463	59387.18	89	8.76
59379	300825.61	5529058.65	463	59387.3	69	8.74
59379	300415.92	5529136.67	451	59388.12	99	8.9
59379	300571.59	5529227.11	452	59378.24	79	-1.02
59380	300409.85	5529098.96	449	59389.76	99	9.52
59381	300694.27	5529069.95	462	59388.97	99	8.42
59381	300676.88	5528911.05	449	59389	99	8.1
59381	300735.03	5529509.98	467	59375.99	99	-4.96
59381	300780.77	5529244.63	462	59382.73	99	1.48
59381	300410.24	5529095.93	449	59390.68	99	9.32
59382	301092.42	5529119.19	469	59388.77	99	7.06
59382	300698.72	5529070.17	462	59389.28	99	6.98
59382	300819.21	5529246.93	462	59384.3	99	1.9
59383	300701.15	5529070.87	461	59389.15	99	6.55
59383	300698.17	5529069.94	462	59389.95	99	7.02
59383	300440.9	5529186.89	451	59391.94	99	8.94
59383	300481.96	5529234.13	451	59381.89	99	-1.48
59383	300693.83	5529070.55	462	59391.98	99	8.51
59384	300880.26	5529481.92	466	59377.49	99	-6.59
59385	300825.65	5529058.37	463	59393.34	59	8.76
59386	300701.15	5529070.87	461	59392.75	99	6.58
59387	300757.94	5529054.96	465	59396.17	99	9.41
59387	300848.91	5529149.89	461	59392.87	79	5.45
59388	301085.98	5529083.17	468	59395.62	99	8.09
59388	300700.52	5529070.3	462	59394.34	99	6.75
59388	300572.1	5529227.03	451	59387.12	99	-1.02
59389	300700.99	5529071.18	461	59395.37	99	6.51
59389	300693.44	5529070.7	462	59398.05	99	8.59
59390	300784.7	5529054.88	462	59397.99	99	8.47

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59390	300910.62	5529252.46	465	59392.08	99	2.42
59390	300826.22	5529058.56	462	59398.56	39	8.83
59390	300818.32	5529246.87	462	59391.8	99	1.9
59390	300675.29	5528896.09	450	59398.74	99	8.39
59391	300757.79	5529054.82	465	59399.95	99	9.34
59391	300735.29	5529509.66	468	59385.99	99	-4.98
59392	300700.88	5529071.16	462	59398.26	99	6.66
59392	300765.63	5529246.62	463	59392.67	99	0.67
59393	300825.68	5529058.33	463	59401.97	69	8.79
59394	300676.32	5528911.7	449	59401.79	99	8.13
59396	300699.12	5529069.91	462	59403.31	99	6.95
59397	300410.46	5529099.5	449	59406.85	99	9.53
59398	300700.14	5529070.71	462	59404.52	99	6.84
59398	300699.8	5529069.84	462	59405.1	99	6.91
59398	300916.84	5529154.9	462	59404.12	49	5.91
59398	300825.45	5529058.28	462	59406.96	59	8.72
59398	300700.71	5529070.82	462	59404.96	99	6.7
59399	300700.45	5529070.54	462	59405.7	99	6.79
59399	300701.13	5529070.89	461	59405.98	99	6.62
59400	300753.36	5529054.65	465	59407.99	99	8.15
59400	300676.29	5528912.23	449	59408.37	99	8.16
59401	300825.81	5529058.51	463	59409.48	59	8.75
59402	300692.85	5529070.62	462	59410.63	99	8.68
59403	300411	5529095.25	449	59411.85	99	9.26
59403	300735.22	5529510.08	468	59398.21	99	-5
59404	300571.02	5529227.39	452	59402.92	99	-1.03
59405	300766.1	5529054.7	465	59411.99	99	7.01
59405	300676.07	5528913.04	449	59413.27	99	8.19
59405	300825.76	5529058.49	463	59413.88	69	8.75
59406	300735.55	5529510.54	468	59400.88	99	-5.02
59407	300699.82	5529070.33	462	59413.74	99	6.88
59407	300706.08	5529268	462	59407.42	99	0.41
59408	300784.62	5529055.22	462	59415.92	99	8.13
59408	300783.56	5529054.18	462	59417.2	99	8.92
59410	300735.67	5529511	469	59404.87	99	-5.05
59410	300675.73	5528913.62	449	59418.26	99	8.22
59410	301081.88	5529167.93	464	59416.96	99	6.75
59410	300692.8	5529070.41	462	59419.07	99	8.74
59410	300735.88	5529511.38	470	59405.4	99	-5.07
59411	300569.85	5529227.23	452	59409.51	99	-1.03
59411	300705.57	5529267.56	462	59411.52	99	0.91
59411	300674.63	5528895.97	450	59419.29	99	8.45
59411	300675.77	5528914.35	449	59419.33	99	8.25
59411	300735.85	5529511.35	470	59406.3	99	-5.09
59412	300705.58	5529267.65	462	59412.55	99	0.81

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59412	301035.67	5529066.13	465	59419.41	29	7.5
59412	300825.68	5529058.49	463	59421.05	69	8.76
59413	300825.67	5529058.41	463	59421.37	69	8.79
59413	300705.48	5529267.45	463	59413.91	99	1.01
59413	300825.61	5529058.1	463	59422.2	49	8.81
59414	300705.83	5529267.78	462	59415.1	99	0.71
59415	300780.77	5529244.91	462	59416.1	99	1.49
59415	300705.78	5529267.6	462	59415.32	99	0.61
59415	300834.39	5529058.94	463	59422.4	29	7.46
59415	300705.92	5529267.72	462	59415.51	99	0.51
59415	300706.11	5529267.17	463	59416.63	99	1.39
59416	301081.76	5529168.26	463	59422.78	99	6.72
59417	300675.17	5528915.11	449	59425.73	99	8.31
59418	300705.29	5529267.16	463	59418.83	59	1.31
59418	300705.43	5529267.44	463	59419.06	99	1.16
59418	300757.55	5529054.57	465	59427.29	99	9.28
59418	301083.57	5529117.66	468	59426.35	29	8.31
59418	300674.91	5528915.79	449	59426.47	99	8.37
59418	300705.44	5529267.47	463	59419.52	99	1.09
59419	300692.62	5529070.74	462	59427.31	19	8.8
59419	301018.78	5529236.6	462	59422.22	99	3.38
59419	300705.37	5529267.3	463	59420.71	99	1.24
59420	300817.81	5529247.4	462	59421.65	99	1.9
59422	300825.65	5529058.33	463	59430.93	99	8.77
59422	300893.04	5529191.05	462	59428.58	99	6.17
59423	300460.68	5529210.91	450	59430.67	99	7.73
59423	300416.85	5529136.32	451	59431.98	99	8.94
59424	300674.77	5528916.52	449	59432.29	99	8.42
59424	300766.86	5529054.64	465	59431.01	79	7.03
59426	300789.76	5529054.66	462	59432.28	79	6.42
59426	300411.53	5529094.47	449	59435.09	99	9.2
59426	300783.46	5529054.05	462	59434.67	99	8.74
59427	300410.94	5529099.13	449	59436.07	99	9.54
59427	300674.44	5528916.93	449	59435.18	99	8.48
59428	300893.09	5529190.84	462	59434.07	39	6.19
59429	301021.59	5529070.05	465	59437.88	19	9.32
59429	300736.14	5529511.55	470	59424.22	99	-5.09
59430	300753.79	5529247.98	462	59430.82	99	1.28
59430	300674.17	5528917.78	449	59438.66	99	8.54
59430	300825.57	5529058.08	463	59439.15	99	8.76
59431	300673.82	5528896.29	450	59439.11	99	8.51
59431	301021.59	5529070.06	465	59440.27	19	9.35
59431	300834.63	5529060.38	463	59438.53	89	7.49
59431	300692.79	5529070.87	462	59439.89	99	8.85
59434	300834.46	5529060.1	463	59441.84	59	7.49

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59434	300569.38	5529227.41	452	59433.32	99	-1.04
59436	300692.79	5529070.9	462	59444.42	99	8.91
59436	300783.6	5529054.14	462	59444.71	99	8.83
59436	301021.58	5529070.07	465	59445.06	19	9.16
59436	300834.61	5529059.51	463	59443.68	99	7.44
59437	300815.88	5529058.1	462	59443.91	99	7.04
59437	300756.74	5529054.5	465	59446.38	99	9.15
59437	300441.75	5529186.38	451	59446.11	99	8.87
59439	300784.13	5529054.52	462	59447.56	99	8.56
59439	300795.99	5529246.45	463	59440.01	99	0.75
59439	300795.65	5529246.47	463	59440.03	99	0.75
59440	300798.65	5529247.52	461	59440.93	89	1.16
59440	300826.69	5529058.51	462	59449.35	59	8.87
59441	300824.24	5529147.14	460	59448.31	89	7.78
59441	300753.69	5529054.72	465	59449.11	99	8.26
59441	300673.8	5528918.55	449	59449.88	99	8.63
59441	300783.64	5529054.25	462	59449.95	99	8.65
59441	300826.77	5529058.5	462	59450.21	59	8.86
59442	301085.72	5529083.75	467	59449.57	99	8.07
59442	300796.1	5529247.17	464	59442.7	99	0.76
59442	300795.52	5529246.87	463	59442.88	99	0.75
59442	300706.09	5529267.25	463	59443.89	99	1.42
59443	301085.61	5529083.5	467	59451.09	99	8.08
59444	300795.71	5529246.5	463	59444.43	99	0.76
59444	301021.6	5529070.05	465	59453.5	19	9.38
59444	300673.45	5528919.02	449	59453.01	99	8.72
59445	300834.14	5529059.34	463	59452	89	7.47
59445	300736.34	5529510.67	471	59439.59	99	-5.1
59445	300757.18	5529054.84	465	59453.95	99	9.21
59445	300796.34	5529246.95	463	59445.58	99	0.76
59445	300796.48	5529247.12	463	59446.25	99	0.79
59446	301021.59	5529070.05	465	59454.76	19	9.26
59446	300790.01	5529054.57	462	59452.09	79	6.41
59446	300783.66	5529054.28	462	59454.85	99	9.01
59446	300879.75	5529482.3	466	59439.29	99	-6.59
59446	300692.38	5529070.89	462	59454.92	99	8.97
59447	300673.06	5528896.29	450	59455.4	99	8.57
59447	300794.9	5529246.8	463	59447.62	99	0.77
59447	301081.54	5529082.88	467	59455.04	99	7.76
59447	300834.31	5529059.26	463	59454.91	89	7.46
59448	300707	5529266.86	463	59449.49	99	1.53
59448	300411.58	5529093.72	449	59457.24	99	9.13
59448	300798.75	5529246.96	461	59449.65	39	1.19
59449	300815.54	5529058.56	462	59455.57	99	7.01
59449	300673.46	5528919.78	449	59457.6	99	8.89

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59450	300568.34	5529227.14	452	59448.63	99	-1.05
59450	300784.13	5529054.66	462	59458.1	99	8.22
59450	300825.59	5529058.09	463	59458.73	99	8.77
59451	301021.58	5529070.03	465	59459.73	19	9.23
59451	300568.87	5529227.57	452	59449.78	99	-1.04
59452	301069.21	5529081.59	467	59458.95	99	6.6
59452	300673.38	5528919.45	449	59461.28	99	8.8
59453	300673.39	5528920.84	449	59462.09	99	9.07
59453	301021.6	5529070.04	465	59462.61	19	9.29
59454	300798.8	5529247.52	461	59455	99	1.17
59454	300709.53	5529264.43	463	59455.98	99	1.69
59455	300673.18	5528920.18	449	59463.77	99	8.98
59455	300794.42	5529247.28	463	59455.68	99	0.79
59455	300673.17	5528920.98	449	59464.33	99	9.16
59455	300691.99	5529070.8	462	59464.33	99	9.09
59455	300672.99	5528921.2	449	59464.71	99	9.26
59456	300673.21	5528922.01	449	59465.19	99	9.35
59457	300691.79	5529070.96	462	59465.53	99	8.99
59457	300707.07	5529266.94	463	59458.07	99	1.52
59458	300796.85	5529247.63	463	59458.35	99	0.82
59458	300411.62	5529098.78	449	59467.28	99	9.55
59458	300834.17	5529059.06	463	59465.39	89	7.46
59459	300797.43	5529247.72	464	59459.48	99	0.92
59459	300794.3	5529247.44	463	59459.64	99	0.81
59460	300691.62	5529071.84	462	59468.85	99	9.14
59460	300418.01	5529136.05	451	59468.98	99	8.97
59461	300797.37	5529247.42	463	59461.45	99	0.89
59461	300482.91	5529233.83	451	59459.52	99	-1.5
59462	300707.14	5529266.99	463	59463.08	99	1.51
59462	300815.16	5529058.07	462	59468.75	99	6.98
59462	300834.31	5529059.94	463	59469.7	79	7.48
59462	300825.45	5529058.15	462	59470.69	69	8.44
59462	301023.42	5529162.34	462	59468.81	69	6.39
59463	301019.11	5529236.96	462	59466.02	99	3.39
59463	300671.8	5528896.35	450	59472.19	99	8.74
59463	300412.52	5529093.8	449	59472.56	99	9.07
59464	300781.19	5529244.88	462	59465.41	99	1.5
59465	300691.97	5529071.48	462	59473.68	99	9.16
59466	300672.08	5528896.5	450	59475.06	99	8.62
59467	300797.29	5529247.45	463	59467.55	99	0.86
59467	300691.68	5529071.19	462	59476.18	99	9.07
59467	300671.85	5528896.57	450	59475.89	99	8.68
59468	300814.74	5529057.66	462	59474.51	99	6.95
59468	300794.19	5529246.93	463	59468.9	99	0.83
59468	300691.14	5529071.81	462	59477.29	99	9.2

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59468	300817.64	5529247.4	462	59470.31	99	1.9
59469	300691.56	5529071.03	462	59477.9	99	9.12
59469	300672.46	5528922.61	449	59478.68	99	9.44
59469	300706.86	5529266.85	463	59470.93	99	1.5
59472	300753.79	5529054.64	465	59479.9	99	8.38
59472	300814.92	5529057.59	462	59478.5	99	6.91
59472	300691.7	5529070.74	462	59480.92	99	9.01
59472	300834.13	5529059.85	463	59479.39	99	7.47
59472	300816.67	5529247.58	462	59474.18	99	1.88
59473	300671.67	5528896.37	450	59481.5	99	8.75
59473	300691.53	5529071.1	462	59481.85	99	9.05
59473	300672.51	5528923.58	449	59482.87	99	9.52
59474	300691.75	5529071.56	462	59482.98	99	9.24
59474	300461.58	5529210.64	450	59481.94	99	7.7
59474	300797.56	5529247.64	463	59475.32	99	0.96
59475	300798.53	5529247.65	461	59475.74	99	1.14
59475	300691.79	5529070.6	462	59483.89	99	9.11
59475	301100.33	5529112.66	468	59481.08	89	5.64
59477	300798.95	5529248.37	461	59477.62	99	1.12
59477	300690.87	5529071.05	462	59485.96	99	9.32
59477	300816.92	5529247.82	462	59478.67	99	1.89
59477	300816.7	5529247.69	462	59478.68	99	1.87
59477	300691.49	5529070.8	462	59485.92	99	9.03
59477	300816.8	5529247.64	462	59479.22	99	1.89
59477	300816.84	5529247.51	462	59479.31	99	1.88
59477	300691.68	5529071.62	462	59486.8	99	9.36
59478	300691.47	5529071.34	462	59487.36	99	9.44
59478	301104.23	5529093.81	468	59485.75	79	7.32
59479	300783.55	5529054.47	462	59487.68	99	9.12
59479	300412.62	5529093.53	449	59487.65	99	8.95
59479	300412.33	5529093.02	449	59487.76	99	8.89
59480	300671.51	5528896.46	450	59488.74	99	8.75
59480	300754.26	5529054.26	465	59488.8	99	8.61
59480	300412.5	5529093.45	449	59489.41	99	9.01
59481	300816.55	5529247.66	463	59483.01	99	1.87
59482	300756.66	5529054.55	465	59490.73	99	9.06
59482	300737.04	5529511.92	471	59477.23	99	-5.1
59485	300706.32	5529267.02	463	59485.98	99	1.45
59485	300706.48	5529266.55	463	59486.09	99	1.47
59485	300879.26	5529482.04	466	59478.44	99	-6.59
59486	300567.7	5529226.94	452	59484.49	99	-1.07
59486	301057.88	5529244.27	462	59490.32	89	4.31
59487	301081.31	5529167.65	463	59494.16	99	6.78
59488	300755.63	5529054.15	465	59496.6	99	8.89
59488	300672.33	5528924.44	449	59497.32	99	9.59

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59488	300798.06	5529247.97	463	59489.1	99	1
59488	300825.65	5529058.18	462	59496.97	59	8.7
59488	300756.18	5529054.61	465	59497.34	99	8.98
59490	300442.76	5529185.99	451	59498.5	99	8.79
59490	300754.11	5529054.22	465	59498.39	99	8.49
59491	300847.53	5529229.76	464	59492.78	89	2.28
59491	300691.04	5529070.79	462	59500.96	99	9.75
59492	300412.69	5529092.22	449	59500.34	99	8.82
59492	300793.71	5529246.47	463	59492.55	99	0.85
59492	300671.07	5528896.8	450	59500.76	69	8.76
59492	300790.72	5529055.07	462	59498.63	79	6.43
59492	300412.98	5529091.41	449	59501.07	99	8.76
59493	300691.16	5529071.13	462	59502.13	99	9.52
59493	300848.89	5529149.93	461	59498.44	79	5.52
59493	301092.18	5529118.69	469	59500.3	99	7.07
59494	300412.4	5529098.71	449	59503.11	99	9.56
59494	300888.59	5529245.64	464	59496.48	29	2.55
59495	300767.43	5529054.93	464	59501.33	89	6.78
59495	300671.92	5528925.22	449	59504.34	99	9.67
59496	300815.97	5529247.97	463	59498.11	99	1.87
59497	301085.72	5529083.39	467	59504.73	99	8.03
59498	300825.56	5529058.24	462	59506.09	59	8.52
59498	300799.68	5529246.99	461	59499.13	99	1.2
59498	300691.1	5529070.71	462	59507.84	99	9.67
59499	300910.62	5529252.55	465	59500.97	99	2.42
59499	300691.2	5529070.75	462	59508.66	99	9.82
59499	300790.65	5529055.04	462	59505.25	49	6.4
59499	300691.33	5529071.48	462	59508.41	99	9.28
59500	300783.41	5529054.48	462	59508.73	99	9.18
59500	300793.02	5529245.85	464	59501.13	99	0.87
59500	300834.23	5529060.22	463	59507.73	89	7.47
59502	300767.31	5529054.93	464	59508.45	79	6.72
59502	300801.11	5529245.97	462	59503	99	1.16
59503	300800.55	5529245.94	462	59503.92	99	1.17
59503	300708.98	5529264.64	462	59504.48	99	1.55
59503	301081.39	5529167.73	463	59509.88	99	6.85
59503	300670.5	5528896.49	450	59512.22	99	8.76
59504	300799.13	5529248.79	461	59504.84	99	1.04
59504	300418.66	5529135.54	451	59512.94	99	9.01
59504	300671.89	5528926.09	449	59513.91	99	9.74
59504	300790.37	5529054.89	462	59510.85	79	6.37
59505	300690.42	5529071.5	462	59514.99	99	10.02
59505	300766.99	5529054.63	465	59512.04	99	6.97
59506	300691.17	5529071.04	462	59515.09	99	9.59
59506	300799.07	5529248.67	461	59506.79	99	1.08

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59506	301104.24	5529093.84	468	59513.76	79	7.31
59506	301021.58	5529070.01	465	59515.57	19	9.1
59508	300412.97	5529090.47	449	59516.26	99	8.7
59508	300799.36	5529247.15	461	59509.22	99	1.21
59511	300690.89	5529071	462	59520.49	99	9.89
59512	300792.25	5529245.69	464	59512.77	99	0.89
59512	300848.57	5529149.92	461	59517.7	89	5.47
59513	300790	5529054.46	462	59519.33	69	6.39
59514	301081.37	5529167.7	463	59520.9	99	6.82
59515	300670.37	5528896.71	450	59523.61	99	8.77
59515	300766.95	5529054.62	465	59522.13	99	6.92
59517	300671.69	5528926.86	449	59526.32	99	9.82
59517	300781.69	5529244.39	462	59518.23	99	1.51
59517	300567.55	5529226.44	452	59516	99	-1.09
59517	300799.79	5529246.83	461	59518.33	99	1.19
59517	301019.33	5529236.66	462	59520.7	99	3.39
59518	300690.46	5529071.54	462	59527.86	99	10.13
59519	300892.85	5529190.62	462	59525.15	79	6.21
59520	300815.42	5529247.72	463	59521.44	99	1.86
59520	301068.77	5529081.2	467	59526.14	99	6.55
59520	300879.39	5529482.14	466	59513.9	99	-6.59
59521	300690.4	5529071.22	462	59530.51	99	9.95
59522	300781.59	5529244.74	463	59523.2	99	1.51
59522	300800.06	5529246.96	462	59523.25	99	1.18
59523	300825.87	5529058.01	462	59531.04	59	8.48
59523	300708.46	5529264.85	462	59524.5	99	1.62
59523	300708.96	5529264.65	463	59524.68	99	1.76
59523	300413.67	5529090.02	449	59531.6	99	8.64
59524	300690.48	5529071.44	462	59533.9	99	10.17
59525	300690.87	5529071.54	462	59534.77	99	10.09
59526	300848.5	5529149.99	461	59531.78	99	5.5
59527	300671.24	5528927.67	449	59536.46	99	9.88
59527	300801.69	5529246.13	462	59528.21	99	1.13
59527	300767.26	5529054.29	465	59534.3	99	7.02
59528	300708.48	5529264.9	462	59529.72	99	1.68
59529	300690.37	5529071.46	462	59538.76	99	10.22
59529	300791.82	5529245.36	464	59529.63	99	0.91
59529	300413.23	5529098.35	449	59538.53	99	9.57
59529	300620.41	5529070.04	450	59538.2	9	9.05
59529	300834.18	5529059.5	463	59536.92	79	7.45
59530	300783.35	5529054.43	462	59538.71	99	9.07
59530	301085.06	5529083.66	467	59537.83	99	8
59531	300754.93	5529054.34	465	59539.7	99	8.72
59532	300826.07	5529058.23	462	59540.18	49	8.59
59532	300708.52	5529264.91	462	59533.79	99	1.74

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59532	300737.59	5529512	471	59527.16	99	-5.11
59533	300671.19	5528928.55	449	59542.56	99	9.93
59533	300755.32	5529054.47	465	59541.75	99	8.81
59534	300483.76	5529234.06	451	59532.11	99	-1.52
59534	300781.71	5529244.68	462	59535.62	99	1.51
59534	300791.64	5529245.66	465	59535.24	99	0.93
59535	300708.86	5529264.57	463	59536.43	99	1.9
59535	300815.42	5529247.63	463	59536.41	99	1.86
59535	300788.87	5529244.63	464	59535.73	99	0.95
59535	300708.51	5529264.82	462	59537.14	99	1.79
59536	300708.73	5529264.53	463	59537.56	99	2
59536	300670.02	5528897.15	450	59544.32	99	8.71
59536	300834.23	5529059.62	463	59543.24	79	7.41
59536	300443.87	5529185.95	451	59544.87	99	8.77
59536	301081.67	5529083.26	467	59543.99	99	7.73
59536	300708.92	5529264.59	463	59538.33	99	1.86
59537	300825.73	5529058.15	462	59545.52	99	8.65
59537	300708.8	5529264.58	463	59539.05	99	1.95
59537	300708.78	5529264.56	463	59539.28	99	2
59538	300708.56	5529264.71	462	59539.92	99	1.84
59538	300669.43	5528896.8	450	59546.73	99	8.65
59538	300413.78	5529089.2	449	59546.72	99	8.58
59539	300708.69	5529264.67	463	59541.09	99	1.99
59539	300767.22	5529054.43	465	59546.14	99	6.88
59540	300708.64	5529264.7	463	59542.03	99	1.99
59540	300669.31	5528896.97	450	59548.75	99	8.6
59541	300708.69	5529264.63	463	59542.53	99	1.99
59541	300462.7	5529210.44	450	59548.33	99	7.67
59541	300708.92	5529264.62	463	59542.54	99	1.81
59541	300708.67	5529264.57	463	59543.43	99	2
59542	300708.57	5529264.61	463	59543.62	99	1.89
59542	300708.64	5529264.62	463	59543.77	99	1.94
59543	300567.4	5529225.85	452	59542.34	99	-1.11
59544	300791.04	5529245.46	464	59544.47	99	0.95
59544	300825.94	5529058.1	462	59552.22	59	8.63
59544	301069.24	5529081.26	467	59550.84	99	6.65
59544	300707.09	5529266.43	463	59545.97	99	1.51
59544	300689.81	5529071.44	462	59554.74	99	10.26
59545	301100.21	5529112.4	468	59550.28	99	5.65
59545	300670.95	5528929.56	450	59555.24	99	9.99
59546	301104.39	5529093.67	468	59553.37	79	7.3
59546	300816.26	5529247.89	463	59547.94	99	1.86
59547	300669.35	5528896.84	450	59555.14	99	8.54
59547	301085.44	5529083.29	467	59554.87	99	7.96
59548	300419.57	5529135.45	451	59557.01	99	9.07

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59549	300790.72	5529245.24	465	59549.65	99	0.97
59549	300707.55	5529265.8	463	59550.35	99	1.44
59550	300814.45	5529057.89	462	59556.4	99	6.88
59550	300790.8	5529245.4	465	59550.61	99	0.96
59550	300689.83	5529071.04	462	59560.6	99	10.3
59551	300767.99	5529054.67	465	59557.54	79	6.66
59551	300767.34	5529054.46	465	59557.76	99	6.83
59552	301104	5529094.13	468	59558.71	79	7.21
59552	300689.51	5529071.11	462	59562.76	99	10.3
59553	300826.19	5529057.99	462	59561.39	59	8.67
59554	300781.58	5529244.76	463	59555.59	99	1.51
59556	300707.55	5529265.8	463	59556.99	99	1.46
59556	300670.52	5528930.28	450	59566.34	99	10.04
59556	300414.29	5529088.21	449	59564.9	99	8.51
59557	300738.43	5529511.66	470	59551.67	99	-5.11
59557	300802.18	5529246.17	461	59557.91	99	1.1
59559	301104.54	5529093.76	468	59566.03	69	7.31
59561	300790.23	5529245.54	465	59561.82	99	0.97
59561	300781.64	5529244.76	463	59562.65	99	1.51
59561	300825.78	5529058.05	463	59569.71	59	8.39
59562	300848.22	5529150.01	461	59567.76	79	5.55
59562	300670.55	5528930.93	450	59572.33	99	10.1
59564	300783.17	5529054.95	462	59573.39	99	9.35
59565	300668.9	5528897.24	450	59573.45	99	8.48
59567	300689.67	5529070.88	462	59576.97	99	10.31
59567	301103.98	5529094.13	468	59574.58	69	7.25
59567	300707.53	5529265.89	463	59568.79	99	1.41
59568	300414.02	5529097.94	449	59577.52	99	9.55
59568	300826.1	5529058.37	463	59576.35	39	8.33
59569	300689.41	5529070.9	462	59578.83	99	10.31
59569	300892.67	5529190.64	462	59574.77	59	6.22
59570	300706.79	5529266.15	462	59571.32	99	1.5
59570	300414.89	5529087.45	449	59578.57	99	8.45
59570	301104.11	5529094.21	468	59577.51	69	7.29
59570	300566.98	5529225.4	452	59569.15	99	-1.13
59571	300834.25	5529059.56	463	59578.32	59	7.42
59571	300670.36	5528931.62	450	59581.2	99	10.13
59572	300781.78	5529244.65	462	59573.3	99	1.51
59572	300670.07	5528933.01	450	59582.05	99	10.2
59573	300706.97	5529266.25	462	59574.21	99	1.49
59575	300878.41	5529481.93	466	59568.04	99	-6.55
59575	300834.08	5529059.84	463	59582.03	69	7.4
59575	300669.93	5528932.38	450	59585.3	99	10.16
59577	300878.49	5529481.74	466	59570.59	99	-6.57
59578	301084.75	5529083.65	467	59585.86	99	7.93

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59578	300826.36	5529058.05	462	59586.74	69	8.55
59579	300688.94	5529071.27	462	59588.82	99	10.32
59579	300669.97	5528933.79	450	59589.06	99	10.23
59579	300669.71	5528934.49	449	59589.34	99	10.26
59579	300669.62	5528935.16	450	59589.59	99	10.28
59581	300667.95	5528897.05	450	59589.24	99	8.39
59581	300815.14	5529248.21	463	59582.82	99	1.87
59583	300689.43	5529071.56	462	59593.26	99	10.32
59584	301019.9	5529236.75	462	59587.58	99	3.4
59586	300669.66	5528935.86	450	59596.53	99	10.29
59586	300707.66	5529265.78	463	59587.77	99	1.39
59587	300790.31	5529245.73	465	59588.31	99	0.98
59588	300827.01	5529058.51	463	59595.81	59	8.28
59588	300415.06	5529086.78	449	59596.48	99	8.39
59588	300420.5	5529135.13	451	59597.56	99	9.14
59589	300754.62	5529248.15	462	59589.77	99	1.24
59589	300707.96	5529264.6	462	59590.34	99	1.49
59589	300739.03	5529510.92	469	59583.86	99	-5.12
59590	300791.32	5529054.93	462	59596.42	79	6.46
59590	300689.09	5529071.08	462	59600.67	99	10.22
59591	300688.99	5529071.03	462	59600.53	99	10.01
59591	300878.03	5529482.51	466	59584.42	79	-6.54
59591	300688.98	5529071.04	462	59601.01	99	10.05
59591	300689.01	5529071.03	462	59601.34	99	10.12
59591	300689.17	5529071.49	462	59601.75	99	10.3
59592	300688.93	5529071	463	59601.47	99	9.86
59592	300667.59	5528897.2	450	59600.03	99	8.29
59592	300689.05	5529071.05	462	59602.15	99	10.2
59592	300689	5529071.05	462	59602.05	99	10.09
59592	300688.95	5529071.01	463	59601.94	99	9.97
59592	300688.93	5529071	463	59601.91	99	9.93
59592	300688.93	5529071	463	59601.91	99	9.9
59592	300689.03	5529071.02	462	59602.37	99	10.16
59592	300788.53	5529244.8	464	59593.22	99	0.93
59593	300802.97	5529245.44	462	59593.99	29	1.05
59594	300669.29	5528936.34	450	59604.04	99	10.31
59595	300688.99	5529071.21	462	59605.03	99	10.25
59595	300802.43	5529245.86	461	59595.95	99	1.08
59595	300444.56	5529185.34	451	59603.81	99	8.74
59595	301035.05	5529125.79	463	59602.75	9	7.28
59596	300669.17	5528936.18	449	59606.81	99	10.32
59597	300783.35	5529055.09	462	59606.51	99	9.34
59598	300566.75	5529224.81	452	59596.36	99	-1.15
59598	301030.93	5529067.92	465	59605.66	19	7.57
59598	300833.29	5529059.81	463	59605.48	99	7.28

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59598	300848.39	5529149.87	461	59604.15	89	5.69
59599	300463.68	5529210.58	450	59606.49	99	7.73
59599	300892.82	5529190.55	462	59605.48	69	6.24
59599	300669.06	5528937.09	449	59609.72	99	10.34
59601	300415.02	5529098.15	449	59610.67	99	9.52
59601	300688.74	5529071.22	462	59611.76	99	10.27
59602	300813.92	5529058.04	462	59608.4	99	6.85
59602	301084.77	5529083.57	467	59609.47	99	7.89
59602	300803.39	5529245.62	463	59603.03	99	1.01
59603	300668.58	5528937.21	449	59613.25	99	10.34
59603	300669.05	5528936.87	449	59613.69	99	10.34
59604	300688.91	5529070.92	463	59613.67	99	9.82
59604	300877.97	5529482.17	465	59597.96	79	-6.52
59605	300789.5	5529245.85	465	59605.54	99	0.99
59606	300667.1	5528897.47	450	59614.08	69	8.2
59607	300707.94	5529264.66	462	59607.99	99	1.43
59607	301083.78	5529083.63	468	59614.5	99	7.77
59607	300814.07	5529057.95	462	59613.72	99	6.82
59609	300668.77	5528936.32	449	59618.85	99	10.34
59609	300415.71	5529085.93	449	59617.6	99	8.37
59610	300833.36	5529059.77	463	59616.79	99	7.29
59611	300669.1	5528936.64	449	59620.85	99	10.34
59611	300782.84	5529055.26	462	59620.53	99	9.36
59611	300877.71	5529482.96	465	59604.85	99	-6.5
59612	300707.73	5529265.65	463	59613.58	99	1.36
59612	300739.33	5529510.25	469	59607.2	99	-5.13
59613	300783.07	5529054.53	462	59622.17	99	9.3
59613	300814.6	5529248.34	463	59614.76	99	1.88
59613	300789.2	5529244.76	465	59614.2	99	0.96
59614	300791.61	5529055.16	462	59620.55	49	6.52
59614	300803.35	5529245.58	463	59615.36	99	1.02
59616	300802.94	5529245.85	462	59617.2	99	1
59617	300415.43	5529097.43	449	59626.14	99	9.5
59618	300782.78	5529055.09	462	59627.03	99	9.23
59621	300666.78	5528897.1	450	59628.6	99	8.1
59621	301083.78	5529083.34	468	59628.3	99	7.73
59621	301069.31	5529081.52	467	59627.64	99	6.7
59621	300764.66	5529247.44	463	59621.72	79	0.76
59624	300416.3	5529085.13	449	59632.26	99	8.34
59624	300782.02	5529244.75	462	59625.54	99	1.48
59625	300707.81	5529265.42	462	59625.92	99	1.37
59625	300421.1	5529134.79	451	59634.09	99	9.2
59625	300484.78	5529233.58	451	59623.43	99	-1.54
59625	300848.33	5529149.69	461	59631.23	79	5.8
59627	300768.44	5529054.43	465	59633.69	89	6.59

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59628	301021.5	5529070.02	465	59637.06	19	9.03
59628	301083.46	5529083.62	467	59636.1	99	7.81
59629	300668.39	5528937.72	449	59639.23	69	10.34
59629	300789.53	5529245.65	465	59630.4	99	0.98
59629	300688	5529071.31	462	59639.28	99	9.8
59630	300792.12	5529055.66	462	59636.79	59	6.63
59631	300566.39	5529224.16	452	59629.39	99	-1.17
59632	301080.59	5529167.06	463	59639.25	99	6.85
59634	300666.18	5528897.48	450	59641.54	99	8.01
59635	300813.62	5529057.73	462	59642.03	99	6.79
59635	300783.24	5529055.05	462	59644.73	89	9.29
59636	300833.35	5529059.74	463	59642.82	99	7.31
59636	300782.5	5529055.56	462	59645.03	99	9.33
59637	300415.57	5529097.93	449	59646.64	99	9.47
59639	300416.49	5529084.3	449	59647.13	99	8.32
59641	300847.74	5529229.74	464	59642.83	89	2.3
59641	300848.13	5529149.59	461	59646.44	69	5.86
59641	300832.79	5529059.75	463	59647.91	99	7.29
59642	301104.36	5529094.66	468	59648.98	69	7.18
59643	301080.68	5529167.57	463	59649.4	99	6.88
59643	301083.96	5529083.56	467	59651.07	99	7.85
59643	300687.7	5529070.76	462	59653.15	99	9.78
59644	300814.45	5529248.43	463	59646.19	99	1.9
59645	300668.06	5528938.33	449	59655.22	99	10.31
59645	300739.52	5529510.12	470	59640.09	99	-5.13
59645	300803	5529246.79	461	59646.31	99	0.98
59646	300665.8	5528897.36	450	59654.13	99	7.91
59646	300832.6	5529059.69	463	59653.78	99	7.3
59647	301080.62	5529167.63	463	59653.9	99	6.87
59647	300813.39	5529057.45	462	59653.96	99	6.76
59647	300782.96	5529054.94	462	59656.74	79	9.29
59649	300565.83	5529224.33	451	59647.75	99	-1.18
59649	300668.13	5528938.69	449	59659.35	99	10.29
59649	301057.56	5529244.04	462	59653.75	69	4.36
59650	300445.64	5529185.16	451	59658.3	99	8.72
59650	300877.42	5529483.06	465	59643.42	99	-6.49
59650	301081.68	5529083.65	467	59657.7	99	7.69
59651	300416.61	5529083.49	449	59659.25	99	8.29
59652	300784.06	5529244.12	464	59653.13	99	1.37
59652	300755.01	5529248.37	462	59653	99	1.2
59652	300782.66	5529054.05	462	59661.55	99	9.3
59653	301034.44	5529066.95	465	59660.77	29	7.53
59654	300768.49	5529054.62	465	59660.71	79	6.53
59655	301083.29	5529082.82	467	59662.8	99	7.61
59656	300665.56	5528897.68	450	59663.6	99	7.82

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59656	300687.08	5529070.34	462	59665.55	99	9.76
59656	301045.05	5529125.76	465	59662.77	99	6.91
59658	300417.29	5529082.84	449	59665.78	99	8.27
59658	300464.44	5529209.89	450	59665.43	99	7.8
59659	300416.41	5529098.11	449	59668.42	99	9.45
59659	300667.62	5528939.12	449	59669.59	99	10.26
59660	300421.86	5529134.79	451	59669.46	99	9.27
59660	301083.52	5529083.68	468	59667.9	99	7.69
59661	300792.1	5529055.44	462	59667.92	49	6.68
59662	300877.06	5529482.7	466	59655.14	99	-6.48
59662	301082.34	5529083.08	467	59670.02	99	7.62
59663	301083.35	5529083.73	467	59670.3	99	7.67
59663	300686.47	5529071.54	462	59672.76	99	9.72
59663	300739.75	5529509.65	469	59658	99	-5.14
59664	301020.15	5529236.62	462	59667.85	59	3.42
59665	300767.97	5529054.45	465	59671.04	79	6.47
59665	300564.82	5529224.17	451	59663.62	99	-1.21
59667	301031.39	5529068.34	465	59674.06	29	7.56
59667	300847.97	5529230.51	464	59669.49	49	2.31
59667	301083.38	5529083.6	467	59674.86	99	7.65
59668	301083.57	5529083.87	467	59675.32	99	7.63
59668	300792.32	5529055.3	462	59674.27	59	6.57
59668	300832.59	5529059.63	463	59675.12	99	7.32
59668	300417.37	5529082.15	449	59676.31	99	8.27
59668	300847.76	5529229.41	464	59670.79	59	2.3
59669	300667.7	5528939.66	449	59678.86	89	10.24
59669	300416.85	5529097.71	449	59678.78	99	9.44
59670	300416.87	5529097.73	449	59679.01	99	9.48
59670	300624.09	5529060.09	450	59679.59	59	9.84
59670	300416.9	5529097.67	449	59679.23	99	9.4
59670	300686.55	5529070.84	462	59679.67	99	9.74
59670	300416.93	5529097.84	449	59679.98	99	9.53
59671	300417.01	5529097.87	449	59680.15	99	9.57
59671	300667.53	5528939.75	449	59681.3	99	10.21
59671	300417.04	5529097.9	449	59680.71	99	9.61
59671	300565.34	5529223.9	451	59669.94	99	-1.2
59671	300417.17	5529097.88	450	59680.78	99	9.64
59671	300417.19	5529097.9	450	59680.86	99	9.65
59672	300803.93	5529247.65	462	59672.79	99	1.22
59672	300787.8	5529245.27	465	59672.58	79	0.92
59672	300791.21	5529054.84	462	59678.24	59	6.49
59672	300417.16	5529097.88	450	59681.53	99	9.63
59673	301081.76	5529082.91	467	59680.31	99	7.66
59673	300707.91	5529266.42	462	59674.16	99	1.4
59673	300827.15	5529058.41	463	59681.02	69	8.22

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59673	300417.12	5529097.88	450	59682.55	99	9.62
59673	300686.15	5529071.31	462	59682.84	99	9.7
59673	300417.24	5529097.9	450	59682.92	99	9.66
59674	300782.32	5529244.81	461	59674.95	99	1.45
59674	300708.35	5529265.44	462	59675	89	1.42
59674	300417.37	5529097.88	450	59683.25	99	9.52
59674	300624.07	5529060.1	450	59683.99	59	9.78
59674	300804	5529247.83	462	59675.39	99	1.15
59674	300417.37	5529097.87	450	59683.87	99	9.56
59675	300417.46	5529097.82	450	59683.95	99	9.36
59675	300417.41	5529097.87	450	59684.14	99	9.47
59675	300417.45	5529097.84	450	59684.27	99	9.42
59675	300417.33	5529097.88	450	59684.53	99	9.61
59675	300786.71	5529242.63	463	59675.95	99	0.89
59675	300804.08	5529247.99	462	59676.19	99	1.09
59675	300417.49	5529097.82	450	59684.55	99	9.3
59676	301042.73	5529244.76	463	59678.8	99	2.83
59679	300665.12	5528897.82	450	59686.39	99	7.72
59679	300892.41	5529189.85	462	59685.3	59	6.26
59679	300417.7	5529097.27	449	59688.6	99	9.36
59679	300782.37	5529244	460	59680.77	89	1.43
59679	300417.55	5529097.79	450	59688.62	99	9.24
59679	300668.38	5528938.4	450	59690.31	99	10.85
59681	300417.61	5529097.08	450	59689.81	99	9.12
59681	301042.52	5529244.82	463	59684.24	99	2.82
59681	300910.19	5529252.34	465	59683.91	99	2.42
59682	300804.69	5529246.62	463	59682.8	99	1.01
59683	300876.5	5529483.17	465	59676.12	99	-6.46
59683	300417.62	5529080.99	449	59691.14	99	8.28
59683	300563.46	5529224.18	451	59681.62	99	-1.25
59683	300813.44	5529057.27	462	59689.76	99	6.73
59684	300804.58	5529246.82	463	59684.72	99	1.06
59684	300685.88	5529071.24	462	59693.48	79	9.68
59684	300564.12	5529224.15	451	59682.82	99	-1.23
59685	300847.89	5529149.32	461	59690.58	69	5.93
59685	301104.34	5529094.66	468	59692.32	69	7.14
59685	300417.73	5529097.77	450	59694.59	99	9.18
59686	300707.73	5529265.71	462	59687.1	89	1.39
59686	301042.42	5529245.01	463	59688.55	99	2.81
59686	300740.82	5529509.03	469	59681.26	99	-5.15
59687	300668.28	5528939.14	450	59697.73	99	10.82
59689	300875.97	5529482.85	465	59682.74	99	-6.45
59691	300416.79	5529097.47	449	59699.95	99	9.41
59692	300848.16	5529149.85	461	59698.23	79	5.74
59693	300624.13	5529060	450	59702.4	49	9.88

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59693	301104.03	5529095.5	468	59699.46	99	6.85
59693	300418.26	5529080.36	450	59701.69	99	8.28
59693	300422.59	5529134.65	451	59702.82	99	9.33
59694	300782.8	5529244.86	461	59695.29	99	1.4
59695	301104.35	5529096.59	468	59701.29	99	6.35
59695	301083.14	5529082.52	467	59703.04	99	7.59
59695	300417.85	5529097.09	448	59704.69	99	9.24
59696	300782.58	5529055.39	462	59704.87	99	9.3
59696	300786.41	5529243.15	463	59696.93	99	0.91
59696	300418.16	5529097.32	449	59705.37	99	9.26
59696	300782.88	5529055.26	462	59705.52	99	9.35
59697	300804.85	5529245.87	463	59697.61	99	1.04
59697	300418.14	5529097.68	448	59706.29	99	9.29
59697	300418.05	5529097.24	448	59706.26	99	9.25
59698	300418.02	5529097.23	448	59706.78	99	9.24
59698	300417.99	5529096.98	449	59707.06	99	9.22
59698	300417.94	5529097.11	448	59707.21	99	9.3
59698	300417.94	5529097.06	448	59707.33	99	9.34
59698	300417.99	5529097	449	59707.33	99	9.23
59698	300667.1	5528940.3	449	59708.34	99	10.15
59698	300667.75	5528937.89	450	59709.32	99	10.87
59698	300418.35	5529097.49	448	59707.82	49	9.33
59699	300685.67	5529071.15	462	59708.68	99	9.66
59699	300417.98	5529097.15	448	59708.38	99	9.26
59699	300803.88	5529247.02	461	59700.4	99	0.96
59701	300417.49	5529097.53	449	59710.07	99	9.37
59702	300782.48	5529054.77	462	59711	99	9.31
59702	300685.76	5529070.94	462	59711.79	19	9.62
59702	300664.48	5528897.7	450	59709.93	99	7.63
59703	300667.15	5528941.02	449	59712.65	99	10.09
59703	300685.84	5529070.97	462	59712.66	99	9.61
59704	300869.14	5529189.65	461	59710.86	9	6.93
59704	300787.5	5529245.94	465	59705.08	89	0.9
59704	300847.88	5529150.13	461	59709.82	79	5.57
59705	300685.6	5529070.93	462	59714.31	99	9.64
59706	300814.17	5529249.3	463	59708.36	99	1.91
59707	300787.51	5529245.76	465	59707.98	79	0.91
59707	300418.72	5529079.25	449	59715.58	99	8.29
59707	300685.55	5529071.07	462	59716.96	99	9.6
59707	301091.58	5529119.2	469	59714.56	99	7.09
59708	300782.43	5529055.47	462	59717.72	99	9.32
59709	300832.76	5529059.81	463	59716.16	99	7.32
59709	301100.84	5529112.13	468	59714.89	99	5.66
59710	300562.31	5529224.61	451	59708.36	99	-1.27
59710	300417.79	5529096.85	450	59719.03	99	9.09

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59711	301042.91	5529244.48	463	59713.55	99	2.85
59711	300804.24	5529246.24	462	59711.74	99	0.99
59711	300875.66	5529482.69	465	59704.37	99	-6.44
59712	301104.27	5529096.92	468	59717.84	99	6.17
59712	301104.44	5529097.15	468	59718.03	99	6.26
59712	300446.81	5529184.69	451	59720.92	99	8.69
59713	300666.61	5528941.47	449	59722.8	99	10.03
59713	301104.53	5529094.85	468	59720.09	79	7.1
59713	300847.95	5529150.08	461	59718.89	79	5.63
59714	300668.09	5528940.14	450	59724.87	99	10.8
59715	300685.67	5529071.18	462	59724.22	99	9.58
59715	300804.44	5529247.73	462	59716.63	99	1.28
59716	300418.56	5529096.94	450	59725.05	99	9.07
59716	301043.41	5529244.57	463	59719.04	99	2.86
59716	301104.32	5529096.75	468	59722.89	99	6.43
59720	300874.73	5529482.36	465	59713.24	99	-6.5
59721	300833	5529060.03	463	59727.9	89	7.31
59721	300685.36	5529071.48	462	59730.77	99	9.57
59723	300465.42	5529210.07	450	59731.24	99	7.86
59724	300786.92	5529245.52	465	59725.21	99	0.88
59725	301104.14	5529095.48	468	59732.02	69	6.94
59725	301069.04	5529081.32	467	59731.84	99	6.75
59725	300419.05	5529078.24	449	59733.67	99	8.29
59726	300666.66	5528942.21	449	59735.5	99	9.97
59726	300875.12	5529482.49	465	59719.4	99	-6.46
59726	300663.66	5528898.03	450	59733.76	99	7.53
59726	300803.56	5529247.1	461	59727.27	99	0.97
59726	301104.47	5529095.82	467	59733.14	99	6.77
59727	300782.39	5529054.33	462	59736.36	99	9.3
59727	300423.22	5529134.08	451	59736.54	99	9.38
59727	300874.27	5529482.21	465	59720.77	99	-6.49
59728	300786.39	5529243.58	464	59728.91	99	0.86
59728	300812.91	5529057.49	462	59735.15	99	6.7
59729	301104.63	5529097.75	468	59735.13	99	6.09
59730	300832.43	5529059.87	463	59736.84	99	7.34
59731	300666.88	5528937.79	450	59741.86	99	10.86
59732	300832.63	5529059.85	463	59739.09	99	7.35
59732	300667.88	5528941.05	450	59742.58	99	10.77
59734	300740.93	5529508.29	469	59728.6	99	-5.18
59734	300485.86	5529233.64	451	59732.27	99	-1.56
59734	300782.74	5529054.79	462	59743.21	99	9.3
59734	301030.77	5529068.13	465	59741.76	29	7.57
59735	300786.24	5529243.62	464	59735.4	99	0.85
59735	300418.6	5529096.9	450	59743.61	89	9.04
59735	300561.44	5529224.33	451	59733.79	99	-1.29

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59736	300784.35	5529243.99	464	59736.98	89	1.32
59737	300833.11	5529060.16	463	59744.61	69	7.33
59738	300685.63	5529071.35	462	59747.09	99	9.56
59739	300419.64	5529077.68	450	59747.4	99	8.31
59739	300768.26	5529053.87	465	59745.87	89	6.43
59740	300847.72	5529149.43	461	59745.57	79	6.01
59740	301104.55	5529095.97	468	59747	99	6.6
59741	301104.49	5529096.51	468	59747.7	99	6.52
59741	301104.43	5529095.97	468	59747.93	99	6.69
59744	300874.86	5529481.98	465	59737.04	99	-6.47
59744	300832.12	5529059.2	463	59751.62	99	7.38
59744	301043.42	5529244.53	463	59747.18	99	2.88
59746	300782.67	5529054.07	462	59755.18	89	9.29
59746	300786.56	5529243.39	464	59746.99	99	0.87
59746	301104.71	5529098.04	468	59752.2	99	6
59748	300666.16	5528943.06	449	59757.63	99	9.91
59748	301080.36	5529167.09	463	59754.89	99	6.84
59748	300662.78	5528897.93	450	59755.69	99	7.47
59749	300832.99	5529060.28	463	59756.34	59	7.39
59749	300813.11	5529248.69	464	59751.22	99	1.92
59750	300419.92	5529076.86	449	59758.52	99	8.34
59751	301023.91	5529162.66	462	59757.67	89	6.33
59751	300805.42	5529248.17	462	59752.84	99	1.35
59752	301104.35	5529097.96	468	59757.43	99	5.92
59754	300755.29	5529248.23	462	59755.26	99	1.16
59754	300667.43	5528942.03	450	59764.85	99	10.75
59754	301041.82	5529245.11	463	59757.05	99	2.81
59755	300812.74	5529248.69	463	59756.78	99	1.92
59756	301080.15	5529167.12	463	59762.64	89	6.81
59756	301068.7	5529080.75	467	59763.21	99	6.8
59758	300666.21	5528937.48	450	59768.72	99	10.85
59759	300684.94	5529070.86	462	59765.3	99	6.7
59759	300813.71	5529249.13	464	59760.83	99	1.92
59760	300763.96	5529247.12	463	59760.73	99	0.85
59760	300419.15	5529096.51	450	59769.09	99	9.02
59760	300785.53	5529243.56	464	59761.16	99	1.03
59761	300461.72	5528936.92	451	59770.16	99	8.86
59761	300685.02	5529071.19	462	59767.36	99	5.98
59762	300684.98	5529071.19	462	59769.09	99	6.73
59762	300684.91	5529071.03	462	59768.84	99	6.46
59763	300560.34	5529224.47	451	59761.41	99	-1.31
59763	300685.02	5529071.04	462	59769.83	99	6.66
59763	300874.41	5529482.06	465	59756.66	99	-6.52
59763	300684.92	5529071.07	462	59769.62	99	6.41
59763	300666.1	5528943.56	449	59773.03	99	9.82

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59763	300684.9	5529071.09	462	59769.56	59	6.31
59764	300684.94	5529071.25	462	59770.49	99	6.76
59764	300461.46	5528937.96	451	59772.43	99	8.68
59764	300832.09	5529058.73	463	59771.3	99	7.41
59764	300684.95	5529071.22	462	59770.84	99	6.82
59764	300684.9	5529071.09	462	59770.44	99	6.36
59764	300684.95	5529071.22	462	59771.04	99	6.85
59764	300684.93	5529071.22	462	59771.19	99	6.92
59764	300684.92	5529071.18	462	59770.3	99	6.01
59765	300684.9	5529071.1	462	59770.92	99	6.26
59765	300684.89	5529071.17	462	59771.34	99	6.62
59765	300684.95	5529071.24	462	59771.59	99	6.79
59765	300684.92	5529071.19	462	59771.94	99	7.06
59765	300684.89	5529071.14	462	59772.26	99	7.31
59765	300684.66	5529071.37	462	59774.59	99	9.45
59765	300685.07	5529071.28	462	59771.07	99	5.89
59765	300684.92	5529071.22	462	59772.22	99	6.99
59765	300684.9	5529071.17	462	59772.38	99	7.13
59765	300685.02	5529071.24	462	59771.13	99	5.87
59765	300684.9	5529071.16	462	59772.49	99	7.2
59766	300684.8	5529071.09	462	59774.65	99	9.09
59766	300685	5529071.19	462	59771.73	99	5.86
59766	300684.96	5529071.19	462	59771.9	99	5.87
59766	300684.87	5529071.04	462	59772.66	99	6.59
59766	300684.87	5529071.14	462	59773.57	99	7.42
59766	300684.9	5529071.18	462	59772.48	99	6.21
59766	300684.97	5529071.2	462	59772.32	99	5.94
59767	300684.99	5529071.19	462	59772.34	99	5.84
59767	300684.8	5529071.14	462	59775.5	99	8.97
59767	300684.89	5529071.17	462	59772.79	99	6.11
59767	300684.74	5529071.25	462	59776.12	99	9.42
59767	300684.79	5529071.14	462	59775.55	99	8.84
59767	300684.92	5529071.19	462	59773.3	99	6.06
59767	300684.87	5529071.05	462	59773.94	99	6.55
59768	300684.92	5529071.2	462	59773.43	99	5.91
59768	300782.36	5529053.93	462	59777.17	99	9.29
59768	300684.81	5529071.17	462	59775.42	99	7.54
59768	300684.81	5529071.11	462	59774.46	99	6.51
59768	300684.76	5529071.09	462	59776.39	99	8.33
59768	300684.75	5529071.11	462	59776.56	99	8.47
59768	300684.71	5529071.16	462	59777.3	99	9.16
59768	300684.77	5529071.15	462	59776.99	99	8.72
59768	300684.76	5529071.12	462	59776.92	99	8.59
59769	300420.19	5529075.92	450	59776.89	99	8.36
59769	300684.9	5529071.19	462	59774.85	99	6.16

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59769	300684.75	5529071.13	462	59777.07	99	8.04
59769	301104.48	5529094.85	468	59776.15	69	7.02
59769	300684.77	5529071.15	462	59777.18	99	7.9
59769	300684.74	5529071.1	462	59777.54	99	8.19
59769	300684.65	5529071.2	462	59778.72	99	9.35
59770	300684.68	5529071.19	462	59778.78	99	9.22
59770	300812.65	5529057.62	462	59776.62	99	6.69
59770	300462.17	5528936.16	451	59779.03	99	9.03
59770	300684.77	5529071.17	462	59777.85	99	7.76
59770	301091.56	5529119.01	469	59777.25	99	7.11
59770	300684.88	5529071.3	462	59779.71	99	9.53
59770	300684.66	5529071.2	462	59779.75	99	9.29
59771	300684.78	5529071.17	462	59778.16	99	7.65
59771	300684.66	5529071.14	463	59780.08	99	9.5
59773	301068.49	5529080.99	467	59779.93	99	6.82
59774	300782.42	5529054.8	462	59783.12	89	9.32
59774	300684.42	5529071.72	462	59783.32	99	9.48
59774	300447.62	5529184.19	451	59782.7	99	8.67
59775	300424.23	5529133.82	451	59784.15	99	9.43
59776	300461.64	5528938.7	451	59784.75	99	8.51
59777	300685.05	5529071.17	462	59782.54	99	5.9
59777	300768.41	5529054.02	464	59783.57	99	6.39
59778	300420.67	5529075.29	450	59786.66	99	8.39
59779	300666.95	5528942.72	450	59790.16	99	10.72
59781	300824.87	5529147.11	460	59788.4	39	7.83
59781	300661.8	5528898.15	450	59788.45	99	7.41
59782	300462.31	5528935.17	451	59791.18	99	9.21
59782	301100.22	5529107.42	468	59788.15	99	5.76
59782	301031.3	5529068.56	465	59789.99	29	7.56
59783	300665.86	5528944.17	449	59792.57	99	9.72
59785	300786.35	5529242.96	463	59785.77	99	0.95
59785	300786.59	5529243.12	464	59786.02	99	0.93
59789	300886.42	5529245.1	464	59791.3	9	2.3
59789	300684.73	5529071.49	462	59795.16	99	5.92
59790	301038.26	5529061.79	465	59797.11	39	7.47
59790	300833.16	5529060.23	463	59797.08	79	7.37
59791	300684.65	5529071.77	462	59796.54	99	5.97
59793	300783.01	5529054.39	462	59802.03	89	9.31
59793	301041.6	5529245.32	463	59795.74	99	2.69
59793	300420.11	5529096.56	450	59802.16	69	8.99
59793	300787	5529245.51	465	59794.37	69	0.89
59794	300782.78	5529054.42	462	59802.83	89	9.33
59795	301101.38	5529111.49	468	59800.2	99	5.64
59795	301043.54	5529243.94	463	59798.17	79	2.89
59795	300421.22	5529074.45	450	59803.73	99	8.41

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59795	300873.98	5529482.06	465	59788.78	99	-6.55
59797	301041.5	5529245.35	463	59800.01	99	3.28
59797	300559.22	5529224.97	451	59795.49	99	-1.33
59797	301041.52	5529245.19	463	59800.35	99	3.34
59797	301041.54	5529245.09	463	59800.12	99	2.69
59798	301100.48	5529107.02	468	59803.05	89	5.35
59798	301080.04	5529166.89	463	59804.73	99	6.82
59798	300660.92	5528898.22	450	59805.58	99	7.36
59799	300684.12	5529071.48	462	59804.88	99	6.08
59799	301041.55	5529245.28	463	59801.66	99	2.69
59799	301041.56	5529245.1	463	59801.99	99	2.75
59799	301084.08	5529117.6	468	59807.6	19	8.33
59800	301041.61	5529245.12	463	59802.7	99	2.72
59800	300466.54	5529209.9	450	59808.34	99	7.93
59801	300462.27	5528934.41	451	59810.47	99	9.38
59801	301041.51	5529245.14	463	59804.32	99	3.22
59801	300741.29	5529508.05	470	59795.95	99	-5.21
59801	301041.67	5529245.11	463	59803.92	99	2.75
59801	300665.43	5528937.91	450	59812.07	99	10.85
59801	301041.61	5529245.08	463	59803.98	99	2.7
59802	301041.62	5529245.03	463	59804.51	99	2.69
59802	301041.64	5529245.08	463	59804.73	99	2.73
59802	300684.42	5529071.5	462	59808.16	99	6.03
59802	300665.34	5528944.74	449	59811.77	99	9.63
59802	301041.68	5529245.12	463	59804.91	99	2.76
59802	301041.62	5529245.1	463	59805.01	99	2.69
59802	300785.76	5529242.95	463	59803.39	89	0.99
59802	301041.62	5529245.07	463	59805.17	99	2.71
59803	301041.69	5529245.02	463	59805.4	99	2.8
59803	301041.65	5529245.1	463	59805.37	99	2.74
59803	301041.73	5529245.06	463	59805.6	99	2.78
59803	300627.79	5529061.19	452	59810.19	89	7.35
59803	301041.72	5529245.06	463	59805.86	99	2.79
59803	300684.37	5529071.36	462	59809.46	99	6.14
59803	301041.62	5529244.95	463	59806.23	99	2.88
59804	301041.62	5529245	463	59806.78	99	2.83
59804	301041.68	5529245.1	463	59806.73	99	2.77
59805	301103.52	5529098.15	468	59810.56	99	5.83
59805	300461.36	5528939.58	451	59813.15	99	8.37
59805	301041.59	5529245.07	463	59807.48	99	2.69
59805	301041.63	5529244.93	463	59807.9	99	3.05
59805	301041.61	5529245	463	59808.03	99	3.1
59805	301041.66	5529245	463	59807.81	99	2.8
59805	301041.62	5529245.02	463	59808.42	99	3.16
59806	301041.62	5529245.04	463	59808.47	99	2.77

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59806	301041.65	5529244.94	463	59808.77	99	2.99
59806	301041.7	5529245.07	463	59808.95	99	2.77
59807	300768.53	5529053.7	464	59813.07	99	6.36
59807	301041.66	5529244.91	463	59809.77	99	2.94
59807	300784.42	5529244.44	464	59808.77	99	1.28
59808	301099.74	5529108.25	467	59816.17	79	8.21
59808	300768.82	5529054.01	464	59814.43	79	6.28
59809	301103.63	5529098.12	468	59814.71	99	5.78
59810	300666.57	5528943.77	450	59820.59	99	10.68
59810	301057.23	5529244.06	462	59814.7	59	4.4
59813	300812.65	5529058.01	462	59819.93	99	6.68
59814	300784.99	5529244.08	464	59815.13	99	1.19
59814	301020.72	5529236.39	462	59817.45	99	3.44
59814	300786.31	5529245.37	465	59815.04	99	0.87
59815	300828.11	5529058.95	463	59822.9	69	8.03
59815	300660.51	5528898.48	450	59822.31	99	7.3
59817	300461.14	5528940.56	451	59825.41	99	8.23
59818	300684.04	5529071.54	462	59823.82	99	6.19
59818	300421.72	5529073.43	450	59826.35	99	8.43
59818	300784.4	5529244.88	464	59819.2	99	1.23
59819	300891.87	5529189.77	462	59824.88	49	6.28
59819	300558.37	5529224.68	451	59818.13	99	-1.33
59820	300812.89	5529248.85	463	59821.6	99	1.91
59820	300425.17	5529133.82	451	59829.64	99	9.49
59820	300660.39	5528898.11	450	59827.72	99	7.24
59821	301101.1	5529106.02	468	59825.5	99	4.94
59823	300624.29	5529059.62	451	59832.36	39	9.7
59823	300768.15	5529054.07	464	59829.49	59	6.32
59824	300487.05	5529233.44	451	59822.01	99	-1.57
59824	300462.76	5528933.64	451	59833.6	99	9.53
59825	301044.71	5529126.03	465	59831.65	99	6.97
59826	300786.36	5529245.32	464	59826.56	99	0.87
59826	300420.53	5529095.97	450	59834.96	99	9.02
59826	300683.94	5529071.66	461	59832.62	99	6.26
59827	300665.02	5528945.39	449	59836.38	99	9.53
59828	300786.48	5529244.11	464	59829.2	99	0.86
59829	300832.73	5529060.47	463	59836.1	89	7.34
59829	301103.95	5529098.71	468	59835.19	99	5.72
59830	300873.83	5529481.55	465	59822.96	99	-6.58
59831	300785.43	5529243.64	464	59831.69	99	1.06
59831	300659.91	5528898.68	450	59838.64	99	7.22
59832	300448.53	5529184.18	451	59840.4	99	8.71
59834	301031.63	5529068.11	465	59841.32	29	7.56
59834	300664.94	5528937.86	450	59844.79	99	10.84
59835	300812.31	5529057.57	462	59841.28	99	6.66

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59836	300421.08	5529095.76	450	59844.57	99	9.05
59836	301101.52	5529111.65	468	59841.65	89	5.62
59836	300659.82	5528898.87	450	59843.69	99	7.2
59837	300462.57	5528933.02	451	59846.54	99	9.68
59838	300461.02	5528941.51	451	59846.59	99	8.1
59839	300422.37	5529072.79	450	59847.46	99	8.45
59839	300812.01	5529248.65	463	59841.3	99	1.91
59840	301100.68	5529107.29	468	59845.3	99	5.48
59840	301057.14	5529244.21	462	59844.55	89	4.44
59840	300683.45	5529071.58	462	59846.77	99	6.33
59842	300787.23	5529246.3	465	59842.69	69	0.9
59842	300741.65	5529507.52	470	59836.93	99	-5.24
59842	300678.59	5529071.95	460	59849.71	99	7.47
59845	300769.27	5529054.19	464	59851.11	79	6.3
59846	300678.05	5529071.71	460	59853.19	99	7.53
59846	300811.66	5529249.19	464	59847.61	99	1.91
59847	300557.54	5529225.06	451	59845.44	99	-1.33
59847	300666.24	5528944.57	450	59857.75	99	10.65
59847	301041.19	5529245.25	463	59850.62	99	3.51
59848	300785.02	5529244.09	464	59848.8	99	1.14
59848	300805.87	5529248.44	462	59849.5	99	1.41
59850	300677.99	5529072.2	460	59857.54	99	7.76
59850	300677.97	5529072.16	460	59857.54	99	7.7
59850	300678.01	5529072.13	460	59857.8	99	7.82
59850	300683.27	5529071.49	462	59856.88	99	6.41
59851	300677.99	5529072.09	460	59858.72	99	7.9
59852	300677.85	5529072.09	460	59859.45	99	7.65
59852	300806.14	5529249.02	462	59853.31	99	1.48
59852	300422.69	5529071.88	450	59860.46	99	8.46
59852	301091.36	5529118.68	469	59859.33	99	7.14
59852	300785.43	5529244.03	464	59853.35	99	1.1
59852	301041.21	5529245.21	463	59855.96	99	3.48
59853	300624.14	5529059.87	450	59862.21	39	9.71
59854	300659.27	5528898.63	450	59860.76	99	7.19
59854	301041.16	5529245.04	463	59857.42	99	3.55
59854	301041.22	5529245.15	463	59857.32	99	3.4
59854	300421.28	5529095.39	450	59863.26	99	9.31
59854	300664.69	5528946.1	449	59863.42	99	9.44
59854	300679.07	5529072.41	460	59861.46	99	7.42
59855	300769.1	5529054	464	59860.85	79	6.29
59855	300421.31	5529095.39	450	59863.84	99	9.26
59855	300421.15	5529095.61	450	59864.15	99	9.42
59855	300678.03	5529072.07	460	59862.89	99	7.98
59855	300421.21	5529095.46	450	59864.74	99	9.51
59855	300421.26	5529095.44	450	59864.82	99	9.48

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59856	300421.27	5529095.37	450	59864.91	99	9.37
59856	300682.99	5529071.87	461	59862.09	99	6.48
59856	300421.2	5529095.47	450	59865.17	99	9.54
59856	300421.13	5529095.49	450	59865.33	99	9.5
59856	300421.2	5529095.47	450	59865.75	99	9.57
59857	300421.29	5529095.35	450	59865.93	99	9.42
59857	300677.69	5529071.93	460	59864.2	99	7.59
59857	300847.77	5529149.74	461	59862.87	79	6.08
59857	300421.19	5529095.5	450	59866.33	99	9.52
59857	300679.58	5529071.7	460	59864.34	99	7.36
59857	300421.29	5529095.36	450	59866.46	99	9.45
59857	300421.2	5529095.47	450	59866.74	99	9.55
59858	300425.63	5529133.23	451	59867.09	99	9.54
59858	300421.13	5529095.5	450	59867.3	99	9.47
59858	300421.1	5529095.52	450	59867.48	99	9.45
59858	300460.71	5528942.42	451	59866.21	99	7.96
59858	301041.18	5529245.15	463	59861.77	99	3.44
59858	301100.05	5529108.45	467	59866.63	69	8.28
59858	300664.02	5528938.2	450	59869.19	99	10.83
59859	300421.46	5529095.37	450	59867.74	99	9.2
59859	300769.01	5529053.85	464	59865.13	39	6.31
59859	300420.91	5529095.02	450	59868.46	99	9.09
59860	300827.93	5529058.15	463	59868.13	69	8.17
59860	300676.94	5529071.38	460	59868.49	99	8.21
59860	300462.81	5528932.06	451	59870.3	99	9.84
59861	300831.45	5529059.19	463	59867.97	99	7.45
59861	300460.4	5528943.27	451	59868.61	99	7.82
59862	300677.44	5529071.62	460	59869.96	99	8.05
59862	300812.15	5529057.13	462	59868.81	99	6.65
59864	300682.8	5529072.03	461	59870.37	99	6.55
59864	300421.54	5529095.41	450	59873.16	99	9.15
59864	301041.14	5529245.17	463	59867.89	99	3.6
59865	300467.57	5529209.51	450	59872.62	99	7.99
59865	300792.7	5529055.13	462	59871.67	49	6.74
59865	300421.63	5529095.66	450	59874.11	99	9.12
59865	300659.05	5528898.67	450	59872.29	99	7.17
59866	300825.76	5529147.71	460	59874.35	39	7.92
59867	301041.21	5529245.24	463	59870.38	99	3.6
59867	300828.09	5529058.43	463	59874.9	69	8.1
59867	301101.34	5529106.65	468	59871.95	99	5.08
59868	301041.18	5529245.01	463	59871.51	99	3.59
59868	300420.9	5529095	450	59877.64	99	9.38
59868	300825.36	5529147.35	460	59876.22	29	7.87
59868	300677.28	5529071.32	460	59876.68	99	8.28
59869	300831.46	5529059.55	463	59876.63	99	7.48

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59869	300462.91	5528931.23	451	59879.26	99	9.99
59869	300423.02	5529070.86	450	59877.8	99	8.48
59870	300680.04	5529072	461	59876.99	99	7.31
59870	300680.11	5529072.06	461	59877.74	99	7.25
59871	300677.09	5529071.36	460	59879.28	99	8.13
59871	300682.38	5529071.54	461	59877.95	99	6.71
59871	300664.33	5528946.57	449	59880.72	99	9.32
59873	300681.8	5529072.23	461	59879.51	99	6.86
59873	300681.28	5529071.93	461	59880.04	99	7.06
59874	300848.39	5529230.48	464	59875.9	49	2.31
59874	300682.12	5529071.77	461	59880.7	99	6.78
59874	300665.8	5528945.48	450	59884.71	99	10.61
59874	301040.9	5529245.4	463	59877.72	99	3.61
59875	300680.39	5529071.67	461	59881.7	99	7.19
59875	300556.27	5529225.41	451	59873.77	99	-1.34
59875	300459.97	5528949.92	451	59882.35	99	7.21
59875	300830.71	5529058.9	463	59882.89	89	7.57
59876	300807.56	5529248.98	463	59877.49	99	1.63
59876	301099.98	5529108.54	468	59885.37	69	9.23
59876	300682.31	5529071.78	461	59883.02	99	6.63
59877	300460.85	5528943.89	451	59884.26	99	7.74
59877	300421.61	5529095.08	450	59886.51	99	9.35
59877	300681.66	5529072.09	461	59884.13	99	6.94
59878	301101.48	5529105.34	468	59882.5	99	4.65
59878	300681.34	5529071.85	461	59885.05	99	7
59878	300423.42	5529070.12	450	59886.89	99	8.5
59879	300460.52	5528945.35	451	59886.29	99	7.57
59879	300658.62	5528898.89	450	59885.88	99	7.15
59879	301100	5529108.83	467	59887.75	69	8.34
59880	300873.25	5529481.83	465	59873.03	99	-6.62
59880	300830.69	5529059.03	463	59887.42	99	7.51
59880	301068.32	5529081.05	467	59887.28	99	6.83
59881	300680.66	5529072.12	461	59887.94	99	7.13
59882	300460.45	5528944.57	451	59889.52	99	7.66
59882	300426.03	5529133.32	451	59891.56	99	9.59
59882	301100.64	5529108.12	468	59887.97	79	5.9
59883	300460	5528950.59	451	59890.57	99	7.16
59883	301100.55	5529107.41	468	59889.06	89	5.62
59884	300459.81	5528952.2	451	59891.46	99	7.08
59884	301100.08	5529108.7	468	59893.2	69	8.75
59885	300677	5529071.78	460	59892.95	99	8.36
59886	300872.96	5529481.09	465	59879.66	99	-6.65
59886	300460.42	5528946.23	451	59893.96	99	7.49
59887	300459.63	5528951.28	451	59893.89	99	7.12
59887	301101	5529106.46	468	59892.43	89	5.21

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59887	300460.22	5528947.62	451	59894.63	99	7.36
59887	300463.06	5528930.35	451	59897.56	99	10.14
59888	300676.4	5529071.91	459	59896.13	99	8.58
59888	300460.13	5528946.75	451	59895.46	99	7.41
59889	301100.21	5529108.18	468	59898.73	69	9.32
59889	300421.49	5529094.56	450	59898.73	99	9.31
59889	300810.86	5529249.07	463	59891.31	99	1.86
59890	300449.36	5529183.36	451	59898.38	99	8.75
59890	300658.22	5528898.61	450	59896.82	99	7.16
59890	300459.77	5528953.03	451	59896.75	99	7.03
59890	301091.21	5529119.1	468	59897.29	99	7.16
59890	301100.08	5529108.66	468	59899.03	69	8.84
59890	300828.73	5529058.58	463	59898.29	89	7.97
59891	300460.43	5528948.34	451	59898.38	99	7.31
59892	300423.86	5529069.24	450	59900.34	99	8.49
59892	300460.04	5528949.09	451	59899.64	99	7.26
59893	300756.57	5529248.62	461	59893.83	69	1.11
59893	300664.18	5528947.09	449	59902.04	99	9.19
59894	301100.27	5529108.1	468	59901.98	79	8.15
59895	301100.24	5529108.11	468	59901.83	79	7.03
59895	301100.24	5529108.09	468	59902.81	79	7.5
59895	300676.39	5529072.06	460	59903.91	99	8.51
59896	301100.08	5529108.65	468	59904.54	69	9.01
59896	300459.31	5528953.65	451	59903.16	99	6.99
59896	301100.26	5529108.14	468	59902.85	79	6.55
59897	300809.52	5529249.05	463	59898.59	99	1.81
59897	300830.74	5529058.63	463	59904.81	99	7.64
59897	301100.26	5529108.15	468	59903.53	79	6.31
59898	300742.25	5529507.11	470	59892.54	99	-5.27
59898	300463.22	5528929.58	451	59908.48	99	10.21
59898	301100.26	5529108.14	468	59904.8	79	6.43
59898	301100.24	5529108.12	468	59906.12	79	7.63
59899	301100.26	5529108.14	468	59905.22	79	6.67
59899	301100.11	5529108.78	468	59907.4	69	8.67
59899	300807.07	5529248.5	463	59900.33	99	1.56
59899	301100.09	5529108.69	468	59907.88	69	8.92
59899	301024.62	5529162.1	462	59905.6	89	6.28
59900	300657.79	5528898.77	450	59906.79	99	7.17
59900	301100.26	5529108.15	468	59905.92	79	6.17
59900	301100.26	5529108.13	468	59906.91	79	6.91
59901	301100.25	5529108.1	468	59908.03	79	7.38
59901	300676.45	5529072.34	460	59909.31	99	8.43
59901	300665.38	5528946.27	450	59911.5	99	10.58
59901	301100.27	5529108.16	468	59907.83	79	6.79
59901	301100.03	5529108.87	467	59909.49	69	8.42

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59901	300459.65	5528954.55	451	59908.07	99	6.95
59902	301100.24	5529108.12	468	59909.26	79	7.76
59902	301100.24	5529108.13	468	59909.21	79	7.26
59902	301100.25	5529108.12	468	59909.9	79	7.89
59904	300676.12	5529071.83	460	59912.28	99	8.64
59904	301100.08	5529108.64	468	59912.82	69	9.09
59904	300782.07	5529054.7	462	59913.17	99	9.34
59904	301100.24	5529108.16	468	59911.11	79	7.15
59905	301100.1	5529108.6	468	59913.71	69	9.18
59905	301100.09	5529108.84	468	59913.57	69	8.59
59905	300463.02	5528928.67	451	59915.65	99	10.28
59906	301100.24	5529108.11	468	59913.78	79	8.02
59907	300657.69	5528899.19	450	59914.21	99	7.18
59907	300555.31	5529225.32	451	59905.78	99	-1.34
59908	300424.08	5529068.56	450	59916.01	99	8.47
59908	300675.43	5529072.27	460	59916.91	99	8.7
59908	300811.51	5529249.03	463	59910.31	99	1.88
59910	300663.58	5528947.5	449	59919.04	99	9.07
59911	300463.24	5528928.2	451	59921.6	99	10.34
59912	301100.38	5529107.96	468	59920.79	69	9.28
59912	301100.31	5529108.12	468	59918.35	69	6.03
59913	300426.77	5529133.29	451	59922.51	99	9.61
59913	300756.66	5529248.87	461	59914	79	1.07
59915	301100.11	5529108.87	468	59923.25	69	8.5
59915	301101.41	5529106.04	468	59920.01	99	4.84
59915	300463.6	5528927.63	451	59925.7	99	10.41
59916	300422.14	5529094.54	450	59924.83	99	9.28
59916	300424.66	5529067.87	450	59924.09	99	8.46
59916	300829.94	5529058.84	463	59923.94	99	7.7
59917	301104.26	5529099.02	468	59922.89	99	5.67
59920	300675.66	5529071.98	460	59928.76	99	8.75
59920	300663.05	5528938.64	450	59930.92	99	10.79
59921	301100.32	5529108.16	468	59929.42	79	8.56
59922	300657.19	5528899.21	450	59928.77	99	7.19
59923	300656.89	5528898.88	450	59929.78	99	7.2
59923	300464.32	5528927.3	451	59933.39	99	10.48
59923	300422.38	5529094.32	450	59932.28	99	9.27
59923	300782.27	5529054.97	462	59932.4	89	9.37
59923	300459.35	5528955.42	451	59930.12	99	6.9
59924	301100.36	5529108.14	468	59931.83	79	8.29
59924	300424.63	5529067.14	450	59931.99	99	8.44
59924	301030.7	5529068.11	465	59931.57	19	7.57
59925	301100.33	5529108.15	468	59933.77	69	8.43
59926	300810.4	5529249.15	463	59927.34	99	1.83
59927	300675	5529071.91	460	59935.76	99	8.81

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59927	301100.37	5529108.16	468	59935.94	79	8.93
59928	300808.49	5529248.57	463	59929.68	99	1.71
59929	300811.64	5529057.46	462	59935.43	99	6.64
59929	301100.33	5529108.2	468	59937.52	69	8.7
59930	301100.34	5529108.18	468	59938.89	69	9.37
59930	300675.16	5529072.02	460	59938.88	99	8.87
59930	300487.93	5529233.26	451	59928.45	99	-1.57
59930	300829.85	5529059.11	463	59937.81	99	7.77
59930	300763.25	5529247.43	463	59931.24	99	0.94
59931	300465.39	5528927.37	451	59941.16	99	10.46
59931	301100.39	5529108.16	468	59940.11	69	9.12
59931	301101.81	5529105.78	468	59936.12	99	4.74
59932	300832.58	5529060.45	462	59939.13	79	7.36
59932	301100.35	5529108.16	468	59940.95	69	8.84
59933	300664.66	5528946.89	450	59943.16	99	10.55
59933	301100.38	5529108.17	468	59941.7	79	9.02
59933	300674.97	5529071.86	460	59941.82	99	8.89
59933	301100.4	5529108.16	468	59942.28	69	9.21
59933	300458.99	5528956.19	451	59940.18	99	6.86
59934	301100.39	5529108.18	468	59942.87	69	9.3
59934	301100.38	5529108.2	468	59943.74	69	9.35
59934	300872.75	5529481.18	465	59927.74	99	-6.68
59935	301100.37	5529108.19	468	59944.41	69	9.32
59936	300909.53	5529252.69	465	59938.04	79	2.42
59937	300656.83	5528898.99	450	59943.82	99	7.22
59938	301079.42	5529166.54	463	59944.55	79	6.77
59938	301100.37	5529108.22	468	59947.7	69	9.37
59939	300808.72	5529249.14	464	59940.49	99	1.78
59939	300425.03	5529066.39	450	59947.58	99	8.43
59940	300674.78	5529071.96	460	59948.5	99	8.92
59941	301100.39	5529108.21	468	59950.1	69	9.4
59941	301100.4	5529108.2	468	59950.3	69	9.42
59942	300663.23	5528948.16	449	59950.63	99	8.94
59944	300425.51	5529065.71	450	59952.41	99	8.4
59945	300422.51	5529094.08	450	59953.79	99	9.27
59945	300468.34	5529209.75	450	59953.28	99	8.11
59946	300466.12	5528926.95	451	59956.1	99	10.43
59946	300811.48	5529057.69	462	59952.45	99	6.64
59946	300554.52	5529225.71	451	59945.04	99	-1.34
59948	301091.28	5529119.92	468	59955.06	99	7.29
59948	300466.01	5528927.69	450	59958.69	99	10.38
59949	301100.82	5529111.15	468	59954.97	49	5.59
59949	300826.02	5529147.61	460	59957.36	29	7.96
59950	300674.27	5529072.08	460	59958.97	99	8.94
59950	300427.36	5529132.76	451	59960.12	99	9.63

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59951	300656.39	5528899.28	450	59957.86	99	7.24
59951	300425.46	5529064.99	450	59959.02	99	8.37
59952	300829.46	5529058.64	463	59959.7	99	7.83
59956	301056.79	5529244.22	462	59960.36	69	4.47
59956	300459.21	5528956.96	451	59962.82	99	6.81
59958	300891.62	5529189.69	462	59963.86	39	6.31
59958	301079.35	5529166.72	463	59964.32	89	6.73
59958	300674.03	5529071.86	460	59966.95	99	8.99
59958	300674.15	5529072.02	460	59967.15	99	8.97
59959	300426.25	5529063.4	450	59967.64	99	8.31
59960	301101.61	5529105.26	468	59964.56	99	4.55
59961	301021.36	5529236.43	462	59964.29	99	3.47
59961	300662.8	5528948.99	449	59969.9	99	8.82
59962	300425.75	5529064.01	450	59969.86	99	8.34
59964	300656.08	5528899.09	450	59971.16	99	7.25
59964	300466.24	5528927.51	451	59974.49	69	10.41
59964	300664.12	5528947.72	450	59974.81	99	10.52
59965	300450.31	5529182.82	451	59974.11	99	8.79
59969	300467.02	5528927.23	451	59979.63	99	10.36
59969	300826.03	5529147.58	460	59977.39	39	8.01
59971	300628.63	5529061.15	452	59978.18	69	7.41
59972	300673.46	5529072.24	460	59980.74	99	8.92
59972	300673.42	5529072.18	460	59981.38	99	8.91
59973	300655.63	5528899.19	450	59979.96	99	7.29
59973	300673.47	5529072.28	460	59981.64	99	8.94
59973	300673.85	5529071.84	460	59982.26	99	8.98
59973	300673.27	5529072.18	460	59982.34	99	8.9
59974	300673.3	5529072.13	460	59982.4	99	8.88
59974	300673.37	5529072.13	460	59982.47	99	8.89
59974	300673.28	5529072.22	460	59982.76	99	8.91
59974	300655.77	5528898.9	450	59981.23	99	7.27
59974	300673.44	5529072.27	460	59982.92	99	8.95
59975	300426.33	5529062.61	450	59982.9	99	8.28
59975	300673.26	5529072.22	460	59984.11	99	8.93
59976	300426.47	5529061.55	450	59983.93	99	8.19
59976	300426.86	5529062.1	450	59984.21	99	8.26
59977	300673.4	5529072.26	460	59985.5	99	8.96
59977	300458.69	5528957.69	451	59983.45	49	6.77
59977	300743	5529506.72	472	59971.6	99	-5.3
59978	300829.33	5529058.2	463	59986.27	99	7.9
59978	300826.03	5529147.55	460	59986.49	29	8
59979	300423.08	5529094.17	450	59987.79	99	9.26
59979	300662.04	5528938.69	450	59989.97	99	10.74
59980	300672.97	5529071.42	460	59989.08	99	9.08
59981	301038.14	5529061.46	465	59988.28	39	7.47

corrected mag	easting	northing	elev	un corrected mag	quality	correction
59981	300426.63	5529061.69	450	59989.43	99	8.24
59981	300826.07	5529147.57	460	59989.38	39	7.99
59981	300673.47	5529072.08	460	59990.41	99	8.97
59982	300662.68	5528949.71	449	59990.54	99	8.68
59982	301100.4	5529110.83	468	59988.02	59	5.57
59983	300782.38	5529054.75	462	59991.89	89	9.39
59983	300426.75	5529061.32	450	59990.72	99	8.21
59983	300426.86	5529061.34	450	59991.16	99	8.23
59983	300673.23	5529072.27	460	59991.95	99	8.97
59983	300673.09	5529071.54	460	59992.02	99	9.02
59984	301101.73	5529104.92	468	59988.52	99	4.43
59985	300428.12	5529133.25	451	59994.84	99	9.66
59986	300673.27	5529072.12	460	59995.01	99	8.94
59986	300427.21	5529060.63	450	59994.36	99	8.21
59986	300467.74	5528927.13	451	59996.49	99	10.31
59987	300770.57	5529054.33	464	59993.42	79	6.52
59987	300426.84	5529061.16	450	59995.51	99	8.2
59988	301091.13	5529119.16	468	59995.03	99	7.32
59988	301067.73	5529080.78	467	59994.64	99	6.85
59989	300769.61	5529053.8	464	59995.17	89	6.33
59989	300672.94	5529071.91	460	59998.22	99	8.96
59990	300655.41	5528899.33	450	59997.1	99	7.31
59992	300672.81	5529071.64	460	60001.04	99	9.13
59993	300769.59	5529053.86	464	59999.76	79	6.45
59993	300553.3	5529225.86	451	59992.12	99	-1.33
59994	300655.22	5528899.1	450	60001.32	99	7.33
59994	300811.16	5529057.9	462	60000.74	99	6.65
59995	300467.66	5528926.94	450	60004.9	99	10.22
59995	300629	5529061.5	452	60002.62	59	7.47
59995	300663.81	5528948.72	450	60005.63	99	10.48
59996	300427.36	5529059.98	450	60003.81	99	8.21
59997	300872.02	5529481.41	465	59989.96	99	-6.69
59999	300672.47	5529071.64	460	60007.94	99	9.19
59999	300757.12	5529248.67	461	60000.1	69	1.03
60000	300770.34	5529053.77	464	60006.37	89	6.39
60000	300451.3	5529182.91	451	60009.18	79	8.83
60001	300427.9	5529133.38	450	60010.77	99	9.68
60001	300427.9	5529059.44	450	60009.43	99	8.22
60002	301101.9	5529105.32	468	60006.04	99	4.45
60002	300655.01	5528899.21	450	60008.94	99	7.34
60003	300427.68	5529058.98	450	60011.16	99	8.23
60003	300427.94	5529133.43	450	60013.15	69	9.67
60004	300467.7	5528926.95	450	60014.3	99	10.26
60005	300662.31	5528950.53	449	60013.17	99	8.54
60006	300423.82	5529094	450	60015.03	99	9.26

corrected mag	easting	northing	elev	un corrected mag	quality	correction
60006	300672.37	5529071.72	460	60015.06	49	9.25
60008	300427.98	5529133.39	450	60017.56	39	9.65
60008	301040.43	5529245.3	462	60011.73	99	3.61
60008	300468.66	5528926.71	451	60018.43	99	10.17
60009	301091.14	5529119.61	468	60015.86	99	7.25
60013	300428.2	5529058.33	450	60021.14	99	8.27
60015	300781.94	5529054.66	462	60024.7	99	9.35
60017	300769.81	5529053.44	464	60023.03	99	6.32
60018	300661.66	5528938.93	450	60028.24	99	10.7
60018	300663.46	5528949.47	450	60028.07	99	10.45
60019	300770.8	5529054.43	464	60025.43	69	6.58
60020	300469.16	5529209.27	450	60028.43	99	8.23
60020	300792.89	5529055	462	60027.24	49	6.79
60020	300654.53	5528899.35	450	60027.82	99	7.36
60021	300428.07	5529133.19	450	60030.4	38	9.64
60021	300428.65	5529057.67	450	60029.07	99	8.3
60022	300762.78	5529247.2	463	60022.85	99	1.03
60023	300871.65	5529480.97	465	60016.01	99	-6.71
60024	300661.71	5528950.98	450	60032.34	99	8.41
60024	301090.95	5529119.49	468	60031.43	99	7.22
60024	300428.58	5529132.61	451	60034.14	99	9.68
60027	301091.03	5529119.46	468	60034.02	99	7.18
60027	300458.87	5528958.6	451	60033.68	99	6.72
60028	300469.51	5528926.89	451	60038.12	99	10.12
60029	300428.57	5529057.29	450	60037.76	99	8.34
60031	300627.53	5529060.35	452	60038.34	69	7.17
60031	300811	5529057.59	462	60038.03	99	6.65
60032	300661.47	5528951.79	450	60040.07	99	8.27
60033	300428.02	5529133.14	450	60043.15	99	9.7
60035	300429.04	5529056.92	450	60042.92	99	8.37
60035	300672.31	5529072.09	460	60044.32	99	9.32
60036	300424.54	5529094.18	450	60045.27	99	9.25
60036	300896.04	5529247.21	464	60039.3	99	2.99
60039	300663.04	5528950.37	450	60049.26	99	10.42
60039	300624.33	5529059.26	451	60049.09	39	9.92
60039	300654.07	5528899.33	450	60046.67	99	7.38
60040	301101.65	5529104.63	468	60044.05	89	4.41
60040	300488.77	5529233.38	451	60038.19	99	-1.58
60041	300428.91	5529056.37	450	60049.19	99	8.41
60043	300429.54	5529055.92	450	60051.34	99	8.46
60044	300552.29	5529225.62	451	60042.82	99	-1.32
60044	300661.17	5528938.89	450	60055.07	99	10.65
60045	301024.66	5529162.54	462	60050.26	89	5.57
60045	300661.39	5528938.84	450	60055.05	99	10.33
60045	300661.23	5528938.95	450	60055.72	99	10.4

corrected mag	easting	northing	elev	un corrected mag	quality	correction
60046	300661.22	5528938.92	450	60056.72	99	10.47
60047	301101.42	5529104.19	468	60051.25	39	4.39
60048	300661.2	5528938.93	450	60058.04	99	10.54
60048	300661.2	5528938.89	450	60058.8	99	10.61
60049	300429.06	5529132.66	451	60058.97	89	9.62
60049	300826.96	5529148.1	460	60057.26	29	7.85
60050	300661.05	5528939.07	450	60059.79	99	10.26
60050	301079.4	5529166.8	463	60056.35	99	6.69
60050	301101.47	5529104.36	468	60054.19	49	4.36
60051	300662.28	5528950.98	450	60061.85	99	10.39
60052	300661.16	5528952.48	450	60059.69	99	8.13
60052	300470.27	5528926.58	451	60061.87	99	10.11
60053	301103.96	5529099.44	467	60058.46	29	5.61
60054	300458.85	5528959.39	451	60060.9	99	6.68
60055	300671.72	5529071.71	460	60064.63	99	9.39
60056	300653.59	5528899.46	450	60063.39	99	7.42
60057	300458.58	5528959.74	451	60063.68	99	6.64
60058	300458.64	5528959.7	451	60064.87	99	6.6
60058	300846.92	5529149.61	461	60064.59	59	6.3
60059	300425.18	5529094.38	450	60068.7	99	9.26
60060	301101.55	5529104.34	468	60064.42	79	4.38
60061	300627.92	5529060.67	452	60068.37	79	7.29
60061	300781.92	5529054.86	463	60070.61	99	9.42
60062	301101.4	5529104.13	468	60066.35	49	4.45
60065	300661.83	5528951.96	450	60074.92	99	10.36
60065	300660.48	5528952.95	450	60072.79	99	8.01
60065	300429.63	5529055	450	60073.98	99	8.5
60066	300782.02	5529055.02	462	60075.1	99	9.4
60066	300743.66	5529506.96	472	60061	99	-5.33
60069	301101.12	5529111	468	60074.33	49	5.55
60069	300810.55	5529057.44	462	60075.47	99	6.66
60069	301044.26	5529125.81	465	60076.48	69	7.02
60070	300671.36	5529071.7	460	60079.05	99	9.46
60070	300653.22	5528899.38	450	60077.62	99	7.45
60071	300871.33	5529481.1	465	60063.86	99	-6.72
60071	300757.79	5529248.45	461	60072.44	99	1.02
60072	300670.35	5529071.73	460	60081.9	99	9.53
60074	301039.94	5529246.07	463	60077.61	99	3.62
60074	300670.29	5529071.6	460	60083.68	39	9.6
60077	300457.15	5528966.54	451	60083.97	99	6.57
60078	300457.13	5528965.88	451	60084.1	99	6.53
60078	300660.51	5528939.43	450	60087.92	99	10.2
60079	300471.5	5528926.34	451	60089.08	99	10.09
60082	300670.13	5529071.47	460	60091.77	99	9.64
60082	300669.9	5529071.32	460	60092.07	99	9.68

corrected mag	easting	northing	elev	un corrected mag	quality	correction
60083	300458.44	5528960.06	451	60089.12	99	6.56
60083	300670.17	5529070.78	460	60093.26	99	9.81
60084	300430.26	5529054.58	450	60092.54	99	8.55
60084	301084.49	5529117.69	468	60092.78	19	8.38
60085	300669.86	5529071.34	460	60094.59	99	9.73
60085	300457.65	5528964.19	451	60091.99	99	6.5
60086	300660.4	5528953.74	450	60093.53	99	7.88
60086	300451.86	5529182.43	451	60094.56	99	8.87
60086	300846.9	5529149.8	461	60092.59	79	6.37
60086	300457.27	5528965.08	451	60092.78	99	6.5
60087	300429.99	5529132.53	451	60096.42	99	9.59
60087	300891.29	5529189.49	462	60093.45	39	6.32
60088	300456.64	5528967.22	451	60094.16	99	6.6
60090	301103.55	5529099.6	468	60095.19	99	5.56
60090	300552.3	5529225.66	451	60089.07	99	-0.81
60090	300552.29	5529225.64	451	60089.21	99	-0.88
60090	301022.01	5529236.28	462	60093.94	99	3.49
60091	301079.07	5529166.44	463	60097.11	89	6.61
60091	300552.26	5529225.67	451	60089.75	99	-1.01
60091	300552.25	5529225.62	451	60089.88	99	-0.94
60091	300456.89	5528968.04	451	60098.06	99	6.64
60091	300552.36	5529225.72	451	60090.77	99	-0.69
60092	300552.19	5529225.64	451	60090.77	99	-0.75
60092	300551.98	5529225.79	451	60090.34	99	-1.31
60092	300826.8	5529147.73	460	60100.26	39	7.91
60093	300551.64	5529226.05	451	60091.99	99	-0.64
60094	301035.06	5529126	463	60100.99	9	7.25
60094	300652.66	5528899.77	450	60101.33	99	7.49
60094	300552.06	5529225.69	451	60093.36	99	-1.11
60095	300771.13	5529054.06	464	60101.15	39	6.64
60095	300470.15	5529209.12	450	60102.91	99	8.36
60095	300627.16	5529060.48	453	60102.29	69	7.71
60095	300897.4	5529247.72	464	60097.7	99	2.81
60095	300669.77	5529071.17	460	60104.68	99	9.77
60095	300552.18	5529225.67	451	60093.94	99	-1.07
60095	300425.36	5529094.34	450	60104.43	99	9.27
60095	300552.04	5529225.64	451	60094.27	99	-1.16
60097	300457.61	5528963.53	451	60103.06	99	6.51
60097	300551.97	5529225.79	451	60095.5	99	-1.3
60097	300430.4	5529053.77	450	60105.49	99	8.59
60097	300890.86	5529189.21	462	60104.37	99	7.01
60098	300552.07	5529225.67	451	60096.38	99	-1.2
60098	300846.86	5529149.82	461	60103.95	59	6.23
60098	300551.54	5529226.11	451	60097.43	99	-0.37
60098	300458.24	5528960.86	451	60104.82	99	6.52

corrected mag	easting	northing	elev	un corrected mag	quality	correction
60098	300551.9	5529225.75	451	60097.03	99	-1.29
60099	300552	5529225.75	451	60097.47	99	-1.25
60099	300669.8	5529070.67	460	60109.06	99	9.79
60100	300551.5	5529226.16	451	60099.43	99	-0.35
60100	300826.3	5529147.53	460	60107.81	29	7.99
60100	300551.45	5529226.13	451	60099.67	99	-0.37
60100	300661.36	5528952.88	450	60110.57	99	10.32
60100	300551.45	5529226.15	451	60100.06	99	-0.34
60101	300551.46	5529226.1	451	60100.53	99	-0.39
60101	300551.53	5529226.14	451	60100.49	99	-0.44
60101	300551.51	5529226.11	451	60100.8	99	-0.32
60101	300551.45	5529226.05	451	60101.1	99	-0.33
60101	300551.56	5529226.01	451	60100.87	99	-0.58
60102	301101.6	5529104.08	468	60105.94	39	4.34
60102	300870.79	5529481.13	465	60095.09	99	-6.74
60102	300551.54	5529226	451	60101.34	99	-0.53
60102	300551.66	5529225.97	451	60101.72	99	-0.4
60103	300551.5	5529226.05	451	60102.31	99	-0.3
60103	300551.52	5529225.95	451	60102.24	99	-0.47
60104	300846.72	5529150.04	461	60110.33	69	6.16
60104	301066.98	5529081.31	467	60111.35	99	6.86
60105	300551.75	5529225.79	451	60104.91	99	-0.44
60106	301078.84	5529166.52	463	60112.16	89	6.65
60106	300458.04	5528962.75	451	60112.39	99	6.51
60106	300781.46	5529054.38	463	60115.46	99	9.52
60106	300458.29	5528961.68	451	60112.95	99	6.52
60106	300551.16	5529225.96	451	60105.98	99	-0.49
60108	300626.65	5529060.35	453	60115.82	59	8.14
60109	300472.57	5528926.26	451	60118.59	99	10.08
60110	300456.49	5528968.88	451	60116.4	99	6.67
60112	300810.43	5529057.46	462	60118.7	99	6.66
60113	300669.5	5529070.53	460	60122.34	99	9.77
60113	300651.96	5528899.66	450	60120.65	99	7.52
60115	300659.88	5528954.34	450	60122.89	99	7.76
60118	300669.17	5529070.85	460	60128.1	99	9.74
60119	300895.54	5529247.58	464	60121.62	89	3.03
60119	301025.18	5529162.66	462	60125.21	89	6.23
60119	300781.42	5529054.71	463	60128.59	99	9.44
60120	300659.76	5528939.57	450	60129.93	99	10.13
60120	300870.39	5529480.66	465	60113.16	99	-6.75
60120	300627.17	5529060.43	453	60128.2	59	7.81
60122	300456.21	5528969.87	451	60128.91	99	6.71
60123	300549.59	5529226.47	451	60122.17	99	-0.93
60123	300549.56	5529226.45	451	60122.18	99	-0.92
60124	300549.57	5529226.45	451	60123.27	99	-0.86

corrected mag	easting	northing	elev	un corrected mag	quality	correction
60125	300549.71	5529226.44	451	60123.7	99	-0.95
60125	300549.6	5529226.4	451	60123.85	99	-0.81
60125	300549.58	5529226.42	451	60123.98	99	-0.75
60125	300627.24	5529060.3	453	60132.59	69	7.62
60126	300550.85	5529226.2	451	60125.11	99	-0.54
60126	300627.5	5529060.15	452	60132.92	59	7.01
60126	300550.62	5529226.21	451	60125.53	99	-0.59
60126	300627.17	5529060.27	452	60133.35	69	7.21
60126	300627.45	5529060.13	452	60133.4	59	7.09
60126	300431.07	5529052.96	450	60135.03	99	8.64
60127	300849.14	5529230.2	464	60129.72	59	2.32
60128	300549.62	5529226.63	451	60126.67	99	-0.96
60129	301044.15	5529243.44	462	60132.3	69	2.91
60130	300890.85	5529189.23	462	60136.87	49	7.01
60130	301100.41	5529108.48	467	60138.11	69	8.15
60130	300549.73	5529226.45	451	60129.32	99	-0.7
60131	300627.31	5529060.08	452	60137.91	59	6.66
60134	300430.68	5529132.06	451	60143.26	99	9.56
60134	300473.26	5528925.87	451	60144.47	99	10.06
60135	300890.85	5529189.22	462	60141.8	49	7.01
60135	300660.96	5528953.77	450	60145.26	99	10.29
60135	300870.12	5529481.03	465	60128.65	99	-6.74
60136	300627.44	5529060.11	452	60142.84	59	6.92
60136	300627.29	5529060.03	452	60142.66	59	6.58
60136	300651.33	5528899.8	450	60143.85	99	7.56
60137	300628.03	5529060.17	452	60144.51	89	7.23
60137	300659.47	5528955.03	450	60144.92	99	7.63
60138	300550.33	5529226.17	451	60137.08	99	-0.64
60139	300426.29	5529094.54	450	60147.9	99	9.27
60139	300891.24	5529190.21	462	60144.98	59	6.29
60139	300456.1	5528970.71	451	60145.67	99	6.75
60139	300781.42	5529054.64	463	60148.43	99	9.48
60140	301101.81	5529111.07	468	60145.04	49	5.49
60140	300489.69	5529233.17	451	60138.45	99	-1.58
60140	300627.32	5529059.99	452	60146.98	59	6.5
60141	300896.93	5529247.89	464	60143.81	99	2.88
60142	300627.38	5529059.92	452	60148.44	59	6.58
60144	300890.79	5529189.19	462	60150.78	49	6.97
60144	301030.41	5529068.42	465	60151.38	29	7.56
60144	300548.95	5529226.18	451	60143.17	99	-0.98
60144	301084.46	5529117.37	468	60152.69	19	8.36
60145	300431.67	5529052.02	450	60153.21	99	8.69
60145	301104.03	5529100.03	468	60150.08	99	5.54
60145	300627.12	5529060.38	453	60153.24	69	7.9
60146	300890.84	5529189.39	462	60152.78	39	6.9

corrected mag	easting	northing	elev	un corrected mag	quality	correction
60146	300668.99	5529071.14	460	60155.73	79	9.72
60146	300627.28	5529060.17	452	60153.03	59	7
60147	300627.3	5529060.12	452	60154.18	59	7.11
60147	301101.64	5529110.76	468	60152.65	99	5.52
60148	301101.74	5529111.06	468	60153.75	99	5.45
60149	300793.4	5529054.98	462	60155.8	39	6.85
60153	300627.25	5529060.07	452	60159.57	59	6.73
60153	300627.49	5529059.92	452	60159.92	59	6.64
60153	300809.93	5529057.39	462	60160.12	99	6.67
60154	300669	5529070.86	460	60163.47	99	9.7
60154	301039.87	5529245.9	463	60157.6	99	3.61
60154	300650.74	5528899.94	450	60161.76	99	7.6
60154	300629.69	5529061.19	452	60161.88	59	7.49
60156	300890.97	5529189.46	462	60162.64	39	6.35
60157	300474.21	5528925.88	451	60166.61	99	10.05
60157	300627.34	5529060.05	452	60164.23	59	6.89
60157	300627.38	5529059.88	452	60163.88	59	6.52
60158	300890.77	5529189.17	462	60164.46	39	6.93
60158	300869.87	5529480.87	465	60151.03	99	-6.74
60158	300627.36	5529059.91	452	60164.81	59	6.49
60160	300896.7	5529248.01	464	60162.82	99	2.95
60160	300627.37	5529059.86	452	60166.66	59	6.47
60161	300548.01	5529226.65	451	60159.67	99	-0.99
60161	300627.35	5529059.88	452	60167.43	59	6.48
60161	300828.66	5529148.32	460	60168.58	49	7.48
60161	300455.79	5528971.63	451	60168.17	99	6.8
60163	300869.46	5529480.87	465	60156.65	99	-6.73
60163	300658.75	5528939.68	450	60173.48	99	10.07
60164	300826.71	5529147.62	460	60171.52	39	7.97
60165	300627.36	5529059.85	452	60171.84	59	6.48
60165	300453.03	5529181.96	451	60174.42	99	8.94
60167	300890.8	5529189.28	462	60173.48	49	6.95
60169	300869.31	5529481.02	464	60162.09	99	-6.73
60169	300869.11	5529481.28	464	60162.16	99	-6.72
60170	300660.66	5528954.65	450	60179.78	99	10.26
60170	300427.24	5529094.33	450	60178.93	39	9.28
60170	301025.19	5529162.17	462	60175.54	99	5.48
60171	300909.18	5529252.72	465	60173.1	69	2.42
60171	300659.2	5528955.85	450	60178.38	99	7.51
60171	300809.67	5529057.51	462	60177.73	99	6.69
60171	301100.18	5529108.68	467	60179.18	89	7.96
60172	300627.41	5529059.84	452	60178.71	59	6.46
60173	300431.97	5529051.02	450	60182.2	99	8.74
60174	301100.8	5529108.41	467	60182.09	79	8.08
60175	300668.58	5529071.1	460	60184.54	99	9.63

corrected mag	easting	northing	elev	un corrected mag	quality	correction
60175	300890.79	5529189.43	462	60182.18	49	6.89
60177	301025.43	5529162	463	60180.67	69	4.17
60178	300890.77	5529189.27	462	60185.03	39	6.93
60180	300809.26	5529057.66	462	60186.78	99	6.7
60181	300475.22	5528925.72	451	60190.97	99	10.07
60184	300744.68	5529506.45	472	60178.28	99	-5.36
60184	300897.4	5529248.67	464	60187.21	69	2.74
60185	300890.97	5529189.54	462	60191.34	39	6.65
60185	300441.94	5529027.46	450	60194.96	99	10.11
60185	301100.24	5529108.5	467	60192.92	89	8.02
60186	300627.35	5529060.13	452	60193.3	59	7.43
60186	300650.06	5528899.81	450	60193.71	99	7.64
60186	300443.01	5529023.61	450	60196.51	99	10.35
60186	300627.26	5529060.16	452	60193.52	59	7.32
60186	300890.76	5529189.26	462	60193.27	49	6.97
60186	300627.33	5529060.19	453	60193.97	59	7.52
60187	300627.33	5529060.01	452	60193.44	59	6.81
60187	300443.3	5529022.57	450	60197.1	99	10.37
60187	300761.96	5529247.61	463	60188.51	79	1.09
60188	300431.71	5529131.93	451	60197.46	99	9.52
60188	300771.34	5529054.17	464	60195.08	69	6.84
60188	300890.75	5529189.31	462	60195.34	49	6.91
60189	300442.43	5529024.14	450	60198.84	99	10.3
60189	300471.17	5529209.26	450	60197.16	99	8.48
60189	300890.94	5529189.55	462	60195.65	39	6.82
60189	300455.37	5528972.23	451	60195.89	99	6.84
60190	300434.8	5529045.55	450	60198.62	99	9.06
60190	300831.25	5529148.79	460	60197.53	59	7.13
60191	300442.89	5529024.93	450	60201.01	99	10.25
60191	301025.44	5529161.82	463	60195.27	99	4.08
60192	300830.06	5529148.64	460	60199.06	9	7.29
60193	300547.34	5529226.3	451	60191.57	99	-0.97
60193	300435.07	5529044.32	450	60202.41	99	9.11
60194	301022.55	5529236.14	462	60197.05	99	3.51
60194	300432.63	5529050.44	450	60202.76	99	8.78
60194	300442.15	5529026.77	450	60204.59	99	10.16
60194	301100.25	5529108.66	468	60202.35	99	7.9
60195	300894.95	5529246.84	464	60197.93	59	3.06
60195	300434.74	5529046.53	450	60203.97	99	9.02
60197	300441.69	5529028.32	450	60206.72	99	10.05
60197	300890.92	5529189.57	462	60203.94	39	6.76
60197	300627.64	5529059.83	452	60204.18	59	6.7
60198	300890.91	5529189.63	462	60204.9	39	6.85
60198	300441.18	5529029.04	450	60208.08	99	9.99
60198	300667.91	5529071.23	460	60207.94	99	9.55

corrected mag	easting	northing	elev	un corrected mag	quality	correction
60199	300890.88	5529189.55	462	60205.05	39	6.35
60199	300435.47	5529043.55	450	60208.22	99	9.16
60199	300443.33	5529021.74	450	60209.61	99	10.39
60201	300771.64	5529054.02	464	60207.4	69	6.74
60201	300890.75	5529189.47	462	60208.2	39	6.87
60201	300442.51	5529025.87	450	60211.63	99	10.21
60202	300890.92	5529189.57	462	60208.66	39	6.7
60202	300432.69	5529049.6	450	60210.96	99	8.83
60203	300433.9	5529047.13	450	60212.44	99	8.97
60204	300868.65	5529480.67	464	60197.71	99	-6.7
60205	300667.96	5529071.23	460	60214.12	99	9.48
60205	300827.37	5529147.95	460	60212.67	39	7.78
60205	300441.03	5529029.96	450	60215.04	99	9.92
60205	300849.34	5529230.82	464	60207.47	49	2.33
60205	300890.79	5529189.54	462	60212.21	39	6.98
60205	300476.15	5528925.42	451	60215.33	99	10.09
60207	300434	5529048.19	450	60215.77	99	8.93
60207	300890.59	5529188.99	462	60213.88	39	6.89
60208	300826.63	5529147.34	460	60215.69	39	7.98
60208	300890.84	5529189.63	462	60215.07	49	6.92
60208	300781.38	5529054.56	463	60217.79	99	9.61
60208	300658.86	5528956.58	450	60215.83	99	7.4
60209	300660.07	5528955.48	450	60219.59	99	10.22
60210	300890.76	5529189.51	462	60216.51	39	6.98
60210	300433.43	5529049.13	450	60218.69	99	8.88
60210	300443.84	5529020.82	450	60220.52	99	10.41
60210	301100.55	5529108.97	468	60218.24	59	7.83
60211	300849.63	5529230.55	465	60212.95	49	2.34
60211	300649.38	5528900.34	450	60218.67	99	7.69
60211	300849.51	5529230.59	465	60213.49	49	2.33
60212	300849.38	5529230.7	465	60213.91	49	2.33
60212	300849.23	5529230.69	464	60213.91	49	2.32
60212	300890.86	5529189.64	462	60218.59	39	6.88
60212	301025.34	5529162.12	462	60217.27	99	5.39
60212	300890.82	5529189.6	462	60219.33	39	6.98
60214	301025.26	5529162.23	462	60218.88	99	5.22
60214	300890.82	5529189.6	462	60220.8	39	6.95
60214	300793.58	5529055.09	462	60220.95	29	6.96
60215	300890.84	5529189.56	462	60221.32	39	6.59
60215	300440.84	5529030.89	450	60225.09	99	9.86
60217	300624.29	5529058.94	451	60226.18	39	9.65
60217	300444.2	5529019.96	450	60227.18	99	10.43
60219	300890.75	5529189.54	462	60225.69	49	6.98
60219	300890.87	5529189.51	462	60225.38	39	6.53
60220	300793.49	5529055.23	462	60226.51	39	6.9

corrected mag	easting	northing	elev	un corrected mag	quality	correction
60220	300831.06	5529148.65	460	60226.48	69	6.7
60220	300546.53	5529226.88	451	60218.84	99	-0.95
60220	300890.74	5529189.52	462	60226.81	49	6.96
60220	300781.31	5529054.49	463	60229.68	99	9.57
60220	300830.9	5529148.74	460	60226.88	69	6.56
60220	300455.42	5528972.94	451	60227.24	99	6.88
60221	301025.47	5529162.03	462	60225.87	99	5.14
60221	300439.96	5529032.61	450	60230.51	99	9.75
60221	301025.51	5529162.19	462	60227.5	59	6.15
60222	300890.79	5529189.6	462	60229.07	39	6.98
60222	300627.09	5529060.2	453	60230.32	59	8.13
60223	300831.3	5529148.78	460	60229.74	59	7.05
60223	300890.75	5529189.54	462	60229.75	39	6.94
60223	300890.34	5529189.21	462	60229.93	49	7.01
60223	300772.07	5529054.54	464	60229.97	79	6.93
60223	300897.67	5529248.42	464	60225.82	99	2.67
60224	300890.77	5529189.57	462	60230.54	49	6.98
60224	300435.87	5529042.41	450	60233.09	99	9.2
60224	300849.79	5529230.5	465	60226.47	49	2.35
60225	300658.06	5528940.12	450	60235.38	99	10
60226	300849.83	5529230.59	465	60228.11	49	2.35
60226	300849.53	5529230.66	465	60228.11	49	2.28
60227	300760.81	5529247.4	463	60227.83	99	1.16
60227	301025.32	5529162.16	462	60232.01	99	5.31
60227	300829.4	5529148.29	461	60234.54	59	7.38
60227	300772.07	5529054.98	464	60234.31	79	7.13
60228	300439.76	5529033.41	450	60237.46	99	9.7
60228	300890.7	5529189.5	462	60234.93	49	6.86
60228	300831.03	5529148.73	460	60235.05	69	6.9
60228	300890.71	5529189.51	462	60235.28	49	6.88
60228	300890.75	5529189.54	462	60235.35	39	6.92
60229	300849.57	5529230.66	465	60230.98	49	2.35
60229	300830.97	5529148.7	460	60235.36	69	6.59
60229	300831.22	5529148.89	460	60235.54	59	6.74
60229	300831.02	5529148.71	460	60235.83	59	6.98
60229	300440.4	5529031.72	450	60238.88	99	9.8
60230	300849.57	5529230.66	465	60231.83	49	2.33
60230	300444.2	5529019.35	450	60239.96	99	10.45
60230	300890.71	5529189.51	462	60236.59	49	6.87
60230	300890.71	5529189.51	462	60237.04	39	6.9
60230	300648.72	5528899.98	450	60237.96	99	7.73
60230	300830.98	5529148.7	460	60237.18	69	6.69
60231	300625.78	5529059.74	452	60239	59	8.12
60231	300830.92	5529148.67	460	60237.81	69	6.53
60231	300477.1	5528925.38	451	60241.41	99	10.1

corrected mag	easting	northing	elev	un corrected mag	quality	correction
60231	300849.54	5529230.65	465	60233.63	49	2.26
60231	300849.81	5529230.75	465	60233.76	49	2.37
60232	300849.55	5529230.65	465	60233.81	49	2.31
60232	300849.69	5529230.68	465	60234.16	49	2.36
60232	300627.53	5529059.88	452	60238.89	59	6.84
60232	300830.99	5529148.7	460	60238.8	69	6.38
60232	300849.53	5529230.66	465	60234.68	49	2.24
60233	300849.63	5529230.67	465	60235.25	49	2.35
60233	300890.69	5529189.38	462	60239.26	39	6.34
60233	300627.17	5529060.23	453	60241.27	59	8.13
60233	300830.98	5529148.7	460	60239.55	69	6.36
60233	301025.17	5529162.19	463	60237.29	99	4.04
60234	300849.51	5529230.59	465	60235.88	49	2.13
60234	300890.71	5529189.51	462	60240.8	49	6.87
60234	300781.16	5529054.81	463	60243.82	99	9.65
60235	301056.51	5529243.95	462	60239.76	69	4.51
60236	300849.51	5529230.64	465	60237.97	49	2.17
60236	300627.18	5529060.23	453	60244.11	59	8.13
60236	300830.95	5529148.7	460	60242.56	69	6.49
60236	300890.69	5529189.5	462	60243.01	49	6.86
60237	300831.01	5529148.69	460	60243.84	69	6.64
60237	300658.36	5528957.12	450	60244.53	99	7.3
60237	300831.01	5529148.68	460	60243.65	69	6.41
60238	300849.46	5529230.53	465	60239.61	49	2.1
60238	300624.63	5529058.77	451	60247.9	39	9.96
60238	300849.51	5529230.64	465	60240.15	49	2.2
60240	300761.28	5529248.37	462	60240.94	99	1.4
60240	300849.76	5529230.72	465	60242.34	49	2.36
60241	300830.94	5529148.65	460	60246.77	99	6.21
60241	300454.15	5529181.66	451	60249.63	99	9
60241	301104.14	5529100.3	468	60246.21	99	5.51
60241	300432.69	5529131.79	451	60250.57	99	9.49
60241	300428.3	5529093.9	450	60250.38	99	9.29
60241	300890.68	5529189.5	462	60248.12	49	6.86
60242	300849.9	5529230.7	465	60243.91	49	2.36
60242	300849.9	5529230.74	465	60244	49	2.37
60242	300626.15	5529059.7	453	60250.26	69	8.14
60243	300830.97	5529148.68	460	60248.89	69	6.33
60243	300830.97	5529148.65	460	60249.31	99	6.21
60243	300667.22	5529071.05	460	60252.57	99	9.4
60244	300890.68	5529189.5	462	60250.53	39	6.85
60244	300830.93	5529148.68	460	60250.27	69	6.3
60244	300846.22	5529149.82	461	60250.57	39	6.45
60244	300445.03	5529019.76	450	60254.89	99	10.44
60244	300830.98	5529148.65	460	60250.89	69	6.43

corrected mag	easting	northing	elev	un corrected mag	quality	correction
60245	300627.19	5529060.17	453	60253.18	59	8.08
60245	300830.99	5529148.65	460	60251.95	69	6.73
60245	300772.29	5529054.58	464	60252.42	79	7.03
60245	300625.31	5529059.67	452	60253.58	69	8.09
60246	300439.18	5529034.25	450	60255.95	99	9.65
60247	300627.68	5529059.78	452	60254.1	59	6.76
60248	300830.96	5529148.65	460	60254.24	69	6.6
60248	300438.71	5529035.08	450	60257.96	99	9.6
60249	300830.96	5529148.62	460	60255.22	69	6.53
60249	300830.95	5529148.66	460	60255.28	69	6.28
60249	301043.73	5529125.95	465	60256.14	89	7.08
60249	300830.96	5529148.6	460	60256	69	6.56
60250	300830.92	5529148.67	460	60255.85	69	6.34
60250	300830.92	5529148.65	460	60256.29	69	6.23
60250	300830.98	5529148.66	460	60256.62	69	6.31
60250	300760.89	5529247.61	463	60251.57	99	1.22
60250	301025.48	5529161.86	463	60253.91	99	3.51
60250	300830.96	5529148.66	460	60256.61	69	6.21
60251	300830.96	5529148.66	460	60257.14	69	6.49
60251	300831	5529148.64	460	60257.71	69	6.78
60251	301025.48	5529161.89	463	60254.45	99	3.47
60251	300809.26	5529057.51	462	60257.7	99	6.72
60251	300830.97	5529148.62	460	60257.8	69	6.46
60251	300830.96	5529148.66	460	60257.64	69	6.2
60252	300849.47	5529230.5	465	60254.36	49	2.06
60252	300830.9	5529148.63	460	60258.62	69	6.25
60252	300761.18	5529248.04	462	60253.81	99	1.37
60253	300831.01	5529148.64	460	60259.37	69	6.83
60253	300761.22	5529248.22	462	60254	99	1.38
60253	300760.97	5529247.74	463	60254.16	99	1.29
60253	300761.06	5529247.88	462	60254.26	99	1.35
60253	300627.2	5529060.13	453	60261.04	69	8.04
60253	300830.96	5529148.65	460	60259.41	69	6.26
60253	301025.53	5529161.84	463	60256.74	99	3.54
60254	300830.92	5529148.63	460	60259.81	69	6.27
60254	300830.96	5529148.65	460	60259.83	69	6.23
60254	300478.15	5528925.1	451	60264.18	99	10.12
60254	300831	5529148.66	460	60260.64	69	6.45
60254	300849.39	5529230.47	464	60256.76	49	2.32
60255	300545.67	5529226.5	451	60254.43	99	-0.92
60255	300454.89	5528973.76	451	60262.35	99	6.92
60256	300830.95	5529148.63	460	60261.85	69	6.29
60256	300830.98	5529148.65	460	60261.85	69	6.19
60256	300744.94	5529506.24	472	60250.37	99	-5.4
60256	301025.56	5529161.82	463	60259.8	99	3.61

corrected mag	easting	northing	elev	un corrected mag	quality	correction
60256	300830.96	5529148.65	460	60262.61	69	6.2
60257	300830.97	5529148.64	460	60262.8	69	6.19
60257	300436.12	5529041.52	450	60266.09	99	9.25
60257	300830.96	5529148.65	460	60263.31	69	6.41
60258	300830.94	5529148.64	460	60263.9	69	6.38
60260	301025.56	5529161.8	463	60263.09	99	3.58
60261	300626.45	5529059.95	453	60268.65	59	8.14
60261	300666.74	5529071.02	460	60270.45	99	9.33
60262	300659.54	5528956.36	450	60272.05	99	10.17
60262	300832.27	5529148.95	460	60268.88	59	6.84
60262	300627.28	5529060.13	453	60270.31	69	7.99
60263	300897.52	5529248.32	464	60265.14	99	2.6
60263	300868.13	5529480.41	464	60256.41	99	-6.67
60263	301025.56	5529161.84	463	60266.95	99	3.83
60264	300438.57	5529035.94	450	60273.1	99	9.55
60264	301025.61	5529161.81	463	60267.5	99	3.77
60264	301091.15	5529119.08	468	60271.75	99	7.35
60264	301025.56	5529161.88	462	60267.97	99	3.56
60265	300648.06	5528900.38	450	60272.96	99	7.77
60267	300630.08	5529061.65	452	60274.32	69	7.51
60267	301025.75	5529161.59	463	60271.26	59	3.95
60267	301025.63	5529161.81	463	60271.07	99	3.65
60268	301025.59	5529161.87	462	60271.22	99	3.54
60269	301025.6	5529161.94	462	60273.37	99	4.33
60269	300909.18	5529252.38	464	60271.88	79	2.42
60270	300666.34	5529071.12	460	60279.46	99	9.23
60270	301025.64	5529161.79	463	60274.01	99	3.71
60270	301025.6	5529161.88	462	60274.27	99	3.78
60271	300833.44	5529149.29	460	60277.99	79	7.13
60271	301025.59	5529161.95	462	60275.42	99	4.38
60271	301025.58	5529161.87	462	60274.77	99	3.58
60271	301025.61	5529161.86	462	60275.06	99	3.65
60272	300627.21	5529060.06	453	60279.59	59	7.95
60272	301025.71	5529161.73	463	60275.6	99	3.89
60272	301025.64	5529161.86	462	60275.42	99	3.51
60272	301025.8	5529161.69	463	60276	99	3.99
60272	301025.61	5529161.87	462	60275.9	99	3.72
60272	300832.29	5529149.01	460	60279.27	79	6.88
60272	300471.87	5529208.73	450	60281.08	99	8.6
60273	301025.62	5529161.93	462	60277.14	99	4.28
60273	300890.81	5529189.61	462	60279.76	39	6.35
60275	301025.53	5529161.89	462	60278.46	99	3.49
60275	300479.03	5528924.5	451	60285.15	99	10.14
60275	301025.58	5529161.9	462	60278.91	99	3.85
60276	301025.09	5529162.38	462	60281.3	99	5.67

corrected mag	easting	northing	elev	un corrected mag	quality	correction
60276	300890.79	5529189.58	462	60282.48	39	6.4
60276	300436.6	5529040.81	450	60285.37	99	9.29
60276	301025.66	5529161.88	462	60280.45	99	4.21
60276	300445.77	5529019.56	450	60286.8	99	10.44
60277	301025.64	5529161.98	462	60281.58	99	4.64
60277	301025.64	5529161.98	462	60281.86	99	4.6
60277	301025.6	5529161.98	462	60281.83	99	4.43
60278	301025.68	5529162	462	60283.83	99	6.08
60278	301025.82	5529161.95	462	60283	99	5.05
60279	301025.52	5529162.04	463	60282.79	89	4.13
60279	301025.68	5529161.95	462	60283.72	99	4.53
60280	301025.66	5529161.95	462	60284.07	99	4.57
60280	301025.7	5529161.81	462	60284.3	99	3.99
60281	301025.69	5529161.84	462	60284.68	99	4.06
60281	301025.67	5529161.86	462	60284.8	99	4.14
60281	300437.85	5529036.71	450	60290.21	99	9.51
60282	300772.33	5529054.49	464	60289.64	69	7.23
60283	300890.87	5529189.28	462	60288.97	59	6.36
60283	300831.04	5529148.54	460	60289.57	79	6.63
60284	300656.98	5528940.37	450	60293.7	99	9.94
60284	300437.51	5529037.72	450	60293.6	59	9.47
60285	300758.24	5529248.93	461	60286.29	99	1.01
60286	301025.7	5529161.82	462	60290.15	99	3.92
60287	300894.61	5529246.85	464	60289.82	59	3.1
60287	301025.75	5529161.91	462	60293.22	99	6
60288	301025.68	5529161.95	462	60292.08	99	4.48
60288	300666.51	5529070.89	460	60297.25	99	9.13
60288	300490.79	5529233.31	451	60286.78	99	-1.59
60289	300666.11	5529070.54	460	60297.96	99	9.02
60289	300429.16	5529093.63	450	60298.37	99	9.31
60290	300890.78	5529189.62	462	60296.2	39	6.44
60291	300849.3	5529230.61	464	60293.11	39	2.32
60292	300436.63	5529040.02	450	60301.72	99	9.34
60293	300808.8	5529057.05	462	60299.43	99	6.73
60293	301025.83	5529161.85	462	60298.75	99	5.85
60293	300437.47	5529038.33	450	60302.64	99	9.42
60294	300780.99	5529054.83	463	60303.58	79	9.69
60295	300781.11	5529055.14	463	60304.24	89	9.73
60295	301025.82	5529161.95	462	60300.33	99	5.76
60295	300658.24	5528957.99	450	60302.05	99	7.19
60295	300831	5529148.5	460	60301.93	79	6.67
60296	300897.78	5529248.31	464	60298.22	79	2.44
60296	300890.76	5529189.6	462	60302.17	39	6.31
60296	300479.82	5528924.67	451	60306.45	99	10.14
60296	300647.32	5528899.98	450	60304.3	99	7.84

corrected mag	easting	northing	elev	un corrected mag	quality	correction
60297	301025.85	5529161.88	462	60302.43	99	5.93
60297	300454.39	5528974.4	451	60303.55	99	6.97
60297	300890.76	5529189.61	462	60303.18	39	6.29
60298	301101.51	5529110.45	468	60303.23	59	5.42
60298	301101.38	5529110.07	468	60303.86	79	5.39
60299	300867.39	5529481	464	60292.11	99	-6.65
60299	300437	5529039.13	450	60308.14	99	9.38
60300	300890.64	5529189.44	462	60306.27	39	6.28
60300	301025.84	5529161.93	462	60304.97	99	4.97
60301	301025.79	5529161.79	463	60305.05	99	4.16
60301	300833.54	5529149.13	460	60308.33	89	7.08
60301	301090.82	5529119.65	468	60308.69	59	7.35
60302	300433.68	5529131.54	451	60311.33	99	9.46
60302	301084.55	5529117.67	468	60310.85	29	8.41
60303	301025.68	5529161.95	462	60307.54	99	4.67
60304	300890.75	5529189.7	462	60310.19	39	6.33
60305	300886.28	5529245.16	464	60307.64	9	2.58
60309	300890.7	5529189.56	462	60315.01	39	6.29
60310	300624.3	5529058.82	450	60318.95	39	9.37
60310	300830.79	5529148.49	460	60316.84	49	7.2
60311	301025.89	5529161.95	462	60315.85	99	4.81
60311	300808.98	5529057.14	462	60318.01	99	6.75
60312	300833.84	5529149.42	460	60319.33	69	7.17
60313	301077.9	5529165.84	463	60319.08	69	6.51
60313	300624.27	5529058.84	450	60321.99	49	9.39
60314	300480.73	5528924.4	451	60324.31	99	10.15
60314	300898.07	5529248.22	464	60316.68	79	2.5
60315	301026.05	5529161.73	462	60319.48	99	4.87
60315	301101	5529109.05	468	60320.56	89	5.4
60315	300832.07	5529148.72	460	60322.25	69	6.81
60316	300624.24	5529058.73	450	60325.05	49	9.36
60317	300833.75	5529149.15	460	60323.7	49	7.03
60317	301025.92	5529161.96	462	60322.06	99	4.76
60319	300624.18	5529058.9	450	60328.22	49	9.64
60320	300832.88	5529149.04	460	60326.53	79	6.92
60320	300624.09	5529058.72	450	60329.36	59	9.4
60320	300889.58	5529245.2	464	60322.58	49	2.58
60320	301025.96	5529161.85	462	60325.03	99	4.92
60321	300890.59	5529189.46	462	60326.93	49	6.26
60321	300758.57	5529248.76	461	60321.69	79	0.99
60321	301077.89	5529166.57	463	60327.55	99	6.59
60321	300831.75	5529148.65	460	60328.2	69	6.77
60321	300544.8	5529227.18	451	60320.57	99	-0.9
60322	300834.46	5529149.56	460	60328.72	79	7.22
60322	300624.19	5529058.67	451	60331.13	49	9.58

corrected mag	easting	northing	elev	un corrected mag	quality	correction
60322	300625.66	5529059.69	453	60329.73	69	8.11
60322	301039.37	5529245.71	463	60325.36	89	3.61
60322	301025.9	5529161.92	462	60326.49	99	4.71
60322	300890.74	5529189.68	462	60328.13	39	6.3
60323	300890.68	5529189.62	462	60329.54	39	6.49
60324	301066.78	5529081.49	466	60331.25	99	6.88
60325	300454.75	5529181.03	451	60333.64	99	9.07
60325	300624.26	5529058.81	450	60334.23	49	9.41
60326	300832.93	5529148.91	460	60333.24	89	6.99
60327	301090.98	5529118.99	468	60334.06	89	7.36
60327	300624.26	5529058.83	450	60336.65	49	9.47
60328	300890.59	5529189.4	462	60334.08	19	6.24
60328	300446.63	5529019.45	450	60338.55	99	10.43
60329	300808.67	5529057.16	462	60335.71	99	6.77
60330	300897.99	5529248.1	464	60332.49	89	2.55
60330	300890.71	5529189.71	462	60336.27	39	6.32
60331	300867.12	5529480.43	464	60324.31	99	-6.62
60331	300665.79	5529070.72	460	60340.08	99	8.92
60331	300454.34	5528975.34	451	60338.28	99	7.01
60332	300624.32	5529058.72	450	60341.6	49	9.32
60333	300890.55	5529189.43	462	60339.65	39	6.27
60333	300624.33	5529058.75	450	60342.75	49	9.36
60334	301100.97	5529109.26	468	60338.92	89	5.4
60334	300481.51	5528924.1	451	60343.72	99	10.15
60334	300828.34	5529147.85	460	60341.15	39	7.57
60334	300665.54	5529070.31	460	60342.5	49	8.82
60334	300656.18	5528940.38	450	60343.59	99	9.88
60335	300430.1	5529093.15	450	60344.67	99	9.32
60336	300623.91	5529058.72	450	60345.47	69	9.44
60336	300846.32	5529149.68	461	60342.57	79	6.52
60337	300646.48	5528900.44	450	60344.71	99	7.91
60339	301030.18	5529068.42	465	60346.23	19	7.55
60339	301100.89	5529109.33	468	60344.84	79	5.4
60340	300808.49	5529057.23	462	60347.17	99	6.8
60342	300808.53	5529057.3	462	60348.4	99	6.82
60342	300624.28	5529058.81	450	60351.58	39	9.53
60343	301022.8	5529235.94	462	60346.05	99	3.55
60343	300453.87	5528976.26	451	60349.59	99	7.06
60343	301101.09	5529109.32	468	60348.89	79	5.55
60344	301100.97	5529109.33	468	60349.98	79	5.62
60345	300624.36	5529058.71	450	60354.44	49	9.34
60345	300890.6	5529189.53	462	60351.43	49	6.28
60347	301100.92	5529109.36	468	60352.75	89	5.47
60348	300808.49	5529057.64	462	60354.63	99	6.84
60349	300453.64	5528980.11	451	60357.24	99	8.55

corrected mag	easting	northing	elev	un corrected mag	quality	correction
60350	300828.19	5529147.77	460	60357.17	49	7.66
60350	301100.8	5529109.39	468	60356.86	79	7.18
60350	300834.86	5529149.8	460	60357.37	49	7.27
60350	300624.31	5529058.82	450	60359.73	49	9.58
60350	300890.55	5529189.66	462	60356.54	49	6.34
60350	301100.8	5529109.39	468	60357.67	79	7.39
60351	300832.94	5529148.72	460	60357.48	99	6.95
60351	301044.3	5529243.11	462	60353.67	59	2.95
60351	300453.5	5528977.08	451	60357.86	99	7.1
60351	300453.6	5528979.84	451	60360.2	99	9.3
60351	300454.12	5528979.94	452	60360.52	99	9.42
60351	300453.59	5528979.63	451	60360.51	99	9.3
60351	300453.68	5528979.81	451	60360.55	99	9.31
60351	300452.84	5528979.87	451	60358.64	99	7.31
60351	301100.95	5529109.31	468	60357.11	79	5.77
60352	301100.85	5529109.37	468	60358.14	89	6.6
60352	300659.02	5528957.35	450	60361.67	99	10.13
60352	300454.07	5528979.86	452	60361.12	99	9.5
60352	301100.83	5529109.4	468	60359.02	79	7.04
60352	301100.78	5529109.4	468	60359.5	79	7.5
60352	300656.01	5528940.77	450	60360.51	99	8.47
60352	301100.83	5529109.39	468	60359.25	79	6.89
60352	301100.81	5529109.4	468	60359.77	79	7.29
60353	301100.88	5529109.32	468	60358.57	79	6.05
60353	300453.69	5528979.84	451	60361.83	99	9.31
60353	300453.43	5528979.96	451	60361.46	99	8.9
60353	300453.5	5528979.94	451	60361.55	99	8.81
60353	300452.84	5528980.11	451	60360.2	99	7.36
60353	301100.85	5529109.39	468	60359.85	89	6.75
60353	300453.82	5528979.91	452	60362.51	99	9.33
60353	301100.88	5529109.36	468	60359.68	79	6.46
60353	300453.5	5528979.67	451	60362.38	99	9.06
60353	301100.88	5529109.33	468	60359.57	79	6.18
60353	300453.47	5528979.95	451	60362.41	99	8.98
60353	300656.02	5528940.63	450	60361.93	99	8.49
60354	300482.24	5528924.27	451	60363.7	99	10.16
60354	300656.26	5528940.58	450	60362.77	99	9.09
60354	300453.41	5528979.63	451	60363.03	99	9.1
60354	300866.64	5529480.58	464	60347.34	99	-6.6
60354	300657.69	5528958.43	450	60361.17	99	7.09
60354	300453.45	5528980.03	451	60362.14	99	8.06
60354	300454.16	5528979.81	452	60363.65	99	9.5
60354	300453.36	5528980.06	451	60361.88	99	7.7
60354	300453.64	5528979.66	451	60363.47	99	9.27
60354	300453.63	5528980.1	451	60362.6	99	8.35

corrected mag	easting	northing	elev	un corrected mag	quality	correction
60354	301100.99	5529109.32	468	60360.01	79	5.7
60354	300453.92	5528979.95	452	60363.67	99	9.35
60354	300453.65	5528980.07	451	60362.87	99	8.45
60354	300745.09	5529505.78	472	60349.04	99	-5.43
60354	300453.39	5528980.06	451	60362.35	99	7.88
60355	300453.53	5528979.69	451	60363.65	99	9.14
60355	300453.11	5528980.11	451	60361.95	99	7.43
60355	300453.37	5528980.03	451	60362.32	99	7.79
60355	300453.73	5528979.5	451	60363.83	99	9.29
60355	300453.39	5528980	451	60362.53	99	7.97
60355	300453.43	5528979.98	451	60362.71	99	8.15
60355	300453.65	5528979.66	451	60363.84	99	9.27
60355	300656.06	5528940.7	450	60363.27	99	8.64
60355	300453.34	5528980.1	451	60362.17	99	7.5
60355	300453.33	5528980.08	451	60362.33	99	7.63
60355	300454.1	5528979.94	452	60364.1	99	9.4
60355	300624.24	5529058.59	450	60364.21	49	9.48
60355	300656.21	5528940.67	450	60363.82	99	9.07
60355	300453.33	5528980.08	451	60362.35	99	7.56
60355	300453.48	5528980.03	451	60363.05	99	8.25
60355	300453.94	5528979.44	452	60364.26	99	9.44
60355	300454.08	5528979.94	452	60364.21	99	9.36
60355	300454.11	5528979.95	452	60364.24	99	9.38
60355	301100.92	5529109.32	468	60360.78	79	5.91
60355	300655.97	5528940.8	450	60363.48	99	8.61
60355	300453.73	5528979.41	451	60364.17	99	9.29
60355	300453.67	5528979.58	451	60364.19	99	9.28
60355	300453.71	5528979.67	451	60364.25	99	9.26
60355	300454.05	5528979.88	451	60364.5	99	9.51
60355	300453.61	5528979.73	451	60364.19	99	9.18
60355	300655.93	5528940.91	450	60363.85	9	8.81
60355	300656.25	5528940.58	450	60364.17	99	9.11
60355	300656.18	5528940.68	450	60364.06	99	8.98
60355	300656.2	5528940.65	450	60364.11	99	9.01
60355	300656.05	5528940.72	450	60364.02	99	8.68
60355	301100.89	5529109.34	468	60361.68	79	6.32
60355	300656.05	5528940.74	450	60364.08	99	8.71
60355	300453.96	5528979.4	452	60364.91	9	9.46
60355	300656.21	5528940.66	450	60364.51	99	9.04
60356	300656.24	5528940.59	450	60364.65	99	9.13
60356	300453.6	5528979.82	451	60364.26	99	8.73
60356	300453.73	5528979.68	451	60364.78	99	9.22
60356	300453.76	5528979.54	451	60364.84	99	9.28
60356	300890.62	5529189.69	462	60361.93	49	6.36
60356	300656.26	5528940.59	450	60364.83	99	9.15

corrected mag	easting	northing	elev	un corrected mag	quality	correction
60356	300656.14	5528940.73	450	60365.09	99	8.95
60356	300655.97	5528940.76	450	60364.75	99	8.51
60357	300655.84	5528941	450	60365.07	99	8.44
60357	300454.01	5528979.66	452	60366.12	99	9.48
60357	300656.09	5528940.77	450	60365.9	99	8.92
60357	300656.25	5528940.63	450	60366.19	99	9.17
60357	301100.8	5529109.38	468	60364.85	79	7.6
60357	300453.45	5528979.71	451	60365.9	99	8.65
60357	300656.06	5528940.74	450	60366	99	8.75
60357	300656.27	5528940.53	450	60366.71	99	9.33
60357	301100.86	5529109.42	468	60365.19	79	7.77
60357	300655.8	5528940.78	450	60365.76	99	8.3
60358	300452.98	5528979.43	451	60364.82	99	7.26
60358	300655.93	5528940.91	450	60366.29	99	8.55
60358	300656.22	5528940.6	450	60367.04	99	9.29
60358	300655.96	5528940.84	450	60366.35	99	8.57
60358	300655.96	5528940.84	450	60366.45	99	8.59
60358	300656.05	5528940.78	450	60366.83	99	8.89
60358	300656.21	5528940.66	450	60367.22	99	9.21
60358	300656.26	5528940.41	450	60367.61	99	9.59
60358	300656.27	5528940.5	450	60367.53	99	9.37
60358	300655.83	5528940.73	450	60366.24	99	8.06
60358	300655.95	5528940.84	450	60366.74	99	8.53
60358	300655.98	5528940.85	450	60367.2	99	8.84
60359	300656.19	5528940.64	450	60367.79	99	9.25
60359	300656	5528940.8	450	60367.47	99	8.86
60359	300655.81	5528940.8	450	60366.77	99	8.14
60359	300655.86	5528940.73	450	60366.79	99	8.1
60359	300624.2	5529058.6	450	60368.3	49	9.52
60359	300453.58	5528977.95	451	60366.15	99	7.15
60359	300655.85	5528940.7	450	60367.42	99	8.32
60359	300655.95	5528940.61	450	60366.94	59	7.82
60359	300655.8	5528940.83	450	60367.46	99	8.23
60359	300655.83	5528940.76	450	60367.49	79	8.19
60359	300655.77	5528940.85	450	60367.75	99	8.27
60360	300656.01	5528940.88	450	60368.32	99	8.78
60360	300655.68	5528940.52	450	60367.44	99	7.79
60360	300656.15	5528940.46	450	60369.53	99	9.53
60360	300645.77	5528900.15	450	60368.09	99	7.98
60360	300630.63	5529061.88	452	60367.82	79	7.52
60360	300656.02	5528940.29	450	60370.06	99	9.76
60361	300890.01	5529189.44	462	60367.82	59	6.99
60361	300656.06	5528940.36	450	60370.78	99	9.82
60361	300655.71	5528940.74	450	60369.09	59	8.01
60362	300656.16	5528940.33	450	60371.26	99	9.64

corrected mag	easting	northing	elev	un corrected mag	quality	correction
60362	300655.67	5528940.85	450	60370.21	99	8.35
60362	301077.82	5529166.16	463	60368.83	99	6.56
60362	300655.73	5528940.84	450	60370.69	99	8.37
60363	300655.69	5528940.79	450	60370.53	99	7.96
60363	301100.83	5529109.4	468	60370.53	79	7.71
60363	300453.17	5528978.73	451	60370.28	99	7.2
60363	300655.69	5528940.81	450	60371.15	99	7.87
60363	301077.7	5529165.97	463	60369.88	79	6.54
60363	300656	5528940.58	450	60372.84	99	9.48
60363	300655.73	5528941.03	450	60371.81	99	8.4
60363	300655.91	5528940.36	450	60373.19	99	9.7
60364	300655.62	5528940.86	450	60371.65	99	7.92
60364	300656.07	5528940.78	450	60371.7	99	7.77
60364	300655.59	5528941.07	450	60372.46	99	8.42
60364	300664.77	5529069.36	459	60372.88	99	8.73
60364	300656.19	5528940.51	450	60373.65	99	9.42
60365	300454.89	5528979.49	452	60374.03	89	9.51
60365	300434.76	5529131.21	451	60374.22	99	9.43
60366	300889.8	5529188.51	462	60372.47	49	6.85
60366	300472.69	5529208.74	450	60374.59	99	8.7
60369	300890.45	5529189.42	462	60375.38	49	6.25
60370	300482.96	5528923.85	451	60380.54	99	10.16
60371	300834.8	5529149.88	460	60378.29	89	7.31
60371	301056.4	5529244	462	60375.54	69	4.55
60373	300890.12	5529189.24	462	60379.52	59	7.01
60373	300655.84	5528940.99	450	60380.35	99	7.74
60373	300890.45	5529189.43	462	60379.16	39	6.23
60375	300828.35	5529147.7	460	60383.21	49	7.72
60376	300886.19	5529245.2	464	60378.72	9	2.25
60378	300543.88	5529226.93	451	60376.71	99	-0.88
60379	300793.8	5529055.06	462	60386.25	39	7.01
60380	300455.72	5528979.35	452	60389.24	99	9.52
60380	300431	5529092.91	450	60389.42	99	9.34
60380	301101.91	5529110.16	468	60385.63	89	5.39
60380	300889.1	5529187.97	462	60387.29	59	6.81
60382	300849.66	5529230.4	465	60383.64	39	2.04
60384	300491.83	5529233.31	451	60382.19	99	-1.59
60385	300866.4	5529480.01	464	60378.78	99	-6.57
60386	300886.18	5529245.15	464	60388.26	9	2.08
60386	300645.08	5528900.76	450	60394.51	99	8.05
60387	300655.48	5528940.85	450	60394.41	99	7.72
60388	300447.85	5529019.59	450	60398.36	99	10.43
60388	300890.38	5529189.37	462	60394.68	49	6.25
60390	300655.91	5528941.36	449	60397.67	99	7.97
60390	300656.11	5528941.3	449	60398.5	99	8.02

corrected mag	easting	northing	elev	un corrected mag	quality	correction
60391	300758.92	5529248.52	461	60391.85	99	0.97
60391	301101.73	5529109.9	468	60396.6	99	5.39
60396	300772.73	5529054.33	464	60402.9	89	7.33
60396	300888.82	5529187.71	462	60402.54	79	6.68
60396	300483.9	5528923.59	451	60406.36	99	10.12
60397	300886.17	5529245.19	464	60398.7	9	2.11
60397	301101.64	5529104.39	467	60401.93	29	4.5
60399	300664.75	5529069.81	459	60407.16	99	8.64
60402	300655.52	5528941.11	450	60410.11	99	7.69
60402	300655.49	5528940.93	449	60410.53	99	8.08
60403	300456.73	5528979.26	451	60412.03	99	9.52
60404	301066.27	5529081.08	467	60410.69	99	6.86
60404	300773.1	5529054.99	463	60411.35	79	7.42
60404	300745.14	5529505.25	472	60398.93	99	-5.46
60407	301077.99	5529165.79	463	60413.17	69	6.49
60407	300886.18	5529245.21	464	60408.95	9	2.14
60408	300455.81	5529180.91	451	60417.39	99	9.13
60409	300890.54	5529189.78	462	60415.19	39	6.35
60410	300664.12	5529070.31	460	60418.83	99	8.54
60410	300760.99	5529248.88	462	60411.71	69	1.41
60410	300644.55	5528900.5	450	60418.54	99	8.12
60411	300760.05	5529248.85	462	60412.24	99	1.4
60411	300886.2	5529245.14	464	60413.18	9	2.05
60412	300886.18	5529245.22	464	60414.4	9	2.17
60413	300886.24	5529245.12	464	60415.53	9	2.05
60414	300656.01	5528941.28	449	60421.57	99	7.91
60416	300655.42	5528941.48	450	60423.69	99	8.13
60416	300886.18	5529245.22	464	60417.97	9	2.2
60416	300655.37	5528940.63	449	60424.11	99	8.25
60416	300908.76	5529251.85	464	60418.48	59	2.43
60418	300654.99	5528941.49	450	60425.25	99	7.69
60419	300484.9	5528923.72	451	60428.9	99	10.08
60421	300655.59	5528941.21	449	60428.98	99	8.32
60421	300780.95	5529055.1	463	60430.8	79	9.76
60421	300655.25	5528941.21	449	60429.44	99	8.35
60421	300655.44	5528940.99	449	60429.56	99	8.29
60422	300655.31	5528941.42	450	60429.99	99	8.19
60424	301103.71	5529100.65	468	60429.24	79	5.49
60425	300655.02	5528941.41	450	60432.2	99	7.7
60425	300457.74	5528979.2	452	60434.76	99	9.5
60425	300664.22	5529069.89	459	60433.91	99	8.45
60426	300655.12	5528940.89	450	60434.04	99	8.22
60426	300760.21	5529248.7	462	60427.61	79	1.43
60427	300657.36	5528959.27	450	60433.6	99	6.98
60427	300630.87	5529062.28	452	60434.67	99	7.56

corrected mag	easting	northing	elev	un corrected mag	quality	correction
60428	300654.91	5528941.74	450	60438.01	99	9.8
60429	300654.7	5528941.44	449	60436.4	99	7.7
60429	300898.21	5529248.99	464	60431.35	69	2.34
60429	300654.69	5528941.44	449	60436.95	99	7.79
60430	300654.67	5528941.5	449	60437.58	99	7.83
60430	300435.9	5529131.07	451	60439.53	99	9.4
60430	300654.88	5528941.43	449	60438.35	99	7.87
60431	300654.64	5528941.43	449	60439.08	99	7.71
60432	300654.68	5528941.42	449	60439.44	99	7.75
60432	300431.98	5529092.6	450	60441.57	99	9.35
60432	300654.64	5528941.43	449	60440.14	99	7.71
60434	300624.98	5529059.4	452	60442.28	89	8.08
60435	300886.24	5529245.1	464	60436.56	9	2.06
60437	300773.12	5529054.76	463	60444.34	79	7.52
60438	300654.77	5528940.83	450	60446.38	99	8.35
60440	300865.7	5529479.9	464	60433.71	99	-6.54
60441	300643.61	5528900.83	450	60448.71	99	8.21
60443	300654.81	5528940.9	450	60451.58	99	8.35
60444	300886.25	5529245.08	464	60445.63	9	2.06
60444	300654.6	5528940.79	450	60452.09	99	8.35
60444	300624.49	5529058.62	450	60454.38	49	10
60445	300654.54	5528940.65	450	60453.65	99	8.69
60446	300886.25	5529245.1	464	60447.7	9	2.05
60446	300624.49	5529059.32	452	60454.15	89	8.06
60446	301085.13	5529118.1	468	60454.66	29	8.38
60447	300654.55	5528941.06	450	60456.28	99	8.91
60447	300654.64	5528941.5	450	60458.1	99	10.64
60447	300654.45	5528941.19	450	60456.93	99	9.45
60448	300654.69	5528941.4	450	60458.32	99	10.8
60448	300886.27	5529245.06	464	60449.77	9	2.06
60448	300654.37	5528941.24	450	60457.36	99	9.48
60448	300654.62	5528941.71	450	60458.01	99	9.89
60448	300654.62	5528941.16	450	60457.24	99	9.1
60448	300654.49	5528941.14	450	60457.68	99	9.39
60448	300654.55	5528941.01	450	60457.29	99	8.97
60448	300654.53	5528941.12	450	60457.72	99	9.36
60448	300654.51	5528941.14	450	60457.79	99	9.42
60449	300654.59	5528941.17	450	60457.76	99	9.16
60449	300654.53	5528941.04	450	60457.64	99	9.03
60449	300654.55	5528941.66	450	60458.81	99	9.94
60449	300654.43	5528940.95	450	60457.23	99	8.35
60449	300654.62	5528941.74	450	60458.75	99	9.84
60449	300654.55	5528941.49	450	60459.08	99	10.04
60449	300889.94	5529189.36	462	60456.16	59	7.01
60449	300654.59	5528941.49	450	60459.88	99	10.69

corrected mag	easting	northing	elev	un corrected mag	quality	correction
60449	300654.64	5528941.45	450	60460.02	99	10.75
60449	300654.49	5528941.04	450	60458.28	99	8.9
60449	300654.56	5528941.16	450	60458.61	99	9.22
60449	300654.49	5528941.11	450	60458.7	99	9.26
60449	300654.56	5528941.46	450	60460.33	99	10.86
60449	300654.54	5528941.73	450	60459.62	99	10.14
60450	300654.55	5528941.53	450	60459.6	99	10.09
60450	300654.53	5528941.61	450	60459.53	99	9.99
60450	300654.5	5528941.11	450	60459.08	99	9.33
60450	300654.55	5528941.39	450	60460.83	99	11.04
60450	300654.36	5528941.28	450	60459.33	99	9.51
60450	300654.63	5528941.51	450	60460.55	99	10.58
60450	300654.55	5528941.32	450	60461.07	99	11.07
60450	300654.45	5528941.04	450	60459.24	99	9.1
60450	300654.58	5528941.39	450	60461.2	99	11.01
60450	300654.55	5528941.46	450	60461.15	99	10.94
60450	300654.52	5528941.29	450	60461.31	99	10.99
60450	300654.53	5528941.29	450	60461.35	99	11.03
60450	300654.5	5528941.31	450	60461.38	99	11.06
60450	300654.57	5528941.48	450	60461.34	99	10.91
60450	300654.58	5528941.54	450	60460.99	99	10.53
60451	300654.45	5528940.97	450	60459.78	99	9.28
60451	300654.55	5528941.41	450	60461.47	99	10.97
60451	300654.29	5528941.17	450	60458.91	99	8.4
60451	300808.16	5529057.42	462	60457.44	99	6.86
60451	300654.48	5528941.03	450	60459.75	99	9.05
60451	300658.57	5528958.26	450	60460.82	99	10.08
60451	300654.5	5528941.33	450	60461.84	99	11.06
60451	300654.54	5528941.39	450	60461.88	99	11.07
60451	300654.35	5528941.41	450	60460.56	99	9.64
60451	300654.46	5528941.25	450	60461.91	99	10.96
60451	300654.54	5528941.63	450	60461.35	99	10.36
60451	300654.34	5528941.25	450	60460.67	99	9.54
60451	300654.5	5528941.11	450	60460.43	99	9.29
60451	300654.47	5528941.32	450	60462.21	99	11.06
60451	300654.51	5528941.18	450	60462.11	99	10.92
60451	300654.51	5528941.59	450	60461.61	99	10.42
60451	300654.47	5528940.93	450	60460.04	49	8.75
60451	300654.54	5528941.56	450	60461.88	99	10.47
60451	300654.5	5528941.65	450	60461.76	99	10.31
60451	300654.35	5528940.82	450	60460.82	99	9.35
60451	300654.55	5528941.04	450	60460.32	99	8.85
60452	300654.53	5528941.35	450	60462.59	99	11.07
60452	300654.34	5528941.07	450	60462.51	99	10.89
60452	300654.5	5528941.7	450	60461.93	99	10.25

corrected mag	easting	northing	elev	un corrected mag	quality	correction
60452	300654.56	5528941.74	450	60461.89	99	10.2
60452	300654.48	5528941.1	450	60460.55	99	8.74
60452	300654.34	5528941.47	450	60461.52	99	9.58
60452	300654.44	5528941.07	450	60460.84	99	8.8
60452	300654.29	5528940.93	450	60461.85	99	9.8
60452	300654.4	5528941.44	450	60461.82	99	9.61
60452	300654.4	5528941.07	450	60461.36	99	9.15
60452	300654.48	5528941.04	450	60461.23	99	9
60452	300654.51	5528941.1	450	60460.92	99	8.69
60452	300654.25	5528941.43	450	60462.04	99	9.68
60452	300654.31	5528941.03	450	60460.75	99	8.35
60452	300654.04	5528941.18	450	60461.06	99	8.64
60453	300654.34	5528940.93	450	60462.38	99	9.87
60453	300654.36	5528940.98	450	60460.9	99	8.39
60453	300654.38	5528941.06	450	60463.24	99	10.7
60453	300654.34	5528941.05	450	60463.18	99	10.63
60453	300654.54	5528941.11	450	60461.79	99	9.22
60453	300654.23	5528940.83	450	60461.99	99	9.41
60453	300654.24	5528940.82	450	60462.07	99	9.48
60453	300654.45	5528941.04	450	60461.62	99	8.95
60453	300654.3	5528941.17	450	60461.62	99	8.86
60453	300655.22	5528941.56	450	60462.75	99	9.76
60453	300654.48	5528941.14	450	60461.72	99	8.64
60453	300654.37	5528940.97	450	60463.35	99	10.26
60453	300654.33	5528941.04	450	60463.94	99	10.57
60453	300654.35	5528941.07	450	60464.14	99	10.76
60453	300654.49	5528941.17	450	60461.99	99	8.6
60454	300654.32	5528940.96	450	60463.43	99	9.93
60454	300654.35	5528940.97	450	60463.92	99	10.34
60454	300654.34	5528941.06	450	60464.44	79	10.83
60454	300793.87	5529055.03	462	60460.83	29	7.07
60454	300654.37	5528941.1	450	60463.19	99	9.19
60454	300654.18	5528940.87	450	60463.84	99	9.61
60454	300654.2	5528940.94	450	60464.07	99	9.74
60454	300654.21	5528940.95	450	60464.86	99	10.49
60454	300654.21	5528940.86	450	60463.97	99	9.54
60454	300654.32	5528940.97	450	60464.43	99	9.99
60454	300654.45	5528941.36	450	60462.88	99	8.42
60455	300654.32	5528941.02	450	60463.02	99	8.37
60455	300654.32	5528940.97	450	60464.86	99	10.18
60455	300485.76	5528923.3	451	60464.77	69	10.05
60455	300654.28	5528940.95	450	60465.18	99	10.06
60455	300654.3	5528940.96	450	60465.57	99	10.41
60455	300654.16	5528940.86	450	60465	99	9.67
60456	300654.28	5528940.95	450	60465.85	99	10.12

corrected mag	easting	northing	elev	un corrected mag	quality	correction
60456	300654.48	5528941.23	450	60464.35	99	8.56
60456	300654.23	5528941.6	450	60465.91	99	9.72
60456	300654.38	5528941.39	450	60464.63	99	8.44
60457	300663.92	5529069.65	459	60465.1	99	8.36
60457	300654.37	5528941.34	450	60465.27	99	8.48
60457	300654.44	5528941.35	450	60465.41	99	8.52
60457	300654.28	5528941.23	450	60466.28	99	8.8
60464	300654.38	5528941.01	449	60471.02	99	6.91
60464	300654.46	5528941.12	449	60471.16	99	6.92
60465	300630.77	5529061.87	453	60472.66	99	7.54
60466	300894.19	5529246.62	464	60469.11	49	3.11
60466	300886.28	5529245.07	464	60468.14	9	2.1
60467	300780.78	5529055.07	463	60476.75	59	9.8
60467	300888.91	5529187.99	462	60473.95	69	6.75
60467	300653.84	5528941.56	450	60475.59	99	8.32
60468	300458.97	5528979.09	452	60477.83	99	9.48
60468	300543.04	5529227.46	451	60467.55	99	-0.84
60469	300654.44	5528941.22	449	60476.11	99	6.93
60469	300654.01	5528941.15	449	60476.4	99	7.05
60470	300654.15	5528941.07	449	60476.89	99	7.35
60470	300886.29	5529245.14	464	60472.65	9	2.35
60470	300653.88	5528941.24	449	60477.66	99	7.28
60470	300807.92	5529057.07	462	60477.36	99	6.87
60471	300654.25	5528940.93	450	60479.14	99	8.37
60471	301066.15	5529081.33	467	60477.68	99	6.84
60471	300654.14	5528941.03	449	60478.81	99	7.42
60472	301038.45	5529060.6	465	60479.02	49	7.48
60472	300642.98	5528900.88	450	60479.87	99	8.3
60472	300654.1	5528941.02	449	60479.25	99	7.5
60472	300654.27	5528941.28	449	60478.79	99	6.94
60472	300654.07	5528941.04	449	60479.77	99	7.58
60473	300654.09	5528941.14	449	60480.25	99	7.08
60473	300653.91	5528941.53	450	60481.5	99	8.23
60475	300653.8	5528941.56	449	60482.84	99	8.18
60475	300654.41	5528941.03	449	60481.71	99	6.94
60475	300654.02	5528941.1	449	60482.92	99	7.66
60475	300653.89	5528941.5	450	60483.59	99	8.28
60476	301038.39	5529060.58	465	60483.29	59	7.54
60476	300653.86	5528941.29	449	60483.06	99	7.22
60477	300653.91	5528941.21	449	60483.74	99	7.15
60477	300886.3	5529245.09	464	60479.25	9	2.17
60477	300653.83	5528941.68	449	60484.97	99	7.89
60478	300653.8	5528941.42	450	60486.3	99	8.6
60478	300653.74	5528941.59	449	60486.37	99	8.11
60478	300653.76	5528941.43	449	60486.29	99	7.82

corrected mag	easting	northing	elev	un corrected mag	quality	correction
60479	300653.75	5528941.59	449	60486.82	99	7.96
60479	300654.02	5528941.02	450	60487.36	99	8.42
60479	300486.84	5528923.21	451	60489.16	99	10.01
60479	300653.73	5528941.57	449	60487.31	99	8.04
60480	300653.92	5528941.2	449	60487.27	99	7.74
60480	300432.75	5529092.18	450	60489.15	99	9.37
60480	300653.76	5528941.42	450	60488.73	99	8.55
60481	300653.86	5528941.2	450	60489.87	99	8.46
60481	300653.74	5528941.36	450	60489.94	99	8.51
60482	300448.67	5529019.47	450	60491.93	59	10.42
60482	301038.37	5529060.58	465	60489.19	49	7.52
60482	300745.9	5529505.22	472	60476.45	99	-5.48
60482	300898.75	5529248.99	464	60484.76	69	2.39
60483	300758.68	5529249.08	461	60483.69	99	0.98
60483	300473.8	5529208.47	450	60491.73	99	8.8
60483	300653.58	5528941.55	449	60490.32	99	7.01
60484	300653.53	5528941.74	449	60490.56	99	6.95
60487	300759.59	5529248.69	461	60487.91	89	1.01
60489	300653.54	5528941.39	449	60496.52	99	7.38
60490	300653.77	5528941.53	449	60496.52	99	6.98
60491	300653.91	5528941.23	449	60498.17	99	7.31
60494	300653.59	5528941.64	449	60500.82	99	7.05
60495	300886.29	5529245.07	464	60497.62	9	2.14
60496	300653.56	5528941.51	449	60503.12	99	7.1
60496	300653.57	5528941.37	449	60503.48	99	7.14
60496	300653.73	5528941.35	449	60503.68	99	7.25
60497	300653.5	5528941.7	449	60503.78	99	6.96
60497	300653.59	5528941.62	449	60504.16	99	7.01
60498	300653.54	5528941.36	449	60504.73	99	7.19
60498	300835.77	5529149.97	460	60505.09	79	7.35
60498	300663	5529069.7	459	60506.03	99	8.27
60498	301065.81	5529081.45	467	60505.15	99	6.82
60499	300436.9	5529130.87	451	60508.25	99	9.38
60501	300865.5	5529479.64	464	60494.19	99	-6.52
60502	300657.02	5528960.14	450	60508.61	99	6.91
60502	300630.93	5529062.29	452	60509.33	99	7.57
60502	300459.95	5528978.67	451	60511.36	99	9.47
60502	300653.27	5528941.51	449	60509.5	99	7.44
60503	300487.74	5528922.83	451	60512.76	99	9.97
60506	300653.43	5528941.64	449	60513.83	99	7.5
60506	300457.02	5529180.38	451	60515.54	99	9.2
60507	300433.59	5529092.2	450	60515.93	59	9.39
60509	300642.45	5528901.15	450	60516.95	99	8.38
60509	300662.78	5529069.87	459	60517.32	99	8.19
60509	300886.3	5529245.15	464	60511.56	9	2.25

corrected mag	easting	northing	elev	un corrected mag	quality	correction
60510	301023.54	5529236.11	462	60513.21	79	3.58
60510	300760.04	5529248.57	461	60510.86	99	0.99
60511	301038.47	5529060.61	465	60518.38	49	7.48
60511	301038.51	5529060.3	465	60518.21	49	6.99
60512	300662.61	5529069.18	460	60519.65	99	8.1
60512	300908.58	5529251.75	464	60514.38	59	2.43
60513	300886.29	5529245.12	464	60515.62	9	2.21
60514	301038.47	5529060.56	465	60521.86	49	7.49
60516	301038.47	5529060.55	465	60523.25	49	7.51
60516	301038.74	5529246.35	462	60519.7	89	3.6
60517	301103.92	5529100.71	468	60522.02	69	5.46
60517	300886.3	5529245.14	464	60519.49	9	2.3
60517	300836.48	5529150.07	460	60524.58	89	7.38
60517	300780.67	5529054.71	463	60527.3	79	9.85
60519	300889.95	5529245.14	463	60521.26	39	2.62
60523	301038.46	5529060.62	465	60530.02	49	7.48
60523	301038.54	5529060.37	465	60529.92	59	6.84
60525	300542.41	5529227.26	451	60524.34	99	-0.81
60526	300759.43	5529249.1	462	60527.19	89	1.23
60526	300759.38	5529249.09	462	60527.58	89	1.19
60527	300893.98	5529246.78	464	60529.75	49	3.09
60529	300759.52	5529249.21	462	60530.42	89	1.37
60530	300759.46	5529249.12	462	60531.23	89	1.27
60532	300759.27	5529249.11	462	60533.02	89	1.14
60532	300652.63	5528941.4	449	60539.91	99	7.57
60532	300662.47	5529069	459	60540.51	99	8.02
60533	300759.51	5529249.12	462	60534.09	89	1.3
60533	300631.02	5529062.25	452	60540.46	69	7.59
60533	301038.52	5529060.34	465	60540.11	59	6.96
60533	300759.51	5529249.17	462	60534.82	89	1.33
60534	300894.05	5529247.01	464	60537.19	49	3.14
60535	301038.53	5529060.4	465	60542.05	49	6.87
60536	300434.17	5529091.35	450	60546.05	99	9.59
60537	300759.34	5529248.99	461	60538.13	89	1.06
60537	300488.75	5528922.69	451	60547.03	99	9.91
60537	300449.85	5529019.31	450	60547.89	99	10.41
60538	300759.34	5529249.02	461	60538.85	89	1.04
60539	300759.44	5529249.12	461	60540.11	89	1.02
60540	301038.53	5529060.58	465	60547.22	49	7.55
60540	300759.27	5529249.15	462	60540.85	89	1.1
60540	300886.18	5529245.28	464	60542.44	9	2.51
60540	300434.21	5529091.12	450	60549.92	99	9.59
60540	300434.16	5529091.29	450	60550.04	99	9.59
60541	301038.55	5529060.37	465	60547.46	49	6.86
60541	300886.24	5529245.19	464	60543.65	9	2.41

corrected mag	easting	northing	elev	un corrected mag	quality	correction
60541	301038.51	5529060.5	465	60548.68	59	7.36
60541	301038.56	5529060.4	465	60548.37	49	6.93
60542	300434.32	5529091.7	450	60551.02	99	9.51
60542	301038.5	5529060.52	465	60549.19	49	7.43
60542	300434.23	5529091.3	450	60551.75	99	9.57
60542	300434.33	5529091.6	450	60551.85	99	9.49
60543	301038.56	5529060.36	465	60549.5	59	6.85
60543	300460.93	5528978.51	452	60552.33	99	9.45
60543	300434.36	5529091.51	450	60552.37	99	9.47
60543	300434.48	5529091.58	450	60552.35	99	9.44
60543	301038.51	5529060.59	465	60550.76	49	7.57
60545	301038.51	5529060.6	465	60552.25	49	7.56
60545	300434.2	5529091.48	450	60554.67	99	9.55
60545	301038.51	5529060.53	465	60552.79	59	7.53
60546	300807.18	5529057.05	462	60553.25	99	6.93
60547	301038.53	5529060.55	465	60554.31	49	7.57
60547	301038.54	5529060.42	465	60553.87	59	6.88
60547	300493.02	5529233.19	451	60545.59	99	-1.6
60547	301038.53	5529060.52	465	60554.71	59	7.51
60548	300641.62	5528900.95	450	60556.07	99	8.47
60549	300434.6	5529091.57	450	60558.47	99	9.53
60550	301038.53	5529060.46	465	60557	59	7.3
60550	301038.53	5529060.55	465	60557.49	59	7.58
60550	300631.08	5529062.11	452	60557.53	79	7.6
60550	300658.07	5528959.21	450	60559.98	99	10.04
60550	300886.18	5529245.36	464	60553	9	2.54
60551	301038.53	5529060.45	465	60558.38	59	7.05
60552	301038.52	5529060.46	465	60559.31	59	7.11
60553	301038.53	5529060.55	465	60560.58	59	7.59
60554	301038.52	5529060.52	465	60561.1	49	7.49
60555	300807.2	5529056.99	462	60561.96	99	6.92
60555	301038.53	5529060.54	465	60562.69	59	7.55
60556	301038.55	5529060.42	465	60562.48	59	6.94
60556	301038.57	5529060.36	465	60562.92	49	6.89
60556	301038.53	5529060.44	465	60563.34	59	7
60557	301038.53	5529060.55	465	60564.12	59	7.57
60557	301026.42	5529162.06	463	60560.71	89	4.15
60557	300662.01	5529069.19	459	60564.92	99	7.93
60560	301038.54	5529060.43	465	60566.72	59	7.17
60560	300434.65	5529091.66	450	60569.4	59	9.42
60561	300846.24	5529150.86	461	60567.56	79	6.59
60562	300437.72	5529130.53	451	60571	99	9.35
60562	301038.55	5529060.44	465	60569	59	7.23
60563	300656.54	5528960.74	450	60569.54	99	6.84
60563	300804.61	5529056.58	462	60570.05	99	7.08

corrected mag	easting	northing	elev	un corrected mag	quality	correction
60563	300652.05	5528941.94	449	60571.05	99	7.64
60564	301038.59	5529060.38	465	60571.13	59	6.83
60565	300661.48	5529069.24	459	60573.33	99	7.86
60568	300489.68	5528922.58	451	60577.87	69	9.86
60568	300780.62	5529054.55	463	60577.88	79	9.85
60568	300864.91	5529479.22	464	60561.65	99	-6.49
60572	301038.59	5529060.36	465	60578.64	59	6.86
60576	300807.62	5529056.7	462	60582.44	89	6.9
60576	300807.49	5529056.91	462	60582.88	99	6.89
60576	300461.9	5528978.57	452	60585.82	99	9.43
60577	300836.29	5529150.09	460	60584.62	79	7.42
60578	301085.14	5529118.03	468	60586.75	29	8.35
60579	300624.52	5529058.35	450	60589.11	49	10.03
60580	300641	5528901.35	450	60588.42	99	8.56
60582	300434.87	5529091.6	450	60591.13	99	9.6
60583	300886.23	5529245.26	464	60584.97	9	2.46
60583	300490.25	5528922.15	451	60593.08	99	9.8
60583	300541.91	5529227.5	451	60582.61	99	-0.77
60584	300746.37	5529504.7	472	60578.31	99	-5.5
60585	301038.65	5529060.42	465	60592.3	59	7.05
60586	300474.93	5529208.21	450	60594.63	99	8.91
60588	300661.59	5529069.01	459	60595.54	99	7.79
60591	300624.09	5529059.18	452	60598.71	99	8.07
60591	300864.33	5529479.33	464	60584.42	99	-6.46
60592	301090.57	5529119.4	468	60599.35	19	7.34
60593	300888.47	5529187.68	462	60599.86	69	6.62
60596	301038.37	5529245.87	462	60600.03	79	3.6
60597	300806.88	5529057.37	462	60604.42	99	6.94
60598	300805.68	5529056.65	462	60605.12	99	7
60598	300780.44	5529054.82	462	60608.24	79	9.84
60600	300661.26	5529068.66	459	60607.96	99	7.72
60601	300651.27	5528941.76	449	60608.66	99	7.7
60603	301023.73	5529235.75	462	60606.56	79	3.62
60603	301102.09	5529104.3	467	60608.04	69	4.56
60607	300804.44	5529056.58	462	60613.72	99	7.1
60607	300864.51	5529479.14	464	60600.27	99	-6.44
60607	300805.24	5529056.32	462	60613.91	99	7.05
60607	300773.61	5529054.57	463	60614.81	79	7.62
60608	300640.49	5528901	450	60616.73	99	8.65
60608	300631.11	5529062.19	452	60615.71	79	7.62
60608	300462.83	5528978.43	452	60617.87	99	9.41
60609	300457.93	5529179.89	451	60617.93	99	9.23
60610	300803.9	5529056.16	462	60617.42	99	7.15
60612	300661.44	5529068.84	459	60619.63	99	7.65
60613	300794.27	5529054.76	462	60619.93	29	7.12

corrected mag	easting	northing	elev	un corrected mag	quality	correction
60614	300491.1	5528922.06	451	60623.59	99	9.75
60615	300780.37	5529054.49	463	60624.49	79	9.86
60617	300450.63	5529019.33	450	60627.26	79	10.4
60619	300773.38	5529054.47	463	60626.66	79	7.7
60620	300438.52	5529130.11	451	60629.65	99	9.32
60621	300836.8	5529150.05	461	60628.01	99	7.46
60621	300805.38	5529056.69	462	60627.99	99	7.03
60623	300898.86	5529248.98	464	60625.36	59	2.33
60625	300656.46	5528961.5	450	60631.37	99	6.76
60625	300803.41	5529056.38	462	60632.26	99	7.2
60626	301104.38	5529101.29	468	60631.01	79	5.44
60627	300773.84	5529054.64	463	60634.61	79	7.78
60628	300541.24	5529227.77	451	60627.23	99	-0.74
60629	300888.33	5529187.95	462	60635.13	39	6.55
60630	300492.01	5528921.55	451	60639.87	99	9.69
60630	300863.98	5529479.53	464	60623.81	99	-6.39
60631	300631.5	5529062.72	452	60638.94	79	7.63
60631	300863.73	5529478.81	464	60625.06	99	-6.36
60633	301038.55	5529246.14	462	60636.73	79	3.4
60635	300888.19	5529187.78	462	60641.9	69	6.49
60637	300806.05	5529056.65	462	60643.98	99	6.98
60637	300435.64	5529091.09	450	60646.75	99	9.6
60639	300657.61	5528960.25	450	60648.84	99	9.99
60640	301056.3	5529243.59	462	60644.42	49	4.57
60640	300639.65	5528901.38	450	60648.77	99	8.74
60642	300850.19	5529230.15	465	60643.79	39	2.03
60644	301038.33	5529245.61	462	60646.8	69	3.14
60645	300863.97	5529479.46	464	60638.72	99	-6.41
60647	300661.13	5529068.73	459	60654.39	99	7.58
60649	300836.93	5529150.07	460	60656.86	89	7.49
60650	300540.76	5529227.59	451	60648.97	99	-0.7
60653	300463.79	5528978.32	451	60662.36	99	9.39
60653	300806.52	5529056.8	462	60659.97	99	6.96
60655	300650.55	5528942.29	449	60662.27	99	7.77
60656	300862.74	5529478.37	464	60649.82	99	-6.31
60657	301102.2	5529104.2	467	60662.07	69	4.61
60658	300806.26	5529056.4	462	60664.76	99	6.97
60658	301038.28	5529245.71	462	60661.43	69	3.59
60658	301038.3	5529245.74	462	60661.57	69	3.59
60658	301076.96	5529165.79	463	60664.64	99	6.48
60658	301038.27	5529245.7	462	60662.06	69	3.65
60659	301038.26	5529245.7	462	60662.84	69	3.67
60659	301038.27	5529245.7	462	60663.16	69	3.72
60660	300794.1	5529054.82	462	60667.34	29	7.17
60660	301038.26	5529245.7	462	60663.97	69	3.75

corrected mag	easting	northing	elev	un corrected mag	quality	correction
60660	300863.35	5529478.81	464	60653.96	99	-6.34
60660	301038.25	5529245.68	462	60664.09	69	3.77
60661	301038.24	5529245.71	462	60664.89	69	3.8
60662	301038.26	5529245.7	462	60665.21	69	3.7
60662	300492.84	5528921.24	451	60671.25	99	9.64
60662	301038.25	5529245.7	462	60665.31	69	3.59
60664	300639.26	5528901.08	450	60672.71	99	8.83
60664	301038.25	5529245.7	462	60667.49	69	3.58
60665	300493.94	5529233.24	451	60663.33	79	-1.6
60665	301038.25	5529245.7	462	60668.58	69	3.63
60665	301038.24	5529245.74	462	60668.1	69	3.09
60667	301038.25	5529245.72	462	60671.07	69	3.6
60668	301038.31	5529245.8	462	60671.35	79	3.11
60669	301038.24	5529245.72	462	60672.37	69	3.62
60669	301038.21	5529245.71	462	60673.17	69	3.81
60670	301038.25	5529245.71	462	60673.13	69	3.58
60670	301038.24	5529245.72	462	60673.55	69	3.58
60670	301038.23	5529245.74	462	60673.18	79	3.11
60674	300660.64	5529069.12	459	60681.04	99	7.51
60674	301102.26	5529104.21	467	60678.55	69	4.69
60674	301038.21	5529245.74	462	60677.42	79	3.13
60675	300624.65	5529058.06	450	60684.6	39	10.04
60676	301038.15	5529245.77	462	60679.51	69	3.35
60677	301038.16	5529245.75	462	60681.18	69	3.79
60678	300451.71	5529019.02	450	60688.25	79	10.38
60679	301038.18	5529245.75	462	60682.55	69	3.87
60679	301038.16	5529245.75	462	60682.75	69	3.82
60679	301038.16	5529245.75	462	60682.86	69	3.84
60680	301038.16	5529245.72	462	60683.84	69	3.84
60680	301038.2	5529245.76	462	60683.27	79	3.15
60681	301038.16	5529245.73	462	60685.18	69	3.83
60681	301038.15	5529245.78	462	60685.19	69	3.77
60681	301038.17	5529245.75	462	60685.3	69	3.86
60682	301103.94	5529101.11	468	60687.01	49	5.41
60682	301038.19	5529245.79	462	60685.02	79	3.19
60682	301038.21	5529245.81	462	60685.62	69	3.45
60683	300439.47	5529130.01	451	60692.69	99	9.33
60684	300493.67	5528921.31	451	60693.6	99	9.59
60685	301038.14	5529245.74	462	60688.22	69	3.51
60685	300540.29	5529227.7	451	60684.76	99	-0.67
60686	300631.65	5529062.77	452	60693.37	79	7.67
60687	300656.16	5528962.38	450	60694.14	99	6.69
60687	301038.15	5529245.78	462	60690.76	69	3.29
60689	301038.15	5529245.8	462	60691.76	69	3.17
60689	301038.16	5529245.79	462	60692.15	69	3.24

corrected mag	easting	northing	elev	un corrected mag	quality	correction
60689	301038.14	5529245.78	462	60692.81	69	3.57
60690	301038.14	5529245.8	462	60693.27	69	3.74
60690	300539.55	5529227.76	451	60689.8	99	-0.64
60691	300436.35	5529090.55	450	60700.1	99	9.6
60691	301038.14	5529245.8	462	60695.03	69	3.62
60692	301038.14	5529245.8	462	60695.24	69	3.68
60692	300862.19	5529477.88	464	60686.01	99	-6.28
60693	300649.81	5528942.05	449	60700.39	99	7.84
60693	300458.93	5529179.48	451	60702.3	99	9.27
60694	300869.66	5529189.76	461	60701.39	19	6.93
60694	300638.58	5528901.6	450	60703.4	99	8.92
60697	300846.05	5529150.57	461	60703.97	99	6.73
60698	300536.96	5529228.43	451	60697.16	99	-0.54
60699	300464.76	5528977.95	451	60708.06	99	9.38
60700	300861.6	5529476.45	464	60693.91	99	-6.16
60701	300802.8	5529056.66	462	60707.88	99	7.26
60701	300537.82	5529227.93	451	60700.75	99	-0.59
60702	301043.01	5529125.69	465	60709.59	69	7.13
60703	300861.81	5529477.34	464	60696.72	99	-6.26
60704	300538.69	5529228.2	451	60703.29	99	-0.62
60706	300475.85	5529208.43	450	60714.56	99	9.01
60706	300861.59	5529476.65	464	60700.11	99	-6.17
60708	300861.54	5529476.51	464	60701.76	99	-6.18
60708	300846.05	5529151.19	461	60714.98	89	6.66
60709	300536.96	5529228.37	451	60708.2	99	-0.53
60711	300494.32	5528920.77	451	60720.8	99	9.53
60712	300536.98	5529228.47	451	60711.29	99	-0.56
60713	300747.01	5529505.14	472	60707.91	99	-5.51
60716	300861.71	5529476.47	464	60709.36	99	-6.17
60716	300536.21	5529228.17	451	60715.62	99	-0.51
60718	300860.99	5529476.37	463	60711.48	99	-6.25
60719	300624.39	5529058.72	452	60727.07	79	8.08
60720	300657.01	5528961.27	450	60729.54	99	9.94
60720	300861.45	5529476.32	464	60713.46	99	-6.18
60720	300637.86	5528901.45	450	60728.66	99	9.01
60720	300861.45	5529476.72	464	60713.95	99	-6.19
60720	300861.35	5529476.27	464	60714.11	99	-6.1
60720	300837.72	5529150.35	460	60727.99	89	7.51
60721	301065.75	5529081.36	466	60727.54	99	6.8
60721	300780.05	5529054.46	463	60730.82	69	9.86
60721	300660.04	5529068.59	459	60728.46	99	7.45
60722	300861.33	5529476.4	464	60716.18	99	-6.22
60723	301038.72	5529060.44	465	60730.09	59	7.16
60723	300861.18	5529476.52	464	60717.31	99	-6.14
60724	300861.25	5529476.37	464	60717.38	99	-6.2

corrected mag	easting	northing	elev	un corrected mag	quality	correction
60725	300861.25	5529476.33	464	60719.2	99	-6.25
60726	300861.36	5529476.44	464	60719.52	99	-6.08
60726	300861.35	5529476.6	464	60720.16	99	-6.09
60727	300861.24	5529476.36	464	60720.29	99	-6.24
60727	300861.23	5529476.42	464	60720.57	99	-6.25
60727	300861.33	5529476.59	464	60721.2	99	-6.21
60728	300861.31	5529476.55	464	60721.9	99	-6.1
60728	300861.32	5529476.75	464	60721.92	99	-6.2
60728	300861.32	5529476.53	464	60721.8	99	-6.36
60728	300861.23	5529476.5	464	60722.2	99	-6.26
60729	300861.35	5529476.39	464	60722.44	99	-6.07
60729	300861.31	5529476.56	464	60722.34	99	-6.34
60729	300861.3	5529476.41	464	60722.49	99	-6.23
60729	300861.3	5529476.55	464	60722.42	99	-6.32
60729	300861.32	5529476.52	464	60722.76	99	-6.08
60729	300452.75	5529018.86	450	60739.31	99	10.37
60729	300861.3	5529476.56	464	60722.79	99	-6.3
60729	301024.46	5529235.93	462	60732.77	79	3.65
60729	300861.22	5529476.48	464	60723.12	99	-6.26
60729	300861.3	5529476.56	464	60723.16	99	-6.28
60730	300861.3	5529476.41	464	60723.53	99	-6.06
60730	300861.3	5529476.53	464	60723.77	99	-6.08
60730	300773.97	5529054.8	463	60737.77	79	7.87
60730	300861.29	5529476.54	464	60723.78	99	-6.14
60730	300861.29	5529476.51	464	60724.02	99	-6.1
60730	300861.32	5529476.55	464	60724.25	99	-6.17
60731	300861.29	5529476.57	464	60724.57	99	-6.35
60731	300861.29	5529476.56	464	60724.65	99	-6.36
60731	300908.21	5529252.19	464	60733.52	79	2.43
60731	300861.3	5529476.54	464	60725.01	99	-6.12
60731	300861.29	5529476.51	464	60725.08	99	-6.11
60731	300861.29	5529476.57	464	60724.97	99	-6.34
60732	300861.29	5529476.56	464	60725.6	99	-5.92
60732	300861.29	5529476.57	464	60725.24	99	-6.31
60732	300861.21	5529476.58	464	60725.34	99	-6.26
60732	300861.29	5529476.57	464	60725.28	99	-6.36
60732	300861.29	5529476.56	464	60725.4	99	-6.37
60732	300861.2	5529476.53	464	60725.51	99	-6.27
60732	300861.29	5529476.56	464	60725.62	99	-6.28
60732	300861.29	5529476.56	464	60725.77	99	-6.22
60732	300861.27	5529476.54	464	60726.09	99	-6.09
60732	300861.27	5529476.56	464	60725.93	99	-6.38
60732	300861.29	5529476.55	464	60726.18	99	-6.19
60732	300861.2	5529476.54	464	60726.22	99	-6.25
60732	300861.2	5529476.57	464	60726.23	99	-6.25

corrected mag	easting	northing	elev	un corrected mag	quality	correction
60733	300861.29	5529476.55	464	60726.57	99	-6.16
60733	300535.49	5529228.71	451	60732.24	99	-0.5
60733	300861.29	5529476.57	464	60726.57	99	-6.25
60733	300861.22	5529476.58	464	60726.68	99	-6.24
60733	300861.25	5529476.62	464	60727.04	99	-5.99
60734	300861.28	5529476.53	464	60727.66	99	-6.13
60734	301038.87	5529060.65	465	60740.99	59	7.11
60734	301076.67	5529165.23	463	60740.44	69	6.47
60734	300861.26	5529476.61	464	60727.95	99	-6.05
60734	300861.2	5529476.51	464	60728.2	99	-5.87
60734	300861.26	5529476.64	464	60728.14	99	-6.02
60734	300861.25	5529476.52	464	60728.41	99	-5.96
60735	300861.25	5529476.57	464	60728.92	99	-6.17
60735	300861.16	5529476.57	464	60728.89	99	-6.24
60735	300861.25	5529476.55	464	60729.34	99	-6.15
60736	300861.19	5529476.43	464	60729.58	99	-6.21
60736	300861.18	5529476.51	464	60730.02	99	-5.89
60736	300861.25	5529476.57	464	60729.84	99	-6.2
60736	300861.15	5529476.53	464	60730.3	99	-5.9
60736	300440.29	5529129.87	451	60745.72	99	9.34
60738	300861.2	5529476.52	464	60731.9	99	-5.86
60738	300649.19	5528942.68	449	60745.89	99	7.91
60738	300495.22	5528920.77	451	60747.84	99	9.48
60740	300861.28	5529476.58	464	60733.33	99	-6.19
60740	300861.08	5529476.58	464	60733.84	99	-5.93
60740	300861.02	5529476.58	464	60733.95	99	-6.04
60741	300655.66	5528963.13	450	60747.32	99	6.62
60741	300899.14	5529248.78	464	60743.08	59	2.32
60741	300465.95	5528977.95	451	60750.46	99	9.36
60742	300861.09	5529476.56	464	60735.65	99	-6
60742	300861.08	5529476.58	464	60736.17	99	-5.89
60742	300861.04	5529476.58	464	60736.01	99	-6.17
60742	300861.05	5529476.59	464	60736.29	99	-5.97
60742	300773.8	5529054.8	463	60750.33	69	7.95
60744	300861.05	5529476.66	464	60737.7	99	-5.84
60744	300861.21	5529476.55	464	60737.59	99	-6.22
60744	300437.3	5529090.68	450	60753.85	99	9.58
60744	300534.68	5529228.36	451	60743.96	99	-0.48
60745	300861.36	5529477.21	464	60738.35	99	-6.23
60747	300861.13	5529476.54	464	60741.48	99	-5.83
60748	300861.06	5529476.58	464	60742.05	99	-6.07
60748	300637.28	5528901.63	450	60757.29	99	9.07
60749	300861.03	5529476.63	464	60742.79	99	-5.85
60749	300861.04	5529476.61	464	60742.93	99	-5.85
60750	300860.97	5529476.52	464	60743.77	99	-5.84

corrected mag	easting	northing	elev	un corrected mag	quality	correction
60750	300861.04	5529476.65	464	60743.9	99	-5.86
60752	300659.59	5529068.58	459	60758.93	99	7.38
60754	301044.72	5529242.67	462	60757.13	49	2.99
60758	300860.97	5529476.35	464	60752.03	99	-5.84
60761	301076.85	5529165.67	463	60767.18	79	6.48
60762	301029.87	5529068.78	465	60769.56	19	7.53
60762	300624.74	5529057.89	451	60772.16	49	10.02
60762	301056.13	5529243.63	462	60766.76	49	4.58
60764	301102.27	5529103.63	468	60768.41	69	4.76
60765	300453.09	5529019.07	450	60775.43	99	10.36
60769	300496.1	5528920.61	451	60778.16	99	9.43
60771	300659.49	5529068.69	459	60778.48	99	7.32
60771	300466.89	5528977.87	451	60780.64	99	9.34
60772	300860.58	5529475.8	463	60765.69	99	-6.27
60773	300636.53	5528901.74	450	60781.77	99	9.13
60774	301037.76	5529245.84	462	60777.61	79	3.16
60776	300837.87	5529150.34	461	60783.5	79	7.54
60776	301076.68	5529165.51	463	60782.5	79	6.47
60777	300893.35	5529246.82	464	60779.61	49	3.06
60777	300779.62	5529054.8	463	60787.03	79	9.87
60783	300533.88	5529228.88	451	60782.04	99	-0.47
60783	300459.92	5529179.1	451	60792.49	99	9.3
60784	300648.3	5528942.35	449	60791.48	99	7.98
60784	300656.6	5528962.19	450	60794.22	99	9.88
60788	301038.71	5529060.19	465	60795.09	69	7.22
60789	300659.5	5529068.46	459	60796.42	99	7.25
60791	300438.09	5529090.41	450	60800.57	99	9.56
60792	300655.59	5528963.89	450	60798.14	99	6.57
60792	300453.45	5529018.9	450	60802.05	99	10.34
60794	300636.61	5528901.61	450	60803.18	99	9.18
60796	301027.1	5529161.89	463	60799.89	69	4.15
60797	300441.12	5529129.57	451	60806.01	99	9.36
60798	300907.95	5529252.18	464	60799.96	69	2.42
60803	301029.28	5529068.35	465	60810.73	19	7.51
60804	300496.98	5528920.17	451	60813.19	99	9.42
60805	300532.97	5529228.68	451	60804.71	99	-0.46
60806	301022.32	5529070.11	465	60814.56	9	8.97
60807	301029.99	5529068.93	465	60814.79	19	7.54
60811	300774.42	5529054.7	463	60818.65	79	8.03
60812	300467.73	5528977.85	451	60821.56	99	9.34
60812	300632.36	5529063.17	452	60820.15	89	7.71
60813	300453.88	5529019.14	450	60823.8	99	10.31
60814	300850.62	5529230.51	464	60816.13	39	2.01
60815	300859.68	5529475.76	463	60808.56	99	-6.29
60818	300636.09	5528901.82	450	60827.06	99	9.24

corrected mag	easting	northing	elev	un corrected mag	quality	correction
60829	300454.12	5529019.22	450	60838.79	99	10.29
60831	300658.69	5529068.47	459	60837.76	99	7.2
60831	300655.08	5528964.32	450	60837.08	99	6.52
60832	300794.63	5529054.92	462	60839.35	29	7.21
60836	300838.12	5529150.61	460	60843.16	89	7.56
60837	300497.76	5528920.19	451	60846.25	99	9.41
60837	300647.64	5528942.82	449	60845.45	79	8.06
60839	300656.2	5528963.18	450	60848.5	99	9.83
60839	300635.55	5528901.54	450	60848.5	99	9.3
60842	300747.42	5529504.79	472	60836.32	99	-5.53
60842	300494.85	5529232.91	451	60840.31	79	-1.61
60844	300647.6	5528942.4	449	60852.26	99	8.13
60846	300899.59	5529249.39	464	60847.98	59	2.3
60846	300454.51	5529018.62	450	60856.7	99	10.26
60849	300532.07	5529229.23	451	60848.73	99	-0.45
60854	300438.95	5529089.78	450	60863.19	99	9.55
60855	300658.5	5529068.69	459	60862.07	99	7.15
60856	300441.96	5529129.11	451	60864.87	99	9.37
60858	300468.77	5528977.5	451	60867.14	99	9.35
60860	300802.55	5529056.15	462	60867.14	99	7.31
60860	301024.63	5529235.68	462	60863.8	79	3.69
60863	301085.4	5529117.75	468	60869.89	29	7
60864	300647	5528942.99	449	60872.35	99	8.2
60866	300654.89	5528965.02	450	60872.84	99	6.47
60867	300838.25	5529150.66	460	60874.62	99	7.59
60870	300859.39	5529475.14	463	60863.97	99	-6.31
60871	300635.18	5528901.86	450	60880.68	99	9.31
60872	300498.89	5528919.93	451	60881.02	99	9.39
60872	300892.85	5529246.37	464	60875.39	29	3.04
60874	300476.85	5529207.96	450	60882.84	69	9.11
60875	301085.27	5529117.68	468	60882.36	29	7.82
60875	301085.35	5529117.71	468	60882.74	29	7.69
60876	301085.36	5529117.73	468	60883.19	19	7.62
60878	300624	5529058.49	452	60885.92	59	8.09
60880	301085.38	5529117.71	468	60887.27	29	6.93
60881	301085.38	5529117.71	468	60888.12	29	7.07
60881	300455.06	5529019	450	60891.55	99	10.24
60882	301085.4	5529117.73	468	60889.12	29	7.55
60882	300647.05	5528942.73	449	60890.04	99	8.27
60882	301029.44	5529068.58	465	60889.89	19	7.52
60885	300655.94	5528964.21	450	60894.28	99	9.78
60885	301085.25	5529117.66	468	60892.96	29	7.75
60889	300531.26	5529228.87	451	60888.84	99	-0.44
60890	300779.87	5529054.6	463	60900.02	79	9.82
60891	300907.78	5529252.09	464	60892.9	89	2.4

corrected mag	easting	northing	elev	un corrected mag	quality	correction
60891	300460.61	5529178.53	451	60900.73	99	9.34
60894	301076.48	5529165.33	463	60900.28	79	6.46
60898	301055.95	5529243.64	462	60902.91	49	4.6
60898	300634.51	5528901.55	450	60907.64	99	9.32
60899	301065.07	5529080.67	466	60905.38	79	6.78
60900	301085.46	5529117.74	468	60907.19	29	7.47
60900	300654.46	5528965.91	450	60906.73	99	6.42
60906	300499.77	5528919.37	451	60915.33	99	9.38
60906	300469.75	5528977.3	451	60915.46	99	9.35
60910	300646.06	5528943.04	449	60918.39	99	8.34
60913	300657.84	5529067.9	459	60919.61	99	7.04
60916	301085.56	5529117.77	468	60923.29	29	7.39
60917	301085.55	5529117.77	468	60923.85	19	7.3
60917	300658.35	5529068.3	459	60923.82	99	7.09
60917	300442.69	5529129.24	451	60926.24	99	9.38
60917	300907.69	5529252.3	464	60919.83	69	2.42
60918	301089.85	5529118.7	468	60925.12	39	7.34
60919	300439.98	5529089.64	450	60928.64	99	9.53
60922	300858.67	5529475.31	463	60915.32	99	-6.33
60922	301103.39	5529101.5	468	60927.8	59	5.38
60924	301089.87	5529118.53	468	60931.16	49	7.27
60925	300655.6	5528965.13	450	60934.82	99	9.72
60925	300633.76	5528902.05	450	60934.58	99	9.34
60927	300890	5529245.51	464	60929.29	39	2.63
60927	301085.56	5529117.75	468	60934.67	29	7.22
60928	300654.08	5528966.46	450	60934.46	99	6.37
60932	300456.02	5529018.57	450	60942.19	99	10.2
60937	300892.74	5529246.48	464	60940.14	39	3.01
60939	300500.65	5528919.37	451	60948.04	99	9.37
60940	301085.53	5529117.72	468	60946.9	29	7.14
60944	301085.45	5529117.74	468	60952.37	29	8.16
60946	300779.58	5529054.55	463	60956.27	79	9.78
60947	300646.11	5528943.29	449	60955.12	99	8.4
60947	300649.01	5528978.13	450	60952.92	99	5.95
60949	300802.53	5529055.73	462	60956.17	99	7.36
60950	300838.65	5529150.37	460	60957.27	99	7.62
60950	300907.89	5529252.49	464	60952.29	79	2.41
60950	300470.84	5528977.27	451	60959.6	99	9.36
60951	300632.75	5529063.56	453	60958.37	89	7.76
60951	300774.74	5529054.34	463	60958.73	79	8.1
60951	300477.69	5529208.31	450	60960.5	99	9.1
60953	301085.52	5529117.69	468	60960.99	29	7.89
60954	300907.82	5529252.05	464	60956.11	59	2.37
60954	300899.8	5529249.32	464	60956.7	49	2.29
60954	300633.3	5528901.8	450	60963.81	99	9.35

corrected mag	easting	northing	elev	un corrected mag	quality	correction
60957	300653.72	5528967.21	450	60963.69	99	6.35
60959	301085.51	5529117.68	468	60966.64	29	7.97
60960	301042.43	5529126.12	465	60967.16	79	7.16
60960	300495.73	5529233.31	451	60958.77	79	-1.61
60961	301085.51	5529117.72	468	60969.39	19	8.12
60964	300655.1	5528966.09	450	60973.39	99	9.65
60964	301085.55	5529117.73	468	60971.86	29	8.07
60966	301085.55	5529117.72	468	60973.96	19	8.07
60966	301085.53	5529117.71	468	60974.52	29	8.08
60967	300530.36	5529229.33	451	60966.12	99	-0.43
60968	300649.46	5528977.57	450	60974.42	99	5.97
60969	300650.42	5528976.89	450	60977.83	99	8.93
60970	300650.27	5528977.85	449	60978.99	99	8.88
60971	301085.51	5529117.65	468	60978.46	19	7.95
60971	301085.48	5529117.69	468	60979.49	19	8.19
60972	301085.54	5529117.67	468	60979.6	29	7.92
60973	300501.57	5528919.13	451	60982.67	99	9.38
60976	301037.52	5529245.95	462	60978.8	69	3.19
60977	300899.58	5529249.16	464	60979.19	59	2.29
60977	300657.91	5529068.03	459	60983.9	99	6.99
60978	300649.21	5528978.4	450	60983.53	99	5.92
60978	301085.58	5529117.72	468	60986.17	29	8.06
60979	300440.93	5529089.58	450	60988.9	99	9.51
60980	300645.28	5528942.9	449	60988.01	99	8.47
60980	301085.6	5529117.73	468	60987.64	19	8.04
60980	301089.88	5529118.38	468	60987.18	59	7.14
60981	301085.58	5529117.72	468	60989.07	29	8.05
60981	301085.58	5529117.72	468	60989.51	29	8.06
60982	301085.61	5529117.73	468	60990.37	29	8.04
60982	301085.61	5529117.73	468	60990.42	29	8.03
60984	300858.24	5529474.82	463	60977.47	99	-6.35
60984	301085.61	5529117.73	468	60992.17	29	8.03
60984	301085.6	5529117.73	468	60992.36	29	8.05
60985	300623.74	5529058.4	452	60992.65	69	8.1
60985	300461.61	5529178.36	451	60993.99	99	9.37
60985	300839.18	5529150.16	460	60992.97	99	7.65
60987	300794.89	5529055.24	462	60993.95	29	7.26
60988	300632.62	5528902.11	450	60996.9	99	9.36
60988	300653.45	5528967.99	450	60994.05	99	6.32
60990	300456.74	5529018.96	450	61000.31	99	10.16
60991	300887.94	5529188.23	462	60997.28	59	6.43
60991	300471.78	5528977.6	451	61000.6	99	9.36
60996	301039.3	5529060.02	465	61003.34	59	7.28
61000	301085.62	5529117.7	468	61007.6	29	8
61000	300654.52	5528966.79	450	61009.82	99	9.59

corrected mag	easting	northing	elev	un corrected mag	quality	correction
61000	301089.8	5529118.63	468	61007.73	39	7.33
61001	301064.61	5529081.05	466	61007.61	79	6.77
61002	300649.27	5528979.2	450	61007.43	99	5.9
61006	301090.06	5529118.83	468	61012.8	49	6.49
61009	301025.08	5529235.45	462	61012.26	69	3.72
61013	300502.68	5528918.82	451	61022.68	99	9.39
61014	300652.95	5528968.46	450	61019.84	99	6.3
61016	300774.56	5529054.09	463	61023.84	79	8.17
61020	300443.87	5529128.87	451	61029.08	29	9.43
61020	301085.54	5529117.67	468	61027.97	29	8.23
61021	300631.96	5528902.17	450	61030.04	99	9.34
61022	300644.74	5528943.35	449	61030.88	99	8.54
61023	300851.09	5529230.79	464	61024.51	39	2
61025	301085.7	5529117.65	468	61033.55	19	8.33
61027	301085.52	5529117.66	468	61035.42	29	8.27
61028	300649.32	5528977.15	450	61034.25	79	5.99
61029	300529.58	5529229.1	451	61028.23	99	-0.43
61029	300648.91	5528979.08	449	61034.82	99	5.89
61032	300748.03	5529504.8	472	61026.3	99	-5.55
61033	301089.72	5529118.19	468	61039.31	49	6.47
61033	300845.22	5529151.33	461	61039.92	99	6.79
61034	301055.98	5529243.54	462	61038.3	49	4.61
61034	300649.06	5528979.29	450	61039.98	99	5.88
61034	300857.74	5529474.7	463	61027.77	99	-6.37
61037	300774.55	5529054.5	463	61045.47	59	8.24
61037	300907.44	5529252.41	464	61039.83	69	2.41
61040	300890.75	5529245.46	464	61042.14	89	2.64
61040	300839.27	5529150.66	460	61048.11	9	7.67
61041	300653.99	5528967.73	450	61050.73	99	9.52
61041	301029.3	5529068.46	465	61048.73	19	7.5
61042	300457.78	5529018.72	450	61051.82	99	10.11
61043	300652.86	5528969	450	61049.71	99	6.27
61043	301090.17	5529118.43	468	61049.95	49	6.48
61046	300472.58	5528977.12	451	61055.14	69	9.39
61046	300907.57	5529251.92	464	61048.41	19	2.34
61046	300441.97	5529089.75	450	61055.61	99	9.5
61046	300649.68	5528978.59	449	61055.23	99	8.84
61047	300779.2	5529054.23	463	61056.38	99	9.69
61051	300503.63	5528918.92	451	61060.68	99	9.4
61052	300907.51	5529251.64	464	61054.27	69	2.31
61052	301090.03	5529118.66	468	61058.88	49	6.47
61053	300802	5529055.98	462	61060.58	99	7.45
61053	301102.73	5529103.14	468	61058.36	49	4.99
61056	300631.27	5528902.25	450	61065.04	99	9.32
61056	301089.62	5529117.57	468	61062.6	39	6.46

corrected mag	easting	northing	elev	un corrected mag	quality	correction
61057	300657.3	5529068.21	459	61064.34	99	6.96
61059	301022.34	5529070.16	465	61068.35	9	8.9
61063	301036.99	5529245.38	462	61066.3	69	3.21
61064	300444.67	5529128.43	451	61073.23	99	9.48
61064	300648.52	5528979.24	449	61069.75	99	5.9
61067	300625.07	5529056.84	450	61077.07	59	10
61068	300643.86	5528943.18	449	61076.57	99	8.59
61068	301033.38	5529242.05	462	61071.66	99	3.41
61073	301033.55	5529242.53	462	61076.39	99	3.4
61076	300774.92	5529054.75	463	61083.83	69	8.31
61077	301039.43	5529059.98	465	61084.64	59	7.35
61078	301027.76	5529162.35	463	61081.86	59	4.14
61080	300473.74	5528977.25	451	61089.19	99	9.43
61081	300652.54	5528969.84	450	61086.79	99	6.25
61081	300633.2	5529064.17	453	61089.12	99	7.8
61083	301089.87	5529117.98	467	61090.1	49	7.2
61085	301034.08	5529242.7	462	61088.78	99	3.39
61087	300504.39	5528918.47	451	61096.65	99	9.41
61088	301102.47	5529103.66	468	61092.69	49	4.84
61088	300900.25	5529249.15	464	61090.63	49	2.28
61090	300653.5	5528968.72	450	61099.71	99	9.46
61092	300630.65	5528902.33	450	61100.79	99	9.29
61094	300462.57	5529177.94	451	61103.43	99	9.36
61099	300643.38	5528943.83	449	61107.71	99	8.63
61100	301102.7	5529103.03	468	61105.45	49	5.05
61101	300857.07	5529474.84	463	61094.21	99	-6.39
61105	301033.22	5529242.02	462	61108.55	19	3.4
61105	300443	5529089.41	450	61114.69	99	9.5
61106	300458.87	5529018.24	450	61116.32	99	10.07
61106	300650.61	5528976.13	450	61115.47	99	8.99
61110	300528.81	5529229.6	451	61109.28	99	-0.43
61110	300775.24	5529055.33	463	61118.65	59	8.38
61114	300652.34	5528970.66	450	61120.23	99	6.23
61116	300478.85	5529208.13	450	61125.38	99	9.08
61119	300778.81	5529054.41	463	61129.11	79	9.73
61122	301089.65	5529118.79	468	61128.91	49	7.07
61123	300496.55	5529232.98	451	61121.6	69	-1.62
61127	300629.96	5528902.35	450	61136.11	99	9.27
61127	300845.04	5529151.33	461	61134.01	89	6.86
61127	300907.22	5529251.29	464	61129.58	79	2.28
61132	300474.88	5528977.36	451	61141.05	99	9.46
61133	300445.66	5529128.31	451	61142.26	99	9.52
61134	301064	5529081.1	466	61141.18	89	6.77
61136	300839.58	5529150.7	460	61143.78	59	7.7
61136	300845.38	5529150.97	461	61143.2	29	6.93

corrected mag	easting	northing	elev	un corrected mag	quality	correction
61137	301089.95	5529118.3	468	61143.04	49	6.53
61137	300748.52	5529504.74	472	61131.11	99	-5.55
61137	301029.24	5529068.63	465	61144.76	19	7.5
61139	300505.53	5528918.65	451	61148.13	99	9.42
61140	300656.53	5529068.41	459	61146.62	99	6.92
61141	300648.36	5528979.42	449	61146.74	79	5.92
61141	300642.5	5528943.48	449	61149.85	99	8.68
61143	301032.88	5529241.77	462	61146.43	99	3.38
61145	300653.23	5528969.75	450	61154.32	99	9.4
61145	300624.13	5529057.8	452	61153.46	49	8.11
61149	300840.1	5529150.33	460	61156.53	59	7.73
61150	300851.38	5529230.58	465	61152.38	49	1.98
61151	300900.31	5529249.28	464	61153.05	59	2.29
61151	300651.61	5528971.21	450	61157.3	99	6.2
61160	301085.74	5529117.57	468	61167.85	19	8.3
61163	300648.47	5528980.03	449	61169.19	99	5.93
61165	300443.69	5529088.96	450	61174.3	99	9.49
61165	300629.32	5528902.52	450	61174.34	99	9.25
61166	301032.63	5529241.78	462	61169.34	99	3.37
61167	301034.42	5529243.3	462	61170.32	99	3.39
61167	301085.79	5529117.85	468	61174.01	29	6.86
61168	300633.63	5529064.09	453	61175.44	99	7.84
61168	300778.83	5529054.22	463	61177.3	89	9.64
61170	301044.82	5529242.12	462	61172.99	39	3.02
61170	300906.55	5529251.16	465	61172.21	69	2.03
61178	301075.37	5529165.07	463	61184.06	99	6.46
61180	301039.51	5529060.01	465	61186.95	59	7.41
61180	300475.74	5528977.11	451	61189.49	99	9.5
61181	300840.25	5529150.65	460	61189.01	99	7.75
61182	300527.9	5529229.42	451	61181.24	99	-0.43
61184	300506.29	5528918.77	451	61193.58	99	9.43
61185	300459.74	5529018.74	450	61195.21	59	10.03
61187	301039.45	5529059.72	465	61194.12	59	7.48
61187	300856.4	5529474.56	463	61181.07	99	-6.41
61188	300851.43	5529230.58	464	61189.89	49	2.01
61189	301089.48	5529119.09	468	61195.51	39	6.69
61190	300891.31	5529245.8	464	61192.68	39	2.93
61192	300641.97	5528943.65	449	61200.67	99	8.72
61195	300446.56	5529128.26	451	61204.12	99	9.57
61195	300907.21	5529251.28	465	61197.65	69	2.17
61199	300628.55	5528902.76	450	61208.21	99	9.23
61200	300891.49	5529246.02	464	61202.86	49	2.88
61200	301102.65	5529103.27	467	61205.27	49	5.18
61203	300778.92	5529054.44	463	61212.62	69	9.55
61203	301089.29	5529117.57	468	61209.75	49	6.45

corrected mag	easting	northing	elev	un corrected mag	quality	correction
61205	300651.63	5528972.04	450	61211.47	99	6.18
61207	300648.28	5528980.6	449	61212.84	99	5.94
61207	301034.51	5529243.56	462	61210.82	99	3.38
61209	300845.52	5529151.64	461	61215.73	89	6.99
61210	300652.77	5528970.69	450	61218.86	99	9.34
61214	300463.33	5529177.3	451	61223.07	99	9.34
61215	300624.36	5529057.8	452	61223.54	79	8.15
61215	300633.67	5529064.05	453	61223.34	99	7.9
61217	300656.2	5529068.69	459	61224.02	89	6.89
61218	301102.67	5529103.38	467	61223	49	5.11
61219	300900.66	5529249.93	464	61221.2	49	2.3
61222	301103.04	5529103.11	468	61226.48	49	4.91
61222	300507.26	5528918.59	451	61231.4	99	9.44
61225	300476.9	5528977.09	451	61234.98	99	9.53
61226	300775.08	5529054.72	463	61234.27	29	8.45
61227	300649.08	5528979.64	449	61235.49	99	8.8
61227	300460.55	5529018.6	450	61236.74	99	9.98
61227	300907.09	5529251.45	464	61229.65	69	2.25
61228	300840.91	5529151.54	461	61236.08	99	7.79
61234	300900.57	5529249.92	464	61236.26	49	2.3
61235	301089.44	5529118.93	468	61241.72	49	7.01
61235	301036.32	5529245.61	462	61238.6	79	3.24
61236	300444.73	5529088.69	450	61245.03	99	9.49
61237	300801.72	5529056.05	462	61244.08	89	7.54
61237	300648.17	5528980.39	449	61242.89	99	6
61238	301064.08	5529081.27	466	61244.47	79	6.76
61240	301025.79	5529235.32	462	61243.52	59	3.75
61242	301042.2	5529125.85	464	61249.49	79	7.19
61243	301103.37	5529102.11	467	61248.54	39	5.36
61244	301089.37	5529119.02	468	61250.97	29	6.82
61246	300627.83	5528902.76	450	61255.03	99	9.21
61248	300641.14	5528943.72	449	61257.01	99	8.77
61248	300649.98	5528976.54	450	61254.47	99	6.02
61254	301089.37	5529119.03	468	61260.42	39	6.65
61255	300900.7	5529249.87	464	61257.67	49	2.32
61258	300633.18	5529063.92	453	61265.87	99	8.18
61260	300447.21	5529127.73	451	61269.17	99	9.62
61260	300887.93	5529188.63	462	61265.94	29	6.37
61265	300748.75	5529504.52	471	61259.04	99	-5.55
61265	300650.95	5528972.42	449	61270.79	99	6.15
61265	300623.95	5529057.68	451	61274.21	79	9.52
61267	301039.58	5529059.39	465	61274.3	59	7.54
61267	300477.98	5528976.97	451	61276.65	99	9.57
61269	301039.5	5529059.19	465	61276.8	49	7.61
61269	301086.08	5529117.93	468	61276.03	29	6.79

corrected mag	easting	northing	elev	un corrected mag	quality	correction
61270	300633.95	5529064.57	453	61277.54	99	7.96
61270	301089.43	5529118.71	468	61276.44	39	6.57
61270	300508.15	5528918.75	451	61279.65	99	9.45
61270	300840.88	5529150.95	460	61277.98	69	7.77
61270	301089.36	5529119.13	468	61277.1	39	6.61
61271	300778.4	5529054.81	463	61279.99	79	9.46
61272	301035.03	5529243.79	462	61275.21	99	3.37
61274	300623.98	5529057.66	451	61283.98	69	9.55
61276	300648.08	5528980.42	449	61281.85	99	6.06
61278	300624.52	5529057.94	450	61286.23	79	8.33
61279	300623.78	5529057.6	452	61287.87	79	9.03
61279	300627.26	5528903.24	450	61288.29	99	9.19
61279	300855.68	5529474.8	463	61273.02	99	-6.44
61280	300900.72	5529249.75	464	61282.3	49	2.31
61281	300623.88	5529057.61	451	61290.05	69	9.48
61281	300624.53	5529057.94	450	61289.21	79	8.35
61283	300652.36	5528971.49	450	61292.54	99	9.27
61285	300647.79	5528980.49	449	61290.7	99	6.12
61286	300624.49	5529057.92	450	61293.87	69	8.3
61287	300624.01	5529057.69	451	61296.49	69	9.59
61287	301035.79	5529244.74	462	61290.79	79	3.31
61288	300845.38	5529152.35	461	61295.11	89	7.05
61289	300890.67	5529245.58	464	61291.19	69	2.66
61289	300461.54	5529018.7	450	61298.58	99	9.93
61289	300891.96	5529246.52	464	61292.15	29	2.97
61290	300624.51	5529057.92	450	61298.26	69	8.38
61292	301026.46	5529236.01	462	61296.09	69	3.85
61293	300634.56	5529064.15	453	61301.66	69	8.2
61294	300624.39	5529057.78	451	61303.65	69	9.54
61294	300624.47	5529057.88	450	61302.63	69	8.28
61295	300623.81	5529057.6	452	61303.69	79	9.07
61295	300623.84	5529057.55	452	61304.32	69	9.43
61295	300650.94	5528975.18	450	61303.94	99	9.04
61295	300634.06	5529064.43	453	61303.29	99	8.09
61296	300624.67	5529057.83	450	61304.04	89	8.13
61297	300633.93	5529064.39	453	61304.82	99	8.15
61297	300624.4	5529057.79	451	61306.17	69	9.46
61297	300624.72	5529057.8	450	61304.92	99	8.16
61298	300623.86	5529057.52	452	61306.72	79	8.99
61298	300497.53	5529233.28	451	61296.14	79	-1.63
61298	300624.39	5529057.78	451	61307.3	69	9.5
61298	300623.69	5529057.5	452	61306.04	69	8.2
61298	300623.79	5529057.52	452	61307.35	69	9.21
61298	300623.78	5529057.52	452	61307.42	69	9.25
61298	300623.8	5529057.51	452	61307.52	69	9.3

corrected mag	easting	northing	elev	un corrected mag	quality	correction
61298	300624.38	5529057.77	451	61307.99	69	9.59
61300	300634.04	5529064.43	453	61307.98	99	8.03
61300	300624.42	5529057.8	451	61309.84	69	9.38
61301	300624.45	5529057.89	450	61309.17	69	8.43
61302	301028.15	5529162.2	462	61305.83	59	4.13
61302	300624.35	5529057.75	451	61311.41	69	9.63
61302	300624.33	5529057.73	451	61311.5	69	9.67
61302	300640.43	5528944.16	449	61311.17	99	8.8
61303	301089.39	5529118.87	468	61309.33	39	6.75
61303	300445.81	5529088.57	450	61312.28	99	9.48
61303	300624.29	5529057.7	451	61312.62	69	9.67
61303	300623.8	5529057.51	452	61312.57	69	9.34
61303	300464.21	5529177.08	451	61312.69	99	9.33
61303	300624.46	5529057.86	450	61311.73	69	8.25
61304	300624.44	5529057.82	451	61313.16	69	9.06
61305	300624.44	5529057.81	451	61313.86	69	9.22
61305	300623.83	5529057.5	452	61314.23	69	9.39
61305	300624.43	5529057.79	451	61314.65	69	9.3
61306	300624.43	5529057.81	451	61314.87	69	9.14
61306	300626.49	5528902.75	451	61314.98	99	9.17
61307	300526.98	5529229.92	451	61306.62	99	-0.43
61307	300624.24	5529057.68	451	61316.97	69	9.67
61308	301032.61	5529241.22	462	61311.15	39	3.35
61308	301075.15	5529164.96	463	61314.44	79	6.46
61308	300634.67	5529064.38	453	61316.39	99	8.23
61309	300623.95	5529057.63	452	61317.31	69	8.33
61309	300624.08	5529057.62	451	61318.85	69	9.62
61310	300623.85	5529057.55	452	61318.81	69	9.11
61310	300624.17	5529057.67	451	61319.51	69	9.66
61310	300778.72	5529055.03	463	61319.44	89	9.38
61311	300647.67	5528980.55	449	61317.12	99	6.18
61311	300655.36	5529068.06	459	61317.8	99	6.85
61311	300624.44	5529057.82	451	61319.95	69	8.98
61312	300624.99	5529057.69	450	61320.22	99	8.19
61313	300624.13	5529057.67	451	61322.22	69	9.66
61313	300623.97	5529057.46	452	61321.73	89	8.83
61313	300623.88	5529057.48	452	61322.03	79	8.96
61314	300852.44	5529230.64	464	61315.89	59	2.03
61314	300624.43	5529057.81	451	61322.69	69	8.72
61315	300623.8	5529057.48	452	61323.81	69	9.18
61315	300624.43	5529057.81	451	61323.47	69	8.64
61315	300623.91	5529057.47	452	61323.75	79	8.88
61315	300624.43	5529057.81	451	61323.9	69	8.81
61316	300624.43	5529057.81	451	61324.45	69	8.89
61316	300623.89	5529057.46	452	61325.06	79	8.92

corrected mag	easting	northing	elev	un corrected mag	quality	correction
61318	300509.15	5528918.79	451	61327.54	99	9.46
61318	300478.77	5528976.71	451	61327.72	99	9.6
61320	300623.81	5529057.49	452	61329.09	69	9.14
61320	300624.44	5529057.8	450	61329.08	69	8.59
61321	300907.02	5529251.75	464	61323.02	69	2.13
61322	300623.82	5529057.53	452	61330.71	69	8.45
61323	300479.94	5529207.66	450	61331.93	39	9.07
61323	300623.9	5529057.59	452	61331.72	69	8.39
61325	300845.25	5529152.36	461	61332.52	79	7.23
61326	300648.71	5528980.49	449	61335.1	99	8.77
61327	301035.14	5529244.42	462	61330.68	99	3.34
61328	300624.44	5529057.75	450	61336.63	69	8.48
61328	300624.48	5529057.79	450	61336.4	59	8.1
61328	300624.11	5529057.59	451	61338.14	69	9.66
61329	300623.82	5529057.41	452	61337.56	79	8.78
61330	300462.52	5529018.32	450	61339.68	99	9.89
61330	300845.16	5529152.25	461	61337.55	89	7.11
61331	300624.44	5529057.77	450	61339.19	69	8.54
61331	301089.17	5529119.14	468	61338.33	39	6.95
61333	300651.08	5528973.05	450	61338.68	99	6.13
61335	301075.25	5529164.92	464	61341.6	69	6.45
61335	300623.8	5529057.38	452	61343.89	79	8.73
61337	300624	5529057.26	452	61345.05	79	8.24
61338	300845.29	5529152.32	461	61345.5	89	7.17
61339	300775.74	5529054.36	463	61347.51	79	8.52
61339	300624.33	5529057.72	450	61347.14	69	8
61340	301044.28	5529241.78	462	61343.57	19	3.13
61342	300639.63	5528943.84	449	61350.55	99	8.82
61343	300624.92	5529057.66	450	61351.16	99	8.22
61346	300623.96	5529057.26	452	61354.21	69	8.29
61348	301036.18	5529245.48	462	61351.09	59	3.27
61348	300647.42	5528980.92	449	61354.2	29	6.24
61350	300625.73	5528903.1	451	61359.21	99	9.15
61354	300623.81	5529057.31	452	61363.07	79	8.68
61355	300907	5529251.42	464	61357.22	79	2.21
61358	300855	5529474.22	463	61351.6	99	-6.46
61359	300625.69	5529056.27	450	61368.84	59	9.99
61360	300635.34	5529064.16	454	61367.65	99	8.09
61360	301026.23	5529235.22	462	61363.45	69	3.78
61360	300840.87	5529151.49	461	61368.07	69	7.81
61361	300634.73	5529064.32	453	61369.27	67	8.14
61363	300655.09	5529068.34	459	61369.54	99	6.82
61364	300479.76	5528976.77	451	61373.97	99	9.64
61366	300624.16	5529057.6	450	61373.64	59	8.05
61367	300647.71	5528981.74	449	61373.52	99	6.34

corrected mag	easting	northing	elev	un corrected mag	quality	correction
61367	300509.97	5528918.42	451	61376.67	99	9.47
61368	300448.23	5529127.29	451	61377.47	29	9.67
61369	300446.83	5529088.43	450	61378.38	99	9.5
61372	300637.78	5529063.5	454	61379.22	99	7.72
61373	300623.64	5529057.38	452	61381.39	79	8.51
61374	301055.78	5529243.24	462	61378.44	49	4.63
61374	300623.7	5529057.28	452	61382.95	79	8.63
61375	301026.25	5529235.26	462	61378.44	69	3.81
61375	300623.59	5529057.24	452	61383.67	79	8.57
61379	300624.97	5528902.83	451	61388.11	99	9.14
61380	301044.28	5529241.85	462	61382.66	19	3.12
61382	300635.76	5529063.9	454	61390.13	99	8.04
61383	301044.76	5529241.83	462	61386.42	39	3.06
61384	300636.65	5529063.67	454	61392.36	59	7.88
61389	300624.27	5529057.59	450	61396.68	69	7.96
61389	300640.56	5529063.79	455	61396.12	99	7.33
61390	300651.99	5528972.44	450	61399.35	99	9.21
61391	300639.02	5528943.99	449	61399.84	99	8.85
61392	300640.86	5529064.36	456	61399.26	59	7.3
61393	300639.76	5529064.33	455	61400.74	99	7.45
61394	300636.14	5529063.43	454	61401.8	99	7.96
61394	300463.5	5529017.98	450	61403.89	99	9.84
61396	300640.14	5529064.34	455	61402.92	99	7.39
61396	300906.66	5529251.56	464	61397.69	69	2.09
61397	300637.28	5529063.3	454	61404.9	99	7.8
61399	300901.03	5529249.77	464	61401.09	49	2.34
61400	300526.02	5529229.78	451	61399.34	99	-0.43
61400	300654.85	5529068.61	459	61406.8	99	6.81
61402	301039.83	5529059.28	465	61409.85	49	7.65
61403	300638.24	5529064.36	455	61410.6	99	7.64
61403	300639.23	5529064.12	455	61410.55	59	7.52
61404	300906.45	5529250.95	465	61406.45	69	2
61405	300647.95	5528981.2	449	61413.42	99	8.73
61406	300641.34	5529064.02	456	61412.88	99	7.27
61406	300624.1	5529057.56	450	61414.27	69	7.91
61407	300638.83	5529064.16	455	61414.45	99	7.58
61412	300480.87	5528976.72	451	61422.13	99	9.67
61413	301086.21	5529117.74	468	61419.89	29	6.74
61415	300654.75	5529068.68	459	61422.18	89	6.79
61416	300642.41	5529063.82	456	61423.04	99	7.18
61416	301026.47	5529235.52	462	61419.77	59	3.84
61417	300642	5529063.79	456	61423.96	99	7.21
61419	300749.53	5529504.48	471	61413.61	99	-5.54
61420	300641.72	5529064.29	456	61427.45	99	7.24
61421	300634.52	5529065.21	452	61428.85	79	8.25

corrected mag	easting	northing	elev	un corrected mag	quality	correction
61423	300775.91	5529054.63	463	61431.52	69	8.67
61423	300650.57	5528973.9	450	61429.56	99	6.1
61424	300906.69	5529251.41	465	61425.91	69	2.05
61424	300634.06	5529065.11	453	61432.1	19	8.18
61426	301032.14	5529241.12	463	61429.01	79	3.34
61426	301088.86	5529117.58	468	61432.63	49	6.47
61426	301074.84	5529164.25	463	61432.88	49	6.45
61429	300650.01	5528975.54	450	61435.13	99	6.05
61430	300510.88	5528918.58	451	61439.33	89	9.45
61430	300624.22	5528903.05	451	61439.17	99	9.14
61432	300853.15	5529231.33	464	61434.12	99	2.23
61432	300844.03	5529152.84	461	61439.41	99	7.51
61434	300449.11	5529127.15	451	61443.58	79	9.72
61434	300853.06	5529231.2	464	61436.58	99	2.19
61435	300844.53	5529152.46	461	61442.15	69	7.34
61435	300852.72	5529230.63	464	61437.05	79	2.06
61435	300853.12	5529231.29	464	61437.53	99	2.21
61435	300845.07	5529152.68	461	61442.78	39	7.29
61436	300853.07	5529230.95	464	61438.34	89	2.16
61437	300647.2	5528981.97	450	61443.09	19	6.44
61437	300906.74	5529251.17	464	61438.81	39	2.01
61437	300853.17	5529231.33	464	61439.62	99	2.24
61438	300447.72	5529087.8	450	61447.75	99	9.52
61439	301026.75	5529236.06	462	61442.41	69	3.85
61439	301044.85	5529241.8	462	61442.42	29	3.75
61441	300853.06	5529230.68	464	61442.67	99	2.14
61441	300481.91	5528976.39	451	61450.99	19	9.71
61442	301044.34	5529241.86	462	61444.69	19	3.08
61442	301044.34	5529241.79	462	61445.01	19	3.1
61442	300844.44	5529152.24	461	61449.57	99	7.45
61442	300853.27	5529230.86	464	61444.49	99	2.11
61446	301044.81	5529241.75	462	61449.25	29	3.1
61447	300465.39	5529176.72	451	61456.12	99	9.31
61447	301044.73	5529241.92	462	61450.6	19	3.73
61448	300464.55	5529018.16	450	61457.5	99	9.79
61450	300776.5	5529054.99	463	61458.44	89	8.74
61451	300853.41	5529230.67	464	61453.35	89	2.08
61451	300637.77	5528944.1	449	61460.16	89	8.87
61453	300841.59	5529151.81	461	61460.82	49	7.83
61457	300634.79	5529065.21	452	61464.86	99	8.28
61457	300634.91	5529065.38	452	61465.71	99	8.23
61459	300650.72	5528974.81	450	61465.55	99	6.07
61460	301089.01	5529118.93	467	61466.44	29	6.88
61460	300651.56	5528974.25	450	61469.23	99	9.1
61461	300843.92	5529152.71	461	61468.39	99	7.55

corrected mag	easting	northing	elev	un corrected mag	quality	correction
61461	301044.37	5529241.85	462	61464.37	19	3.09
61464	301027.08	5529235.98	462	61467.53	49	3.86
61464	300498.31	5529232.75	451	61462.09	69	-1.63
61464	301044.34	5529241.72	462	61467.2	19	3.11
61464	301044.37	5529241.81	462	61467.23	19	3.09
61466	300651.94	5528973.21	450	61475.53	99	9.15
61469	300511.71	5528918.39	451	61478.03	99	9.43
61469	300775.68	5529054.14	463	61477.87	59	8.6
61471	300906.68	5529250.92	464	61472.9	79	1.96
61472	301044.41	5529241.66	462	61474.66	19	3.15
61473	300890.79	5529246.19	464	61475.8	39	2.68
61475	300890.73	5529246.16	464	61477.88	49	2.7
61475	300776.03	5529054.77	463	61484.26	79	8.83
61476	300623.3	5528903.07	451	61485.33	99	9.13
61477	300854.24	5529474.68	464	61470.89	99	-6.48
61478	300647.99	5528982.04	449	61486.37	99	8.69
61478	300890.81	5529246.27	464	61480.54	49	2.84
61478	300480.95	5529207.9	450	61486.84	59	9.05
61480	300624.6	5529056.86	450	61487.73	59	7.76
61480	301086.39	5529117.57	468	61486.95	39	6.7
61482	301103.4	5529103.2	467	61486.82	39	5.3
61482	300901.29	5529249.64	464	61484.05	59	2.35
61482	300795.27	5529054.72	462	61489.53	29	7.37
61483	300844.47	5529152.14	461	61490.15	79	7.4
61484	300642.91	5529063.98	457	61490.68	89	7.18
61485	301044.6	5529241.74	462	61488.78	19	3.6
61486	300906.39	5529250.9	464	61487.82	69	1.98
61488	300450.21	5529126.81	451	61498.18	99	9.77
61489	300646.9	5528982.21	450	61495.35	99	6.55
61490	300890.74	5529246.22	464	61492.68	39	2.75
61491	300795.37	5529054.79	462	61498.42	29	7.31
61491	301027.42	5529236.54	462	61495.11	79	3.82
61492	301044.46	5529241.75	462	61494.79	19	3.14
61492	301027.42	5529236.53	462	61495.67	79	3.79
61494	301027.28	5529236.63	462	61497.74	79	3.87
61494	300890.73	5529246.22	464	61496.74	39	2.78
61494	300890.74	5529246.24	464	61496.97	39	2.8
61494	300890.71	5529246.2	464	61497.16	39	2.73
61495	300843.47	5529152.67	461	61502.58	99	7.6
61495	301044.39	5529241.85	462	61498.39	19	3.08
61496	300637.07	5528943.93	449	61504.5	99	8.9
61496	301027.43	5529236.54	462	61499.83	79	3.84
61498	300902.01	5529250.49	464	61499.88	59	2.37
61498	300482.84	5528976.21	451	61507.75	79	9.73
61500	300853.33	5529231.42	464	61502.62	89	2.22

corrected mag	easting	northing	elev	un corrected mag	quality	correction
61501	300778.01	5529054.55	463	61510.36	89	9.29
61502	301041.63	5529126.31	464	61509.26	79	7.22
61502	300624.3	5529057.27	450	61510.04	69	7.86
61504	300643.57	5529063.78	457	61510.75	99	7.18
61504	301044.66	5529241.75	462	61507.93	19	3.65
61507	300465.48	5529017.51	450	61516.4	99	9.76
61507	300448.66	5529087.38	450	61516.58	99	9.53
61507	300749.91	5529503.92	471	61501.85	99	-5.54
61509	300777.2	5529054.49	463	61518.08	79	9.11
61510	300622.56	5528903.3	451	61518.97	69	9.13
61515	301063.61	5529080.4	466	61521.85	59	6.76
61516	301088.45	5529117.56	468	61522.64	39	6.49
61518	300512.68	5528918.1	451	61527.05	99	9.4
61519	301044.45	5529241.62	462	61521.96	19	3.16
61520	301103.42	5529103.34	467	61525.35	39	5.24
61521	300654.39	5529068.28	459	61527.98	99	6.78
61523	301103.59	5529103.15	467	61528.2	39	5.33
61523	300625.27	5529056.76	450	61530.96	69	7.59
61525	300890.96	5529246.3	464	61527.33	49	2.67
61527	301027.36	5529236.39	462	61531.07	69	3.86
61530	300647.08	5528983.58	449	61536.74	99	6.65
61533	301044.46	5529241.6	462	61535.92	19	3.16
61541	301044.67	5529241.76	462	61544.53	19	3.55
61542	301044.46	5529241.66	462	61544.95	19	3.25
61542	300465.66	5529017.79	450	61551.59	99	9.73
61545	301044.46	5529241.6	462	61547.92	19	3.18
61546	301044.47	5529241.92	462	61548.93	19	3.07
61547	300636.26	5528944.32	450	61556.39	99	8.91
61549	300643.62	5529063.88	457	61555.75	99	7.17
61549	300525.01	5529230.26	451	61548.7	99	-0.46
61551	300854.08	5529231.47	464	61553.26	99	2.21
61553	300483.84	5528976.37	451	61562.43	99	9.75
61553	301044.47	5529241.74	462	61556.62	19	3.26
61554	300484.18	5528976.28	451	61563.47	99	9.81
61554	301044.65	5529241.75	462	61557.17	19	3.5
61554	300484.2	5528976.26	451	61563.67	99	9.81
61554	301027.65	5529236.64	462	61557.65	69	3.77
61554	300621.88	5528903.12	451	61563.31	99	9.12
61554	300484.23	5528976.25	451	61564.11	99	9.79
61556	300484.2	5528976.24	451	61565.68	99	9.81
61556	300647.62	5528982.62	449	61565.14	99	8.65
61558	300484.33	5528976.24	451	61568	99	9.77
61559	301087.34	5529117.97	468	61565.69	49	6.61
61559	301087	5529117.78	468	61565.77	39	6.65
61559	300853.66	5529474.4	464	61552.67	99	-6.51

corrected mag	easting	northing	elev	un corrected mag	quality	correction
61561	301044.56	5529241.73	462	61564.26	19	3.19
61562	301044.43	5529241.52	462	61564.89	19	3.21
61562	301044.48	5529241.64	462	61564.98	19	3.25
61565	301055.71	5529243.38	462	61569.5	39	4.63
61565	301044.47	5529241.6	462	61568.28	19	3.24
61565	300513.56	5528918.15	451	61574.7	99	9.38
61566	301044.47	5529241.61	462	61569.68	19	3.24
61567	300449.57	5529087.26	450	61576.14	99	9.55
61567	301044.88	5529241.76	462	61570.61	29	3.15
61568	301044.64	5529241.73	462	61570.95	19	3.45
61569	300450.96	5529126.24	451	61578.52	99	9.82
61569	300644.09	5529064.27	457	61575.94	99	7.17
61569	301044.48	5529241.56	462	61572.04	19	3.17
61570	300646.37	5528983.77	450	61576.85	99	6.75
61572	300801.25	5529055.32	462	61579.52	79	7.63
61572	301044.61	5529241.85	462	61575.6	19	3.26
61573	301044.6	5529241.83	462	61575.89	19	3.2
61576	300466.16	5529176.24	451	61584.96	99	9.3
61576	300902.91	5529250.75	465	61578.13	89	2.4
61577	301044.6	5529241.77	462	61580.01	19	3.21
61577	300795.61	5529055.04	462	61584.39	19	7.54
61578	301032.02	5529240.75	462	61581.64	99	3.33
61579	300484.45	5528976.33	451	61588.32	99	9.81
61579	301044.46	5529241.53	462	61581.89	19	3.22
61581	300625.36	5529056.79	450	61588.9	49	7.72
61582	301044.48	5529241.56	462	61585.4	19	3.23
61582	301044.56	5529241.72	462	61585.58	19	3.19
61584	300777.37	5529054.69	463	61592.61	69	9.02
61584	301044.49	5529241.55	462	61586.93	19	3.19
61585	301040.35	5529059.18	465	61592.19	39	7.69
61586	300841.5	5529152.69	460	61593.9	89	7.84
61589	301028.73	5529162.47	462	61592.81	59	4.09
61591	300644.34	5529063.94	457	61597.69	99	7.17
61591	300466.44	5529017.74	450	61600.41	99	9.69
61592	300653.61	5529068.29	459	61598.9	69	6.76
61594	301028.38	5529162.34	463	61597.91	59	4.04
61596	300625.48	5529056.56	449	61603.79	89	7.62
61596	301062.94	5529080.9	466	61602.97	89	6.77
61597	300621.27	5528903.47	451	61606.18	99	9.11
61598	301044.49	5529241.57	462	61600.71	19	3.2
61600	301044.54	5529241.73	462	61603.04	19	3.26
61600	300842.97	5529153.12	461	61607.9	49	7.77
61601	300750.53	5529503.92	471	61595.72	99	-5.54
61606	300841.72	5529152.86	461	61614.13	79	7.84
61608	300635.29	5528944.11	450	61616.59	99	8.92

corrected mag	easting	northing	elev	un corrected mag	quality	correction
61608	300514.21	5528917.66	451	61617.67	99	9.36
61611	300484.86	5528975.93	451	61620.39	99	9.81
61612	300777.19	5529054.84	463	61621.38	79	8.92
61613	300841.85	5529152.28	460	61620.33	59	7.83
61615	301044.58	5529241.68	462	61617.9	19	3.23
61615	301044.63	5529241.82	462	61618.18	19	3.19
61617	301044.51	5529241.54	462	61620.08	19	3.2
61618	300902.35	5529250.41	464	61619.95	39	2.38
61619	300625.41	5529056.39	449	61626.7	79	7.67
61620	301088.12	5529118.04	468	61626.83	49	6.52
61621	300466.8	5529017.68	450	61630.63	99	9.66
61622	300841.75	5529152.28	460	61629.95	99	7.83
61626	301044.61	5529241.69	462	61629.27	19	3.18
61627	301044.56	5529241.69	462	61629.86	19	3.25
61627	300624.7	5529057.29	450	61634.23	69	7.56
61627	301044.63	5529241.79	462	61630.62	19	3.2
61628	300481.76	5529207.6	450	61636.63	89	9.04
61628	300842.85	5529152.99	461	61635.87	59	7.73
61629	300624.31	5529056.44	449	61636.82	49	7.81
61631	300905.75	5529251.25	465	61632.87	79	2.17
61631	300854.62	5529231.95	464	61633	89	2.2
61632	300499.09	5529232.87	451	61630.42	69	-1.64
61633	300842.77	5529152.86	461	61640.72	99	7.75
61634	300647.21	5528983.5	450	61642.52	99	8.62
61634	300795.3	5529054.72	462	61641.52	29	7.48
61635	301044.64	5529241.67	462	61638.12	19	3.41
61636	301044.53	5529241.61	462	61639.24	9	3.23
61637	300646.35	5528984.43	450	61643.65	99	6.86
61638	300450.4	5529087.14	450	61647.31	99	9.57
61640	300903.07	5529250.76	465	61642.82	89	2.4
61643	300777.57	5529054.43	463	61652.05	59	9.2
61646	300485.72	5528975.88	451	61655.87	99	9.81
61648	300620.5	5528903.67	451	61656.68	99	9.1
61649	300842.6	5529153.15	461	61656.38	89	7.69
61651	300451.89	5529126.27	451	61660.51	99	9.87
61651	301044.66	5529241.76	462	61653.97	19	3.22
61652	301044.67	5529241.79	462	61655.07	19	3.24
61653	300902.71	5529250.52	464	61655.39	59	2.39
61654	300905.68	5529251.63	465	61655.76	89	2.21
61654	300905.57	5529251.3	465	61655.76	69	2.05
61658	301063.5	5529080.28	466	61664.49	89	6.75
61658	300644.88	5529064.28	457	61664.99	59	7.16
61660	301044.71	5529241.78	462	61663	19	3.22
61660	300795.26	5529054.5	462	61667.86	29	7.43
61662	300852.95	5529474.69	463	61655.85	99	-6.54

corrected mag	easting	northing	elev	un corrected mag	quality	correction
61665	300626.09	5529055.13	450	61674.65	59	9.98
61665	300515.15	5528917.65	451	61674.74	99	9.3
61666	301044.7	5529241.8	462	61668.91	19	3.29
61666	301055.45	5529243.35	462	61671.06	39	4.63
61667	301044.68	5529241.71	462	61670.42	19	3.33
61667	301028.01	5529236.59	462	61671.16	79	3.74
61668	300905.83	5529251.07	464	61669.95	69	1.98
61670	300644.95	5529064.46	458	61676.71	99	7.15
61670	300524.14	5529230.04	451	61669.11	99	-0.49
61670	300634.55	5528944.36	450	61678.97	99	8.94
61670	301044.71	5529241.81	462	61673.61	19	3.25
61671	300842.45	5529152.24	460	61679.15	79	7.82
61673	300467.92	5529017.3	450	61682.66	99	9.63
61674	300905.4	5529251.37	465	61675.87	89	2.07
61675	300653.38	5529067.54	458	61682.06	99	6.75
61675	300905.14	5529251.35	465	61677.77	49	2.33
61678	300905.32	5529251.63	465	61680.41	79	2.03
61679	300843.5	5529152.96	461	61686.48	49	7.64
61680	301044.68	5529241.65	462	61683.72	19	3.37
61681	301044.66	5529241.72	462	61684.24	19	3.24
61682	300646.38	5528984.77	450	61688.48	99	6.98
61685	300905.75	5529250.88	464	61687.58	69	2.12
61687	300842.49	5529152.61	461	61695.04	79	7.8
61694	300647.16	5528984.33	450	61702.4	99	8.58
61697	300645.52	5529064.11	458	61704.6	99	7.14
61698	301044.68	5529241.73	462	61701.72	19	3.25
61699	300486.74	5528975.9	451	61708.31	99	9.8
61702	300515.95	5528917.65	451	61711.73	99	9.25
61708	300619.87	5528904.03	451	61717.47	69	9.1
61711	300852.6	5529474.32	463	61704.32	99	-6.58
61713	300842.27	5529152.84	461	61720.75	39	7.84
61713	301087.6	5529117.81	468	61719.72	49	6.56
61714	300904.27	5529251.13	464	61716.14	69	2.42
61714	300451.56	5529086.92	450	61723.62	99	9.6
61714	300905.17	5529251.54	465	61716.27	89	2
61718	300467.16	5529176.04	451	61727.58	99	9.27
61721	301044.7	5529241.7	462	61724.21	19	3.21
61722	301044.57	5529241.88	462	61725.15	19	3.07
61725	300903.8	5529250.86	465	61727.53	69	2.41
61727	300468.89	5529017.36	450	61736.2	99	9.61
61727	300487.57	5528975.42	451	61736.71	89	9.78
61730	300633.67	5528944.52	450	61739.12	99	8.95
61732	300452.9	5529125.93	451	61741.41	99	9.89
61735	301040.36	5529059.03	465	61742.34	39	7.74
61741	300854.76	5529231.88	463	61742.73	69	2.19

corrected mag	easting	northing	elev	un corrected mag	quality	correction
61742	300750.72	5529503.33	471	61736.42	99	-5.53
61748	301028.16	5529237.27	462	61751.86	59	3.7
61748	300516.67	5528917.42	451	61757.41	99	9.19
61748	300645.81	5528985.37	450	61755.48	99	7.09
61752	300619.02	5528904	451	61761.01	99	9.09
61756	301087.74	5529117.94	468	61762.87	39	6.54
61759	300646.67	5528984.82	450	61767.23	99	8.55
61759	300645.84	5529064.23	458	61766.07	99	7.13
61763	300904.93	5529251.04	464	61765.62	69	2.35
61767	300652.67	5529067.66	458	61774.16	99	6.76
61773	300624.85	5529056.27	450	61780.78	69	7.52
61779	300488.52	5528975.41	451	61788.37	99	9.77
61779	300499.88	5529232.6	451	61777.26	69	-1.65
61782	300904.6	5529251.1	464	61784.51	79	2.4
61783	300904.8	5529250.74	464	61785.72	79	2.38
61787	301044.99	5529241.47	462	61790.51	29	3.7
61788	300469.49	5529017.13	450	61797.36	99	9.59
61789	300852.18	5529474.53	464	61782.67	99	-6.61
61791	300452.62	5529086.47	450	61801.02	99	9.63
61796	300646.08	5529064.61	458	61802.93	99	7.12
61797	300517.6	5528917.46	451	61806.45	99	9.14
61798	300645.76	5528985.97	450	61805.51	99	7.21
61800	301040.52	5529058.56	465	61807.88	39	7.78
61801	301041.14	5529125.79	464	61808.13	69	7.25
61804	300751.45	5529502.58	470	61798.25	99	-5.52
61808	300632.82	5528944.39	450	61817.43	29	8.96
61809	300618.05	5528904.2	451	61818.2	99	9.08
61810	300453.71	5529125.52	451	61820.19	99	9.92
61815	301073.79	5529164.66	463	61821.48	89	6.45
61816	301031.94	5529240.4	462	61819.03	69	3.32
61819	300523.34	5529230.55	451	61818.09	99	-0.51
61823	301028.9	5529162.45	463	61826.95	49	4
61823	300482.78	5529207.18	450	61832.27	89	8.93
61824	300489.33	5528974.98	451	61833.6	99	9.75
61830	301045.18	5529241.48	462	61833.86	49	3.83
61830	300646.67	5529064.4	458	61837.34	99	7.1
61834	300646.36	5528985.89	450	61842.05	99	8.51
61835	300632.25	5528944.56	450	61844.46	99	8.97
61836	300620.42	5529070.73	450	61845.16	9	8.98
61838	300518.2	5528917.11	451	61846.78	99	9.08
61843	301028.68	5529068.83	465	61850.56	19	7.49
61852	301028.17	5529237.51	462	61855.23	69	3.66
61853	300645.2	5528986.63	450	61860.02	99	7.32
61853	300851.9	5529474.13	464	61846.84	99	-6.64
61854	301040.51	5529058.56	465	61862.22	39	7.82

corrected mag	easting	northing	elev	un corrected mag	quality	correction
61856	300470.54	5529017.01	450	61865.61	99	9.56
61859	300652.05	5529067.08	458	61865.71	99	6.77
61862	300468.27	5529175.66	451	61871.22	99	9.24
61867	300490.37	5528974.77	451	61876.86	99	9.74
61867	300617.3	5528904.47	451	61876.21	99	9.06
61870	300646.63	5529064.52	458	61877.05	99	7.08
61874	300453.46	5529085.92	450	61883.74	99	9.65
61874	300652.13	5529067.04	458	61881.07	99	6.77
61886	300645.34	5528987.11	450	61893.2	99	7.42
61888	300887.4	5529189.1	462	61893.87	29	6.32
61889	300855.54	5529231.86	463	61890.96	69	2.14
61889	301073.86	5529164.01	464	61895.4	59	6.4
61890	300800.31	5529055.87	462	61897.81	69	7.81
61891	300519.02	5528917.31	451	61900.3	99	9.02
61896	300646.08	5528986.56	450	61904.47	99	8.48
61898	300800.51	5529055.43	462	61905.57	59	7.72
61899	300647.08	5529064.84	458	61906.47	99	7.06
61903	300454.54	5529125.39	451	61913.12	89	9.94
61907	300471.3	5529017.01	450	61916.33	99	9.54
61909	300644.72	5528987.46	450	61916.57	99	7.52
61910	300626.27	5529054.25	450	61919.74	79	9.9
61915	300491.39	5528974.8	451	61924.84	99	9.73
61919	300631.33	5528944.83	450	61928.1	49	8.98
61921	301045.25	5529241.46	462	61924.5	39	3.83
61922	300616.42	5528904.37	451	61930.87	99	9.04
61923	300851.46	5529474.28	464	61916.03	99	-6.66
61926	300751.5	5529502.43	471	61920.55	99	-5.51
61929	300644.8	5528988.04	450	61936.67	99	7.61
61931	301029.06	5529162.39	463	61934.81	59	3.95
61936	300645.67	5528987.42	450	61944.39	99	8.45
61940	300522.47	5529230.21	451	61939.16	99	-0.54
61940	300644.55	5528988.1	450	61947.5	99	7.71
61941	301045.4	5529241.34	462	61945.23	39	3.97
61942	301044.76	5529241.88	462	61945.03	19	3.09
61944	301045.32	5529241.4	462	61947.9	49	3.84
61946	300644.4	5528988.53	450	61954.29	99	7.81
61950	301073.35	5529164.03	464	61956.32	59	6.43
61951	301045.35	5529241.37	462	61954.41	39	3.87
61951	300454.46	5529085.68	450	61960.69	99	9.68
61952	300644.97	5528987.84	450	61960.49	99	8.42
61952	301073.58	5529164.05	464	61958.66	59	6.41
61952	300644.23	5528989.01	450	61960.38	99	7.89
61956	301045.4	5529241.34	462	61960.23	39	3.95
61957	301029.04	5529162.39	463	61961	49	3.91
61958	301045.34	5529241.38	462	61961.91	49	3.86

corrected mag	easting	northing	elev	un corrected mag	quality	correction
61958	301045.26	5529241.63	462	61962.19	39	3.8
61959	301045.37	5529241.36	462	61962.51	39	3.9
61959	301045.34	5529241.38	462	61962.59	39	3.85
61959	301045.34	5529241.38	462	61962.6	39	3.84
61959	301045.35	5529241.37	462	61962.96	39	3.86
61959	300455.29	5529125.47	451	61969.09	99	9.97
61962	301045.38	5529241.36	462	61965.67	39	3.92
61962	300643.71	5528989.64	450	61969.72	99	7.97
61963	301045.31	5529241.39	462	61966.6	49	3.84
61964	300615.55	5528904.59	451	61972.59	89	9.02
61966	301045.36	5529241.35	462	61969.93	39	3.88
61967	300630.49	5528945.43	450	61975.88	99	8.99
61968	300500.73	5529232.8	451	61966.29	69	-1.64
61969	300644.76	5528988.89	450	61977.24	99	8.39
61970	300472.28	5529016.78	450	61979.13	99	9.52
61970	301045.4	5529241.34	462	61973.99	39	3.93
61972	300643.36	5528990.24	450	61980.49	99	8.05
61973	300647.69	5529064.82	458	61980.36	99	7.04
61974	300651.56	5529067.36	458	61980.9	99	6.78
61975	301045.31	5529241.38	462	61978.5	39	3.83
61975	300492.15	5528974.47	451	61984.72	99	9.73
61976	300519.99	5528917.05	451	61984.81	9	8.96
61976	300644.62	5528989.75	450	61984.3	99	8.36
61976	301045.45	5529241.33	462	61980.46	39	3.99
61983	300647.59	5529065.18	458	61989.91	99	7.02
61984	300643.33	5528991.2	450	61991.66	99	8.13
61984	300625.18	5529055.64	450	61991.09	69	7.49
61986	300647.39	5529065.55	458	61992.5	99	7
61987	300651.35	5529067.61	458	61993.46	99	6.79
61989	300644.15	5528990.58	450	61997.79	99	8.31
61993	301045.52	5529241.8	462	61997.2	39	3.78
61994	300651.22	5529067.02	458	62000.42	99	6.81
61994	301055.29	5529243.13	462	61998.78	39	4.62
61996	300642.77	5528991.55	450	62004.49	99	8.21
61997	301031.33	5529240.49	462	62000.44	69	3.3
61997	300469.19	5529175.25	451	62006.63	89	9.2
62001	300643.64	5528991.39	450	62009.46	99	8.27
62007	300520.95	5528916.82	451	62016.01	99	8.91
62008	301029.17	5529162.28	463	62011.63	59	3.9
62009	300850.98	5529473.93	463	62001.83	99	-6.68
62009	300642.47	5528992.13	450	62017.32	99	8.29
62011	300492.99	5528974.63	451	62020.88	99	9.72
62012	300855.69	5529232.32	463	62013.88	59	2.1
62019	300614.64	5528904.77	451	62028.02	99	9
62021	300455.79	5529125.11	451	62030.79	99	9.99

corrected mag	easting	northing	elev	un corrected mag	quality	correction
62026	300905.54	5529250.95	464	62028.02	39	2.31
62026	300643.31	5528992.15	450	62034.63	99	8.22
62029	300642.09	5528993.13	450	62037.51	99	8.37
62032	300625.64	5529055.02	450	62039.6	39	7.46
62036	300455.49	5529085.78	450	62045.25	99	9.71
62040	300751.88	5529502.22	471	62034.44	99	-5.5
62045	300648.53	5529065.56	458	62052.17	99	6.97
62046	300648.72	5529065.84	458	62053.41	99	6.95
62048	300641.93	5528994.39	450	62056.54	99	8.52
62050	300649.85	5529065.87	458	62056.68	99	6.88
62051	300473.22	5529016.88	450	62060.26	99	9.51
62052	300641.59	5528993.46	450	62060.22	99	8.44
62053	300629.64	5528945.32	450	62062.46	79	9
62056	300905.05	5529251.66	464	62057.9	49	2.26
62056	300521.85	5528916.97	451	62064.5	89	8.85
62058	300650.96	5529067.07	458	62064.77	99	6.83
62060	300626.51	5529053.19	450	62069.99	79	9.81
62062	300642.81	5528992.89	450	62070.2	99	8.18
62062	300649.67	5529065.88	458	62069.2	99	6.9
62066	300494.01	5528974.12	451	62075.99	99	9.72
62067	300648.95	5529066.12	458	62074.01	79	6.92
62070	300650.27	5529066.66	458	62077.02	99	6.86
62072	300641.75	5528995.04	450	62080.92	99	8.6
62074	301073.63	5529164.01	464	62080.47	59	6.38
62075	300521.83	5529230.61	451	62074.43	99	-0.57
62076	300641.2	5528995.78	450	62084.35	99	8.68
62079	300613.89	5528904.62	451	62087.71	99	8.98
62089	300456.56	5529124.64	451	62098.73	99	9.97
62092	300642.03	5528992.99	449	62100.21	79	8.13
62093	300641.44	5528996.56	450	62101.26	99	8.76
62096	300752.04	5529502.33	471	62090.53	99	-5.49
62097	300473.87	5529016.48	450	62106.72	99	9.49
62101	300796.3	5529055.13	462	62108.45	19	7.6
62102	300628.83	5528945.37	450	62110.68	99	9.01
62106	300850.45	5529474.25	463	62099.51	99	-6.71
62113	300629.76	5528944.91	449	62121.94	99	9.09
62115	300629.75	5528944.96	449	62123.64	99	9.07
62116	300501.68	5529232.69	451	62114.59	69	-1.63
62117	300629.74	5528945.01	449	62125.89	99	9.06
62118	300456.57	5529085.7	450	62127.71	99	9.71
62119	300640.86	5528996.92	450	62127.58	99	8.84
62119	301045.61	5529241.45	462	62122.84	39	4
62120	300483.83	5529207.15	450	62128.47	9	8.83
62126	300629.33	5528945.19	450	62134.88	99	9.12
62127	300495	5528973.77	451	62136.35	99	9.71

corrected mag	easting	northing	elev	un corrected mag	quality	correction
62128	300641.33	5528993.17	449	62135.67	99	8
62130	300870.53	5529190.11	461	62137.05	9	6.93
62131	300641.36	5528993.31	449	62139.02	99	8.04
62131	300641.15	5528993.59	450	62139.27	99	8.09
62132	300641.3	5528993.13	449	62139.88	99	7.95
62134	301031.12	5529240.28	462	62136.85	69	3.29
62134	300629.74	5528945.07	449	62142.92	99	9.04
62135	300613.19	5528904.94	451	62143.51	99	8.95
62135	300469.99	5529175.25	451	62144.11	99	9.17
62135	300641.06	5528993.19	449	62143.33	99	7.88
62135	300641.13	5528993.15	449	62143.38	99	7.91
62140	300629.12	5528944.61	449	62148.72	99	9.14
62140	300640.81	5528997.41	450	62148.94	99	8.92
62142	301028.96	5529237.76	462	62145.73	59	3.61
62143	300522.91	5528916.75	451	62151.29	69	8.79
62146	300628.84	5528944.8	450	62154.85	99	9.17
62147	300558.28	5529194.95	452	62155	99	8.36
62147	300628.92	5528945.37	450	62156.48	99	9.03
62149	300887.04	5529189.23	462	62154.78	19	6.26
62153	301062.69	5529079.92	466	62159.58	59	6.79
62156	300558.22	5529194.55	452	62164.7	99	8.35
62158	300641.02	5528993.33	449	62165.95	99	7.85
62161	300558.29	5529194.93	452	62168.95	99	8.36
62161	300557.96	5529194.66	452	62170.59	99	9.1
62163	300474.55	5529016.48	450	62172.24	99	9.48
62167	300558.27	5529194.65	452	62175.16	99	8.47
62168	300457.59	5529124.74	451	62177.77	99	9.96
62168	300558.27	5529194.52	452	62176.38	99	8.41
62169	300557.92	5529195.11	452	62178.84	99	9.42
62171	300640.41	5528997.44	450	62179.85	99	9
62171	300558.06	5529194.42	452	62179.79	99	8.52
62173	300557.84	5529194.59	452	62182.48	99	9.01
62174	300558.14	5529195	452	62182.95	99	9.19
62175	300640.71	5528993.8	449	62182.46	99	7.82
62179	300640.49	5528998.25	450	62187.69	99	9.1
62179	300495.87	5528974	451	62188.53	99	9.7
62181	300557.65	5529194.54	452	62190.58	99	9.45
62181	300627.05	5529052.36	450	62191.02	79	9.73
62182	301028.75	5529069.01	465	62189.88	19	7.48
62185	300557.66	5529194.71	452	62194.19	99	9.29
62188	300628.06	5528944.93	450	62197.13	99	9.19
62191	300558.21	5529194.6	452	62199.6	99	8.37
62192	301040.6	5529126.19	464	62199.69	59	7.28
62193	300612.36	5528904.61	451	62201.81	99	8.92
62194	300557.53	5529194.66	452	62203.25	99	9.24

corrected mag	easting	northing	elev	un corrected mag	quality	correction
62194	300557.75	5529194.73	452	62203.37	99	9.35
62194	300557.82	5529194.72	452	62203.49	99	9.35
62194	300457.42	5529085.21	450	62204.08	99	9.72
62195	300557.78	5529194.66	452	62204.57	99	9.37
62195	300557.88	5529194.72	452	62204.85	99	9.4
62197	300557.97	5529194.44	452	62204.99	99	8.37
62197	300557.83	5529194.38	452	62205.72	99	8.66
62200	300523.72	5528916.46	451	62208.28	99	8.75
62200	300557.71	5529194.35	452	62209.29	99	8.91
62201	300521	5529230.38	451	62200.4	99	-0.62
62202	300557.98	5529194.42	452	62209.95	99	8.38
62202	300557.8	5529194.43	452	62210.98	99	8.73
62203	300557.78	5529194.37	452	62212.05	99	8.59
62205	300557.65	5529194.58	452	62214.7	99	9.4
62206	300557.78	5529194.37	452	62214.45	99	8.82
62207	300557.84	5529194.29	452	62215.24	99	8.52
62207	300640.41	5528993.45	449	62215.21	99	7.79
62208	300557.2	5529194.71	452	62216.88	99	9.32
62208	301062.75	5529079.9	466	62215.11	99	6.82
62209	300557.88	5529194.36	452	62217.73	99	8.45
62211	300556.97	5529195.3	451	62220	79	9.25
62213	300475.72	5529016.17	450	62222.26	99	9.46
62214	300627.55	5528945.56	450	62223.13	99	9.22
62214	300625.59	5529053.94	450	62221.58	79	7.43
62215	300557.87	5529194.18	452	62223.95	99	8.58
62217	300640.64	5528999.08	450	62226.02	99	9.38
62220	300752.57	5529501.97	470	62214.5	99	-5.48
62223	301041.31	5529058.36	465	62230.62	29	7.84
62223	301029.72	5529161.87	463	62227.35	49	3.89
62225	300640.42	5528999.09	450	62234.1	99	9.29
62231	300640.13	5528998.81	450	62240.38	99	9.19
62235	300627.93	5528945.24	450	62243.98	99	9.26
62236	300628.08	5528945.14	450	62245.64	99	9.72
62236	300640.34	5528999.23	450	62245.42	99	9.48
62240	300640.46	5528999.34	450	62250.42	99	9.98
62241	300640.36	5528999.43	450	62251.22	99	9.86
62242	300640.21	5528999.25	450	62252.05	99	9.57
62243	300640.37	5528999.35	450	62252.76	99	10.04
62243	300497	5528973.64	451	62252.44	99	9.69
62245	300627.58	5528945.56	450	62253.95	99	9.3
62246	300640.42	5528999.34	450	62255.45	99	9.93
62248	300627.79	5528945.31	450	62257.9	99	9.6
62249	300627.59	5528945.37	451	62258.92	99	9.79
62250	300640.19	5528999.26	450	62259.82	99	9.66
62250	300640.34	5528999.39	450	62260.56	99	10.09

corrected mag	easting	northing	elev	un corrected mag	quality	correction
62251	300640.26	5528999.32	450	62260.51	99	9.84
62251	300556.48	5529195.22	452	62260.18	99	9.18
62251	300640.22	5528999.29	450	62261.02	99	9.75
62252	301045.51	5529241.68	462	62255.07	19	3.2
62253	300627.92	5528945.11	450	62262.43	99	9.66
62253	301031.06	5529239.95	462	62256.07	59	3.28
62254	300611.41	5528904.76	451	62262.44	99	8.9
62254	300627.74	5528945.12	450	62263.13	99	9.55
62255	300640.35	5528999.42	450	62265.64	99	10.2
62255	300640.28	5528999.44	450	62265.6	99	10.15
62256	300640.34	5528999.41	450	62265.75	99	10.2
62256	300640.31	5528999.47	450	62266.23	99	10.16
62256	300639.96	5528993.64	449	62263.86	99	7.76
62256	300640.03	5528999.38	450	62266.27	99	9.82
62257	300640.15	5528999.37	450	62267.01	99	9.99
62257	300640.12	5528999.34	450	62267.02	99	9.95
62257	300640.33	5528999.42	450	62267.38	99	10.2
62258	300627.73	5528945.15	450	62267.08	99	9.49
62258	300640.3	5528999.42	450	62267.9	99	10.2
62258	300640.16	5528999.38	450	62268.4	99	10.03
62259	300640.13	5528999.35	450	62268.63	99	9.91
62259	300640.17	5528999.37	450	62268.9	99	10.07
62259	300640.27	5528999.41	450	62269.12	99	10.2
62259	300640.21	5528999.4	450	62269.5	99	10.12
62259	300640.3	5528999.44	450	62269.64	99	10.2
62260	300458.34	5529124.41	451	62270.23	99	9.94
62260	300627.58	5528945.45	450	62269.71	99	9.35
62262	300752.79	5529501.9	470	62256.41	89	-5.47
62262	300627.48	5528945.38	450	62271.55	99	9.39
62263	300627.59	5528945.24	450	62272.74	99	9.43
62264	300849.92	5529474.06	463	62256.88	99	-6.73
62264	300627.48	5528945.36	450	62274.04	99	10.02
62264	300627.52	5528945.34	450	62274.01	99	9.94
62265	300640.05	5528999.37	450	62274.3	99	9.78
62265	300627.38	5528945.35	450	62275.25	99	10.17
62266	300627.5	5528945.4	450	62275.38	99	9.87
62266	300524.53	5528916.57	451	62274.83	99	8.71
62267	300627.53	5528945.19	450	62276.87	99	10.09
62272	300639.84	5528999.49	450	62281.27	99	9.77
62272	300497.78	5528973.31	451	62281.74	99	9.68
62275	300558	5529193.21	452	62283.71	99	8.64
62277	300470.95	5529174.9	451	62285.75	99	9.14
62281	300856.6	5529232.45	464	62282.56	59	2.05
62281	300458.46	5529085.05	450	62290.83	79	9.72
62282	300752.76	5529501.92	470	62276.92	79	-5.46

corrected mag	easting	northing	elev	un corrected mag	quality	correction
62288	300625.86	5529053.34	450	62295.68	89	7.41
62289	300476.65	5529016.03	450	62298.65	99	9.45
62291	300556.06	5529195.55	451	62300.24	99	9.11
62293	300639.45	5528993.49	449	62300.96	99	7.78
62298	300555.54	5529195.63	451	62307.35	99	9.04
62300	300520.6	5529230.91	451	62299.14	99	-0.68
62301	301041.56	5529058.52	465	62309.19	29	7.87
62301	300484.85	5529206.93	450	62310.17	89	8.72
62302	300502.42	5529232.45	451	62300.49	69	-1.61
62309	300753.4	5529501.65	471	62303.66	89	-5.45
62313	300639.37	5529000.31	450	62322.39	99	9.76
62314	300626.49	5528945.44	450	62323.76	99	10.25
62315	300610.23	5528904.84	451	62324.33	89	8.87
62317	300627.28	5529051.13	450	62326.63	99	9.64
62319	300625.87	5529052.96	450	62325.91	89	7.36
62321	300625.87	5529052.95	450	62328.21	79	7.38
62322	300525.51	5528916.21	451	62330.84	99	8.67
62323	301072.26	5529163.92	463	62329.51	69	6.36
62333	301029.4	5529237.73	462	62336.28	49	3.57
62333	300498.73	5528973.27	451	62342.46	99	9.67
62335	301029.27	5529238.63	462	62338.05	59	3.47
62338	300626.3	5529052.38	450	62344.91	89	7.27
62339	300886.95	5529189	462	62345.46	19	6.2
62342	300554.99	5529195.82	451	62351.35	69	8.97
62347	300459.37	5529085.01	450	62356.69	99	9.73
62347	300477.42	5529016.23	450	62356.89	99	9.42
62350	300459.16	5529123.99	451	62359.51	99	9.93
62352	300558	5529192.35	452	62360.34	99	8.72
62353	301030.79	5529239.66	462	62356.45	59	3.3
62355	301030.04	5529239.54	462	62358.64	69	3.35
62356	301030.08	5529238.8	462	62359.55	59	3.37
62361	301029.28	5529238.67	462	62364.05	49	3.43
62361	300639.06	5528993.57	449	62368.83	99	7.8
62362	300625.65	5529052.8	450	62369.67	89	7.33
62364	300626.09	5528945.69	450	62374.46	99	10.34
62367	300503.04	5529232.74	451	62364.96	59	-1.6
62370	300554.82	5529195.93	451	62378.72	99	8.92
62370	300626.09	5528945.66	450	62380.46	99	10.42
62372	300754.95	5529500.24	470	62366.35	99	-5.37
62373	300625.94	5529052.5	450	62380.44	69	7.3
62376	300856.58	5529233.07	464	62377.93	59	2.01
62382	300639.08	5529001.39	450	62391.5	99	9.74
62383	300625.62	5528945.51	450	62393.55	99	10.5
62390	300499.37	5528972.92	451	62399.2	99	9.66
62391	300753.94	5529500.56	470	62385.7	89	-5.44

corrected mag	easting	northing	elev	un corrected mag	quality	correction
62391	301061.91	5529079.77	466	62398.07	39	6.84
62393	300609.38	5528904.56	451	62401.54	99	8.84
62397	300526.42	5528915.89	451	62405.85	99	8.63
62399	300554.47	5529195.71	451	62408.15	99	8.87
62400	300638	5528993.34	449	62408.15	99	7.91
62401	300626.39	5529051.56	450	62408.39	89	7.19
62402	300638.18	5528993.41	449	62409.59	99	7.95
62402	300638.09	5528993.37	449	62410.29	99	8
62402	301072.41	5529163.54	464	62408.71	59	6.28
62404	300637.9	5528993.25	449	62412.45	99	8.14
62406	300849.44	5529473.83	464	62399.67	99	-6.75
62407	301030.45	5529239.47	462	62410.09	59	3.32
62407	301029.6	5529238.65	462	62410.66	39	3.5
62410	300637.89	5528993.23	449	62418.39	99	8.09
62410	300638.03	5528993.31	449	62418.51	99	8.04
62412	300626.22	5529052	450	62419.16	89	7.25
62413	300638.01	5528993.35	449	62420.85	99	7.86
62413	300478.12	5529016.05	450	62422.67	99	9.38
62415	300626.19	5529051.73	450	62422.29	89	7.22
62415	300637.76	5528993.21	449	62423.39	99	8.24
62416	300637.87	5528993.29	449	62424.01	99	8.19
62416	300627.2	5529050.29	450	62425.82	89	9.56
62417	300638.26	5528993.79	449	62424.4	99	7.82
62417	300637.73	5528993.2	450	62425.38	99	8.29
62418	301030.48	5529239.42	462	62421.78	59	3.33
62420	300626.48	5529051.08	451	62426.68	79	7.17
62421	300754.36	5529500.36	469	62415.39	99	-5.4
62426	300755.27	5529499.79	470	62420.55	99	-5.33
62427	300637.82	5528993.5	449	62434.67	99	7.84
62431	300500.35	5528972.9	451	62440.34	99	9.64
62431	300637.45	5528993.2	450	62439.5	99	8.34
62432	301072.15	5529163.31	464	62438.06	69	6.32
62432	300520.02	5529230.75	451	62431.08	99	-0.73
62441	300624.73	5528945.73	450	62451.23	99	10.57
62442	300460.43	5529084.61	450	62451.9	89	9.73
62442	300554.13	5529196.03	451	62451.18	99	8.83
62444	300848.95	5529473.88	464	62437.64	99	-6.79
62445	300848.99	5529473.83	464	62438.35	99	-6.76
62446	300471.72	5529174.28	451	62455.27	99	9.12
62450	300848.93	5529473.85	464	62443.26	99	-6.78
62451	300638.49	5529001.98	450	62460.41	69	9.73
62452	300608.56	5528905.08	451	62461.23	99	8.82
62453	300848.96	5529473.92	464	62445.78	99	-6.77
62453	300637.37	5528993.3	450	62461.58	99	8.36
62454	301041.58	5529058.32	465	62462.15	29	7.89

corrected mag	easting	northing	elev	un corrected mag	quality	correction
62456	300558.07	5529191.56	452	62464.57	99	8.8
62459	300848.86	5529473.84	464	62451.95	99	-6.77
62463	300637.05	5528993.6	450	62470.92	89	8.37
62464	300553.64	5529195.85	451	62472.54	99	8.78
62466	300755.84	5529499.4	471	62460.55	49	-5.3
62469	300762.23	5529494.55	469	62464.66	99	-4.63
62473	300848.83	5529473.8	464	62466.28	99	-6.77
62474	300460.17	5529124	451	62484.17	79	9.91
62474	300638.63	5529002.94	450	62484.02	99	9.72
62477	300762.97	5529494.43	468	62472.48	99	-4.6
62483	300848.89	5529473.95	464	62476.62	99	-6.75
62487	300527.5	5528915.85	451	62495.31	99	8.59
62487	300848.86	5529473.98	464	62480.33	99	-6.73
62488	300763.67	5529494.37	469	62483.11	99	-4.62
62489	300479.02	5529016.28	450	62498.42	79	9.35
62490	300501.21	5528972.51	451	62499.36	99	9.62
62492	300627.16	5529049.21	450	62501.54	79	9.47
62493	300519.35	5529231.11	451	62492.69	99	-0.79
62495	300761.8	5529494.41	468	62489.88	99	-4.67
62496	300553.2	5529196.12	451	62504.31	99	8.73
62499	300761.34	5529494.7	468	62494.66	99	-4.7
62509	300553.01	5529196.08	451	62517.33	99	8.75
62511	300796.59	5529054.67	462	62518.48	29	7.68
62516	300760.72	5529494.11	468	62511.57	69	-4.74
62521	300607.7	5528905.02	451	62529.65	99	8.81
62523	300519.31	5529231.08	451	62522.52	99	-0.89
62527	300519.32	5529230.98	451	62525.56	99	-0.95
62528	300848.67	5529474.16	464	62521.36	99	-6.71
62529	300557.96	5529190.69	452	62538.1	99	8.88
62531	300626.18	5529050.07	451	62537.94	79	7.12
62532	300519.28	5529231.05	451	62530.76	99	-0.84
62534	300636.67	5528993.8	450	62542.02	99	8.39
62535	300502.1	5528972.14	451	62544.84	99	9.59
62535	300479.83	5529015.83	450	62544.63	99	9.31
62537	300626.15	5529050.62	451	62543.86	99	7.15
62539	301029.55	5529238.35	462	62542.18	19	3.53
62540	300503.8	5529232.54	451	62538.02	59	-1.59
62541	300519.13	5529231.07	451	62540.29	99	-1
62542	300623.8	5528945.65	450	62553.09	89	10.64
62544	300627.5	5529048.16	450	62553.23	89	9.38
62545	300461.56	5529084.17	450	62554.64	99	9.69
62545	300638.1	5529003.85	450	62554.72	99	9.74
62546	300636.43	5528993.1	450	62554.33	99	8.4
62547	300485.99	5529206.72	450	62555.93	69	8.62
62548	300876.84	5529241.42	463	62549.71	89	2.1

corrected mag	easting	northing	elev	un corrected mag	quality	correction
62548	301029.71	5529238.86	462	62551.76	49	3.4
62553	300528.34	5528915.63	451	62561.47	99	8.56
62553	300764.08	5529493.84	469	62548.3	99	-4.63
62554	300755.8	5529498.77	471	62549.14	89	-5.26
62556	300552.21	5529196.34	451	62564.34	99	8.78
62558	300552.53	5529196.29	451	62566.87	99	8.76
62561	301055.04	5529242.71	462	62565.44	39	4.62
62565	300461.23	5529123.92	451	62574.97	99	9.88
62565	300799.69	5529055.18	462	62573.04	49	7.93
62567	300626.31	5529049.72	451	62574.48	69	7.1
62569	300876.49	5529241.65	463	62571.21	89	2.05
62574	301040.1	5529125.89	464	62581.3	59	7.31
62578	300502.95	5528972.04	451	62587.74	99	9.57
62578	301022.62	5529069.73	465	62587	9	8.74
62585	300635.96	5528993.61	450	62593.08	99	8.42
62585	300606.64	5528905.05	451	62594.22	99	8.79
62593	301061.68	5529079.6	466	62599.91	49	6.86
62593	300637.51	5529004.5	450	62603.08	99	9.75
62594	300764.6	5529493.94	470	62588.91	99	-4.65
62605	300623.11	5528946.03	450	62615.91	99	10.72
62605	300756.46	5529498.76	470	62600.08	59	-5.21
62608	300552.03	5529196.45	451	62616.44	99	8.79
62608	300848.32	5529473.91	464	62601.77	99	-6.69
62609	300472.66	5529174.21	451	62617.74	99	9.09
62612	300626.32	5529048.9	451	62619.42	69	7.07
62616	300885.01	5529189.16	462	62621.59	49	6.09
62619	300558.13	5529189.94	452	62627.65	69	8.96
62619	300885.29	5529189.08	462	62624.98	49	6.09
62619	300529.12	5528915.63	451	62627.5	99	8.53
62621	301061.32	5529079.25	466	62627.88	69	6.89
62623	300626.03	5529049.29	451	62630.44	89	7.08
62624	300551.62	5529196.38	451	62632.85	99	8.81
62627	300756.25	5529498.29	470	62621.7	59	-5.17
62627	300462.49	5529084.09	450	62637.08	99	9.66
62629	300503.78	5528971.59	451	62638.56	99	9.55
62631	300875.47	5529241.9	463	62632.89	79	1.96
62631	300480.65	5529016.22	450	62640.22	99	9.28
62632	301045.6	5529241.61	462	62634.9	19	3.24
62639	300886.21	5529189.21	462	62645.23	29	6.13
62640	300875.89	5529241.85	463	62641.58	99	2.01
62641	300875.22	5529241.62	463	62642.82	99	1.97
62644	300627.62	5529047.17	450	62652.96	99	9.3
62644	300799.52	5529055.14	462	62651.89	39	8.05
62648	301036.03	5529126.01	464	62655.6	9	7.53
62649	300637.56	5529005.24	450	62659.02	99	9.77

corrected mag	easting	northing	elev	un corrected mag	quality	correction
62652	300605.93	5528905.32	451	62660.37	99	8.78
62653	300635.61	5528994.12	450	62661.12	69	8.42
62653	300799.58	5529055.26	462	62661.76	49	8.3
62655	300760.34	5529494.76	468	62649.95	99	-4.77
62658	300886.2	5529189.35	462	62663.74	29	6.18
62662	301060.7	5529079.31	466	62669.49	29	7.11
62664	300504.59	5528971.19	451	62673.49	99	9.5
62667	300765.11	5529493.5	470	62662.03	99	-4.66
62668	300462.22	5529123.51	451	62678.16	99	9.84
62677	300518.59	5529230.85	451	62675.93	99	-1.06
62681	300884.05	5529189.08	462	62686.72	39	6.1
62681	300847.95	5529474.06	463	62674.25	79	-6.66
62682	301072.19	5529163.47	464	62688.04	69	6.24
62682	300886.21	5529189.23	462	62688.26	39	6.1
62683	301060.69	5529079.6	466	62689.78	79	7.15
62686	300759.8	5529495.27	468	62680.8	69	-4.82
62687	300551.23	5529196.55	451	62695.74	99	8.88
62688	300757.81	5529497.6	469	62682.53	89	-5.08
62688	300481.27	5529015.78	450	62696.84	69	9.22
62691	300504.56	5529232.8	451	62689.82	49	-1.56
62694	301061.31	5529079.23	466	62700.44	69	6.92
62695	300635.24	5528993.7	450	62702.92	99	8.42
62698	300799.41	5529055.19	462	62706.18	49	8.18
62701	300622.07	5528946.25	450	62712.14	79	10.79
62702	300757.14	5529498.31	469	62697.08	79	-5.12
62708	300637.14	5529005.92	450	62717.3	89	9.78
62708	301036.04	5529125.97	464	62715.82	9	7.53
62709	300626.36	5529048.28	451	62715.8	89	7.05
62711	301036.04	5529125.96	464	62718.19	9	7.52
62711	300884.38	5529189.15	462	62717	49	6.1
62713	300605.21	5528905.06	451	62721.6	99	8.76
62713	301061.16	5529078.97	466	62720.29	89	7.06
62714	300550.81	5529196.58	451	62723.17	99	8.94
62715	301036.02	5529125.92	464	62722.22	9	7.51
62715	300875	5529241.21	463	62716.9	99	1.98
62715	300505.52	5528970.99	451	62724.64	99	9.46
62716	300530	5528915.59	451	62724.3	89	8.5
62717	300765.37	5529493.24	470	62712.75	99	-4.68
62721	300463.59	5529083.83	450	62730.23	99	9.62
62721	300765.83	5529492.88	470	62716.05	99	-4.96
62721	300857.2	5529233.13	464	62723.35	29	1.96
62722	300626.18	5529048.01	451	62728.8	99	7.04
62723	300765.8	5529492.81	470	62718.14	99	-4.92
62723	301036.02	5529125.82	464	62730.6	9	7.54
62723	301036.02	5529125.87	464	62730.99	9	7.5

corrected mag	easting	northing	elev	un corrected mag	quality	correction
62724	300765.59	5529493.34	471	62718.74	99	-5.13
62724	300627.67	5529046.26	450	62733.25	99	9.21
62726	300765.6	5529492.98	470	62721.22	99	-4.87
62727	300765.11	5529494.07	469	62721.3	99	-5.4
62727	300765.72	5529493.48	471	62721.88	99	-5.07
62728	300765.67	5529493.34	471	62723.16	99	-5.1
62728	300765.36	5529493.4	470	62723.64	99	-4.73
62729	300765.58	5529493.1	470	62723.71	99	-4.82
62729	300765.45	5529493.3	470	62724.04	99	-4.78
62731	300766.02	5529492.99	470	62726.35	99	-5
62732	300765.29	5529494.18	469	62726.42	99	-5.58
62732	300759.84	5529496.14	468	62727.35	99	-4.87
62733	300765.63	5529493.38	471	62728.29	99	-5.19
62734	300765.73	5529493.31	470	62728.44	99	-5.22
62734	300765.67	5529493.37	471	62728.63	99	-5.21
62734	300765.01	5529493.24	469	62728.21	99	-5.67
62734	300765.68	5529493.44	471	62728.69	99	-5.2
62734	300764.98	5529493.27	470	62728.83	99	-5.64
62734	300765.38	5529493.5	471	62729.31	99	-5.16
62735	300766.05	5529492.95	470	62729.38	49	-5.13
62735	300765.24	5529493.23	470	62729.72	99	-5.53
62735	300764.99	5529493.25	469	62729.74	99	-5.71
62735	300765.28	5529493.28	470	62730	99	-5.48
62736	300764.99	5529493.29	469	62729.83	99	-5.7
62736	300876.9	5529241.98	463	62738.04	89	2.14
62736	300765.07	5529493.56	469	62730.39	99	-5.7
62736	300517.82	5529231.31	451	62735.08	99	-1.11
62737	300765.19	5529493.15	470	62730.94	99	-5.6
62737	300765.79	5529493.06	470	62731.51	99	-5.24
62737	300765.82	5529493	470	62731.66	99	-5.24
62737	300765.74	5529493.22	470	62731.69	99	-5.23
62737	300765.35	5529493.33	470	62731.79	99	-5.43
62737	300765.19	5529493.17	470	62731.91	99	-5.57
62738	300765.85	5529492.97	470	62732.71	99	-5.25
62738	300765.97	5529492.94	470	62732.83	99	-5.23
62738	300765.93	5529492.94	470	62733.11	99	-5.25
62739	300765.5	5529493.38	470	62733.2	99	-5.33
62739	300765.77	5529493.49	471	62733.43	99	-5.13
62739	300765.86	5529493.54	471	62733.52	99	-5.08
62739	300765.9	5529492.96	470	62733.35	99	-5.25
62739	300765.59	5529493.43	471	62733.44	99	-5.23
62739	300765.28	5529494.16	469	62733.28	99	-5.61
62739	300765.79	5529493.14	470	62733.87	99	-5.24
62740	300766.01	5529492.94	470	62734.34	99	-5.2
62740	300765.43	5529493.35	470	62734.26	99	-5.38

corrected mag	easting	northing	elev	un corrected mag	quality	correction
62740	300765.67	5529493.47	471	62734.55	99	-5.18
62740	300766.07	5529492.93	470	62735.17	99	-5.15
62740	300765.51	5529493.39	470	62735.18	99	-5.28
62741	300765.33	5529494.31	469	62735.11	99	-5.54
62741	300766.07	5529492.93	470	62735.75	99	-5.18
62741	300765.92	5529493.72	471	62736.23	99	-5.04
62742	300766.05	5529493.05	470	62736.53	99	-5.05
62743	300636.59	5529006.86	450	62752.98	99	9.8
62744	300765.32	5529494.24	469	62738.46	99	-5.51
62745	300874.73	5529241.47	463	62746.8	99	1.98
62745	300765.95	5529493.13	470	62740.36	99	-5.09
62746	300766.08	5529493.99	471	62740.68	99	-4.9
62746	300765.98	5529493.56	471	62740.58	99	-5.03
62747	300766.1	5529493.93	471	62741.58	99	-4.93
62747	300765.21	5529493.81	469	62740.86	99	-5.69
62747	300766.04	5529493.95	471	62741.63	99	-4.92
62747	300766.03	5529493.94	471	62742.06	99	-4.93
62747	300634.62	5528994.23	450	62755.7	99	8.43
62747	300766.09	5529493.96	471	62742.39	99	-4.92
62748	300766.1	5529493.99	471	62742.59	99	-4.91
62748	300766.1	5529493.99	471	62742.91	99	-4.91
62749	301036	5529125.83	464	62755.99	9	7.31
62749	301036.03	5529125.82	464	62756.77	9	7.48
62751	300766.13	5529493.86	471	62745.72	99	-4.95
62751	300766.02	5529493.91	471	62745.86	99	-4.95
62751	300765.29	5529493.92	470	62745.2	99	-5.69
62752	300604.65	5528905.75	451	62760.8	89	8.75
62752	300765.37	5529494.28	469	62746.62	99	-5.47
62752	300766.04	5529493.91	471	62747.18	99	-4.97
62752	300765.29	5529494.16	470	62746.58	99	-5.65
62753	300765.19	5529494.16	469	62747.29	99	-5.43
62753	300766.14	5529493.75	471	62747.87	99	-4.98
62753	300765.28	5529494.1	470	62747.55	99	-5.68
62753	300766.01	5529493.88	471	62748.49	99	-5
62754	301061.26	5529078.8	466	62760.69	79	7.02
62754	300765.98	5529493.81	471	62749.14	99	-5.02
62754	300766.09	5529493.69	471	62749.23	99	-5
62758	301035.99	5529125.83	464	62765.27	9	7.31
62759	301036.02	5529125.82	464	62766.66	9	7.31
62760	300482.38	5529015.49	450	62769.19	99	9.16
62761	300874.57	5529241.37	463	62762.59	99	1.99
62761	301036.01	5529125.84	464	62767.99	9	7.31
62763	300799.48	5529055.19	462	62771.12	49	8.42
62764	300758.23	5529497.35	467	62759.17	99	-5.03
62766	301036.06	5529125.87	464	62773.23	9	7.54

corrected mag	easting	northing	elev	un corrected mag	quality	correction
62767	301036.04	5529125.94	464	62773.48	9	6.91
62768	300530.77	5528915.33	451	62776.34	99	8.47
62768	301061.15	5529078.89	466	62775.05	69	6.96
62768	300506.32	5528970.5	451	62777.85	99	9.41
62770	301036.04	5529125.83	464	62777.01	9	7.47
62770	301036.01	5529125.88	464	62777.54	9	7.25
62772	301036.02	5529125.8	464	62779.17	9	7.46
62772	301071.39	5529163.26	464	62778.24	59	6.2
62772	301071.57	5529162.88	464	62778.39	49	6.1
62774	301036	5529125.79	464	62781.6	9	7.3
62775	301036.03	5529125.79	464	62782.72	9	7.43
62775	301036.03	5529125.81	464	62782.7	9	7.33
62776	300550.41	5529196.77	451	62785.15	99	9.01
62776	300758.44	5529497.25	468	62771.47	99	-4.98
62778	301036.02	5529125.82	464	62785.08	9	7.31
62778	301035.99	5529125.95	463	62785.18	9	6.85
62779	301036.01	5529125.81	464	62785.93	9	7.29
62779	301036.03	5529125.8	464	62786.73	9	7.38
62780	300886.23	5529189.28	462	62786.42	39	6.15
62781	301036.04	5529125.93	464	62788.21	9	6.77
62782	300463.02	5529122.96	451	62791.39	99	9.81
62782	301061.24	5529078.85	466	62788.81	69	6.99
62782	301036.12	5529125.88	464	62789.77	9	7.53
62783	301036.01	5529125.84	464	62790.13	9	7.31
62783	301036.01	5529125.82	464	62790.27	9	7.3
62784	300473.68	5529173.7	451	62793.44	99	9.07
62786	300550.33	5529196.67	451	62795.07	99	9.07
62786	300558.2	5529189.11	452	62795.25	99	9.04
62786	300636.69	5529007.86	450	62796.24	99	9.8
62787	300626.51	5529047.39	451	62793.68	99	7.02
62789	301036	5529125.8	464	62796.73	9	7.29
62790	301036.01	5529125.81	464	62796.86	9	7.3
62790	301036.02	5529125.85	464	62797.27	9	7.28
62793	301036.03	5529125.8	464	62800.36	9	7.41
62793	301045.18	5529241.58	462	62796.18	9	3.11
62794	301036.04	5529125.9	464	62801.41	9	7.22
62795	301036.02	5529125.88	464	62801.72	9	7.16
62796	301053.88	5529158.49	464	62801.18	9	5.54
62796	300621.13	5528946.19	450	62806.97	59	10.86
62798	300765.93	5529494.24	469	62792.2	99	-5.36
62800	300636.16	5529008.67	450	62809.44	99	9.79
62800	301036.03	5529125.81	464	62807.05	9	7.32
62800	301036.03	5529125.87	464	62807.68	9	7.31
62806	300636.15	5529011.01	450	62815.57	99	9.78
62806	301041.55	5529058.12	466	62814.39	29	7.92

corrected mag	easting	northing	elev	un corrected mag	quality	correction
62807	301036.06	5529125.88	464	62814.1	9	7.31
62807	301036.08	5529125.84	464	62814.41	9	7.55
62809	300627.6	5529045.23	450	62817.69	99	9.12
62810	301036.04	5529125.86	464	62817.39	9	7.31
62810	301036.02	5529125.86	464	62817.2	9	7.04
62810	300758.96	5529496.27	468	62805.52	99	-4.93
62811	300798.94	5529055.17	462	62819.27	39	8.52
62811	300626.62	5529046.63	451	62818.01	99	7.01
62812	300507.2	5528970.29	451	62821.06	99	9.37
62813	300464.42	5529083.46	450	62822.3	99	9.59
62815	300634.01	5528993.92	450	62823.23	99	8.43
62815	301036.08	5529125.97	464	62822.05	9	6.7
62817	301036.03	5529125.8	464	62824.13	9	7.36
62818	300636.49	5529009.58	450	62828.01	99	9.79
62820	300876.99	5529242.37	463	62822.57	79	2.19
62821	300603.84	5528905.15	451	62829.34	99	8.74
62822	300635.8	5529009.97	450	62832.14	99	9.78
62824	301036.08	5529126.09	464	62830.69	9	6.95
62824	300796.75	5529054.44	462	62831.53	19	7.76
62825	300627	5529046.03	451	62832.31	99	7.04
62826	300635.85	5529011.99	450	62835.4	99	9.74
62829	300874.05	5529241.67	463	62830.56	89	2.04
62829	301036.07	5529125.95	464	62835.48	9	6.67
62829	301036.07	5529125.95	464	62835.94	9	6.67
62829	301036.05	5529125.9	464	62836.48	9	7.19
62830	301030.14	5529162.22	463	62833.59	39	3.87
62831	301035.98	5529125.88	463	62837.32	9	6.79
62832	301036.02	5529125.86	464	62839.12	9	7.1
62832	301036.01	5529125.84	464	62839.02	9	6.97
62835	300549.99	5529197.03	451	62844.26	99	9.14
62839	300626.72	5529046.15	451	62845.95	99	7.02
62841	301036.08	5529125.91	464	62848.05	9	6.81
62843	301036.1	5529125.95	464	62849.55	9	6.74
62844	300847.15	5529473.87	463	62837.53	89	-6.63
62847	300635.28	5529012.61	450	62856.63	99	9.7
62847	300765.92	5529493.05	469	62841.56	99	-5.67
62848	300483.36	5529015.53	450	62856.97	99	9.11
62848	300531.53	5528915.09	451	62856.77	99	8.44
62848	300627.87	5529044.96	450	62855.76	99	7.35
62851	301036	5529125.83	463	62857.42	9	6.74
62851	300486.99	5529206.69	450	62859.76	69	8.51
62851	301035.99	5529125.82	463	62858.08	9	6.69
62852	300558.16	5529188.29	452	62861.09	99	9.08
62852	300765.8	5529493	469	62846.58	99	-5.67
62855	300765.82	5529493.11	469	62849.49	99	-5.67

corrected mag	easting	northing	elev	un corrected mag	quality	correction
62855	300765.86	5529493.99	469	62849.97	99	-5.26
62856	300620.32	5528946.59	450	62866.46	99	10.91
62856	300765.89	5529493.59	469	62850.02	99	-5.54
62856	300765.87	5529494.03	469	62850.31	99	-5.27
62856	300765.83	5529493.98	469	62850.36	99	-5.27
62856	300765.84	5529493.97	469	62850.39	99	-5.28
62856	300765.87	5529494.03	469	62850.58	99	-5.28
62856	300765.92	5529493.75	468	62850.42	99	-5.51
62856	300765.97	5529494.01	468	62850.62	99	-5.43
62856	300765.84	5529493.2	469	62850.63	99	-5.65
62856	300765.92	5529494.07	468	62850.97	99	-5.36
62856	301071.3	5529162.96	464	62862.57	49	6.16
62856	300627.92	5529044.16	450	62865.53	99	9.1
62857	300765.99	5529494.1	468	62851.28	99	-5.41
62857	300765.89	5529494.02	469	62851.43	99	-5.31
62857	300765.92	5529494.08	469	62851.43	99	-5.31
62857	300765.95	5529494.08	468	62851.57	99	-5.39
62857	300765.81	5529493.33	469	62851.4	99	-5.59
62857	300765.83	5529493.24	469	62851.37	99	-5.63
62857	300765.91	5529494.04	469	62851.76	99	-5.3
62857	300765.86	5529493.99	469	62851.81	99	-5.3
62857	300765.83	5529493.27	469	62851.56	99	-5.61
62857	300765.97	5529493.92	468	62851.87	99	-5.46
62857	300765.92	5529494	468	62852.08	99	-5.32
62858	300765.92	5529494.05	468	62852.17	99	-5.34
62858	300765.95	5529493.83	468	62852.71	99	-5.49
62858	300765.84	5529493.39	469	62852.7	99	-5.57
62859	301036.08	5529125.9	464	62865.44	9	6.66
62859	300603.14	5528905.45	451	62867.56	29	8.74
62859	300627.44	5529045.04	450	62866.52	99	7.32
62861	300765.89	5529494.12	469	62855.21	99	-5.32
62862	300797.32	5529055.15	462	62869.57	29	7.83
62862	300627.8	5529045	451	62869.79	99	7.39
62869	301060.41	5529079.3	466	62875.78	69	7.2
62870	300635.31	5529013.55	450	62879.32	99	9.65
62871	300508.1	5528970.17	451	62880.6	99	9.32
62872	300627.38	5529045.07	451	62878.98	99	7.29
62872	300766.19	5529492.46	469	62866.73	99	-5.67
62874	300627.29	5529045.07	451	62881.21	99	7.22
62875	300627.32	5529045.07	451	62882.46	99	7.25
62875	300627.07	5529045.08	450	62882.36	99	7.12
62876	300633.5	5528994.12	450	62884.13	99	8.43
62876	300627.22	5529045.14	450	62883.6	99	7.15
62877	300627.26	5529045.03	451	62883.99	99	7.19
62879	300627.21	5529045.07	450	62885.9	99	7.17

corrected mag	easting	northing	elev	un corrected mag	quality	correction
62880	300626.92	5529045.16	451	62887.24	99	7.07
62881	300549.22	5529197.06	451	62890.14	99	9.27
62883	300549.5	5529196.78	451	62892.24	99	9.2
62884	300874.38	5529241.28	463	62886.32	69	2
62886	300626.92	5529045.58	451	62893.29	99	7.05
62887	301036.03	5529125.81	464	62893.69	9	6.68
62896	300464.08	5529122.88	451	62905.27	99	9.77
62896	300627.04	5529044.86	451	62903.34	99	7.1
62905	300505.49	5529232.27	451	62903.25	59	-1.54
62905	301036.11	5529125.91	464	62912.32	9	6.85
62906	300465.35	5529083.23	450	62915.68	99	9.55
62906	301036.05	5529125.84	464	62912.87	9	6.68
62906	300558.42	5529187.45	452	62915.51	99	9.12
62907	300627.07	5529044.82	451	62913.98	99	7.08
62915	300628.3	5529043.35	450	62923.7	99	9.07
62916	301054.83	5529242.57	462	62920.2	29	4.62
62918	300474.54	5529173.23	451	62926.96	49	9.04
62922	300627.63	5529043.84	451	62929.9	99	7.53
62928	300627.27	5529044.72	450	62935.44	99	7.44
62928	300627.24	5529044.35	450	62935.75	99	7.48
62931	300883.21	5529189.59	462	62936.81	39	6.11
62935	300619.55	5528946.5	450	62946.45	99	10.97
62937	300766.74	5529492.52	469	62930.92	99	-5.67
62939	300633.07	5528994.03	450	62947.55	99	8.44
62939	300628.14	5529042.52	450	62948.18	99	9.05
62944	300516.97	5529231.06	451	62942.76	99	-1.15
62945	300635.08	5529014.75	450	62954.31	99	9.61
62947	300508.69	5528969.66	451	62955.8	79	9.27
62948	300873.59	5529241.66	463	62950.3	89	2.08
62949	300484.48	5529015.39	450	62958.35	19	9.05
62951	300628.02	5529042.86	450	62958.24	99	7.61
62954	300558.55	5529186.47	452	62962.76	99	9.15
62955	300602.37	5528905.15	451	62963.84	99	8.73
62960	301036.03	5529125.88	463	62966.44	9	6.9
62961	300548.94	5529196.97	451	62970.28	99	9.33
62962	300628.44	5529041.36	450	62971.15	99	9.02
62963	300797.47	5529055.03	462	62970.69	29	7.91
62964	300627.36	5529043.47	450	62971.27	99	7.57
62965	300846.94	5529473.64	464	62958.2	89	-6.61
62966	300532.41	5528915.29	451	62973.98	49	8.41
62968	300509.52	5528969.9	451	62977.62	99	9.23
62972	301071.24	5529162.99	464	62978.2	59	6.04
62975	300870.77	5529189.56	461	62981.43	19	6.93
62975	300558.43	5529185.58	452	62983.74	99	9.19
62979	300548.72	5529197.22	451	62988.38	99	9.4

corrected mag	easting	northing	elev	un corrected mag	quality	correction
62983	300883.09	5529189.65	462	62989.16	49	6.13
62984	300877.17	5529242.45	463	62986.28	59	2.24
62986	300628.7	5529040.4	450	62994.67	99	9
62986	301059.65	5529078.98	466	62993.4	29	7.24
62987	300873.46	5529241.46	463	62989.51	89	2.17
62987	300873.51	5529241.55	463	62989.51	89	2.13
62991	300873.4	5529241.42	463	62993.32	89	2.21
62999	300873.31	5529241.33	463	63001.14	89	2.24
62999	301040.06	5529125.88	464	63006.47	49	7.34
63001	300627.64	5529042.02	450	63008.98	99	7.66
63002	300466.45	5529083.02	450	63011.21	99	9.48
63002	300485.26	5529015.05	450	63011.06	99	8.99
63004	300873.15	5529240.21	463	63006.31	49	2.37
63005	300516.14	5529231.37	451	63003.6	99	-1.19
63006	300628.23	5529041.25	450	63013.6	99	7.7
63009	300618.96	5528946.74	450	63020.1	99	11.02
63011	300873.15	5529241.1	463	63013.65	89	2.27
63014	300629.05	5529039.37	450	63022.79	99	9.06
63015	300872.97	5529240.97	463	63017.77	79	2.34
63017	300873.04	5529240.91	463	63018.97	89	2.31
63018	300465.09	5529122.71	451	63027.32	99	9.74
63018	300629.02	5529038.44	450	63026.81	99	9.11
63021	301070.51	5529161.97	464	63026.4	39	5.86
63021	300885.52	5529189.75	462	63027.42	49	6.08
63024	300533.21	5528914.93	451	63031.88	99	8.37
63026	300634.7	5529015.4	450	63036.02	49	9.57
63027	300632.27	5528994.05	450	63035.85	99	8.46
63029	300766.89	5529492.3	469	63023.67	99	-5.67
63036	300510.22	5528969.61	451	63045.5	99	9.18
63036	300627.89	5529040.3	450	63044.1	89	7.75
63037	300506.43	5529232.53	451	63035.44	49	-1.51
63042	300601.42	5528905.61	451	63050.55	99	8.72
63042	300629	5529037.42	450	63051.21	99	9.17
63045	301041.66	5529057.71	466	63052.98	29	7.94
63055	300846.61	5529473.84	464	63048.45	99	-6.58
63059	300767.05	5529492.21	469	63053.31	99	-5.66
63064	300548.07	5529197.14	451	63073.16	99	9.46
63064	300767.12	5529492.24	469	63058.23	99	-5.61
63065	300767.07	5529492.29	469	63059.51	99	-5.64
63066	300767.21	5529492.26	468	63060.71	99	-5.6
63067	300767.13	5529492.32	469	63061.14	99	-5.63
63069	300618.16	5528946.8	450	63079.74	99	11.08
63071	300767.15	5529492.23	468	63065.58	99	-5.57
63074	300628.6	5529039.54	450	63081.76	79	7.79
63075	300510.99	5528969.59	451	63084.61	99	9.14

corrected mag	easting	northing	elev	un corrected mag	quality	correction
63078	301070.35	5529162.05	464	63083.89	39	5.92
63080	300547.97	5529197.07	451	63089.19	99	9.51
63084	300629.35	5529036.55	450	63093.38	99	9.22
63085	300634.44	5529016.26	450	63094.58	99	9.5
63085	300548.03	5529196.8	451	63094.77	99	9.48
63086	300631.48	5528994.37	450	63094.86	99	8.5
63087	300558.74	5529184.69	452	63096.64	69	9.23
63088	300628.34	5529038.62	450	63096.18	99	7.85
63092	300486.27	5529015.07	450	63101.08	99	8.93
63095	300631.52	5528994.55	450	63103.26	99	8.47
63096	300631.31	5528994.14	450	63104.13	99	8.49
63101	301030.53	5529162.05	463	63105.08	49	3.86
63102	300467.77	5529082.69	450	63111.88	99	9.41
63104	300846.36	5529473.39	464	63097.77	99	-6.55
63105	301054.66	5529242.8	462	63109.42	29	4.68
63110	300798.77	5529054.86	462	63119.05	39	8.62
63114	300631.36	5528994.33	450	63122.88	99	8.53
63118	300534.22	5528914.62	451	63126.19	99	8.34
63120	300767.6	5529492.62	467	63114.63	99	-5.54
63123	300629.14	5529035.62	450	63132.21	99	9.28
63124	300600.44	5528905.87	451	63132.69	99	8.72
63124	300547.62	5529197.19	451	63133.61	19	9.53
63128	301054.68	5529242.65	462	63132.26	29	4.62
63131	300798.09	5529054.81	462	63139.63	39	8.62
63131	301046.25	5529241.77	462	63135.14	9	4.02
63132	300511.85	5528969.44	451	63140.59	69	9.09
63143	300628.38	5529037.58	450	63150.68	99	7.91
63147	300487.93	5529206.33	450	63155.84	69	8.41
63151	300628.48	5529036.33	450	63158.65	99	7.98
63153	300507.25	5529232.22	451	63151.14	59	-1.49
63156	301041.64	5529057.38	466	63164.22	29	8.37
63157	300628.82	5529034.66	450	63166.41	99	9.35
63157	300617.48	5528947.13	451	63168.62	99	11.13
63161	300465.91	5529122.31	451	63170.22	99	9.72
63164	300628.33	5529035.41	450	63172.47	99	8.04
63164	300487.22	5529014.77	450	63173.31	89	8.87
63166	301041.65	5529057.43	466	63174.25	19	8.32
63169	300877.61	5529242.59	463	63171.16	59	2.29
63170	300873.03	5529240	463	63171.98	39	2.37
63173	300468.5	5529082.11	450	63182.56	99	9.34
63175	300475.56	5529173.09	451	63184.37	99	9.02
63177	300634.21	5529017.33	450	63186.42	99	9.43
63177	300630.91	5528994.17	450	63185.57	99	8.57
63179	300515.1	5529231.47	451	63177.87	89	-1.22
63180	300767.81	5529492.4	467	63174.2	99	-5.5

corrected mag	easting	northing	elev	un corrected mag	quality	correction
63185	301041.66	5529057.4	466	63193.49	29	8.27
63186	300798.28	5529054.83	462	63194.55	39	8.51
63190	301041.72	5529057.51	466	63197.91	29	7.99
63190	300628.75	5529034.55	450	63198.34	79	8.1
63191	301041.73	5529057.54	465	63199	29	7.95
63192	301041.72	5529057.53	465	63199.98	29	7.98
63192	300547.11	5529197.21	451	63201.88	99	9.56
63195	301041.72	5529057.54	465	63202.8	29	7.96
63195	301070.27	5529162.8	464	63201.02	59	5.98
63197	301054.61	5529242.73	462	63201.3	29	4.67
63197	300628.44	5529033.75	450	63206.57	99	9.42
63198	301041.65	5529057.39	466	63205.96	19	8.22
63198	301041.74	5529057.48	465	63206.31	29	8.05
63199	301039.67	5529126.06	464	63206.45	49	7.38
63199	300512.56	5528969.07	451	63208.39	99	9.07
63200	300599.7	5528905.76	451	63208.91	99	8.73
63200	300845.81	5529473.8	464	63193.95	99	-6.52
63201	301041.73	5529057.5	466	63208.86	29	8
63204	300616.76	5528946.93	451	63214.79	99	11.13
63206	301041.68	5529057.42	466	63214.1	19	8.17
63206	301059.98	5529078.62	467	63213.93	79	7.48
63209	301041.73	5529057.45	465	63217.26	29	8.07
63210	301060.19	5529078.97	466	63217	79	7.32
63210	300558.97	5529183.92	452	63219.5	89	9.2
63211	301041.72	5529057.45	466	63219.39	29	8.1
63213	301041.71	5529057.43	466	63221.4	29	8.12
63215	300629.52	5529029.79	451	63223.41	99	8.44
63215	301041.76	5529057.48	465	63223.48	29	8.02
63216	300628.64	5529033.7	450	63223.84	99	8.17
63216	300535.12	5528914.71	451	63224.49	99	8.3
63218	300629.11	5529030.71	450	63226.46	99	8.37
63218	301059.98	5529078.64	467	63225.45	89	7.26
63219	301059.99	5529078.59	467	63225.84	79	7.21
63219	300798.42	5529054.71	462	63227.46	29	8.73
63219	301060.01	5529078.59	467	63226.68	79	7.55
63220	301060	5529078.59	467	63227.11	79	7.51
63221	301060	5529078.54	467	63228.82	79	7.58
63222	300882.24	5529189.41	462	63227.8	49	6.14
63224	300798.16	5529054.78	462	63231.93	29	7.99
63224	300798.31	5529054.86	462	63232.11	29	8.09
63224	301059.97	5529078.59	467	63231.92	69	7.62
63225	301059.98	5529078.58	467	63232.36	79	7.15
63225	300628.53	5529031.61	450	63233.77	99	8.3
63226	301059.94	5529078.65	467	63233.61	79	7.44
63227	300629.74	5529028.75	451	63235.17	99	8.51

corrected mag	easting	northing	elev	un corrected mag	quality	correction
63229	300798.3	5529054.8	462	63237.24	39	8.41
63229	301060.22	5529078.81	466	63236.35	49	7.36
63231	300628.37	5529032.62	450	63239.38	99	8.24
63232	301059.95	5529078.65	467	63239	78	7.39
63234	301041.58	5529057.27	466	63242.52	29	8.42
63234	301054.51	5529242.78	462	63239.03	29	4.7
63236	300872.93	5529240.45	463	63238.77	39	2.38
63238	300633.63	5529018.11	450	63247.46	99	9.36
63239	301053.67	5529158.39	464	63244.21	9	5.56
63240	301054.56	5529242.73	462	63244.74	29	4.65
63243	301059.92	5529078.55	467	63250.97	49	7.64
63244	301060.14	5529078.62	467	63251.54	79	7.72
63244	300488.06	5529014.36	450	63252.94	99	8.8
63244	300629.96	5529027.88	451	63253.01	29	8.59
63246	301059.98	5529078.56	467	63253.54	79	7.8
63247	300632.51	5529021.63	450	63256.05	49	9.06
63248	300632.72	5529020.58	450	63257	99	9.14
63248	300798.51	5529054.75	462	63257.64	29	9.69
63248	301059.9	5529078.59	467	63255.24	79	7.09
63249	301060.19	5529078.65	466	63257.07	79	7.59
63251	300633.18	5529020.03	450	63259.91	99	9.22
63251	300469.46	5529082.53	450	63260.13	89	9.27
63253	300870.99	5529189.63	461	63259.47	19	6.93
63253	301060.19	5529078.67	466	63260.83	79	7.57
63254	301059.95	5529078.55	467	63261.42	79	7.75
63254	301059.96	5529078.56	467	63261.8	79	7.78
63255	301060.12	5529078.63	467	63262.31	79	7.7
63255	301059.96	5529078.55	467	63262.66	79	7.77
63256	301054.53	5529242.74	462	63260.97	29	4.64
63257	300633.55	5529019.09	450	63266.15	19	9.29
63258	301060.18	5529078.62	467	63265.25	79	7.64
63258	301059.86	5529078.77	467	63265.35	69	7.28
63259	301060.16	5529078.65	467	63266.67	79	7.62
63259	300632.04	5529022.62	451	63268.12	89	8.97
63259	301059.94	5529078.55	467	63267.05	79	7.74
63261	301060.15	5529078.59	467	63268.38	79	7.69
63262	300798.25	5529054.74	462	63270.03	29	8.3
63263	301060.2	5529078.73	466	63270.06	69	7.4
63263	301060.08	5529078.6	467	63270.45	79	7.73
63263	300611.96	5529085.88	450	63272.36	99	9.36
63263	301041.63	5529057.36	466	63271.84	29	8.47
63264	300514.03	5529231.45	451	63262.24	79	-1.26
63265	300611.24	5529086.36	450	63274.08	99	9.35
63265	301054.71	5529242.59	462	63270.12	19	4.63
63266	301059.89	5529078.54	467	63273.77	79	7.69

corrected mag	easting	northing	elev	un corrected mag	quality	correction
63266	300630.14	5528994.63	450	63274.82	99	8.6
63267	300598.71	5528905.85	451	63275.45	69	8.73
63269	301059.86	5529078.55	467	63276.31	79	7.67
63269	301060.14	5529078.59	467	63276.52	79	7.67
63270	300631.43	5529023.64	451	63278.78	99	8.89
63270	300467	5529121.94	451	63279.63	99	9.69
63270	300798.52	5529054.73	462	63279.83	29	9.7
63270	301054.51	5529242.74	462	63274.81	29	4.64
63270	301059.9	5529078.54	467	63278.12	79	7.72
63272	301059.91	5529078.54	467	63279.6	79	7.81
63273	301060.16	5529078.6	466	63280.55	79	7.54
63273	301054.55	5529242.8	462	63278.19	29	4.71
63274	301059.99	5529078.53	467	63281.34	79	7.8
63274	300612.6	5529085.23	450	63283.27	99	9.38
63275	300513.44	5528969.36	451	63284.08	99	9.06
63275	300798.52	5529054.78	462	63284.69	29	9.62
63275	300798.54	5529054.72	462	63284.86	29	9.68
63275	301060.04	5529078.56	467	63283.04	79	7.75
63276	301059.97	5529078.52	467	63283.85	79	7.8
63277	301059.96	5529078.52	467	63284.92	79	7.8
63277	300798.5	5529054.77	462	63286.94	29	9.67
63279	301060.19	5529078.66	466	63285.95	79	7.44
63279	301054.51	5529242.72	462	63283.56	29	4.63
63279	300630.31	5529026.77	451	63287.67	79	8.66
63280	301059.98	5529078.53	467	63287.85	79	7.79
63280	300631.32	5529024.68	451	63289.08	99	8.81
63281	300798.47	5529054.69	462	63290.76	29	9.72
63281	300768.13	5529492.39	468	63275.62	29	-5.47
63282	301060.08	5529078.69	466	63289.04	79	7.52
63282	301059.93	5529078.52	467	63289.64	79	7.81
63283	300798.79	5529054.81	462	63291.74	29	8.83
63283	300798.49	5529054.69	462	63292.89	29	9.7
63284	300610.57	5529087.59	450	63293.14	19	9.29
63285	300615.96	5528947.25	451	63296.2	99	11.14
63285	301059.93	5529078.51	467	63292.9	79	7.81
63286	300546.59	5529197.41	451	63295.16	99	9.58
63286	301059.96	5529078.53	467	63293.77	79	7.78
63287	300612.75	5529084.38	450	63296.57	99	9.39
63287	300798.7	5529054.69	462	63296.26	29	9.06
63287	300798.54	5529054.69	462	63297.01	29	9.66
63288	300798.46	5529054.69	462	63297.24	29	9.71
63288	300627.54	5529033.25	450	63297.14	99	9.49
63288	301059.99	5529078.55	467	63295.53	79	7.76
63288	301059.9	5529078.88	467	63295.72	69	7.49
63288	300798.45	5529054.67	462	63297.98	29	9.72

corrected mag	easting	northing	elev	un corrected mag	quality	correction
63289	300630.75	5529025.85	451	63297.87	99	8.74
63290	301059.98	5529078.53	467	63297.71	79	7.78
63290	300798.52	5529054.67	462	63299.6	29	9.64
63290	300798.76	5529054.75	462	63299.55	29	9.25
63291	301059.97	5529078.53	467	63298.51	79	7.77
63291	300798.5	5529054.73	462	63300.95	29	9.71
63291	300798.71	5529054.71	462	63300.49	29	9.19
63292	300798.48	5529054.71	462	63301.39	29	9.71
63292	300798.7	5529054.72	462	63301.63	29	9.38
63294	300798.7	5529054.72	462	63303.76	29	9.28
63295	300798.53	5529054.78	462	63304.29	29	9.58
63296	300798.48	5529054.67	462	63305.3	29	9.71
63297	300798.35	5529054.69	462	63305.48	29	8.2
63299	300798.48	5529054.66	462	63308.31	29	9.72
63300	300798.74	5529054.69	462	63308.75	29	9.12
63300	301027.85	5529069.15	465	63307.71	19	7.48
63300	300798.71	5529054.72	462	63309.64	29	9.35
63301	300798.54	5529054.65	462	63310.25	29	9.61
63301	300798.72	5529054.72	462	63310.08	29	9.31
63301	300798.63	5529054.67	462	63310.36	29	9.44
63302	301059.89	5529078.87	466	63309.36	69	7.47
63302	300798.61	5529054.66	462	63311.83	29	9.49
63306	300870.99	5529189.57	461	63312.43	19	6.86
63307	300798.62	5529054.65	462	63316.1	29	9.43
63307	300798.57	5529054.65	462	63316.92	29	9.57
63308	300798.57	5529054.65	462	63317.45	29	9.55
63310	300613.31	5529083.86	450	63319.68	99	9.41
63311	300508.18	5529232.26	451	63309.08	49	-1.46
63311	300798.59	5529054.65	462	63320.46	29	9.52
63312	300798.65	5529054.66	462	63321.1	29	9.41
63312	300798.61	5529054.66	462	63321.25	29	9.51
63316	300798.61	5529054.65	462	63325.39	29	9.46
63317	300798.54	5529054.63	462	63326.45	29	9.59
63318	301059.49	5529078.68	467	63324.73	69	7.04
63318	300798.56	5529054.62	462	63327.29	29	9.54
63320	300798.75	5529054.65	462	63328.47	29	8.93
63320	300489.14	5529014.23	450	63329.05	99	8.74
63321	300798.73	5529054.66	462	63330.12	29	8.99
63323	300798.61	5529054.63	462	63331.99	29	9.47
63329	300798.54	5529054.73	462	63338.55	29	9.53
63330	300798.83	5529054.54	462	63338.73	29	8.73
63337	300798.5	5529054.63	462	63346.15	29	9.4
63337	300558.84	5529183.09	452	63345.93	79	9.17
63341	300610.31	5529087.71	450	63350.22	99	9.23
63342	300536.14	5528914.52	451	63350.11	89	8.27

corrected mag	easting	northing	elev	un corrected mag	quality	correction
63352	300514.25	5528968.99	451	63361.15	99	9.04
63356	300545.96	5529197.65	451	63365.5	99	9.55
63359	300613.92	5529083.29	450	63368.01	99	9.42
63360	301069.52	5529161.88	463	63365.9	39	5.69
63362	300845.39	5529473.68	463	63355.34	59	-6.5
63362	300476.49	5529172.76	451	63371.03	99	9.03
63365	300858.39	5529233.51	463	63366.94	49	1.91
63366	300476.79	5529172.74	451	63374.79	99	9.04
63368	300614.97	5528947.41	451	63378.99	99	11.14
63368	300597.88	5528906.08	451	63377.04	99	8.74
63372	300768.42	5529492.54	468	63366.19	99	-5.44
63374	301069.55	5529161.87	463	63379.86	39	5.63
63375	300509.14	5529231.99	451	63373.23	59	-1.43
63375	300470.18	5529081.89	450	63383.89	99	9.2
63375	300476.88	5529172.66	451	63383.74	99	9.04
63377	300626.62	5529033.56	450	63386.86	99	9.56
63379	300513.05	5529231.75	451	63377.52	69	-1.3
63381	301069.74	5529161.91	464	63386.69	39	5.8
63382	300871.02	5529189.54	461	63389.36	19	6.89
63383	301058.84	5529078.67	467	63390.05	19	7.35
63390	300877.34	5529242.82	463	63392.34	39	2.35
63390	300511.18	5529232.02	451	63388.96	59	-1.36
63399	300490.13	5529014.22	450	63407.51	99	8.68
63399	301059.44	5529078.78	467	63406.19	59	6.98
63400	300628.96	5528994.69	450	63408.76	99	8.64
63401	300798.55	5529054.63	462	63410.96	29	9.49
63402	300871.11	5529189.68	461	63408.67	19	6.61
63402	300609.62	5529087.26	450	63411.31	99	9.16
63405	300468.08	5529121.83	451	63414.9	99	9.67
63407	300545.38	5529197.57	451	63416.6	99	9.52
63408	300871.08	5529189.65	461	63414.64	9	6.75
63409	300871.08	5529189.63	461	63415.49	19	6.82
63410	300515.29	5528968.93	451	63418.65	99	9.03
63414	300798.59	5529054.61	462	63423.14	29	9.31
63416	301058.58	5529078.55	467	63422.82	19	7.3
63416	300613.73	5529082.43	450	63425.56	99	9.37
63418	300798.53	5529054.6	462	63427.47	29	9.23
63428	301069.19	5529161.95	463	63433.36	49	5.74
63431	300798.52	5529054.55	462	63439.39	29	8.83
63433	300798.46	5529054.49	462	63441.93	19	9.14
63434	300512.02	5529231.68	451	63432.37	69	-1.33
63434	300872.61	5529241.36	463	63436.67	19	2.38
63437	300871.11	5529189.63	461	63444.06	19	6.79
63441	301069.16	5529161.39	464	63446.26	39	5.45
63441	300798.5	5529054.52	462	63449.86	29	8.94

corrected mag	easting	northing	elev	un corrected mag	quality	correction
63447	300768.99	5529492.01	468	63441.36	99	-5.41
63454	300597.2	5528905.94	451	63462.42	99	8.74
63455	300537.07	5528914.14	451	63462.78	99	8.22
63457	300510.14	5529231.92	451	63455.47	59	-1.4
63457	300871.11	5529189.67	461	63463.77	19	6.68
63461	300871.16	5529189.55	461	63467.7	19	6.54
63467	301069.09	5529161.68	463	63472.09	49	5.57
63467	300871.08	5529189.6	461	63474.22	19	6.93
63468	300881.89	5529190.08	462	63474.39	49	6.16
63473	300613.97	5528947.43	451	63483.66	99	11.15
63474	300471.28	5529081.56	450	63482.72	99	9.14
63474	301069.06	5529161.45	464	63479.32	39	5.51
63475	300609.03	5529087.59	450	63483.64	99	9.1
63475	300844.91	5529473.7	463	63468.36	99	-6.47
63476	300559.16	5529182.43	452	63485.35	69	9.14
63480	300544.89	5529197.81	451	63489.25	99	9.48
63481	300476.92	5529172.76	451	63489.72	99	9.05
63482	300798.47	5529054.45	462	63491.2	19	9.05
63483	300625.7	5529033.85	450	63492.65	99	9.63
63484	300614.47	5529082.19	450	63493.45	99	9.31
63484	300489.07	5529205.96	450	63492.78	69	8.31
63485	301041.78	5529057.48	466	63493.44	19	8.63
63487	300490.96	5529013.99	450	63495.99	99	8.61
63495	300516.29	5528968.85	451	63503.9	99	9.01
63496	300544.34	5529197.81	451	63505.92	79	9.45
63515	300627.94	5528994.63	450	63523.93	99	8.67
63516	301039.02	5529126.05	464	63523.65	59	7.41
63518	301046.03	5529241.24	462	63521.01	19	3.29
63533	301069.12	5529161.27	464	63538.76	39	5.4
63534	300596.35	5528906.3	451	63542.43	99	8.77
63534	301041.89	5529057.47	466	63542.64	19	8.53
63537	300469.03	5529121.5	451	63546.22	99	9.64
63538	301045.45	5529241.33	462	63540.9	9	3.14
63539	300613.17	5528947.79	451	63549.98	99	11.15
63542	300608.33	5529087.6	450	63550.7	99	9.04
63552	301023.05	5529069.9	465	63560.86	9	8.67
63554	300544.14	5529197.76	451	63563.62	99	9.42
63556	300538.1	5528913.84	451	63564	99	8.16
63556	300543.74	5529197.95	451	63565.49	99	9.37
63567	301045.47	5529241.32	462	63570.3	9	3.16
63568	300472.38	5529081.29	450	63577.57	99	9.08
63571	300614.38	5529081.4	450	63579.79	99	9.26
63571	300769.21	5529491.84	468	63565.85	49	-5.39
63577	300491.86	5529013.44	450	63585.8	99	8.55
63580	301045.46	5529241.3	462	63582.93	9	3.2

corrected mag	easting	northing	elev	un corrected mag	quality	correction
63580	300517.06	5528968.49	451	63589.16	99	9.05
63581	300624.5	5529034.3	450	63590.77	99	9.63
63583	300844.64	5529473.8	464	63576.77	99	-6.45
63588	301045.45	5529241.29	462	63591.08	9	3.27
63590	301045.62	5529241.3	462	63592.93	9	3.12
63591	301045.46	5529241.3	462	63593.85	9	3.23
63598	301041.85	5529057.47	466	63606.74	19	8.58
63606	300627.27	5528995.13	450	63614.37	59	8.71
63608	300769.39	5529490.83	468	63603.01	99	-5.34
63615	300607.58	5529087.58	450	63624.45	99	9
63620	300559.3	5529181.52	452	63628.69	59	9.11
63626	300769.72	5529490.42	468	63620.85	99	-5.31
63628	300543.75	5529198.21	451	63637.02	99	9.32
63633	300595.46	5528906.41	451	63641.42	99	8.79
63637	300517.99	5528968.51	451	63645.77	99	9.09
63638	300612.23	5528947.58	451	63649.37	99	11.1
63647	300623.55	5529034.65	450	63656.71	99	9.64
63649	300769.34	5529491.6	469	63643.56	99	-5.36
63650	300492.7	5529013.55	450	63658.88	99	8.48
63665	300614.88	5529080.75	450	63673.79	99	9.2
63668	300769.8	5529489.58	468	63662.41	99	-5.24
63671	300477.64	5529172.3	451	63680.3	99	9.06
63676	300473.26	5529080.8	450	63685.31	99	9.01
63676	300539.08	5528913.87	451	63684.47	99	8.11
63681	300543.29	5529197.78	451	63689.82	99	9.26
63681	301036.37	5529125.63	464	63688.13	9	7.51
63686	301041.96	5529057.38	465	63694.75	9	8.69
63692	300623.09	5529034.92	450	63701.72	99	9.64
63695	300769.84	5529489.81	468	63689.62	99	-5.28
63700	300542.81	5529198.16	451	63708.74	9	9.21
63702	300858.85	5529233.5	463	63703.4	39	1.86
63706	300623.1	5529035.01	450	63716.02	99	9.65
63708	300519.05	5528968.18	451	63717.15	99	9.13
63709	300623.09	5529035.04	450	63718.38	99	9.65
63712	300622.95	5529034.84	450	63721.84	99	9.59
63722	300606.82	5529087.99	450	63731.22	99	8.96
63724	300469.97	5529121.17	451	63733.6	69	9.62
63732	300493.77	5529013.56	451	63740.47	99	8.42
63740	300594.44	5528906.31	451	63748.97	99	8.82
63748	300559.2	5529180.68	452	63757.27	79	9.08
63750	300625.88	5528995.21	450	63758.37	99	8.75
63757	300843.95	5529473.37	464	63750.46	89	-6.42
63760	300519.87	5528967.69	451	63769.13	69	9.17
63762	300611.51	5528948.01	451	63773.39	79	11.06
63773	300770.37	5529489.07	468	63767.54	99	-5.21

corrected mag	easting	northing	elev	un corrected mag	quality	correction
63775	300474.24	5529080.48	450	63783.85	99	8.95
63782	300622.19	5529034.93	450	63791.61	19	9.53
63792	300539.94	5528913.6	451	63800.3	99	8.05
63795	300615.51	5529080.08	450	63803.69	99	9.15
63800	300593.76	5528906.6	451	63809.33	69	8.84
63803	300871.32	5529189.69	461	63809	19	6.47
63804	301042.11	5529057.54	466	63812.19	19	8.66
63804	300880.83	5529189.76	462	63810.27	39	6.17
63810	301058.38	5529078.37	467	63816.54	39	6.88
63812	301058.77	5529078.36	467	63819.02	49	6.92
63815	300621.4	5529035.41	450	63824.15	99	9.48
63816	300605.82	5529088.3	450	63824.78	99	8.91
63822	300542.25	5529197.86	451	63830.91	99	9.16
63826	300494.31	5529013.31	451	63834.49	99	8.35
63840	300610.61	5528948.12	451	63850.61	99	11.01
63840	300559.32	5529179.61	452	63848.97	89	9.01
63842	300520.78	5528967.69	451	63850.93	99	9.21
63844	300490.04	5529205.98	450	63851.82	69	8.22
63845	300478.58	5529172.17	451	63854.25	99	9.1
63846	300770.41	5529488.28	469	63840.55	99	-5.17
63848	300470.91	5529121.01	451	63857.92	89	9.61
63860	300541.82	5529197.94	451	63869.1	99	9.09
63860	300625.08	5528995.04	450	63869.02	99	8.78
63865	300541.81	5529198.02	451	63873.99	99	9.12
63865	300475.24	5529080.44	450	63874.28	99	8.89
63874	300859.02	5529234.01	463	63875.69	39	1.8
63878	301054.45	5529242.38	462	63882.64	19	4.73
63878	300842.31	5529472.61	463	63871.59	79	-6.37
63886	300541.83	5529197.91	451	63894.84	99	9.05
63903	300843.26	5529473.69	463	63896.65	79	-6.4
63904	301031.45	5529161.97	463	63907.77	39	3.85
63906	300540.68	5528913.15	451	63914	99	8
63912	300620.37	5529035.59	450	63921.38	99	9.42
63912	300604.88	5529088.3	450	63921.23	99	8.87
63913	300521.76	5528967.18	451	63922.38	79	9.29
63915	300770.97	5529488.25	468	63909.58	99	-5.14
63915	301068.08	5529161.21	464	63920.08	39	5.34
63915	300495.26	5529013.4	450	63923.29	99	8.3
63932	300842.26	5529472.93	463	63925.36	79	-6.35
63934	300592.75	5528906.35	451	63943.34	99	8.87
63938	300878.12	5529243.08	463	63940.11	39	2.4
63941	300842.31	5529472.79	463	63934.57	79	-6.33
63946	300471.82	5529120.75	451	63956.09	99	9.6
63949	300609.73	5528948.36	451	63960.42	79	10.97
63955	300872.22	5529240.81	464	63957.01	29	2.39

corrected mag	easting	northing	elev	un corrected mag	quality	correction
63956	300624.59	5528995.11	450	63965	99	8.82
63958	300541.61	5529197.63	451	63966.53	99	9.02
63959	300522.58	5528966.64	451	63967.98	59	9.36
63963	300559.43	5529178.76	452	63972.07	89	8.94
63965	300476.23	5529080.09	450	63973.42	99	8.86
63970	300541.14	5529198.05	451	63978.83	19	8.98
63972	300619.44	5529035.84	450	63980.86	99	9.36
63976	300615.59	5529079.11	450	63985.52	99	9.08
63993	300842.72	5529472.82	463	63986.98	79	-6.38
64005	300841.88	5529472.78	463	63998.98	69	-6.29
64005	300859.12	5529233.62	462	64007.2	39	1.75
64016	300592.01	5528906.65	451	64024.48	99	8.91
64020	300603.79	5529088.69	450	64028.43	99	8.83
64023	300541.59	5528913.21	451	64031.4	99	7.96
64024	300859.19	5529233.79	462	64025.46	39	1.7
64029	300842.14	5529472.71	463	64022.38	79	-6.31
64029	301036.99	5529125.8	464	64036.8	19	7.48
64031	300479.21	5529171.83	451	64039.7	99	9.13
64031	300496.45	5529013.44	451	64039.37	89	8.24
64032	300620.02	5529071.5	450	64040.65	9	8.91
64039	301037.62	5529126.3	464	64046.55	39	7.46
64048	300523.5	5528967.05	451	64057.29	99	9.44
64060	300618.53	5529036.24	450	64069.08	99	9.28
64062	300608.64	5528948.82	451	64073.08	69	10.92
64071	301045.74	5529241.33	462	64074.7	9	3.3
64073	300477.05	5529079.73	450	64081.84	99	8.83
64075	301038.52	5529125.47	464	64082.6	59	7.44
64075	301067.96	5529160.95	464	64080.55	29	5.23
64076	300771.15	5529488.09	468	64070.41	99	-5.12
64076	300623.96	5528995.63	450	64085.15	99	8.86
64080	301067.89	5529160.86	464	64085.58	29	5.2
64082	300540.31	5529198.07	451	64091.02	99	9
64085	301067.89	5529160.88	464	64089.76	29	5.2
64086	301067.87	5529160.85	464	64090.95	29	5.19
64086	301067.92	5529160.91	464	64091.44	29	5.22
64088	300540.76	5529197.56	451	64096.75	99	8.99
64090	301067.81	5529160.87	464	64094.75	29	5.02
64091	301067.88	5529160.87	464	64095.93	29	5.2
64092	300559.04	5529178.16	452	64100.42	89	8.86
64095	300602.98	5529088.96	450	64104.23	99	8.84
64098	301067.83	5529160.87	464	64102.9	29	5.16
64100	300497.31	5529013.1	451	64108.44	99	8.19
64105	301067.78	5529160.84	464	64109.71	29	5.15
64105	301067.82	5529160.85	464	64109.74	29	5.17
64105	301046.2	5529241.12	462	64108.13	9	3.34

corrected mag	easting	northing	elev	un corrected mag	quality	correction
64105	301067.83	5529160.84	464	64110.63	29	5.19
64110	301067.74	5529160.85	464	64114.63	29	4.94
64110	301067.75	5529160.85	464	64114.85	29	4.98
64110	301067.79	5529160.84	464	64115.57	29	5.18
64112	300524.13	5528966.25	450	64121.07	79	9.51
64113	301067.75	5529160.83	464	64117.77	29	5.11
64114	301067.8	5529160.84	464	64119.33	29	5.19
64115	300591.29	5528906.53	451	64124.1	99	8.95
64118	300880.47	5529190.07	462	64123.7	29	6.19
64120	301067.79	5529160.88	464	64125.53	29	5.17
64121	300771.29	5529487.53	468	64115.49	99	-5.11
64121	301067.99	5529161.53	464	64126.05	39	5.28
64122	301067.75	5529160.88	464	64126.63	29	5.07
64122	300607.59	5528948.63	451	64132.88	79	10.84
64123	301067.64	5529160.73	464	64127.43	29	4.89
64130	300542.32	5528912.85	451	64137.77	99	7.92
64133	300477.97	5529079.39	450	64141.38	69	8.79
64148	300473.11	5529120.56	451	64158.04	99	9.58
64153	300616.04	5529078.53	450	64161.61	99	9.02
64154	300601.65	5529089.04	449	64162.71	99	8.87
64166	300559.54	5529177.41	452	64174.65	69	8.79
64166	300601.99	5529089.03	450	64175.06	99	8.85
64175	300601.55	5529089.22	450	64183.62	39	8.88
64177	300617.4	5529036.48	450	64186.59	99	9.2
64180	300479.77	5529171.55	451	64188.77	89	9.17
64197	300540.11	5529198.18	451	64205.95	99	9.01
64197	300859.4	5529233.78	463	64198.95	39	1.66
64198	300622.84	5528995.47	450	64206.6	99	8.89
64199	300871.67	5529240.91	464	64201.64	29	2.39
64207	300590.52	5528906.85	451	64215.96	99	8.99
64215	300498.26	5529012.69	451	64222.82	99	8.13
64216	300772.14	5529487.75	468	64210.68	69	-5.09
64220	300525.18	5528966.48	450	64230.03	89	9.59
64231	301054.38	5529242.37	462	64235.9	19	4.76
64236	300601.06	5529088.86	450	64245.31	99	8.89
64246	300539.92	5529197.8	451	64255.36	99	9.02
64250	301067.77	5529161.24	464	64255.64	29	5.25
64253	300478.99	5529079.22	450	64261.63	99	8.76
64259	300491.16	5529205.69	450	64267.08	59	8.12
64261	300600	5529089.43	450	64270.39	49	8.94
64262	300543.11	5528912.92	451	64269.82	99	7.89
64265	301027.73	5529069.56	465	64272.07	9	7.48
64270	300616.34	5529036.71	450	64279.56	99	9.11
64272	300539.39	5529198.05	451	64281.28	69	9.03
64279	300606.89	5528949.08	451	64290.03	79	10.77

corrected mag	easting	northing	elev	un corrected mag	quality	correction
64282	301058.29	5529077.72	467	64289.19	39	6.79
64293	300599.49	5529089.51	449	64302.18	99	9.2
64295	300589.6	5528906.79	451	64304.1	99	9.03
64297	300559.63	5529176.43	452	64305.53	79	8.72
64297	300841.55	5529472.96	463	64290.56	79	-6.26
64298	300599.94	5529089.15	449	64307.34	99	9.03
64299	300474.07	5529120.32	451	64308.28	99	9.57
64302	301067.29	5529160.83	464	64306.6	29	4.84
64302	300599.97	5529089.1	449	64311.12	99	9.07
64303	300841.72	5529473.28	463	64296.58	69	-6.18
64306	300599.94	5529089.02	449	64314.62	99	9.12
64308	300621.83	5528995.55	450	64316.66	99	8.91
64308	301045.86	5529241.48	462	64311.42	9	3.34
64311	300599.93	5529088.98	449	64320.31	99	9.15
64313	300599.8	5529089.13	450	64321.75	99	8.98
64319	300599.39	5529089.3	450	64327.99	99	9.17
64320	300841.79	5529473.25	463	64313.62	69	-6.17
64323	300499.22	5529012.81	450	64331.3	99	8.08
64333	300599.71	5529089.51	450	64342.14	99	9.22
64337	300616.71	5529078	450	64346.13	99	8.95
64341	300880.33	5529190.36	462	64346.78	39	6.19
64344	300526.07	5528966.12	450	64353.51	69	9.64
64345	300841.55	5529473.18	463	64338.62	79	-6.2
64354	300543.76	5528912.81	451	64362.18	99	7.85
64357	300598.83	5529089.7	450	64366.3	99	9.23
64364	300599	5529089.96	450	64372.74	97	9.23
64369	301067.5	5529161.34	464	64373.95	39	5.26
64371	300599.13	5529089.51	450	64380.67	99	9.25
64374	300479.96	5529078.9	450	64382.45	99	8.73
64374	300480.55	5529171.19	451	64383.12	89	9.2
64376	300606.03	5528949.25	451	64387	99	10.69
64378	300598.81	5529089.28	450	64387	99	9.24
64378	300615.25	5529036.97	450	64387.25	99	9.03
64383	300599.03	5529089.35	449	64391.75	99	9.16
64386	300559.55	5529175.37	452	64394.28	89	8.65
64386	300598.91	5529089.25	449	64395.16	99	9.11
64389	300598.03	5529090.22	449	64398.29	9	9.21
64390	300598.89	5529089.24	449	64398.64	99	9.1
64390	300841.64	5529473.17	463	64383.7	69	-6.15
64391	300588.73	5528906.78	451	64399.63	99	9.07
64392	300841.62	5529473.31	463	64385.7	79	-6.22
64392	300598.88	5529089.21	449	64401.07	99	9.1
64393	300598.49	5529089.6	449	64401.87	99	9.17
64394	300841.53	5529473.21	463	64387.61	79	-6.24
64394	300599.13	5529089.32	449	64403.29	99	9.15

corrected mag	easting	northing	elev	un corrected mag	quality	correction
64394	300598.67	5529089.33	449	64403.39	99	9.1
64395	300527.1	5528965.99	450	64404.59	99	9.7
64399	300598.11	5529090.13	449	64408.67	27	9.22
64403	300598.16	5529089.86	449	64412.2	98	9.2
64411	300598.73	5529089.21	449	64420.59	99	9.11
64412	301045.84	5529241.43	462	64415.53	9	3.39
64413	300878.5	5529243.35	463	64415.44	29	2.45
64414	300538.9	5529197.91	451	64422.9	99	9.08
64415	300500.23	5529012.87	450	64423.36	99	8.04
64415	300598.03	5529089.57	448	64424.61	99	9.18
64419	301058.03	5529077.53	467	64425.68	39	6.84
64419	300878.55	5529243.32	463	64421.36	29	2.4
64422	300598.72	5529089	449	64431.63	97	9.14
64423	300598.09	5529089.59	449	64432.35	99	9.19
64427	300878.51	5529243.36	463	64429.81	29	2.45
64428	300474.57	5529119.91	451	64437.58	99	9.56
64432	301032.25	5529161.23	463	64435.91	39	3.92
64438	300597.67	5529089.5	449	64447.23	29	9.11
64442	300598.26	5529089.72	449	64451.53	99	9.11
64443	300878.49	5529243.33	463	64445.16	29	2.45
64447	300597.61	5529089.42	449	64455.82	59	9.12
64451	300621.09	5528995.83	450	64460.36	99	8.94
64452	300538.44	5529198.07	451	64461.06	49	9.13
64455	300859.52	5529234.12	463	64456.32	39	1.61
64455	300772.31	5529487.14	468	64450.02	99	-5.08
64461	300559.96	5529174.7	452	64469.8	99	8.58
64463	300878.58	5529243.38	463	64465.45	29	2.45
64463	300474.64	5529119.75	451	64472.92	99	9.56
64465	300878.61	5529243.38	463	64466.96	29	2.38
64467	300878.6	5529243.38	463	64468.94	29	2.35
64471	300588.35	5528907.19	451	64480.37	99	9.1
64480	300878.59	5529243.34	463	64481.95	29	2.43
64482	300527.97	5528966.03	450	64491.32	89	9.75
64482	300878.63	5529243.4	463	64484.63	29	2.32
64486	300841.3	5529472.82	464	64479.54	69	-6.13
64486	300878.63	5529243.4	463	64488.69	29	2.33
64487	300597.83	5529089.34	449	64495.93	99	9.14
64493	300480.9	5529078.57	450	64501.43	79	8.74
64496	300614.54	5529037.4	450	64504.75	99	8.95
64498	300878.66	5529243.41	463	64500.68	29	2.31
64501	300878.48	5529243.54	463	64503.33	29	2.45
64504	300500.82	5529012.4	450	64512.02	99	8
64504	300605.02	5528949.51	450	64514.74	89	10.62
64506	300859.55	5529234.22	464	64507.53	39	1.47
64509	301067.31	5529160.92	464	64513.38	29	4.8

corrected mag	easting	northing	elev	un corrected mag	quality	correction
64511	300859.63	5529234.33	464	64512.31	39	1.46
64513	300871.49	5529189.94	461	64519.31	19	6.4
64516	300878.67	5529243.41	463	64518.04	29	2.31
64516	300859.46	5529233.97	464	64517.81	39	1.48
64518	300859.45	5529233.98	464	64519.02	39	1.52
64520	300859.74	5529234.45	465	64521.11	39	1.45
64520	300544.61	5528912.69	451	64528.19	59	7.81
64523	300481	5529170.93	451	64531.74	79	9.24
64530	300859.5	5529234.33	464	64531.49	39	1.49
64531	300859.15	5529234.33	464	64532.93	39	1.57
64531	300859.65	5529234.37	465	64532.88	39	1.46
64532	300859.41	5529234.36	464	64533.33	39	1.51
64533	300859.81	5529234.46	465	64534.69	39	1.44
64535	300859.57	5529234.24	463	64536.51	39	1.57
64537	300859.76	5529234.39	465	64538.52	39	1.43
64545	300859.32	5529234.35	464	64546.09	39	1.54
64547	300475.46	5529119.78	451	64556.43	99	9.56
64551	300841.27	5529472.77	464	64544.51	59	-6.12
64551	300528.66	5528965.54	450	64560.64	99	9.81
64551	300597.33	5529089.72	449	64560.07	99	9.16
64570	300772.57	5529487.24	468	64564.93	99	-5.06
64570	300559.96	5529173.73	452	64578.62	99	8.5
64579	300587.66	5528906.97	451	64588.34	99	9.12
64580	300878.73	5529243.45	463	64582.2	29	2.3
64584	300538.19	5529197.73	451	64593.31	99	9.17
64586	300481.78	5529078.41	450	64594.59	99	8.76
64586	300603.93	5528949.77	450	64596.69	99	10.54
64591	300616.71	5529077.07	450	64599.54	99	8.89
64593	300545.54	5528912.85	451	64600.87	79	7.8
64600	300620.18	5528996.07	450	64608.9	99	8.96
64607	300501.88	5529012.55	450	64615.34	99	7.96
64616	300529.41	5528965.8	450	64625.6	99	9.86
64618	300596.28	5529089.73	449	64626.93	79	9.19
64620	300613.29	5529037.7	450	64628.68	99	8.9
64626	300537.62	5529198.15	451	64634.74	69	9.22
64628	300773.19	5529487.29	468	64622.49	99	-5.06
64637	300560.12	5529172.59	452	64644.94	79	8.43
64647	300502.3	5529011.59	450	64654.52	99	7.92
64648	300501.92	5529011.48	451	64656.03	99	7.83
64654	300840.75	5529473.12	463	64647.46	69	-6.11
64656	300502.12	5529011.33	451	64663.58	99	7.82
64665	300476.41	5529119.9	451	64674.6	69	9.56
64670	300502.48	5529011.36	450	64677.65	99	7.79
64671	300501.93	5529011.62	451	64679.15	99	7.81
64675	300502.43	5529011.44	450	64682.51	99	7.78

corrected mag	easting	northing	elev	un corrected mag	quality	correction
64675	300502.34	5529011.52	451	64682.59	99	7.8
64676	300537.34	5529198.03	451	64685	59	9.27
64677	300502.02	5529011.5	451	64684.73	99	7.88
64678	301058.23	5529076.89	467	64684.64	39	6.75
64680	300502.62	5529011.7	450	64687.94	99	7.88
64682	300587.05	5528907.37	451	64690.87	99	9.15
64683	300603.05	5528949.75	451	64693.93	79	10.47
64684	300502.55	5529011.65	450	64691.82	99	7.8
64686	300878.8	5529243.42	463	64688.43	29	2.45
64688	300502.61	5529011.64	450	64695.33	99	7.82
64690	300502.64	5529011.67	450	64697.34	99	7.84
64691	300502.65	5529011.7	450	64698.51	99	7.86
64701	300482.78	5529078.13	450	64709.69	99	8.77
64702	300530.02	5528965.24	450	64712.21	99	9.85
64703	300502.81	5529011.68	451	64711.41	99	7.92
64704	300492.3	5529205.39	450	64711.71	59	8.02
64713	300595.48	5529089.97	449	64721.84	99	9.21
64717	300859.24	5529234.56	464	64718.54	39	1.6
64724	300537.04	5529198.21	451	64733.39	99	9.31
64730	300612.22	5529037.96	450	64738.81	79	8.85
64745	300773.25	5529486.91	469	64740.08	99	-5.06
64752	300560.46	5529171.75	452	64760.02	59	8.36
64757	300619.24	5528995.99	450	64766.41	99	8.99
64759	300530.88	5528965.34	450	64769.04	89	9.84
64761	301046.8	5529241.59	462	64765.23	9	4.03
64767	300546.19	5528912.42	451	64775.15	99	7.78
64770	300586.5	5528907.2	451	64779.06	99	9.17
64772	300502.95	5529011.54	451	64779.7	39	7.97
64774	300481.98	5529170.68	451	64783.46	89	9.29
64781	300879.48	5529189.81	462	64786.98	29	6.19
64783	301054.11	5529242.3	462	64788.22	19	4.78
64786	300503.2	5529011.35	451	64793.86	99	8.01
64791	301046.37	5529241.32	462	64794.43	9	3.46
64798	300594.56	5529090.58	449	64806.96	99	9.24
64799	300773.61	5529486.9	469	64794.44	99	-5.05
64805	300536.6	5529197.92	451	64814.12	99	9.35
64805	300483.57	5529077.89	450	64813.9	99	8.79
64809	300602.19	5528950.2	450	64819.65	99	10.4
64818	300840.3	5529472.8	463	64812.16	69	-6.11
64834	300504.14	5529011.45	451	64841.99	99	8.06
64845	301045.98	5529241.32	462	64848.21	9	3.44
64845	300531.87	5528965.04	450	64854.61	89	9.84
64860	300611.31	5529038.35	450	64869.26	99	8.79
64861	300536.2	5529198.33	451	64870.87	99	9.4
64862	300617.32	5529076.73	450	64870.51	89	8.82

corrected mag	easting	northing	elev	un corrected mag	quality	correction
64866	300477.36	5529119.74	451	64875.9	99	9.56
64875	300560.41	5529171.03	452	64882.83	79	8.32
64875	300593.75	5529090.41	449	64884.01	99	9.29
64881	300585.55	5528907.41	451	64890.52	99	9.2
64884	300535.17	5529198.47	451	64893.23	89	9.48
64884	301042.45	5529056.76	466	64892.69	9	8.71
64886	300618.1	5528995.92	450	64895.05	99	8.99
64887	301058.22	5529076.68	467	64893.84	29	6.69
64895	301058.19	5529076.8	467	64901.21	39	6.71
64898	300503.83	5529011.56	451	64905.97	99	8.12
64899	301027.44	5529069.91	465	64906.93	9	7.47
64900	300504.13	5529011.2	451	64908.15	99	8.17
64908	300504.26	5529011.12	451	64916.38	99	8.23
64909	300535.82	5529198.05	451	64918.71	99	9.44
64913	300532.46	5528964.69	450	64922.49	99	9.83
64913	301042.31	5529056.88	466	64921.57	9	8.74
64914	300484.45	5529077.86	450	64922.72	99	8.8
64923	301054.12	5529158.73	464	64928.19	9	5.58
64923	300601.34	5528950.17	450	64933.24	99	10.33
64928	300504.72	5529010.81	451	64935.87	99	8.28
64938	300560.53	5529170.04	452	64946.68	69	8.28
64946	300879.54	5529189.71	462	64952.24	29	6.18
64947	300879.48	5529189.64	462	64952.88	29	6.18
64952	300547	5528912.33	451	64960.08	79	7.77
64956	300482.51	5529170.12	451	64965.43	49	9.33
64962	300593.04	5529090.81	449	64971.81	99	9.33
64966	300871.05	5529240.42	464	64968.09	29	2.37
64970	300585.06	5528907.15	451	64979.31	99	9.22
64973	300773.94	5529486.24	468	64968.2	99	-5.05
64993	301066.54	5529161.48	464	64997.63	39	4.75
64995	300839.95	5529472.52	464	64988.95	59	-6.1
64995	300533.37	5528964.72	450	65004.98	89	9.82
64997	300534.96	5529198.44	451	65006.38	89	9.47
64997	300505.33	5529011.23	451	65005.4	99	8.34
65004	300610.32	5529038.63	450	65012.91	99	8.74
65019	300478.11	5529119.28	451	65028.97	99	9.56
65030	300485.7	5529077.62	450	65038.43	99	8.83
65032	300584.3	5528907.64	451	65041.37	9	9.24
65036	300592.24	5529090.65	449	65045.21	99	9.38
65038	300600.26	5528950.39	450	65048.5	79	10.26
65039	300560.93	5529169.36	452	65047.06	69	8.23
65051	300617.28	5528996.43	450	65059.88	99	9
65053	300774.11	5529485.73	469	65048.15	99	-5.05
65056	300534.55	5529198.21	451	65065.16	99	9.46
65059	301046.63	5529241.23	462	65062.53	9	3.4

corrected mag	easting	northing	elev	un corrected mag	quality	correction
65070	300547.83	5528912.26	451	65077.8	99	7.75
65080	300617.62	5529075.99	450	65089.1	89	8.81
65088	300534.17	5528964.22	450	65098.14	79	9.75
65110	300591.67	5529091.16	449	65119.13	99	9.42
65128	300506.33	5529010.89	450	65136	19	8.37
65130	300879.32	5529243.33	463	65132.27	19	2.29
65130	300533.89	5529198.52	451	65139.67	89	9.46
65132	300533.52	5529198.6	451	65141.4	89	9.45
65139	300486.3	5529077.24	450	65147.38	99	8.86
65140	301066.32	5529160.96	464	65145.13	29	4.68
65145	300879.43	5529189.77	462	65150.84	29	6.18
65148	300599.54	5528950.69	450	65158.19	79	10.19
65156	301066.11	5529160.94	464	65160.31	29	4.7
65159	300493.29	5529205.51	450	65166.74	49	8.02
65161	300590.9	5529091.03	449	65170.75	99	9.47
65162	300583.77	5528907.31	451	65171.33	99	9.25
65166	300609.26	5529038.76	450	65174.99	59	8.69
65172	300560.82	5529168.45	452	65180.33	79	8.19
65177	300619.48	5529072.27	450	65186.22	19	8.84
65195	300535.25	5528964.21	450	65205.13	99	9.68
65196	300879.24	5529189.88	462	65202.61	29	6.13
65209	300507.31	5529010.71	450	65217.74	99	8.4
65212	300561.1	5529167.46	452	65220.3	69	8.15
65221	300548.53	5528912.03	451	65229.15	99	7.74
65224	300774.89	5529485.43	469	65219.27	99	-5.06
65227	300487.25	5529077.25	450	65236.12	99	8.9
65230	300533.12	5529198.74	451	65239.57	89	9.44
65230	301032.76	5529161.62	463	65234.14	29	4
65235	301053.81	5529242.15	462	65239.48	19	4.81
65244	300590.16	5529091.3	449	65253.97	99	9.51
65245	300616.1	5528996.59	450	65253.55	99	9
65250	300483.44	5529170.04	451	65259.32	69	9.38
65258	300532.62	5529198.8	451	65267.34	69	9.38
65262	300608.29	5529039.12	450	65270.27	99	8.72
65266	300598.64	5528950.49	450	65276.13	69	10.11
65271	300879.13	5529189.75	462	65277.44	9	6.15
65277	300479.3	5529118.87	451	65286.18	39	9.56
65282	301057.68	5529076.73	467	65288.98	29	6.68
65287	300583.07	5528907.77	451	65296.26	99	9.27
65294	300536.28	5528963.97	450	65304.01	79	9.6
65296	300561.59	5529166.64	452	65303.91	79	8.16
65299	300589.74	5529091.16	449	65308.35	99	9.55
65308	300839.07	5529472.79	463	65301.81	59	-6.09
65322	301066.11	5529160.89	464	65327.07	19	4.65
65333	300488.34	5529076.93	450	65342.39	99	8.93

corrected mag	easting	northing	elev	un corrected mag	quality	correction
65335	300597.89	5528951.14	450	65345.07	99	10.04
65345	300508.15	5529010.86	450	65353.55	89	8.44
65362	300537.25	5528963.52	450	65371.41	89	9.53
65367	300859.99	5529234.28	464	65369.06	29	1.63
65383	300607.37	5529039.56	450	65391.44	99	8.75
65383	300549.32	5528912.16	451	65390.56	99	7.76
65384	300532.15	5529198.73	451	65392.97	99	9.32
65384	300589.19	5529091.46	450	65393.81	99	9.58
65391	300774.94	5529485.19	469	65385.96	99	-5.06
65414	300531.75	5529199.06	451	65423.33	99	9.25
65419	300614.95	5528996.43	450	65428.09	99	9.01
65422	300870.84	5529239.51	463	65424.22	19	2.34
65430	300561.36	5529165.93	452	65438.53	49	8.17
65441	300488.91	5529076.44	450	65450.35	49	8.96
65442	300582.23	5528907.79	451	65450.99	99	9.29
65445	300480.44	5529118.58	451	65454.6	99	9.56
65448	300509.1	5529010.56	450	65456.08	69	8.47
65453	300617.92	5529075.22	450	65461.56	59	8.8
65457	300538.08	5528963.59	450	65466.89	69	9.46
65464	301046.18	5529241.3	462	65467.78	9	3.5
65477	300775.1	5529484.93	469	65471.71	99	-5.07
65477	300596.8	5528951.21	450	65487.19	99	9.96
65482	300588.41	5529091.18	449	65491.99	69	9.62
65487	300561.55	5529164.79	452	65495.22	69	8.17
65505	300577.71	5529136.31	452	65513.53	89	8.43
65512	300838.64	5529472.21	463	65506.26	59	-6.08
65515	300577.76	5529136.48	452	65523.02	99	8.39
65526	300577.55	5529135.45	452	65534.33	79	8.52
65538	300538.77	5528962.97	450	65547.15	99	9.36
65540	300531.27	5529198.99	451	65549.41	99	9.19
65544	300577.67	5529136.17	452	65552.68	99	8.47
65546	300550.05	5528911.93	451	65554.12	99	7.78
65554	300606.19	5529039.92	450	65562.92	99	8.77
65556	300581.19	5528907.79	451	65565.28	59	9.31
65556	300530.94	5529199.34	451	65565.62	49	9.13
65558	300577.12	5529136.69	452	65566.67	99	8.35
65567	300489.9	5529076.41	450	65575.68	99	9
65569	301046.69	5529241.43	462	65572.41	9	3.51
65571	300510.23	5529010.39	450	65579.86	99	8.5
65578	300587.65	5529091.61	450	65588.11	99	9.66
65580	300484.03	5529169.41	451	65589.12	49	9.42
65585	300595.74	5528951.48	450	65594.73	69	9.89
65590	300539.52	5528963.12	450	65598.84	99	9.27
65590	300613.96	5528996.46	450	65599.11	99	9.01
65592	300539.49	5528963.13	450	65601.3	99	9.17

corrected mag	easting	northing	elev	un corrected mag	quality	correction
65598	300539.47	5528963.18	450	65606.83	99	9.08
65598	300494.27	5529205.27	450	65606.2	59	8.02
65605	300539.54	5528963.21	450	65614.3	99	8.98
65610	300539.59	5528963.2	450	65618.54	99	8.9
65628	300481.59	5529118.41	451	65637.64	99	9.55
65636	301057.43	5529076.57	467	65642.32	29	6.66
65637	300561.85	5529163.68	452	65645.66	29	8.18
65645	300775.92	5529484.64	468	65639.74	99	-5.07
65645	300539.76	5528963.12	450	65653.9	99	8.82
65658	300576.77	5529137.1	452	65666.67	99	8.32
65664	300586.94	5529091.47	450	65673.92	89	9.64
65669	300490.88	5529076	450	65678.14	99	9.03
65674	300491.12	5529076.1	450	65683.13	99	9.14
65674	300491.15	5529076.09	450	65683.22	99	9.1
65676	300491.13	5529076.1	450	65684.84	99	9.15
65678	300605.34	5529040.1	450	65686.72	99	8.8
65679	300491.21	5529076.05	450	65688.03	99	9.07
65689	300491.19	5529076.05	450	65697.72	99	9.16
65690	300530.46	5529199.05	451	65699.25	99	9.07
65693	300576.41	5529137.36	452	65701.32	99	8.28
65703	300576.91	5529135.15	452	65711.97	39	8.56
65716	300550.85	5528911.69	451	65723.38	99	7.8
65717	300530.22	5529199.31	451	65725.57	99	9.02
65719	300775.78	5529484.26	468	65713.79	99	-5.08
65719	301027.02	5529069.62	465	65726.81	9	7.47
65721	300540.49	5528962.61	450	65730.17	99	8.74
65722	300511.15	5529010.53	450	65730.95	99	8.5
65728	300776	5529484.26	468	65722.47	99	-5.1
65732	300838.35	5529472.16	464	65726.08	49	-6.07
65734	300884.21	5529243.92	463	65736.72	9	2.68
65736	300491.54	5529075.59	450	65745.28	99	9.18
65739	300594.99	5528952.14	450	65748.38	99	9.81
65748	300580.47	5528908.21	451	65757.27	99	9.32
65753	300586.1	5529092.04	450	65762.91	99	9.63
65755	300561.79	5529162.93	452	65763.56	59	8.19
65757	300878.55	5529189.94	462	65763.1	19	6.05
65762	300575.89	5529137.31	452	65770.43	99	8.25
65775	300612.99	5528996.89	450	65784.2	99	9
65778	300562.25	5529162.02	452	65786.13	69	8.25
65784	300492.11	5529075.7	450	65793.61	79	9.19
65795	300484.85	5529169.4	451	65804.51	69	9.47
65795	300604.58	5529040.31	450	65803.94	99	8.83
65796	300541.34	5528962.55	450	65804.75	99	8.66
65798	300575.79	5529138.01	452	65806.2	99	8.21
65804	300576.16	5529135.68	452	65812.79	99	8.6

corrected mag	easting	northing	elev	un corrected mag	quality	correction
65826	300618.46	5529074.66	450	65835.17	49	8.79
65833	300585.48	5529092.01	450	65842.98	99	9.61
65834	300529.95	5529199.32	451	65842.81	99	8.96
65839	300482.6	5529118.01	451	65848.85	99	9.55
65841	300575.05	5529138.18	452	65848.76	99	8.21
65850	300512.09	5529010.15	450	65858.32	29	8.5
65851	300878.49	5529190.56	462	65857.2	19	6.08
65859	301046.38	5529241.44	462	65862.92	9	3.55
65865	300492.47	5529075.38	450	65874.14	99	9.2
65865	300593.87	5528952.3	450	65874.86	99	9.72
65869	300579.75	5528907.96	451	65878.29	69	9.34
65880	300529.67	5529199.25	451	65888.95	99	8.91
65888	300551.71	5528911.74	451	65895.49	99	7.82
65894	300542.34	5528962.46	450	65902.67	99	8.58
65914	300562.04	5529161.24	452	65921.85	69	8.31
65914	300584.72	5529092.1	450	65923.34	19	9.6
65917	300776.63	5529484.13	468	65912.1	99	-5.11
65924	300603.59	5529040.55	450	65932.62	99	8.89
65929	300872.37	5529189.66	461	65935.63	19	6.25
65934	300837.71	5529472.37	463	65927.57	49	-6.06
65934	301033.26	5529161.55	463	65938.35	19	4.07
65935	300512.96	5529009.8	450	65943.8	99	8.49
65938	300574.39	5529139.14	452	65946.58	99	8.22
65940	300574.77	5529138.73	452	65948.07	99	8.22
65943	300492.97	5529075.18	450	65951.94	99	9.19
65947	300611.76	5528996.83	450	65955.79	99	9
65948	301065.06	5529160.63	464	65953.01	19	4.58
65965	300619.3	5529073.24	450	65974.09	19	8.77
65968	300529.38	5529199.52	451	65976.63	79	8.85
65969	301053.68	5529241.77	462	65973.82	19	4.83
65971	300776.45	5529483.66	468	65966.08	99	-5.13
65974	300543.19	5528962.06	450	65982.23	99	8.54
65978	300575.24	5529136.19	452	65986.66	99	8.61
65981	300592.86	5528952.52	450	65990.88	79	9.64
65994	300561.85	5529160.53	452	66002.48	79	8.38
66019	300872.33	5529189.77	462	66025.64	19	6.18
66027	300573.8	5529139.47	452	66034.78	39	8.23
66027	300860.66	5529235.85	464	66028.62	29	1.66
66028	300618.97	5529073.98	450	66037.14	29	8.78
66040	300583.87	5529092.05	450	66050.06	99	9.58
66042	300578.81	5528908.25	451	66050.85	89	9.35
66047	300574.89	5529136.21	452	66055.76	99	8.62
66051	300493.99	5529075.16	450	66059.86	99	9.19
66055	300483.68	5529117.61	451	66064.93	69	9.55
66060	300552.19	5528911.39	451	66067.63	99	7.84

corrected mag	easting	northing	elev	un corrected mag	quality	correction
66060	300495.39	5529205.2	450	66068.12	49	8.01
66062	300573.48	5529140.12	452	66070.68	89	8.23
66063	300870.07	5529239.35	463	66064.94	19	2.32
66069	300602.83	5529040.76	450	66077.73	99	8.96
66069	300562.28	5529159.97	452	66077.57	69	8.44
66069	300528.99	5529199.22	451	66078.18	99	8.84
66074	300513.87	5529009.87	450	66082.73	99	8.49
66077	300544.17	5528962.15	450	66085.11	59	8.49
66086	300777.01	5529483.47	469	66081.28	99	-5.14
66087	300485.43	5529168.81	451	66096.3	79	9.46
66111	300610.92	5528996.55	450	66120.09	99	8.99
66111	300582.77	5529092.32	450	66121.01	99	9.58
66114	300582.88	5529092.29	450	66123.64	99	9.58
66120	300582.72	5529092.2	450	66129.02	99	9.37
66121	300582.72	5529092.28	450	66130.93	99	9.53
66122	300582.74	5529092.32	450	66131.46	99	9.13
66123	300582.73	5529092.34	450	66132.15	99	9.02
66123	300582.73	5529092.25	450	66132.8	99	9.44
66124	300582.71	5529092.27	450	66133.56	99	9.49
66124	300582.71	5529092.32	450	66133.28	99	9.06
66124	300582.73	5529092.31	450	66133.45	99	9.09
66125	300582.68	5529092.35	450	66133.67	99	9.02
66125	300582.69	5529092.35	450	66133.84	99	9.05
66125	300582.7	5529092.25	450	66134.23	99	9.4
66125	300582.81	5529092.18	450	66134.55	99	9.53
66125	300592.01	5528953.03	450	66134.6	99	9.55
66125	300582.74	5529092.37	450	66134.41	99	9.17
66125	300582.68	5529092.33	450	66134.51	99	9.09
66126	300582.68	5529092.33	450	66134.64	99	9
66126	300582.71	5529092.33	450	66134.63	99	8.98
66126	300583.06	5529092.14	450	66134.86	99	9.18
66126	300583.03	5529092.17	450	66134.98	99	9.23
66126	300582.69	5529092.32	450	66135.11	99	9.14
66126	300582.67	5529092.35	450	66135.27	99	9.07
66126	300582.8	5529092.17	450	66135.94	99	9.57
66127	300582.79	5529092.21	450	66136.23	99	9.6
66127	300582.67	5529092.32	450	66136	99	9.19
66127	300582.68	5529092.25	450	66136.72	99	9.35
66128	300583.04	5529092.21	450	66136.83	99	9.29
66129	300583.03	5529092.16	450	66137.92	99	9.35
66129	300582.66	5529092.34	450	66138.09	99	9.25
66129	300582.77	5529092.16	450	66138.66	99	9.64
66129	300582.63	5529092.32	450	66138.61	99	9.3
66130	300583.03	5529092.12	450	66138.99	99	9.12
66130	300582.77	5529092.21	450	66139.63	99	9.5

corrected mag	easting	northing	elev	un corrected mag	quality	correction
66130	300583.03	5529092.19	450	66139.79	99	9.41
66131	300582.48	5529092.67	450	66139.97	99	9.24
66131	300582.8	5529092.23	450	66140.85	99	9.58
66132	300582.99	5529092.13	450	66140.95	99	9.07
66132	300582.73	5529092.2	450	66141.32	99	9.43
66132	300583.3	5529092.24	450	66141.83	99	9.52
66133	300583.02	5529092.22	450	66142.61	99	9.46
66134	300582.77	5529092.14	450	66143.12	99	9.59
66135	300582.77	5529092.13	450	66144.5	99	9.56
66135	300582.55	5529092.69	450	66144.33	99	9.3
66135	300582.79	5529092.11	450	66144.79	99	9.35
66136	300582.73	5529092.1	450	66145.73	99	9.67
66137	300582.78	5529092.1	450	66146.33	99	9.28
66137	300582.77	5529092.12	450	66146.71	99	9.63
66137	300582.75	5529092.11	450	66146.82	99	9.52
66138	300582.76	5529092.11	450	66147.7	99	9.41
66139	300582.85	5529092.06	450	66148.06	99	8.98
66139	300582.77	5529092.11	450	66148.5	99	9.22
66140	300582.77	5529092.12	450	66149.01	99	9.48
66141	300582.83	5529092.04	450	66149.72	99	9.02
66143	300582.81	5529092.03	450	66152.02	99	9.07
66143	300582.75	5529092.1	450	66152.58	99	9.15
66144	300574.76	5529135.88	452	66152.19	89	8.65
66144	300572.65	5529140.51	452	66151.86	99	8.28
66144	300582.76	5529092.07	450	66153.35	99	9.11
66147	300582.72	5529091.92	450	66155.66	99	8.94
66149	300528.63	5529199.52	451	66157.86	99	8.82
66151	300582.68	5529092.02	450	66160.21	99	8.97
66152	300544.84	5528961.57	450	66160.87	69	8.45
66157	300582.93	5529092.08	450	66166.37	99	9.01
66159	300582.79	5529091.99	450	66167.99	99	8.95
66161	301064.83	5529160.7	464	66165.35	19	4.6
66164	300574.61	5529136.23	452	66173.11	99	8.64
66165	301064.89	5529161.23	464	66169.66	29	4.63
66168	300582.59	5529091.93	450	66176.63	99	8.98
66170	300582.67	5529091.93	450	66178.97	99	9
66170	300494.8	5529074.87	450	66179.25	99	9.18
66170	300878.4	5529190.11	461	66176.29	19	6.1
66171	300561.94	5529159.09	452	66179.53	69	8.5
66177	300574.27	5529136.45	452	66185.77	79	8.66
66182	300514.96	5529009.71	450	66190.83	99	8.49
66183	300777.28	5529482.98	468	66177.46	99	-5.16
66201	300577.92	5528908.35	451	66210.28	99	9.37
66202	300582.43	5529092.31	450	66212.02	99	9.59
66216	300837.01	5529471.58	464	66210.43	39	-6.05

corrected mag	easting	northing	elev	un corrected mag	quality	correction
66223	300591.16	5528952.96	450	66232.46	89	9.47
66225	300601.91	5529041	450	66233.86	99	9.02
66231	300777.39	5529482.97	468	66226.23	99	-5.19
66233	300872.38	5529189.64	461	66239.28	9	6.33
66245	300562.43	5529158.43	452	66253.41	59	8.57
66248	300552.97	5528911.49	451	66255.57	99	7.88
66249	300610.24	5528997.15	450	66258.43	79	8.99
66250	301057.32	5529076.13	467	66256.56	19	6.65
66255	300572.23	5529140.93	452	66263.49	99	8.33
66260	300545.9	5528961.45	450	66268.15	99	8.4
66268	300528.2	5529199.5	451	66277.11	79	8.81
66271	300573.66	5529136.95	452	66279.59	89	8.64
66273	300837	5529471.81	463	66266.92	39	-6.01
66273	300486.17	5529168.78	451	66282.84	49	9.46
66278	300528.04	5529199.68	451	66286.55	89	8.79
66282	300836.99	5529471.84	463	66275.72	39	-6.02
66282	300836.97	5529471.77	464	66276.3	39	-5.99
66284	300836.98	5529471.8	463	66278.08	39	-6
66285	300836.97	5529471.79	464	66279.12	39	-5.97
66286	300836.96	5529471.77	464	66280.18	39	-5.93
66286	300836.97	5529471.78	464	66280.49	39	-5.95
66291	300836.96	5529471.77	464	66284.96	39	-5.91
66292	300581.87	5529092.84	450	66301.24	99	9.59
66292	300836.95	5529471.77	464	66286.37	39	-5.98
66293	300836.94	5529471.76	464	66287.52	39	-5.88
66294	300836.96	5529471.78	464	66287.85	39	-5.94
66295	300836.95	5529471.77	464	66289.43	39	-5.9
66300	300590.19	5528953.13	450	66308.97	59	9.38
66300	300495.69	5529074.27	450	66308.87	99	9.18
66302	300836.91	5529471.74	464	66295.87	39	-5.85
66307	300836.91	5529471.75	464	66300.68	39	-5.84
66309	300836.9	5529471.75	464	66302.93	39	-5.87
66315	300836.91	5529471.82	464	66309	39	-6.03
66316	300571.77	5529141.46	452	66324.53	49	8.39
66323	300577.04	5528908.3	451	66332.82	39	9.38
66324	300484.92	5529117.15	451	66333.96	99	9.54
66327	300515.74	5529009.21	450	66335.67	99	8.47
66331	300836.88	5529471.76	464	66324.78	39	-5.83
66340	300562.47	5529157.67	452	66349.01	69	8.64
66367	300581.19	5529092.64	450	66376.79	99	9.59
66367	300572.84	5529136.89	452	66375.88	99	8.62
66368	300496.63	5529073.89	450	66376.67	79	9.17
66370	300836.77	5529471.94	463	66364.26	39	-6.04
66378	300547.02	5528961.38	450	66386.14	99	8.36
66379	300600.85	5529041.16	450	66388.22	99	9.09

corrected mag	easting	northing	elev	un corrected mag	quality	correction
66390	300527.68	5529199.9	451	66398.89	79	8.78
66395	300562.44	5529156.77	452	66404.09	69	8.72
66401	300778.13	5529483.27	469	66395.72	99	-5.21
66413	300609.33	5528997.41	450	66422.22	99	8.98
66432	300553.7	5528911.41	451	66439.47	99	7.92
66446	300486.38	5529168.06	451	66455.73	79	9.45
66448	300589.37	5528953.56	450	66456.91	89	9.28
66457	300516.51	5529009.57	450	66465.05	99	8.45
66459	300836.72	5529471.58	464	66453.09	39	-5.83
66460	300580.62	5529093.06	450	66469.13	99	9.55
66462	300572.49	5529137.46	452	66470.87	99	8.59
66464	300547.79	5528961.2	450	66472.57	89	8.31
66472	300562.77	5529155.92	452	66480.4	69	8.79
66487	300527.42	5529199.65	451	66495.6	79	8.81
66488	300836.55	5529471.64	464	66481.74	39	-5.79
66496	300497.61	5529073.62	450	66504.88	99	9.18
66497	300580.13	5529092.66	450	66506.55	99	9.5
66506	300571.16	5529141.89	452	66513.95	99	8.44
66511	301064.47	5529160.65	464	66515.89	18	4.58
66515	300526.99	5529200.15	451	66523.35	79	8.84
66521	300836.54	5529471.79	464	66514.72	39	-5.83
66522	300517.05	5529008.82	450	66530.2	99	8.42
66528	300576.17	5528908.54	451	66537.44	49	9.39
66529	300836.44	5529471.66	464	66522.91	39	-5.83
66545	300579.66	5529093.13	450	66554.72	99	9.46
66548	300486.09	5529116.85	451	66557.29	99	9.53
66551	300588.52	5528953.59	450	66560.67	99	9.19
66552	300836.49	5529471.77	464	66545.81	39	-5.83
66553	300554.24	5528911.48	451	66561.2	79	7.96
66558	300836.37	5529471.93	464	66551.74	39	-5.8
66562	301023.59	5529069.4	465	66570.67	9	8.24
66565	300554.16	5528911.27	452	66573.1	79	8.27
66565	300554.1	5528911.31	452	66573.24	79	8.27
66566	300608.57	5528997.29	450	66575.19	99	8.98
66567	300599.61	5529041.6	450	66575.98	99	9.15
66568	300554.17	5528911.32	452	66576.52	89	8.27
66572	300836.39	5529472	464	66565.81	39	-5.81
66573	300554.18	5528911.36	452	66581.05	99	8.28
66574	300554.27	5528911.35	451	66582.37	99	8
66576	300548.62	5528961.4	450	66583.76	99	8.26
66576	300836.17	5529471.53	464	66569.86	69	-5.78
66578	300554.21	5528911.37	452	66586.24	79	8.28
66579	300869.75	5529238.86	463	66581.53	39	2.29
66580	300562.89	5529155.14	452	66588.44	79	8.86
66580	300554.21	5528911.35	452	66587.87	89	8.28

corrected mag	easting	northing	elev	un corrected mag	quality	correction
66580	300554.28	5528911.32	451	66588.03	99	8.04
66581	300554.18	5528911.35	452	66588.99	89	8.23
66581	300554.2	5528911.35	452	66589.02	79	8.24
66581	300554.21	5528911.35	452	66589.45	89	8.26
66581	300836.44	5529472.01	464	66575.59	39	-5.82
66583	300554.21	5528911.35	452	66590.81	89	8.27
66584	300554.28	5528911.33	451	66592.22	99	8.08
66586	300554.22	5528911.34	452	66593.74	99	8.22
66588	300554.29	5528911.34	451	66596.35	99	8.11
66589	300554.26	5528911.34	452	66597.06	99	8.18
66591	300554.29	5528911.34	451	66598.99	99	8.15
66595	300877.77	5529189.67	462	66600.79	19	5.97
66595	300571.65	5529137.54	452	66603.87	99	8.57
66597	300562.98	5529154.41	452	66605.65	69	8.91
66603	300563.58	5529153.85	452	66612.3	49	8.96
66606	300836.33	5529471.71	464	66599.83	49	-5.83
66607	300554.41	5528911.32	452	66615.3	79	8.27
66607	300836.16	5529471.67	464	66601.41	69	-5.77
66611	300877.65	5529189.83	462	66616.82	9	6.01
66611	300579.52	5529093.56	450	66620.6	99	9.41
66614	300778.28	5529483.09	469	66608.83	79	-5.24
66621	300836.34	5529471.58	464	66614.83	39	-5.84
66627	300498.71	5529073.29	450	66636.63	79	9.19
66632	300571.08	5529138.02	452	66640.58	99	8.55
66633	300836.13	5529471.4	464	66627.16	59	-5.83
66634	300872.76	5529189.56	461	66640.34	9	6.1
66634	300579.16	5529093.18	450	66643.58	99	9.2
66637	300579.21	5529093.13	450	66645.77	99	9.15
66637	300579.14	5529093.23	450	66646.15	99	9.3
66637	300579.14	5529093.23	450	66646.52	99	9.32
66637	300579.14	5529093.24	450	66646.59	99	9.28
66637	300579.14	5529093.21	450	66646.7	99	9.25
66637	300579.14	5529093.24	450	66646.81	99	9.33
66638	300579.13	5529093.25	450	66646.74	99	9.24
66638	300579.14	5529093.24	450	66646.98	99	9.35
66638	300579.09	5529093.27	450	66647.35	99	9.04
66638	300836.03	5529471.37	464	66632.6	59	-5.82
66638	300579.11	5529093.25	450	66647.63	99	9.19
66639	300579.17	5529093.14	450	66647.72	99	8.86
66639	300579.09	5529093.28	450	66648.1	99	9.15
66639	300579.15	5529093.21	450	66648.38	99	9.37
66640	300579.15	5529093.12	450	66648.4	99	8.88
66640	300579.16	5529093.13	450	66648.57	99	8.83
66640	300579.12	5529093.21	450	66649.25	99	9.27
66640	300579.15	5529093.13	450	66648.93	99	8.81

corrected mag	easting	northing	elev	un corrected mag	quality	correction
66640	300579.16	5529093.13	450	66648.94	99	8.81
66640	300579.09	5529093.25	450	66649.32	99	9.1
66640	300579.09	5529093.25	450	66649.54	99	9.31
66641	300579.1	5529093.25	450	66649.65	99	9.06
66641	300579.15	5529093.12	450	66649.48	99	8.86
66641	300579.05	5529093.28	450	66649.95	99	9.02
66641	300579.14	5529093.12	450	66649.76	99	8.82
66641	300579.15	5529093.12	450	66649.92	99	8.84
66641	300579.15	5529093.11	450	66649.9	99	8.8
66641	300579.16	5529093.16	450	66650.25	99	9.1
66641	300579.13	5529093.12	450	66650.05	99	8.9
66641	300579.16	5529093.1	450	66650.1	99	8.9
66641	300579.12	5529093.21	450	66650.58	99	9.35
66641	300579.15	5529093.11	450	66650.16	99	8.82
66641	300579.14	5529093.11	450	66650.42	99	8.97
66641	300579.16	5529093.1	450	66650.48	99	9
66642	300578.92	5529093.2	450	66650.93	69	9.37
66642	300579.1	5529093.21	450	66651.01	99	9.3
66642	300579.14	5529093.13	450	66650.68	99	8.82
66642	300579.17	5529093.09	450	66650.96	99	9.02
66642	300861.37	5529237.54	464	66643.68	39	1.69
66642	300579.05	5529093.27	450	66651.39	99	9
66642	300579.15	5529093.1	450	66651.41	99	9.02
66642	300579.14	5529093.1	450	66651.44	99	8.95
66643	300579.05	5529093.27	450	66651.54	99	8.99
66643	300579.14	5529093.12	450	66651.72	99	8.97
66643	300579.13	5529093.09	450	66651.8	99	9
66643	300579.05	5529093.27	450	66651.94	99	8.98
66643	300579.1	5529093.22	450	66652.3	99	9.32
66643	300579.14	5529093.09	450	66652.22	99	8.92
66644	300579.12	5529093.14	450	66652.78	99	8.93
66644	300579.06	5529093.27	450	66652.97	99	8.96
66644	300579.04	5529093.22	450	66653.53	99	9.26
66645	300579.03	5529093.26	450	66653.66	99	9.01
66645	300579.02	5529093.2	450	66653.86	99	9.2
66645	300579.13	5529093.13	450	66653.72	99	9.05
66645	300579.05	5529093.23	450	66654.01	99	9.15
66645	300579.02	5529093.25	450	66654.4	99	9.06
66645	300579.03	5529093.25	450	66654.46	99	9.04
66646	300579.03	5529093.24	450	66655.31	99	9.09
66647	300579.16	5529093.08	450	66656.27	99	9.02
66652	300579.08	5529093.48	450	66661.17	99	9
66655	300579.06	5529093.55	450	66664.2	99	9
66656	300579.01	5529093.29	450	66665.35	99	9.01
66657	300487.23	5529168.28	451	66665.53	89	9.01

corrected mag	easting	northing	elev	un corrected mag	quality	correction
66658	300579.03	5529093.5	450	66666.83	99	8.99
66660	300579.04	5529093.4	450	66669.35	99	8.99
66663	300579.02	5529093.34	450	66671.89	99	9
66663	300579.03	5529093.33	450	66672.04	99	9.01
66664	300487.21	5529168.33	451	66673.41	89	9.39
66664	300487.28	5529168.33	451	66673.3	89	9.09
66665	300579.01	5529093.34	450	66673.73	99	9.03
66665	300579.01	5529093.34	450	66674.47	99	9.04
66668	300579.02	5529093.23	450	66676.65	99	9.08
66668	300487.19	5529168.37	451	66677.14	89	9.33
66668	300578.87	5529093.21	450	66676.93	99	9.01
66669	300579.02	5529093.23	450	66677.95	99	9.11
66669	300579.01	5529093.27	450	66677.91	99	9.05
66670	300487.25	5529168.39	451	66679.13	89	9.22
66671	300579.01	5529093.23	450	66680.37	99	9.15
66672	300579.01	5529093.17	451	66681.41	99	9.25
66672	300579	5529093.18	451	66681.47	99	9.21
66673	300579.01	5529093.17	451	66682.01	99	9.29
66673	301056.88	5529076.19	467	66679.53	19	6.63
66673	300487.25	5529168.39	451	66682.75	99	9.28
66674	300578.99	5529093.21	450	66682.68	99	9.18
66675	300487.28	5529168.36	451	66684.23	99	9.17
66675	300579.01	5529093.16	451	66684.54	99	9.33
66676	300575.29	5528908.59	451	66684.89	9	9.39
66677	300836.01	5529471.49	464	66670.89	79	-5.83
66677	300578.99	5529093.15	451	66686.42	99	9.37
66678	300578.98	5529093.13	451	66687.18	99	9.43
66678	300578.99	5529093.13	451	66687.25	99	9.44
66678	300879.93	5529244.09	463	66680.45	19	2.33
66679	300587.43	5528953.85	450	66687.81	69	9.09
66679	300518.13	5529008.64	450	66687.25	69	8.4
66679	300578.98	5529093.14	451	66688.5	99	9.41
66679	300578.94	5529093.25	450	66688.13	99	9.01
66682	300578.78	5529093.55	450	66691.17	99	9.01
66684	300578.99	5529093.13	451	66693.36	99	9.46
66685	300578.98	5529093.01	450	66694.45	99	9.49
66685	300579.07	5529093.01	451	66694.17	99	9.15
66687	300579.09	5529093.03	451	66695.75	99	9.12
66687	300579.02	5529093.08	450	66696.29	99	9.46
66688	300487.24	5529168.22	451	66697.56	69	9.44
66688	300579.01	5529092.98	451	66697.59	99	9.19
66690	300487.28	5529167.92	451	66698.61	59	8.93
66692	300607.57	5528997.27	450	66700.87	29	8.98
66693	300579	5529093.02	451	66702.04	99	9.27
66693	300579.01	5529093.02	451	66702.5	99	9.23

corrected mag	easting	northing	elev	un corrected mag	quality	correction
66693	300554.78	5528910.99	452	66701.67	89	8.26
66693	300526.5	5529199.95	451	66702.32	69	8.86
66694	300835.94	5529471.59	464	66688.64	59	-5.77
66695	300778.46	5529483.22	469	66689.35	99	-5.26
66695	301023.63	5529069.46	465	66703.07	9	8.14
66695	300496.57	5529205.27	450	66703.08	29	8.01
66695	300578.8	5529092.93	451	66704.68	99	9.47
66695	300578.94	5529093.01	451	66704.63	99	9.31
66700	300578.97	5529093.08	451	66709.17	99	9.43
66700	300578.91	5529093.02	451	66709.13	99	9.38
66701	300487.4	5529168.09	451	66709.4	69	8.69
66702	300578.91	5529093	451	66710.93	99	9.35
66703	300487.3	5529168.09	451	66712.72	69	9.45
66704	300835.92	5529471.57	464	66698.58	59	-5.75
66707	300499.43	5529072.82	450	66716.1	39	9.19
66707	300835.94	5529471.56	464	66701.18	69	-5.78
66708	300578.67	5529093.31	451	66716.96	99	9.41
66708	300835.92	5529471.55	464	66701.82	69	-5.77
66708	300549.47	5528961.05	450	66716.34	39	8.2
66709	300835.91	5529471.57	464	66702.99	69	-5.76
66710	300778.56	5529482.75	469	66704.47	99	-5.32
66710	300835.9	5529471.59	464	66704.72	69	-5.75
66711	300487.43	5529168.03	451	66719.75	69	8.73
66711	300487.34	5529167.82	451	66720.07	59	8.85
66713	300835.91	5529471.57	464	66707.14	69	-5.77
66714	300578.94	5529093.22	451	66722.8	99	9.09
66714	300835.94	5529471.56	464	66708.14	69	-5.79
66714	300835.96	5529471.57	464	66708.17	69	-5.81
66716	300835.87	5529471.59	464	66710.22	69	-5.76
66716	300526.29	5529200.3	451	66725.3	79	8.89
66717	300563.44	5529153.18	452	66726.3	69	9.01
66718	300835.88	5529471.6	464	66712.21	69	-5.76
66719	300835.94	5529471.55	464	66713.14	69	-5.8
66721	300487.38	5529167.86	451	66729.94	59	8.77
66723	300778.32	5529482.75	469	66717.64	99	-5.29
66723	300835.9	5529471.57	464	66717.6	29	-5.78
66727	300836.05	5529471.71	464	66721.16	69	-5.79
66728	300835.94	5529471.55	464	66721.78	59	-5.81
66729	300563.62	5529152.21	452	66738.21	69	9.06
66732	300598.74	5529042.01	450	66741.12	99	9.19
66734	300570.95	5529142.79	452	66742.43	99	8.49
66738	300564.25	5529151.59	452	66746.72	39	9.11
66742	301033.81	5529161.32	463	66746.41	19	4.15
66743	300550.63	5528960.91	450	66750.68	99	8.15
66747	300565.1	5529150.01	452	66756.07	69	9.1

corrected mag	easting	northing	elev	un corrected mag	quality	correction
66754	300586.41	5528954.06	450	66763.01	99	9
66756	300578.75	5529093.67	451	66764.79	99	9.05
66760	300836.14	5529471.77	464	66753.69	39	-5.84
66766	300570.17	5529138.08	452	66774.5	99	8.5
66774	300835.99	5529471.41	464	66768.19	39	-5.85
66775	300486.95	5529116.74	451	66784.83	99	9.52
66784	300519.19	5529008.72	451	66792.35	99	8.38
66807	300564.46	5529150.73	452	66816.04	69	9.11
66818	300551.17	5528960.94	450	66825.44	99	7.51
66820	300551.24	5528960.96	450	66827.58	99	7.64
66822	300551.15	5528960.99	450	66829.16	99	7.38
66822	300565.48	5529149.3	452	66830.88	69	9.1
66824	300551.14	5528961.02	450	66830.79	99	7.25
66825	300551.29	5528960.98	450	66832.81	99	7.73
66826	300551.27	5528961.02	450	66834.59	99	8.1
66830	300551.32	5528961.02	450	66837.55	99	7.82
66831	300577.91	5529093.34	451	66839.59	99	9.02
66833	300500.4	5529072.39	450	66842.2	89	9.2
66834	300551.34	5528961.03	450	66841.77	99	7.92
66835	300551.41	5528960.97	450	66842.75	99	8.01
66836	301026.61	5529069.59	465	66843.17	9	7.47
66845	300574.48	5528908.58	451	66854.1	99	9.4
66847	300551.26	5528961	450	66854.06	99	7.12
66855	300525.86	5529200.58	451	66863.78	69	8.92
66858	300569.65	5529138.24	452	66866.41	99	8.45
66864	300835.97	5529471.33	464	66858.59	39	-5.85
66865	300607.01	5528997.93	449	66874.39	69	8.99
66867	300566.05	5529148.45	452	66876.33	59	9.09
66868	300555.57	5528911	452	66876.37	59	8.26
66876	300487.11	5529116.59	451	66885.05	99	9.51
66890	300585.48	5528954.25	450	66899.34	69	8.9
66892	300577.54	5529093.73	451	66901.33	99	8.99
66900	300574.18	5528908.88	451	66909.61	99	9.41
66901	300565.6	5529148.65	452	66910.05	69	9.09
66903	300574.11	5528908.67	451	66912.28	99	9.4
66906	300574.06	5528908.67	451	66915.17	99	9.39
66908	300574.01	5528908.67	451	66917.87	99	9.38
66909	300574.03	5528908.68	451	66918.53	99	9.39
66914	300573.98	5528908.66	451	66923.35	99	9.37
66924	300552.16	5528960.52	450	66930.56	59	6.99
66928	301053.84	5529241.07	462	66933.07	9	4.87
66932	300525.45	5529200.68	451	66940.93	59	8.95
66934	300487.76	5529167.74	451	66942.21	69	8.64
66934	300570.23	5529143.11	452	66942.53	69	8.56
66935	300566.46	5529147.99	452	66943.63	39	9.04

corrected mag	easting	northing	elev	un corrected mag	quality	correction
66940	300779.05	5529482.85	468	66934.46	99	-5.34
66941	301056.48	5529076.33	467	66947.98	19	6.68
66953	300501.37	5529072.01	450	66961.97	99	9.21
66960	300487.57	5529116.22	451	66969.07	99	9.5
66963	300597.49	5529042.41	450	66972.5	9	9.24
66967	300573.86	5528908.49	451	66976.44	99	9.35
66971	300779.39	5529483.28	468	66965.78	99	-5.37
66971	300520.17	5529008.48	450	66979.67	29	8.35
66983	300524.98	5529201.27	451	66992.07	59	9.02
66998	300576.91	5529093.84	451	67007.19	99	9
67001	300584.44	5528954.58	450	67010.17	69	8.8
67005	301056.62	5529076.09	467	67012.1	19	6.65
67009	300553.37	5528960.22	450	67015.81	99	6.86
67015	300569.22	5529138.77	452	67023.32	99	8.41
67027	300566.95	5529147.24	452	67035.66	69	8.99
67034	300605.87	5528997.66	450	67042.55	19	8.99
67051	300605.84	5528997.67	450	67059.62	99	9.04
67053	300556.42	5528911	452	67060.92	39	8.25
67053	300605.84	5528997.7	450	67062.08	99	9.06
67054	300605.81	5528997.63	450	67062.64	99	9.01
67056	300605.79	5528997.77	449	67065.36	99	9.09
67060	300779.28	5529483.13	468	67054.15	99	-5.39
67060	300525.05	5529200.93	451	67068.77	59	8.98
67062	300835.64	5529471.57	464	67055.73	39	-5.85
67064	301055.06	5529158.72	464	67069.88	9	5.62
67067	300502.32	5529071.64	450	67076.18	39	9.24
67067	300835.56	5529471.39	464	67061.26	39	-5.84
67068	300835.62	5529471.26	464	67062.13	39	-5.84
67070	300583.65	5528954.84	450	67078.29	99	8.7
67075	300576.65	5529093.83	451	67084.41	99	9
67078	300605.37	5528997.7	450	67087.19	99	8.99
67085	300521.09	5529007.99	450	67093.2	99	8.31
67087	300524.71	5529201.51	451	67095.6	59	9.05
67088	300779.49	5529482.53	468	67082.68	99	-5.42
67090	300573.38	5528908.86	451	67098.92	99	9.33
67090	300596.52	5529042.69	450	67099.72	99	9.28
67091	300524.28	5529201.82	451	67099.59	59	9.08
67094	300879.96	5529244.15	463	67096.81	19	2.37
67097	300861.49	5529235.73	464	67098.27	29	1.72
67104	300605.75	5528997.77	449	67112.87	89	9.11
67105	300567.51	5529146.65	452	67113.57	89	8.93
67108	300779.55	5529482.39	468	67102.82	99	-5.44
67114	300883.08	5529243.5	463	67116.33	9	2.61
67118	300554.48	5528960.21	450	67124.7	49	6.73
67122	300576.22	5529094.18	451	67130.85	99	9.01

corrected mag	easting	northing	elev	un corrected mag	quality	correction
67134	300583.08	5528954.82	450	67142.26	79	8.6
67140	301053.77	5529241.09	462	67144.96	9	4.9
67152	300568.55	5529138.8	452	67160.54	99	8.36
67153	300569.57	5529143.77	452	67161.85	79	8.63
67156	300488.36	5529116.06	451	67165.58	89	9.49
67176	301054.38	5529159.02	464	67181.7	9	5.6
67176	301063.38	5529160.35	464	67180.74	19	4.58
67189	300521.84	5529008.26	451	67196.78	99	8.28
67211	301056.73	5529075.5	467	67217.22	19	6.7
67214	300572.65	5528908.81	451	67223.73	99	9.31
67218	300780.04	5529482.46	468	67212.23	99	-5.46
67220	300555.31	5528959.93	450	67226.74	79	6.59
67222	300497.47	5529204.91	450	67229.57	49	8.01
67223	300575.49	5529094.03	451	67231.83	99	9.01
67227	300877.01	5529189.98	462	67233.42	9	5.93
67235	300582.36	5528955.15	450	67243.18	59	8.5
67235	300557.12	5528910.53	452	67243.25	79	8.25
67241	300568.06	5529146.02	452	67249.45	99	8.88
67242	300524	5529202.06	451	67251.51	69	9.07
67254	300569.23	5529144.32	452	67262.35	89	8.69
67254	301056.7	5529075.47	467	67260.91	19	6.73
67258	300575.37	5529093.99	451	67266.95	99	9.02
67261	300503.33	5529071.17	450	67270.05	59	9.28
67270	300595.3	5529042.95	450	67279.47	89	9.33
67275	301055.13	5529158.77	464	67280.75	9	5.63
67281	300574.88	5529094.6	451	67290.15	99	9.06
67286	300604.98	5528997.65	449	67294.88	99	9.15
67286	301034.03	5529161.71	463	67290.02	19	4.22
67286	300872.81	5529189.81	461	67292.44	19	6.03
67288	300779.97	5529481.96	468	67282.72	59	-5.49
67292	300581.38	5528955.62	450	67299.95	49	8.4
67293	301063.29	5529160.66	464	67297.09	19	4.58
67304	300835.15	5529471.43	464	67297.78	39	-5.83
67307	300568.08	5529139.35	452	67315.25	89	8.31
67311	300568.8	5529144.6	452	67319.73	99	8.76
67316	300780.26	5529481.55	468	67310.31	49	-5.51
67325	300488.75	5529167.4	451	67333.94	59	8.6
67328	300568.28	5529145.22	452	67336.52	79	8.83
67330	300556.58	5528959.85	450	67336.71	69	6.46
67331	300571.96	5528908.8	451	67340.4	99	9.29
67338	300835.12	5529471.46	464	67332.15	39	-5.83
67344	300780.07	5529482.36	468	67338.68	99	-5.47
67352	300574.63	5529094.44	451	67361.31	19	9.1
67360	300523.49	5529202.36	451	67369.39	49	9.07
67364	300877.26	5529189.88	462	67370.19	19	5.89

corrected mag	easting	northing	elev	un corrected mag	quality	correction
67370	300489.24	5529115.88	452	67379.15	29	9.47
67371	300504.4	5529071.29	450	67380.19	99	9.31
67383	300557.44	5528959.88	450	67388.94	99	6.06
67383	300557.48	5528959.87	450	67389.28	99	6.13
67383	300557.45	5528959.86	450	67389.45	99	5.99
67384	300557.49	5528959.84	450	67390.08	99	6.02
67384	300557.48	5528959.84	450	67390.42	99	6.05
67386	300557.5	5528959.9	450	67391.71	99	6.19
67386	300557.61	5528959.83	450	67392.07	59	6.33
67386	300557.51	5528959.8	450	67391.84	99	6.09
67386	300580.52	5528955.69	450	67394.42	99	8.33
67391	300557.61	5528959.86	450	67396.9	99	6.26
67391	300522.8	5529008.01	451	67398.98	29	8.24
67402	300834.92	5529471.17	464	67396.03	39	-5.82
67406	300557.91	5528910.78	452	67414.68	69	8.28
67417	301056.62	5529075.16	467	67423.88	19	6.81
67418	300557.95	5528959.48	450	67423.9	99	6.12
67444	300574.18	5529094.39	451	67453.04	99	9.14
67448	301033.99	5529161.8	463	67452.65	19	4.35
67449	300571.32	5528908.95	451	67458.51	99	9.27
67450	300594.52	5529043.38	450	67459.38	69	9.37
67456	300579.35	5528956.02	450	67464.18	49	8.25
67464	300603.88	5528997.64	450	67473.63	89	9.19
67472	300558.42	5528959.71	450	67478.14	99	6.15
67478	300567.59	5529139.23	452	67486.4	49	8.27
67483	300834.82	5529471.1	464	67477.61	39	-5.81
67490	300573.68	5529094.64	451	67498.84	99	9.15
67490	300573.69	5529094.68	451	67499	99	9.09
67490	300573.63	5529094.88	451	67499.3	99	9.08
67490	300573.47	5529095.09	451	67499.43	99	9.18
67491	300573.6	5529094.8	451	67500.11	99	9.09
67491	300573.63	5529094.85	451	67500.37	99	9.06
67491	300573.67	5529094.53	451	67500.67	89	9.21
67492	300573.63	5529094.78	451	67501.12	99	9.02
67492	300573.64	5529094.76	451	67501.22	99	9.05
67493	300573.64	5529094.93	451	67502.7	99	9.31
67494	300573.65	5529095.01	451	67503.11	99	9.57
67494	300573.6	5529094.82	451	67503.24	99	9.43
67494	300573.62	5529094.84	451	67503.18	99	9.04
67494	300573.62	5529094.93	451	67503.45	99	9.27
67494	300573.59	5529094.82	451	67503.54	99	9.36
67494	300573.6	5529094.81	451	67503.43	99	9.21
67494	300573.63	5529095	451	67503.75	99	9.47
67494	300573.6	5529094.81	451	67503.76	99	9.41
67494	300573.61	5529094.89	451	67503.47	99	9.11

corrected mag	easting	northing	elev	un corrected mag	quality	correction
67494	301046.24	5529057.18	465	67500.95	9	6.5
67494	300573.6	5529094.81	451	67503.77	99	9.31
67495	300573.58	5529094.85	451	67503.88	99	9.09
67495	300573.58	5529094.82	451	67504.22	99	9.41
67495	300573.6	5529094.9	451	67503.99	99	9.13
67495	300573.6	5529094.81	451	67504.22	99	9.26
67495	300573.59	5529094.81	451	67504.22	99	9.14
67495	300573.62	5529094.92	451	67504.32	99	9.22
67495	300573.58	5529094.79	451	67504.48	99	9.38
67495	300573.58	5529094.85	451	67504.19	99	9.06
67495	300573.58	5529094.82	451	67504.81	99	9.48
67495	300573.58	5529094.83	451	67504.86	99	9.51
67495	300573.6	5529094.91	451	67504.55	99	9.18
67495	300573.57	5529094.82	451	67504.93	99	9.53
67496	300573.63	5529095.01	451	67505.12	99	9.61
67496	300573.59	5529094.82	451	67504.65	99	9.11
67496	300573.58	5529094.82	451	67505.02	99	9.46
67496	300573.62	5529095.02	451	67505.17	99	9.53
67496	300573.56	5529094.82	451	67505.21	99	9.44
67496	300573.61	5529094.95	451	67505.21	99	9.41
67496	300573.59	5529094.81	451	67505.05	99	9.16
67496	300573.58	5529094.98	451	67505.17	99	9.22
67497	300573.56	5529094.97	451	67506.14	99	9.36
67497	300573.58	5529094.82	451	67506.29	99	9.5
67497	300573.6	5529094.77	451	67506	99	8.98
67497	300573.56	5529094.82	451	67506.78	99	9.47
67497	300573.58	5529094.75	451	67506.67	99	9.32
67497	300505.61	5529070.92	450	67506.73	99	9.35
67499	300573.58	5529094.95	451	67508.38	99	9.34
67499	300573.58	5529095.02	451	67508.5	99	9.28
67500	300573.66	5529094.68	451	67508.84	99	9.26
67500	300573.59	5529095.02	451	67510.12	99	9.67
67501	300573.57	5529095.1	451	67510.59	99	9.69
67501	300573.55	5529094.83	451	67510.87	99	9.7
67501	300573.57	5529095.05	451	67510.93	99	9.66
67502	300573.57	5529094.95	451	67511.19	99	9.42
67502	300573.57	5529095.03	451	67511.93	99	9.6
67502	300573.63	5529094.98	451	67512.05	99	9.65
67503	300573.57	5529094.99	451	67512.1	99	9.54
67503	300573.56	5529094.96	451	67512.06	99	9.48
67503	300573.6	5529094.85	451	67513.09	99	9.73
67505	300573.58	5529094.84	451	67514.86	99	9.69
67511	300573.58	5529094.77	451	67519.46	99	8.95
67519	300523.81	5529007.53	451	67527.12	99	8.21
67520	300573.56	5529094.77	451	67529.48	99	9.72

corrected mag	easting	northing	elev	un corrected mag	quality	correction
67527	300869.1	5529238.5	463	67529.72	19	2.27
67533	300523.15	5529202.31	451	67541.52	79	8.95
67534	300559.44	5528959.51	450	67540.52	59	6.24
67538	300523.14	5529202.31	451	67546.76	89	8.93
67542	300877.36	5529189.83	462	67548.07	19	5.85
67547	300523.12	5529202.26	451	67555.62	79	8.91
67549	300558.56	5528910.48	452	67557.34	79	8.3
67550	301053.14	5529241.5	462	67554.63	19	4.94
67556	300578.51	5528956.41	450	67563.92	99	8.18
67559	300834.63	5529471.11	464	67553.09	39	-5.8
67559	300523.09	5529202.24	451	67568.3	79	8.89
67560	300573.23	5529094.68	451	67569.36	99	9.21
67561	300523	5529202.41	451	67570.46	69	9.05
67562	300573.22	5529094.66	451	67570.95	99	9.17
67562	300573.22	5529094.7	451	67571.39	99	9.24
67562	300573.21	5529094.66	451	67571.4	99	9.09
67563	300573.22	5529094.66	451	67572.24	99	9.13
67564	300573.26	5529094.69	451	67572.54	99	8.91
67564	300573.21	5529094.63	451	67573.16	99	8.95
67565	300573.21	5529094.66	451	67573.59	99	8.99
67566	300573.2	5529094.7	451	67575.18	99	9.28
67566	300573.19	5529094.63	451	67575.23	99	9.06
67567	300573.2	5529094.63	451	67576.29	99	9.02
67568	300490.35	5529115.59	451	67577.05	99	9.46
67568	300573.17	5529094.71	451	67577.14	99	9.43
67568	300573.2	5529094.69	451	67576.7	99	8.93
67568	300573.17	5529094.71	451	67577.39	99	9.41
67568	300573.18	5529094.61	451	67576.95	99	8.94
67568	300523.02	5529202.37	451	67577.1	69	9.03
67568	300573.18	5529094.7	451	67577.47	99	9.32
67568	300573.17	5529094.71	451	67577.63	99	9.38
67568	300573.17	5529094.71	451	67577.87	99	9.41
67569	300573.17	5529094.71	451	67578.1	99	9.39
67569	300573.17	5529094.69	451	67578.14	99	9.36
67569	300573.17	5529094.7	451	67578.23	99	9.34
67569	300573.16	5529094.74	451	67578.72	99	9.36
67570	300523.06	5529202.27	451	67578.88	79	8.97
67571	300573.09	5529094.79	450	67579.91	99	9.03
67571	300573.1	5529094.84	450	67579.9	99	8.89
67571	300573.16	5529094.61	451	67580.39	99	8.93
67572	300573.14	5529094.74	451	67581.07	99	9.33
67572	300573.11	5529094.79	450	67580.99	99	9.11
67572	300573.1	5529094.82	450	67580.95	99	8.99
67573	300573.11	5529094.77	451	67582.06	99	9.21
67573	300573.07	5529094.82	450	67581.79	99	8.92

corrected mag	easting	northing	elev	un corrected mag	quality	correction
67573	300573.1	5529094.78	451	67582.1	99	9.16
67573	300573.11	5529094.77	451	67582.38	99	9.26
67573	300573.13	5529094.76	451	67582.63	99	9.31
67573	300573.12	5529094.63	451	67582.27	99	8.92
67574	300573.07	5529094.83	450	67582.79	99	8.96
67574	300780.79	5529481.7	468	67568.58	99	-5.5
67575	300780.94	5529481.7	468	67569.01	79	-5.51
67575	300573.09	5529094.8	450	67583.77	99	9.06
67575	300523.07	5529202.24	451	67584.54	79	9.06
67577	300573.07	5529094.8	450	67585.51	99	8.9
67577	300573.03	5529094.9	450	67585.79	99	8.92
67579	300566.93	5529139.28	452	67586.82	99	8.23
67582	300522.9	5529202.39	451	67591.22	59	9.06
67584	300570.57	5528908.98	451	67593.11	99	9.26
67584	300523.03	5529202.22	451	67592.87	69	8.87
67591	300522.99	5529202.32	451	67600.25	69	9.01
67596	300593.48	5529043.92	450	67605.51	99	9.38
67597	300572.9	5529095.26	450	67605.79	99	8.93
67597	300523.01	5529202.26	451	67605.94	69	8.99
67604	300834.63	5529471.21	464	67598.14	39	-5.79
67607	300560.52	5528959.23	450	67613.45	69	6.33
67617	300577.4	5528956.5	450	67625.27	99	8.1
67622	300780.96	5529481.55	468	67616.92	99	-5.5
67629	300572.65	5529095.33	450	67638.29	89	8.95
67634	300506.48	5529070.38	450	67643.69	99	9.38
67639	300572.63	5529095	450	67647.98	99	9.16
67640	300572.61	5529095.02	450	67649.26	99	9.21
67640	300572.62	5529094.97	450	67649.33	99	9.11
67641	300572.6	5529095.03	450	67649.92	99	9.25
67642	300572.57	5529094.91	450	67650.76	99	8.96
67643	300572.58	5529095.05	450	67652.72	99	9.29
67643	300572.64	5529094.94	450	67652.48	99	9.01
67644	300572.61	5529094.95	450	67652.79	99	9.06
67645	300572.55	5529095.05	450	67654.74	98	9.34
67648	300559.19	5528910.74	452	67656.65	59	8.33
67649	300572.52	5529095.06	450	67658	99	9.38
67671	300780.89	5529481.71	468	67665.26	89	-5.49
67671	300576.81	5528956.64	450	67679.29	99	7.89
67671	300576.92	5528956.62	450	67679.42	99	7.94
67672	300576.88	5528956.64	450	67680.18	99	7.98
67672	300572.47	5529094.94	450	67681.83	99	9.42
67672	300576.89	5528956.64	450	67680.46	89	8.03
67673	300569.91	5528909.27	451	67681.99	99	9.24
67681	300602.9	5528998.04	450	67690.32	89	9.23
67682	300834.46	5529471.01	464	67676.36	39	-5.78

corrected mag	easting	northing	elev	un corrected mag	quality	correction
67686	300561.41	5528959.29	450	67692.91	99	6.42
67692	300524.79	5529007.82	451	67700.49	99	8.2
67706	300489.55	5529166.93	451	67714.22	59	8.56
67708	300575.86	5528956.81	450	67716.21	69	7.85
67716	300880.39	5529243.9	463	67718.81	19	2.4
67719	301056.68	5529074.84	467	67725.3	19	6.75
67730	300566.39	5529139.75	452	67738.46	99	8.18
67736	300498.55	5529205.03	450	67743.85	39	8.1
67736	300522.77	5529202.27	451	67744.93	79	8.85
67741	300862.26	5529236.12	464	67742.68	19	1.72
67743	300562.64	5528959.12	450	67749.51	49	6.51
67751	300571.91	5529095.34	450	67760.31	99	9.45
67751	300592.52	5529044.12	450	67760.57	99	9.39
67752	301056.17	5529075.45	467	67758.53	18	6.86
67754	300559.86	5528910.52	452	67761.88	79	8.35
67754	300574.96	5528956.96	450	67762.29	49	7.8
67759	300507.54	5529069.92	450	67767.93	99	9.41
67760	300781.29	5529481.68	468	67754.28	99	-5.49
67771	301026.01	5529069.78	465	67778.74	9	7.49
67780	300569.22	5528909.28	451	67789.11	99	9.23
67786	300563.72	5528959.01	450	67792.95	99	6.6
67799	300834.3	5529471.07	464	67793.31	29	-5.78
67820	300574.14	5528957.5	450	67827.85	49	7.78
67831	300564.61	5528959.33	450	67837.34	39	6.7
67831	300571.42	5529094.86	450	67840.55	99	9.49
67835	300525.98	5529007.52	451	67843.09	59	8.19
67836	300491.27	5529115.3	452	67845.3	99	9.44
67840	300573.13	5528957.3	450	67847.32	99	7.75
67846	300568.86	5528909.42	451	67855.66	99	9.21
67847	300571.06	5529095.54	450	67856.65	69	9.52
67848	300560.48	5528910.44	452	67856.24	99	8.38
67848	300602.01	5528997.87	449	67857.14	49	9.27
67856	300565.45	5528958.77	450	67862.3	79	6.8
67857	300508.45	5529069.83	450	67866.48	99	9.45
67871	300572.12	5528957.53	450	67879.17	99	7.73
67876	300782.97	5529476.72	470	67870.55	39	-5.68
67877	300571.65	5528957.57	450	67884.38	99	7.49
67879	300571.59	5528957.55	450	67886.07	99	7.53
67880	300571.52	5528957.56	450	67887.42	99	7.7
67881	300571.57	5528957.58	450	67888.7	99	7.57
67882	300565.48	5529139.99	452	67890	99	8.14
67882	300571.52	5528957.59	450	67889.68	99	7.68
67882	300571.56	5528957.6	450	67889.85	99	7.64
67882	300571.57	5528957.61	450	67889.82	99	7.6
67882	300783.01	5529476.62	470	67876.66	39	-5.7

corrected mag	easting	northing	elev	un corrected mag	quality	correction
67883	300566.44	5528958.7	450	67889.91	99	6.91
67883	300782.85	5529476.39	470	67877.43	39	-5.65
67884	300571.52	5528957.52	450	67890.96	69	7.41
67889	300781.58	5529481.5	468	67883.8	99	-5.47
67893	300568.3	5528909.31	451	67901.8	99	9.2
67896	300568.36	5528958.12	450	67902.76	99	7.11
67897	300570.89	5528958.06	450	67903.9	99	7.34
67898	300591.51	5529044.34	450	67907.35	99	9.4
67902	300567.48	5528958.45	450	67908.54	79	7.01
67908	300569.42	5528958.1	450	67915.43	49	7.19
67910	300570.13	5528957.79	450	67917.11	49	7.26
67917	301055.1	5529158.87	464	67922.41	9	5.64
67923	300834.04	5529471.11	464	67917.19	39	-5.79
67925	300568.11	5528909.49	451	67933.9	99	9.19
67928	300561.03	5528910.27	452	67936.81	99	8.42
67930	300781.62	5529481.21	468	67924.24	89	-5.42
67941	300567.86	5528909.28	451	67949.84	69	9.18
67946	300781.65	5529481.37	468	67940.47	89	-5.45
67950	300567.75	5528909.49	451	67958.83	99	9.16
67955	300522.25	5529202.61	451	67963.53	59	8.86
67957	300782.87	5529476.97	470	67951.56	49	-5.73
67964	300783.15	5529476.69	470	67957.82	39	-5.71
67965	300781.71	5529481.04	468	67959.78	79	-5.4
67970	300783.37	5529476.58	470	67964.14	39	-5.66
67972	300783.02	5529476.78	470	67965.89	39	-5.72
67976	300509.51	5529069.54	450	67985.23	89	9.48
67977	300567.59	5528909.56	451	67985.78	99	9.15
67985	300783.1	5529475.51	470	67980.01	59	-5.34
67987	300567.52	5528909.41	451	67996.06	99	9.14
67991	300833.95	5529470.97	464	67984.79	39	-5.79
67993	300782.66	5529474.5	468	67987.77	39	-5.46
67993	300567.48	5528909.44	451	68002.42	99	9.12
67996	300783.25	5529476.66	470	67990.34	49	-5.72
67999	300781.81	5529481.12	467	67993.73	79	-5.38
68002	300567.35	5528909.6	451	68010.81	99	9.09
68003	300782.67	5529474.53	468	67997.92	39	-5.47
68008	300782.65	5529474.61	468	68002.56	49	-5.48
68010	300783.16	5529475.56	470	68005.17	49	-5.32
68011	301062.56	5529160.37	464	68015.52	19	4.58
68013	300561.8	5528910.1	452	68021.05	99	8.46
68014	300570.41	5529095.29	450	68023.39	99	9.56
68017	300782.61	5529474.63	468	68011.2	49	-5.48
68017	300782.6	5529474.64	468	68011.73	49	-5.48
68018	300782.76	5529474.52	468	68012.46	49	-5.48
68019	300782.69	5529474.54	468	68013.09	49	-5.48

corrected mag	easting	northing	elev	un corrected mag	quality	correction
68019	300782.75	5529474.56	467	68013.9	49	-5.48
68023	300782.57	5529474.76	468	68018.03	49	-5.44
68024	300782.57	5529474.76	468	68018.74	49	-5.43
68025	300782.57	5529474.76	468	68019.17	49	-5.42
68025	300782.62	5529474.65	468	68019.57	49	-5.47
68026	300782.6	5529474.69	468	68021	59	-5.46
68027	300782.53	5529474.83	468	68021.4	49	-5.4
68027	300565	5529140.34	452	68035	19	8.1
68028	300782.57	5529474.77	468	68022.96	59	-5.41
68030	300567.06	5528909.69	451	68039.38	99	9.07
68031	300783.09	5529475.39	469	68025.9	59	-5.38
68032	300783.09	5529475.35	469	68026.14	49	-5.4
68032	300783.15	5529475.63	470	68026.34	49	-5.29
68032	300783.09	5529475.35	469	68026.72	59	-5.43
68032	300783.08	5529475.34	469	68026.9	49	-5.45
68032	300782.97	5529475.13	469	68026.9	59	-5.55
68033	300782.71	5529475.05	469	68027.24	59	-5.43
68033	300782.97	5529475.13	469	68027.5	49	-5.54
68033	300783.09	5529475.34	469	68027.95	59	-5.5
68034	300783.08	5529475.34	469	68028.34	59	-5.48
68034	300783.12	5529475.44	470	68028.81	59	-5.35
68034	300782.94	5529475.12	469	68028.64	59	-5.54
68034	300782.55	5529474.87	469	68028.88	49	-5.4
68034	300783.13	5529475.48	470	68029.08	59	-5.3
68035	300782.97	5529475.22	469	68029.29	59	-5.56
68035	300782.98	5529475.24	469	68029.64	49	-5.56
68036	300783.08	5529475.32	469	68030.23	59	-5.53
68036	300783.13	5529475.48	470	68030.47	59	-5.33
68036	300782.67	5529474.96	469	68030.91	59	-5.42
68036	300782.71	5529475.05	469	68031.04	59	-5.44
68037	300783.14	5529475.52	470	68031.29	59	-5.28
68037	300782.6	5529474.96	469	68031.42	59	-5.4
68037	300782.97	5529475.22	469	68031.27	59	-5.55
68037	300783.06	5529475.31	469	68031.39	59	-5.56
68037	300783.07	5529475.31	469	68031.44	59	-5.54
68037	300783.07	5529475.3	469	68031.73	49	-5.57
68037	300782.59	5529474.95	469	68032.02	49	-5.39
68038	300782.92	5529475.11	469	68032.11	59	-5.53
68038	300783.07	5529475.31	469	68032.12	59	-5.55
68038	300782.77	5529474.59	468	68032.7	59	-5.44
68039	300566.94	5528909.34	451	68047.66	99	9.04
68039	300782.64	5529474.96	469	68033.35	59	-5.4
68039	300783.04	5529475.29	469	68033.3	59	-5.57
68039	300782.57	5529474.91	469	68033.52	49	-5.39
68039	300783.06	5529475.31	469	68033.43	59	-5.55

corrected mag	easting	northing	elev	un corrected mag	quality	correction
68039	300782.64	5529474.96	469	68033.67	59	-5.41
68040	300782.9	5529475.1	469	68034.29	59	-5.51
68040	300783.32	5529475.82	470	68034.79	59	-5.38
68041	300783.04	5529475.3	469	68035.27	59	-5.57
68041	300782.59	5529474.95	469	68035.76	49	-5.38
68041	300783.43	5529475.98	470	68035.93	59	-5.43
68042	300783.04	5529475.29	469	68036.23	59	-5.56
68042	300782.8	5529474.56	468	68036.79	59	-5.43
68042	300783.48	5529475.91	470	68036.81	59	-5.45
68042	300783.01	5529475.27	469	68036.89	59	-5.56
68043	300566.72	5528909.56	451	68051.69	99	9.02
68043	300782.88	5529475.1	469	68037.34	59	-5.48
68043	300782.9	5529475.1	469	68037.34	59	-5.5
68044	300783.37	5529475.88	470	68038.49	59	-5.4
68044	300783.48	5529475.91	470	68038.75	59	-5.48
68045	300783.26	5529475.67	470	68039.33	59	-5.35
68045	300490.48	5529167.39	451	68053.57	49	8.58
68046	300782.77	5529475.05	469	68040.16	59	-5.45
68047	300526.99	5529006.99	451	68055.11	99	8.17
68050	300783.81	5529475.94	470	68044.62	49	-5.63
68051	300782.86	5529475.07	469	68045.31	59	-5.47
68053	300782.82	5529475.06	469	68047.29	59	-5.46
68053	300783.58	5529475.86	470	68047.38	69	-5.51
68056	300783.65	5529475.82	470	68050.21	59	-5.53
68056	301062.07	5529159.83	464	68060.61	17	4.58
68056	300783.68	5529475.81	470	68050.89	59	-5.56
68061	300566.57	5528909.54	452	68069.78	99	8.98
68071	300783	5529477.15	470	68065.35	59	-5.74
68073	300566.49	5528909.32	452	68081.9	99	8.94
68075	300783.67	5529475.8	470	68069.19	49	-5.58
68076	300869.01	5529239.02	464	68078.21	29	2.13
68081	300590.55	5529044.69	450	68090.28	89	9.41
68083	300783.29	5529475.77	470	68077.76	59	-5.31
68083	300833.74	5529470.86	464	68077.44	39	-5.8
68089	300566.15	5528909.58	452	68097.65	99	8.91
68091	300782.37	5529478.34	469	68085.06	39	-5.7
68096	300566.07	5528909.86	452	68104.41	99	8.87
68097	300601.09	5528997.82	449	68106.52	69	9.31
68097	300492.32	5529115.13	451	68106.72	89	9.43
68100	300562.62	5528910.12	452	68108.89	69	8.5
68103	300569.97	5529096.12	450	68112.3	99	9.59
68111	300782.9	5529477.49	470	68105.03	49	-5.73
68111	300868.51	5529239.25	464	68113.12	29	2.2
68111	300783.23	5529474.4	468	68105.25	69	-6
68112	300783.27	5529473.89	469	68106.64	79	-5.68

corrected mag	easting	northing	elev	un corrected mag	quality	correction
68119	300565.79	5528909.77	452	68127.91	99	8.83
68122	300510.22	5529069.05	450	68131.14	89	9.52
68123	300521.8	5529202.4	451	68131.91	69	8.87
68125	300783.44	5529473.76	468	68118.91	69	-6.01
68131	300782.19	5529478.96	470	68125.38	39	-5.64
68132	300563.43	5528909.81	452	68140.4	99	8.54
68134	300783.02	5529474.29	468	68128.57	19	-5.41
68135	300565.42	5528909.74	452	68144.11	99	8.73
68137	300564.44	5529140.75	452	68145.17	79	8.1
68139	300565.49	5528909.7	452	68147.86	99	8.78
68139	300782.32	5529478.51	469	68133.75	39	-5.68
68148	300783.16	5529473.98	469	68142.54	59	-5.66
68148	300564.21	5528909.99	452	68156.86	79	8.58
68151	300783.1	5529474.24	468	68145.31	69	-5.43
68151	300881.8	5529243.47	463	68153.59	19	2.48
68152	300783.07	5529474.52	468	68146.55	59	-5.42
68153	300783.06	5529474.3	468	68147.58	59	-5.39
68153	300564.82	5528909.5	452	68162.1	99	8.63
68157	300564.96	5528909.76	452	68165.23	99	8.68
68161	300782.83	5529477.7	470	68154.9	49	-5.71
68162	300783.08	5529474.39	468	68157.06	59	-5.4
68163	300783.07	5529474.4	468	68157.33	59	-5.41
68164	300783.91	5529475.92	470	68158.39	59	-5.61
68164	300783.17	5529474.1	469	68158.79	69	-5.55
68165	300783.23	5529474.09	469	68159.49	69	-5.57
68165	300783.23	5529474.11	469	68159.58	69	-5.6
68166	300783.17	5529474.11	469	68160.04	59	-5.52
68166	300783.28	5529474.06	469	68160.09	59	-5.63
68166	300783.15	5529474.34	468	68160.72	59	-5.4
68167	300783.17	5529474.11	469	68161.79	59	-5.49
68168	300783.12	5529474.32	469	68162.9	69	-5.45
68169	300783.49	5529473.94	468	68162.89	69	-5.78
68169	300783.09	5529474.39	468	68163.65	59	-5.41
68170	300783.48	5529474.04	468	68163.85	59	-5.8
68174	300783.54	5529474.11	468	68168.41	69	-5.83
68175	300783.59	5529474.12	468	68169.01	69	-6.02
68176	300783.58	5529474.23	468	68170.6	69	-5.87
68179	300783.54	5529474.17	468	68173.63	69	-5.85
68180	300783.57	5529474.26	468	68173.58	69	-5.92
68180	300783.48	5529473.95	469	68174.66	69	-5.76
68182	300783.42	5529473.95	469	68176.59	59	-5.71
68183	300783.6	5529474.32	468	68177.54	69	-5.9
68184	300783.54	5529474.38	468	68177.66	69	-5.95
68184	300783.42	5529474.35	468	68177.77	69	-5.97
68184	300783.45	5529473.93	469	68178.34	59	-5.73

corrected mag	easting	northing	elev	un corrected mag	quality	correction
68185	300783.25	5529474.25	469	68179.19	59	-5.47
68201	300782.54	5529478.59	470	68195.28	39	-5.67
68210	300569.29	5529095.96	450	68219.37	99	9.61
68214	300511.32	5529068.71	450	68223.87	89	9.55
68222	300527.96	5529007.41	451	68230.39	99	8.16
68236	300589.59	5529045.27	450	68245.38	99	9.42
68241	300782.18	5529481.41	468	68235.28	69	-5.36
68252	300882.73	5529243.87	463	68254.77	9	2.56
68260	300563.54	5529140.9	452	68268.36	39	8.11
68276	300493.31	5529114.77	451	68284.96	99	9.43
68282	300782.43	5529479.04	470	68276.1	39	-5.61
68284	300782.27	5529479.66	469	68278.49	39	-5.56
68295	300499.48	5529204.91	450	68302.79	39	8.19
68303	300600.06	5528998.33	449	68312.38	99	9.35
68309	301034.28	5529161.67	463	68313.13	9	4.48
68313	300568.76	5529096.27	450	68322.52	99	9.63
68322	300782.49	5529479.41	470	68316.82	39	-5.59
68331	300782.3	5529481.31	468	68325.19	69	-5.33
68341	300782.22	5529480.99	468	68335.32	69	-5.31
68343	300521.34	5529202.49	451	68352.03	59	8.88
68349	300599.56	5528998.26	449	68359.05	99	9.66
68350	301025.94	5529069.57	465	68357.15	9	7.52
68350	300490.96	5529166.52	451	68358.67	49	8.6
68351	300599.56	5528998.24	449	68360.79	99	9.58
68352	300599.55	5528998.26	449	68361.82	99	9.62
68353	300599.52	5528998.26	449	68362.72	99	9.54
68355	300512.52	5529068.44	450	68364.49	99	9.57
68361	300833.16	5529470.56	464	68354.8	29	-5.81
68363	300599.44	5528998.26	449	68372.82	99	9.5
68366	300528.56	5529006.95	451	68374.13	59	8.15
68370	300599.4	5528998.24	449	68379.72	99	9.46
68372	300783.92	5529474.12	467	68365.71	89	-6.04
68375	300833.27	5529470.81	464	68368.86	29	-5.8
68377	300599.41	5528998.24	449	68386.78	99	9.42
68379	300599.48	5528998.36	449	68388.56	19	9.39
68383	300782.23	5529480.99	468	68377.63	79	-5.28
68398	300568.21	5529096.14	450	68407.27	99	9.66
68398	300782.54	5529479.73	469	68392.69	29	-5.53
68399	300782.37	5529480.7	468	68393.67	59	-5.26
68403	300782.3	5529480.82	468	68397.26	69	-5.25
68409	300862.63	5529236.26	465	68410.68	19	1.72
68410	301047.6	5529241.47	462	68414.02	9	4.07
68422	300599.25	5528998.43	449	68431.97	49	9.7
68425	300588.65	5529045.39	450	68434.86	79	9.39
68456	300521.05	5529202.63	451	68465.3	69	8.89

corrected mag	easting	northing	elev	un corrected mag	quality	correction
68459	300562.95	5529141.38	452	68467.02	99	8.11
68460	300782.58	5529481.07	468	68454.57	69	-5.24
68474	300782.72	5529479.79	469	68469.01	39	-5.46
68493	301052.64	5529241.5	462	68497.55	9	4.97
68493	300513.3	5529068.03	450	68502.21	89	9.59
68502	300782.85	5529479.87	469	68496.01	39	-5.49
68502	300493.93	5529114.4	452	68511.91	99	9.42
68505	300784.51	5529474.01	467	68498.51	79	-6.05
68505	300782.74	5529479.79	469	68499.49	39	-5.42
68516	300567.57	5529096.5	450	68525.95	99	9.68
68529	300529.71	5529006.57	451	68536.96	89	8.18
68544	300782.68	5529481.17	468	68538.69	69	-5.23
68548	300782.73	5529480.7	468	68542.41	79	-5.21
68548	300598.75	5528998.38	449	68557.64	29	9.73
68558	300514.34	5529067.61	450	68567.35	69	9.61
68561	300782.79	5529480.76	469	68556.23	89	-5.24
68567	300782.83	5529479.99	469	68561.46	49	-5.39
68573	300587.59	5529045.57	450	68582.76	39	9.36
68581	300832.82	5529470.57	464	68575.51	39	-5.82
68589	300782.76	5529480.87	468	68583.75	69	-5.22
68590	300567.17	5529096.82	450	68599.76	99	9.7
68592	300782.89	5529480.64	469	68586.89	89	-5.27
68599	300566.8	5529096.91	450	68608.98	99	9.68
68614	300566.63	5529096.9	450	68623.88	89	9.69
68646	300782.97	5529480.67	469	68640.55	49	-5.29
68649	300832.69	5529470.56	464	68642.72	39	-5.83
68655	300562.15	5529141.85	452	68662.69	79	8.12
68662	300832.61	5529470.42	464	68655.85	39	-5.84
68667	300566.56	5529096.78	450	68676.39	39	9.66
68671	300491.61	5529166.73	451	68679.7	59	8.62
68673	300515.04	5529067.66	450	68682.86	99	9.63
68676	300873.12	5529189.91	461	68682.28	9	5.99
68705	300862.88	5529236.45	465	68706.47	19	1.71
68711	300783.14	5529480.38	469	68706.09	59	-5.35
68716	300784.9	5529474.4	467	68709.44	79	-6.06
68716	300783.16	5529480.5	469	68710.99	69	-5.32
68718	300586.8	5529045.9	450	68726.87	69	9.33
68720	300520.5	5529202.66	451	68728.6	59	8.9
68743	300832.53	5529470.14	464	68737.33	39	-5.85
68751	300530.66	5529007.15	451	68758.97	69	8.21
68771	300565.92	5529096.59	450	68780.85	39	9.65
68772	300515.79	5529067.37	450	68781.32	99	9.65
68773	300494.95	5529114.23	451	68782	99	9.42
68786	300597.62	5528998.43	449	68795.83	69	9.76
68844	301056.76	5529074.39	467	68850.85	9	7.34

corrected mag	easting	northing	elev	un corrected mag	quality	correction
68847	300516.58	5529067.05	450	68856.32	29	9.65
68858	300561.3	5529141.92	452	68865.87	99	8.12
68868	300500.4	5529204.62	450	68875.96	29	8.27
68869	300882.31	5529243.92	463	68871.78	9	2.52
68876	300520.09	5529202.9	451	68884.57	59	8.94
68880	300492	5529165.94	451	68889.06	49	8.79
68881	300491.89	5529165.92	451	68889.28	59	8.64
68881	301056.2	5529073.94	466	68888.1	19	6.92
68882	300585.84	5529046.26	450	68891.42	99	9.3
68884	300492.01	5529165.98	451	68893.2	59	8.86
68885	300492.01	5529165.9	451	68893.7	59	8.73
68892	300492.04	5529165.95	451	68900.5	59	8.92
68892	300492.06	5529165.97	451	68901.36	59	9.05
68893	300491.99	5529165.92	451	68901.99	69	8.66
68896	300492.06	5529165.97	451	68905.02	69	8.99
68897	300531.55	5529006.6	451	68905.71	99	8.25
68911	300832.11	5529470.19	464	68905.14	29	-5.88
68911	300785.07	5529474.25	467	68905.08	79	-6.05
68917	300867.96	5529239.1	464	68919.56	29	2.07
68930	300565.32	5529097.18	450	68939.9	89	9.64
68941	301056.66	5529074.11	467	68948.12	9	6.97
68949	300876.27	5529189.79	462	68954.89	19	5.83
68969	300495.93	5529113.96	452	68978.36	99	9.41
68975	300876.34	5529189.84	462	68981.02	9	5.83
68977	301056.69	5529074.38	467	68984.71	9	7.42
68981	300517.62	5529066.73	450	68990.91	69	9.64
68982	300564.94	5529097.42	450	68991.31	99	9.58
68982	300832.01	5529470.34	464	68976.48	39	-5.91
68991	300807.63	5529466.55	465	68984.88	79	-5.66
68996	301056.58	5529074.52	467	69003.71	9	7.26
68998	300564.77	5529097.52	450	69007.57	99	9.52
69006	300596.72	5528998.03	449	69015.93	69	9.79
69012	300807.26	5529466.65	465	69006.3	69	-5.66
69019	300831.94	5529470.02	464	69013.55	29	-5.93
69021	300785.72	5529474.04	467	69014.98	89	-6.03
69026	300564.76	5529097.54	450	69035	99	9.47
69033	300560.5	5529142.14	452	69040.77	99	8.16
69033	301056.56	5529074.52	467	69040.06	9	7.19
69035	300806.52	5529467.01	465	69029.42	59	-5.67
69047	300806.11	5529467.42	464	69040.94	49	-5.65
69067	300492.25	5529165.83	451	69076.23	59	9.11
69078	301056.45	5529074.59	467	69084.81	9	7.11
69079	300584.92	5529046.41	450	69088.32	59	9.27
69083	300564.41	5529097.27	450	69092.45	89	9.41
69087	300518.5	5529066.48	450	69096.93	49	9.64

corrected mag	easting	northing	elev	un corrected mag	quality	correction
69088	300806.35	5529467.02	465	69081.84	49	-5.67
69098	300532.6	5529006.37	451	69106.41	79	8.28
69108	300831.81	5529470.06	464	69102.21	39	-5.96
69134	300805.73	5529467.54	465	69127.88	49	-5.64
69134	300876.05	5529189.73	461	69139.58	9	5.84
69145	300808.72	5529466.52	465	69139.66	99	-5.65
69156	300831.75	5529470.06	464	69150.1	29	-5.99
69179	300810.69	5529465.38	464	69173.06	59	-5.63
69182	300519.52	5529202.87	451	69191	59	8.99
69182	300786.29	5529474.31	467	69176.43	89	-6.02
69185	300583.96	5529046.71	450	69193.92	79	9.22
69192	300808.13	5529466.95	465	69186.45	79	-5.65
69202	300809.73	5529466.17	465	69196.49	69	-5.64
69203	300831.65	5529470.1	464	69196.93	39	-6.01
69208	300831.57	5529469.86	464	69201.79	39	-6.03
69209	300874.94	5529189.74	462	69214.69	19	5.85
69218	300519.35	5529066.11	450	69227.35	99	9.63
69220	300595.94	5528998.96	449	69229.91	29	9.82
69220	300563.74	5529097.96	450	69229.46	99	9.35
69221	300533.4	5529006.66	451	69229.02	99	8.31
69221	300809.46	5529466.19	465	69215.28	69	-5.64
69223	300805.87	5529467.81	465	69217.44	49	-5.59
69225	300810.39	5529465.83	464	69219.47	59	-5.63
69232	300805.85	5529467.81	465	69226.52	59	-5.61
69238	300496.57	5529113.53	452	69247.04	59	9.41
69244	300805.44	5529467.93	465	69238.47	49	-5.49
69247	300810	5529465.91	465	69241.36	59	-5.63
69252	300805.78	5529467.92	465	69246.38	59	-5.62
69254	300805.45	5529467.98	465	69248.84	49	-5.35
69257	300805.45	5529467.98	465	69251.25	49	-5.38
69257	300805.43	5529467.98	465	69251.95	49	-5.33
69258	300881.01	5529244.36	463	69260.07	9	2.44
69259	300805.48	5529467.98	465	69253.35	49	-5.4
69261	300805.47	5529467.99	465	69255.55	49	-5.43
69261	300796.85	5529469.88	465	69255.96	59	-5.46
69265	300805.48	5529467.98	465	69259.1	49	-5.46
69275	300786.92	5529473.73	466	69268.52	79	-5.99
69275	300805.34	5529467.98	465	69269.27	49	-5.3
69275	300811.21	5529465.62	464	69269.23	79	-5.64
69276	300559.79	5529142.58	452	69284.1	99	8.2
69280	300786.56	5529473.98	466	69273.82	69	-6
69281	300831.5	5529469.77	464	69274.54	39	-6.05
69282	300796.06	5529469.97	465	69276.84	49	-5.53
69283	300805.74	5529467.94	465	69277.05	49	-5.56
69283	300874.55	5529189.87	462	69288.77	9	5.9

corrected mag	easting	northing	elev	un corrected mag	quality	correction
69292	300805.55	5529468.1	465	69286.77	49	-5.53
69299	300796.66	5529469.76	465	69293.76	49	-5.49
69299	300797.5	5529469.72	465	69294.01	49	-5.42
69302	300812.39	5529464.58	464	69296.23	59	-5.74
69303	300867.79	5529239.41	464	69305.24	19	2
69304	300810.5	5529465.83	464	69298.28	59	-5.62
69313	300520.28	5529065.77	450	69322.8	59	9.63
69316	300800.02	5529469.56	465	69310.38	49	-5.4
69325	300795.95	5529469.9	466	69319.56	49	-5.56
69325	300811.9	5529465.03	464	69319.53	69	-5.69
69328	300501.25	5529204.87	450	69336.75	39	8.36
69336	300796.55	5529470.14	465	69330.6	49	-5.51
69340	300563.14	5529097.96	450	69349.46	79	9.29
69341	300863.23	5529237.69	465	69342.7	19	1.71
69342	300583.16	5529047.07	450	69350.95	59	9.18
69342	300797.07	5529469.92	465	69336.81	59	-5.44
69345	300801.07	5529469.47	465	69340.04	59	-5.39
69348	300797.84	5529470.22	465	69342.93	79	-5.41
69349	300801.81	5529469.29	465	69343.6	59	-5.37
69350	300800.19	5529469.67	465	69344.3	59	-5.4
69350	300519.22	5529202.88	451	69358.92	49	9.03
69350	300812.62	5529464.68	464	69344.69	69	-5.77
69352	300802.83	5529468.97	465	69346.68	59	-5.29
69354	300801.67	5529469.31	465	69348.19	49	-5.37
69355	301056.39	5529074.28	467	69362.05	8	7.55
69356	300805.11	5529468.39	465	69350.43	49	-5.26
69360	300520.77	5529065.86	450	69369.18	99	9.63
69360	300520.78	5529065.85	450	69369.6	99	9.63
69361	300811.67	5529465.15	464	69355.51	69	-5.67
69362	300799.97	5529469.78	465	69356.44	59	-5.39
69362	300520.81	5529065.83	450	69371.54	89	9.63
69362	300520.8	5529065.81	450	69371.75	99	9.63
69363	300520.82	5529065.69	450	69372.53	99	9.63
69368	300812.78	5529464.37	464	69362.62	69	-5.81
69370	300520.83	5529065.91	450	69379.29	99	9.65
69370	300801.32	5529469.64	465	69364.99	59	-5.39
69371	300802.39	5529469.28	465	69365.59	59	-5.34
69378	300800.85	5529469.75	465	69372.34	59	-5.39
69378	300804.89	5529468.34	465	69372.85	49	-5.25
69381	300802.82	5529469.11	465	69375.46	59	-5.31
69381	300795.73	5529470.1	466	69375.19	59	-5.62
69384	300805.37	5529468.3	465	69378.24	49	-5.28
69385	300831.39	5529469.95	464	69378.83	39	-6.07
69387	300787.84	5529473.22	466	69381.52	59	-5.88
69389	300795.6	5529470.17	466	69382.86	49	-5.65

corrected mag	easting	northing	elev	un corrected mag	quality	correction
69390	300811.65	5529465.52	464	69384.54	89	-5.65
69393	300795.99	5529470.17	466	69387.85	49	-5.59
69395	300812.21	5529464.89	464	69388.82	69	-5.72
69402	300812.69	5529464.61	464	69395.87	59	-5.79
69402	300799.32	5529469.84	465	69396.39	59	-5.38
69402	300801.55	5529469.55	465	69396.89	59	-5.38
69405	300811.86	5529465.39	464	69399.01	39	-5.66
69407	300875.54	5529190.13	462	69413.03	9	5.82
69415	300492.96	5529165.71	451	69424.49	39	9.16
69420	300802.2	5529469.29	465	69414.66	49	-5.35
69420	300787.47	5529473.86	466	69414.4	59	-5.95
69421	300804.06	5529468.65	465	69415.51	59	-5.2
69421	300534.41	5529006.11	451	69429.11	89	8.38
69424	300802.92	5529469.24	465	69418.33	9	-5.28
69426	300800.65	5529470	465	69420.32	69	-5.4
69426	300594.82	5528998.79	449	69436.17	79	9.85
69429	300798.33	5529470.22	465	69423.19	79	-5.39
69432	301056.34	5529074.27	467	69439.74	9	7.48
69432	300798.5	5529470.42	465	69427.06	59	-5.38
69438	300799.63	5529470.12	465	69432.67	59	-5.38
69448	300804.49	5529468.71	465	69442.42	49	-5.21
69448	300803.53	5529469.08	465	69442.7	69	-5.25
69451	300803.62	5529469.07	465	69445.89	79	-5.23
69453	300802.62	5529469.37	465	69447.31	59	-5.32
69455	300804.2	5529468.86	465	69449.91	59	-5.2
69457	300521.41	5529065.69	450	69466.33	79	9.67
69458	300788.02	5529473.55	466	69451.77	69	-5.85
69459	300788.01	5529473.49	465	69452.75	69	-5.76
69461	300801.99	5529469.68	465	69456.04	59	-5.36
69462	300831.25	5529469.76	464	69455.64	39	-6.09
69470	300803.9	5529468.87	465	69465.13	59	-5.2
69474	300789.53	5529472.61	465	69468.45	49	-5.67
69475	300497.56	5529113.45	452	69484.74	79	9.41
69479	300795.65	5529470.44	466	69473.56	49	-5.68
69480	300798.08	5529470.37	465	69474.55	89	-5.4
69486	300831.15	5529469.52	464	69480.4	39	-6.09
69487	300799.71	5529470.09	465	69481.72	69	-5.39
69491	300788.68	5529473.21	465	69484.93	59	-5.71
69491	300803.34	5529469.32	465	69485.62	78	-5.26
69492	300534.42	5529006.26	451	69500.67	99	8.45
69497	300791.87	5529471.82	466	69491.59	49	-5.68
69499	300799.17	5529470.26	465	69493.14	68	-5.37
69503	300813.66	5529464.32	464	69497.63	69	-5.86
69504	300804.81	5529468.81	465	69498.41	59	-5.23
69511	300788.18	5529473.62	465	69504.87	69	-5.78

corrected mag	easting	northing	elev	un corrected mag	quality	correction
69513	300559	5529142.88	452	69521.09	79	8.24
69513	300803.76	5529469.22	465	69508.26	69	-5.22
69514	300582.26	5529047.35	450	69522.77	99	9.13
69516	300787.57	5529473.79	466	69509.94	59	-5.92
69516	300813.22	5529464.77	464	69510.66	19	-5.83
69535	300804.2	5529468.93	465	69530.23	59	-5.21
69537	300788.18	5529473.74	465	69531.53	69	-5.81
69539	300562.22	5529097.68	450	69548.1	59	9.23
69539	300804.21	5529469.11	465	69533.76	69	-5.21
69548	300789.71	5529472.92	465	69542.21	89	-5.66
69551	300788.54	5529473.57	465	69545.26	69	-5.73
69557	300792.08	5529472.09	466	69551.58	59	-5.7
69581	300594.07	5528998.56	450	69590.82	89	9.86
69594	301055.96	5529074.48	467	69600.99	9	7.03
69597	300522.35	5529065.5	450	69606.26	79	9.69
69598	300795.61	5529470.7	466	69592.5	49	-5.7
69599	300792.61	5529471.97	466	69593.47	59	-5.73
69600	300789.07	5529473.42	465	69594.64	39	-5.68
69605	300581.31	5529047.59	450	69613.76	99	9.09
69609	300830.97	5529469.67	464	69602.97	39	-6.1
69613	300791.32	5529472.39	466	69607.39	49	-5.67
69618	300792.9	5529472.13	465	69612.25	59	-5.75
69619	300791.22	5529472.47	465	69613.01	37	-5.65
69619	300790.33	5529472.83	465	69613.1	69	-5.65
69625	300813.94	5529464.81	464	69619.22	89	-5.88
69626	300789.89	5529472.79	465	69620.7	99	-5.66
69627	300518.62	5529203.14	451	69635.94	59	9.08
69631	300793.26	5529471.99	465	69625	19	-5.8
69644	300498.38	5529113.24	451	69653.56	99	9.4
69649	300792.35	5529472.31	466	69643.19	69	-5.71
69650	300874.61	5529190.02	462	69656.07	9	5.94
69653	300558.41	5529143.14	452	69661.66	69	8.28
69668	300561.24	5529097.91	450	69677.17	79	9.16
69672	300793.15	5529472.11	465	69666.32	69	-5.78
69690	300535.44	5529006.15	451	69698.85	69	8.52
69693	300795.39	5529471.08	466	69687.1	49	-5.73
69701	300523.39	5529065.13	450	69710.6	99	9.71
69701	300830.77	5529469.71	464	69695.06	39	-6.1
69709	300793.18	5529472.34	465	69702.9	69	-5.76
69715	300814.12	5529464.55	464	69708.77	98	-5.9
69734	300580.42	5529047.93	450	69742.82	99	9.04
69743	300863.77	5529237.53	464	69744.67	19	1.71
69746	300814.28	5529464.81	464	69739.89	79	-5.92
69746	300793.36	5529472.43	465	69740.4	99	-5.81
69749	300830.65	5529469.67	464	69742.95	39	-6.11

corrected mag	easting	northing	elev	un corrected mag	quality	correction
69779	300830.52	5529469.3	464	69772.48	39	-6.11
69783	300524.3	5529064.61	450	69792.35	39	9.73
69801	300593.24	5528999.04	450	69810.72	69	9.87
69806	301056.08	5529074.24	467	69814	8	7.61
69824	300793.75	5529472.41	465	69818.49	99	-5.81
69825	300518.2	5529203.13	451	69833.66	59	9.12
69828	300536.22	5529006.02	451	69836.66	49	8.59
69833	300795.55	5529471.57	466	69827.12	49	-5.75
69833	300557.79	5529143.66	452	69841.34	89	8.32
69841	300560.43	5529098.34	450	69849.73	69	9.1
69850	300579.61	5529048.44	450	69859.37	99	9.01
69861	300794.03	5529472.34	465	69854.82	69	-5.82
69867	300875.14	5529189.98	462	69873.27	9	5.81
69868	301035.4	5529162.18	463	69872.56	9	4.61
69878	300794.04	5529472.44	465	69872.66	99	-5.82
69886	300795.44	5529471.85	466	69880.39	49	-5.78
69906	300499.12	5529112.84	452	69915.66	89	9.4
69911	301048.34	5529241.7	462	69914.88	9	4.07
69915	300525.33	5529064.45	450	69924.37	69	9.78
69924	300867.32	5529238.39	464	69925.61	19	1.93
69926	300830.24	5529469.45	464	69919.48	39	-6.1
69931	300795.15	5529471.86	466	69924.78	49	-5.8
69938	300502.33	5529204.63	450	69946.32	39	8.45
69942	301060.21	5529159.86	464	69947.1	8	4.62
69953	300794.54	5529472.21	466	69947.23	69	-5.82
69957	300493.64	5529165.23	451	69966.32	29	9.22
69975	300559.77	5529098.39	450	69983.88	59	9.04
69975	300863.97	5529236.66	464	69976.74	19	1.68
69977	300578.89	5529048.69	450	69985.83	89	8.98
69979	300814.67	5529465.11	464	69973.37	89	-5.95
69980	300830.01	5529469.23	464	69974.33	39	-6.09
69981	300830.11	5529469.43	464	69975.11	39	-6.09
69992	300592.27	5528998.94	450	70002.18	49	9.89
70004	300537.18	5529005.57	451	70012.21	79	8.66
70009	300794.21	5529472.57	466	70003.43	99	-5.82
70011	300526.32	5529064.28	450	70021.43	99	10.03
70012	300526.32	5529064.28	450	70022.07	99	10.08
70012	300526.32	5529064.28	450	70022.19	99	9.98
70015	300526.41	5529064.34	450	70024.82	99	9.83
70015	300794.08	5529472.75	466	70009.46	68	-5.83
70016	300526.32	5529064.3	450	70026.21	99	10.13
70017	300526.42	5529064.27	450	70026.45	79	9.93
70021	300526.48	5529064.23	450	70030.94	99	9.88
70022	300557.24	5529143.64	452	70030.3	89	8.37
70037	301052.3	5529240.89	462	70042.38	19	5.01

corrected mag	easting	northing	elev	un corrected mag	quality	correction
70039	300794.86	5529472.56	466	70032.79	59	-5.81
70075	300526.71	5529064.08	450	70084.91	69	10.18
70083	300517.81	5529203.06	451	70092.16	49	9.17
70085	300578.09	5529048.73	450	70094.35	99	8.94
70090	300795.2	5529472.55	466	70083.69	19	-5.81
70094	300829.78	5529469.24	464	70088.1	39	-6.08
70100	300517.31	5529203.58	451	70109.49	39	9.35
70110	300517.59	5529203.04	451	70119.43	59	9.35
70121	300517.27	5529203.56	451	70130.37	38	9.35
70124	300863.9	5529237.14	464	70125.83	19	1.65
70128	300863.98	5529237.32	464	70129.71	19	1.6
70131	300499.96	5529112.89	451	70140.14	69	9.39
70132	300815.25	5529465.17	464	70125.82	89	-5.97
70133	300517.48	5529203.26	451	70142.32	59	9.34
70133	300863.95	5529236.44	464	70134.68	19	1.57
70143	300517.58	5529203.09	451	70151.89	59	9.24
70148	300863.84	5529235.83	465	70149.52	19	1.55
70149	300517.52	5529203.18	451	70158.52	59	9.34
70150	300558.86	5529098.62	450	70159.33	89	9.03
70151	300517.55	5529203.12	451	70160.08	59	9.2
70152	300517.59	5529203.02	451	70161.19	59	9.3
70156	301055.8	5529074.23	467	70163.72	9	7.68
70157	300517.55	5529203.06	451	70165.89	59	9.29
70157	300863.86	5529237.24	464	70158.35	19	1.63
70159	300517.57	5529202.95	451	70168.34	59	9.21
70160	300527.55	5529063.78	450	70169.75	69	10.23
70166	300863.87	5529236.03	465	70167.8	19	1.53
70169	300556.64	5529143.88	452	70177.84	89	8.43
70171	300829.38	5529468.98	464	70164.81	49	-6.06
70172	301059.31	5529159.37	463	70176.77	7	4.83
70174	300517.52	5529203.08	451	70183.17	59	9.34
70180	300829.55	5529469.38	464	70174.23	39	-6.07
70185	300517.51	5529202.99	451	70194.54	59	9.26
70186	300537.99	5529005.9	451	70194.55	89	8.74
70207	300591.41	5528998.86	450	70216.96	89	9.9
70208	300863.92	5529236.31	465	70209.78	19	1.51
70225	300577.26	5529049.03	450	70233.62	49	8.91
70241	300829.28	5529469.02	464	70234.56	49	-6.05
70260	300829.15	5529468.84	464	70253.69	49	-6.02
70265	300517.16	5529203.29	451	70274.27	59	9.15
70265	300829.17	5529469.03	464	70259.18	39	-6.03
70272	300815.24	5529465.45	464	70265.64	89	-6
70277	300528.25	5529063.38	450	70287.54	59	10.23
70304	300867.11	5529237.95	464	70306.17	19	1.86
70308	300500.59	5529112.45	451	70316.9	49	9.39

corrected mag	easting	northing	elev	un corrected mag	quality	correction
70317	301052.13	5529241.12	462	70321.69	19	5.05
70324	300864.46	5529235.98	465	70325.2	19	1.49
70328	300558.13	5529099.11	450	70336.73	59	9.02
70338	300529.15	5529063.18	450	70347.75	69	10.23
70341	300828.97	5529468.96	464	70335.09	49	-6.01
70349	300828.76	5529468.72	464	70343.38	39	-6
70359	300538.77	5529005.22	451	70367.96	89	8.82
70361	300502.87	5529204.17	450	70369.46	39	8.58
70361	300494.51	5529165.03	451	70370.67	39	9.28
70361	301052.2	5529240.95	462	70366.44	19	5.03
70367	300828.87	5529469	464	70361.38	49	-6
70386	300576.43	5529049.13	450	70394.67	59	8.88
70408	300556.02	5529144.4	452	70416.28	69	8.48
70416	300828.66	5529468.72	464	70410.29	39	-5.99
70421	300815.47	5529465.56	464	70415.31	79	-6.02
70426	300530.01	5529062.91	450	70436.12	79	10.23
70440	300590.54	5528998.98	450	70450.1	89	9.91
70460	300864.6	5529236.11	464	70461.64	19	1.47
70474	300575.56	5529049.24	450	70482.64	89	8.9
70490	300557.13	5529099.19	450	70498.78	49	9
70522	300530.66	5529062.5	450	70532.25	99	10.23
70524	301051.94	5529241.19	462	70528.67	18	5.08
70544	300828.34	5529468.86	464	70537.89	39	-5.99
70547	300501.44	5529112.2	452	70555.96	89	9.39
70548	300828.2	5529468.84	464	70541.73	39	-5.98
70548	300828.13	5529468.55	464	70542.5	39	-5.98
70564	300815.64	5529465.76	464	70558.44	79	-6.02
70573	300539.71	5529005.58	451	70581.62	39	8.89
70574	300574.86	5529049.76	450	70583.06	79	8.91
70588	300531.46	5529062.31	450	70597.8	49	10.23
70589	300516.7	5529203.43	451	70598.36	49	9.1
70622	301059.12	5529159.6	463	70626.25	9	4.72
70624	300503.42	5529204.25	450	70632.45	29	8.7
70626	301055.64	5529159.27	464	70631.96	9	5.66
70636	300589.52	5528999.27	450	70646.27	79	9.9
70639	301035.56	5529161.77	463	70643.4	9	4.74
70649	301038.35	5529161.22	463	70654.73	9	5.47
70656	300532.14	5529062.48	450	70665.89	99	10.17
70657	300555.31	5529144.39	452	70665.48	79	8.54
70660	300532.22	5529062.22	450	70669.37	99	9.79
70661	300532.24	5529062.26	450	70671.18	99	9.86
70663	300532.25	5529062.27	450	70672.61	99	9.99
70663	300532.25	5529062.26	450	70672.87	99	10.05
70663	300532.25	5529062.27	450	70672.8	99	9.93
70663	300532.26	5529062.22	450	70673.28	99	10.11

corrected mag	easting	northing	elev	un corrected mag	quality	correction
70664	300532.18	5529062.21	450	70673.88	99	9.72
70664	300827.82	5529468.69	464	70658.49	39	-5.98
70667	300827.69	5529468.51	464	70660.98	39	-5.98
70668	300827.58	5529468.26	464	70661.84	39	-5.99
70670	300827.71	5529468.55	464	70663.76	39	-5.98
70692	300573.96	5529050.16	450	70700.77	99	8.93
70701	300532.66	5529061.74	450	70710.94	69	9.65
70702	300827.7	5529468.8	464	70695.7	39	-5.98
70702	300556.31	5529098.91	450	70710.74	79	8.99
70736	300866.47	5529238.72	464	70737.87	19	1.79
70751	300864.98	5529236.89	464	70752.36	19	1.49
70772	300540.62	5529005.42	451	70781.12	9	8.97
70788	300533.51	5529061.81	450	70797.44	59	9.58
70794	300573.05	5529050.27	450	70802.56	89	8.94
70797	300827.32	5529468.43	464	70790.62	39	-6
70800	300502.33	5529112.23	451	70809.13	89	9.38
70804	300815.78	5529466.1	464	70798.41	69	-6.02
70820	300588.69	5528999.3	450	70830.13	79	9.89
70849	300516.16	5529203.19	451	70858.53	49	9.06
70854	300534.09	5529061.49	450	70863.31	19	9.55
70862	300555.3	5529099.09	450	70871.3	49	8.98
70882	301059.22	5529159.84	464	70886.19	9	4.65
70882	300816.34	5529465.94	464	70875.66	68	-6.01
70884	300572.32	5529050.64	450	70892.56	79	8.96
70887	300554.67	5529144.59	452	70895.52	69	8.59
70905	300503.89	5529204.34	450	70914.12	29	8.83
70910	300826.89	5529468.4	464	70903.55	29	-6.01
70920	300495.47	5529164.79	451	70928.82	49	9.29
70926	300866.14	5529237.8	464	70928.17	18	1.73
70928	300495.55	5529164.69	451	70937.25	59	9.31
70929	300826.91	5529468.27	464	70923.06	39	-6.02
70932	300865.07	5529236.95	464	70933.47	18	1.52
70934	300495.62	5529164.62	451	70942.92	39	8.63
70935	300495.56	5529164.71	451	70944.64	59	9.3
70938	300495.59	5529164.72	451	70947.2	49	9.18
70941	300541.36	5529005.67	451	70949.79	89	9.05
70943	300495.6	5529164.52	451	70951.74	29	9.09
70946	300495.6	5529164.58	451	70954.97	39	9.13
70946	300495.62	5529164.64	451	70954.67	39	8.69
70946	300495.58	5529164.66	451	70955.11	39	8.75
70947	300495.58	5529164.69	451	70955.89	39	9.27
70947	301051.64	5529241.2	462	70952.31	9	5.1
70950	300495.63	5529164.65	451	70959.04	39	8.82
70954	300495.6	5529164.72	451	70963.13	49	9.22
70955	300827.08	5529468.7	464	70948.88	39	-6

corrected mag	easting	northing	elev	un corrected mag	quality	correction
70957	300495.62	5529164.52	451	70965.75	29	9.02
70960	300495.63	5529164.54	451	70968.53	29	8.95
70960	300495.62	5529164.72	451	70969.35	59	9.3
70962	300495.63	5529164.62	451	70971.15	39	8.89
70968	300495.58	5529164.78	451	70977.63	49	9.29
70969	300495.62	5529164.58	451	70977.34	39	8.57
70971	300816.35	5529466.08	464	70964.79	59	-6.01
70983	300535.17	5529061.41	450	70992.74	69	9.51
70987	300587.85	5528999.38	450	70997.06	79	9.88
71003	300554.61	5529099.56	450	71011.63	9	9.02
71005	300515.56	5529203.52	451	71014.01	49	9.27
71008	300515.48	5529203.51	450	71017.01	49	9.23
71009	300515.55	5529203.49	451	71017.97	49	9.29
71010	300515.49	5529203.5	450	71018.92	49	9.26
71010	300515.56	5529203.47	451	71019.06	49	9.32
71010	300515.57	5529203.53	451	71019.25	49	8.95
71012	300571.46	5529051.02	450	71021.04	79	9.02
71012	300515.53	5529203.52	451	71021.31	59	9.22
71012	300503.17	5529112.03	451	71021.85	99	9.38
71013	300515.53	5529203.52	451	71022.18	49	9.24
71013	300515.55	5529203.53	451	71022.21	49	9.06
71015	300515.55	5529203.53	451	71023.6	49	9
71015	300515.47	5529203.48	451	71024.19	39	9.28
71017	300515.51	5529203.51	451	71026.17	49	9.17
71019	300515.55	5529203.53	451	71027.55	48	8.94
71019	300515.65	5529203.51	451	71028.01	49	9.02
71019	300826.69	5529468.38	464	71013.34	39	-6.02
71022	300515.51	5529203.43	451	71031.59	59	9.31
71023	300515.55	5529203.53	451	71031.59	49	8.93
71023	300515.58	5529203.54	451	71031.91	59	8.9
71024	300515.54	5529203.53	451	71032.46	49	8.92
71024	300865.43	5529237.12	464	71025.43	19	1.54
71024	300515.52	5529203.44	451	71033.32	49	9.34
71025	300515.5	5529203.51	451	71033.62	59	9.11
71025	300515.58	5529203.51	451	71033.64	49	8.94
71026	300515.58	5529203.51	451	71035.35	49	8.98
71027	300826.5	5529468.18	464	71020.75	39	-6.03
71032	300515.53	5529203.52	451	71041.01	59	8.91
71052	300826.69	5529468.43	464	71045.61	39	-6.02
71052	300826.48	5529468.26	464	71045.78	29	-6.03
71059	300826.49	5529468.18	464	71052.56	29	-6.03
71063	300826.53	5529468.35	464	71056.77	39	-6.03
71066	300536.02	5529060.99	450	71075.05	69	9.48
71075	300536.22	5529061.05	450	71084.58	99	9.43
71075	300536.16	5529060.95	450	71084.87	98	9.5

corrected mag	easting	northing	elev	un corrected mag	quality	correction
71076	300536.23	5529061.01	450	71085.52	99	9.46
71076	300536.24	5529061.03	450	71085.54	99	9.45
71076	300536.18	5529060.94	450	71085.67	99	9.54
71076	300536.21	5529060.94	450	71085.68	99	9.48
71076	300536.23	5529060.99	450	71085.74	89	9.41
71077	300536.25	5529060.87	450	71086.4	98	9.7
71077	300536.2	5529060.88	450	71086.43	99	9.72
71077	300536.2	5529060.96	450	71086.52	98	9.58
71077	300536.26	5529060.97	450	71086.72	98	9.62
71077	300536.25	5529060.94	450	71086.78	99	9.66
71077	300536.24	5529060.88	450	71086.92	99	9.75
71077	300536.24	5529060.89	450	71086.93	98	9.74
71079	300536.32	5529060.92	450	71088.22	89	9.44
71080	300542.29	5529005.22	451	71089.54	69	9.11
71083	300826.6	5529468.45	464	71076.76	39	-6.03
71084	301055.98	5529073.27	467	71091.33	8	7.74
71103	300536.35	5529060.81	450	71112.34	98	9.77
71104	300865.84	5529238.07	464	71105.84	18	1.66
71126	300570.51	5529051.04	450	71135.08	59	9.08
71150	300553.95	5529145.1	452	71158.29	69	8.61
71175	300816.45	5529466.44	464	71168.58	59	-6.01
71175	300826.09	5529468.18	464	71168.72	29	-6.02
71175	300536.95	5529060.42	450	71185.19	79	9.79
71179	300504.35	5529204.05	450	71187.61	29	8.95
71179	300515.34	5529203.33	450	71187.89	49	9.2
71206	300587.15	5528999.63	450	71215.91	69	9.87
71217	300496	5529164.2	451	71225.01	38	8.51
71225	300553.68	5529099.75	450	71233.85	69	9.06
71235	300816.91	5529466.31	464	71228.59	58	-6
71235	300569.68	5529051.08	450	71244.62	49	9.14
71253	300865.48	5529237.78	464	71254.19	19	1.57
71257	300865.47	5529238.21	464	71258.48	19	1.59
71266	300538.11	5529060.19	450	71275.33	59	9.77
71276	300503.87	5529111.8	451	71285.84	89	9.37
71277	301056.24	5529073.1	467	71284.39	9	7.77
71284	300825.57	5529467.98	464	71277.98	29	-6
71312	300825.48	5529467.97	464	71306.21	28	-6
71317	300543.47	5529004.95	451	71326.59	59	9.16
71324	300825.47	5529468.01	464	71318.33	29	-5.99
71330	300825	5529467.68	464	71324.49	29	-6
71347	300568.61	5529051.52	450	71356.33	59	9.2
71349	300825.64	5529468.19	464	71342.49	29	-6.01
71359	300825.83	5529468.33	464	71353.18	29	-6.02
71360	300539.17	5529059.94	450	71369.97	89	9.74
71367	300825.8	5529468.41	464	71361.11	19	-6.01

corrected mag	easting	northing	elev	un corrected mag	quality	correction
71374	300825.01	5529467.81	464	71367.93	29	-6
71386	300825.37	5529468.03	464	71379.67	28	-5.99
71389	300816.93	5529466.65	464	71383.27	59	-5.99
71405	301036.06	5529161.91	463	71410.02	19	4.87
71410	300586.02	5528999.81	450	71420.24	69	9.86
71421	300825.07	5529467.97	464	71414.67	29	-6
71424	300825.84	5529468.63	464	71418.18	29	-6.02
71435	300552.59	5529099.79	450	71443.94	59	9.09
71451	300539.97	5529059.48	450	71460.34	69	9.72
71453	300514.81	5529203.35	450	71462.25	39	9.14
71457	300825.09	5529468.11	464	71451.46	29	-5.99
71458	300824.94	5529467.82	464	71451.99	29	-6.01
71473	300817.15	5529466.64	464	71466.72	48	-5.98
71479	300567.26	5529051.93	450	71487.83	49	9.26
71481	301051.63	5529241.02	462	71485.89	9	5.12
71490	300553.17	5529145.41	452	71498.93	69	8.62
71512	300540.87	5529059.23	450	71521.59	89	9.69
71515	300824.74	5529467.86	464	71509.35	29	-6.01
71539	300505.15	5529204.16	450	71548.21	19	9.08
71545	300544.42	5529004.95	451	71554.66	49	9.22
71546	300817.43	5529466.63	464	71539.97	58	-5.97
71554	300824.54	5529467.84	464	71547.61	29	-6.05
71554	300552.04	5529099.88	450	71563.49	79	9.34
71556	300551.99	5529099.84	450	71565.66	88	9.39
71557	300824.54	5529467.81	464	71550.97	29	-6.04
71557	300824.54	5529467.83	464	71551.09	29	-6.05
71558	300551.96	5529099.86	450	71567.69	89	9.28
71560	300552.05	5529099.93	450	71569.45	89	9.13
71562	300541.88	5529059.06	450	71571.53	49	9.67
71566	300551.91	5529099.86	450	71575.37	99	9.23
71567	300824.54	5529467.89	464	71561.41	29	-6.03
71573	300504.68	5529111.81	451	71582.79	39	9.37
71574	300566.22	5529051.98	450	71583.22	49	9.33
71577	300824.48	5529467.78	464	71571	28	-6.06
71583	300551.88	5529100.01	450	71592.32	79	9.17
71586	300824.66	5529467.94	464	71580.03	29	-6.02
71587	300551.97	5529099.81	450	71596.4	78	9.45
71595	300824.62	5529467.94	464	71589.24	29	-6.02
71613	300542.51	5529058.73	450	71622.16	39	9.61
71618	300585.22	5528999.67	450	71627.64	69	9.83
71634	300565.43	5529052.52	450	71643.45	59	9.39
71682	300551.42	5529100.41	450	71691.95	28	9.48
71690	300543.47	5529058.91	450	71699.15	69	9.55
71698	300824.32	5529467.91	464	71692.29	29	-6.07
71700	300545.33	5529004.86	451	71709.01	49	9.27

corrected mag	easting	northing	elev	un corrected mag	quality	correction
71718	300823.98	5529467.68	464	71712.26	29	-6.08
71722	300817.47	5529467	464	71716.13	49	-5.96
71729	300564.35	5529052.75	450	71738.76	59	9.46
71733	300824.14	5529467.9	464	71727.15	29	-6.08
71736	300544.42	5529058.59	450	71745.78	79	9.5
71745	300505.52	5529111.5	451	71754.59	49	9.35
71745	300544.68	5529058.56	450	71754.58	99	9.28
71746	300544.69	5529058.55	450	71754.95	99	9.24
71746	300544.68	5529058.55	450	71755.11	89	9.33
71746	300544.67	5529058.49	450	71755	79	9.13
71746	300544.7	5529058.46	450	71755.16	99	9.22
71746	300544.71	5529058.54	450	71755.39	89	9.38
71746	300544.69	5529058.45	450	71755.22	99	9.15
71746	300544.7	5529058.52	450	71755.44	98	9.19
71746	300544.69	5529058.48	450	71755.46	99	9.12
71746	300544.69	5529058.45	450	71755.59	99	9.18
71747	300544.69	5529058.46	450	71755.67	99	9.11
71747	300544.69	5529058.49	450	71755.88	99	9.14
71747	300544.69	5529058.49	450	71755.91	99	9.13
71748	300544.68	5529058.45	450	71756.7	99	9.12
71751	300544.81	5529058.46	450	71760.27	79	9.44
71779	300545.07	5529058.19	450	71787.84	88	9.25
71785	300563.48	5529052.87	450	71794.81	69	9.52
71792	300513.96	5529203.37	450	71801.16	49	9.07
71795	300496.86	5529164.24	451	71803.87	39	8.45
71804	300505.88	5529204.22	450	71813.57	29	9.15
71807	300584.2	5528999.81	450	71816.29	79	9.79
71814	300546.03	5529058.12	450	71823.59	79	9.29
71836	300562.55	5529053.13	450	71845.49	69	9.59
71836	300550.69	5529100.39	450	71845.74	49	9.51
71848	301051.54	5529240.93	462	71852.97	9	5.09
71876	300546.7	5529057.79	450	71885.37	49	9.36
71877	300817.58	5529467.1	464	71871.32	48	-5.94
71897	300552.17	5529145.46	452	71906.03	49	8.64
71919	300547.59	5529057.52	450	71928.47	89	9.43
71920	300823.35	5529467.71	464	71913.85	29	-6.1
71923	300823.74	5529467.95	464	71916.83	29	-6.09
71926	300546.38	5529004.4	451	71935.14	79	9.33
71935	300561.62	5529053.36	450	71944.47	59	9.6
71944	300548.51	5529057.36	450	71953.37	39	9.5
71947	300817.81	5529467.09	464	71940.65	48	-5.92
71955	300560.71	5529053.55	450	71964.8	49	9.6
71962	300823.6	5529468.02	464	71956.2	29	-6.09
71970	300560.05	5529053.95	450	71980.08	79	9.61
71973	300583.46	5529000.19	450	71982.6	59	9.76

corrected mag	easting	northing	elev	un corrected mag	quality	correction
71975	300560.02	5529054.06	450	71983.85	79	8.86
71975	300560.01	5529054.06	450	71984.17	89	8.92
71976	300560.05	5529053.95	450	71984.77	69	9.16
71976	300560.07	5529053.94	450	71985.4	89	9.3
71977	300559.68	5529054.19	450	71986.08	79	9.51
71977	300560.07	5529053.94	450	71985.99	79	9.36
71977	300560.02	5529054.02	450	71985.73	89	8.88
71977	300560.07	5529053.94	450	71986.13	89	9.23
71977	300560.04	5529053.96	450	71986.55	88	9.09
71978	300559.99	5529054.13	450	71987.38	79	9.34
71979	300560.03	5529053.96	450	71988.09	79	9.02
71979	300559.98	5529054.13	450	71988.73	89	9.26
71980	300560.06	5529053.94	450	71989.19	79	9.43
71980	300559.97	5529054.07	450	71988.83	79	8.99
71980	300560.04	5529053.92	450	71989.47	88	9.61
71980	300560.06	5529054.05	450	71989.3	79	9.43
71981	300560.06	5529053.92	450	71990.13	79	9.49
71981	300560.04	5529053.92	450	71991	88	9.62
71981	300550.26	5529100.79	450	71990.99	69	9.55
71982	300560.04	5529053.92	450	71991.69	89	9.56
71982	300560	5529053.99	450	71991.2	88	8.9
71983	300559.95	5529054.1	450	71991.79	89	9.18
71984	300559.95	5529054.05	450	71992.71	89	9.05
71984	300549.34	5529056.98	450	71993.98	29	9.57
71985	300559.95	5529054.06	450	71994.23	89	9.12
71985	300559.99	5529053.93	450	71994.34	79	8.95
71989	300559.98	5529053.96	450	71997.7	89	8.91
71993	300506.28	5529111.08	452	72001.9	39	9.32
71995	300559.95	5529053.89	450	72004.01	89	8.93
72030	300558.9	5529054.31	450	72039.25	79	9.59
72040	300506.48	5529204.09	450	72049.33	29	9.22
72044	300550.34	5529056.61	450	72053.39	49	9.64
72067	301051.39	5529240.85	462	72071.74	9	5.06
72070	300557.3	5529054.63	450	72079.88	39	9.68
72076	300823.27	5529467.92	464	72070.04	29	-6.1
72076	300551.26	5529056.38	450	72086.01	89	9.67
72078	300506.46	5529204.1	450	72086.98	29	9.4
72087	300506.52	5529204.1	450	72096.13	29	9.29
72092	300558.03	5529054.18	450	72102	69	9.63
72094	300506.53	5529204.1	450	72103	29	9.36
72095	300552.16	5529055.99	450	72104.85	59	9.71
72097	300549.56	5529100.61	450	72106.82	79	9.58
72103	300506.55	5529204.09	450	72112.04	29	9.43
72105	300556.51	5529054.93	450	72114.65	79	9.72
72106	300555.02	5529055.32	450	72115.87	89	9.81

corrected mag	easting	northing	elev	un corrected mag	quality	correction
72108	300506.58	5529203.94	450	72117.56	29	9.37
72113	300555.66	5529054.95	450	72123.15	79	9.77
72114	300547.25	5529004.74	451	72123.12	69	9.35
72114	300553.15	5529055.57	450	72123.6	79	9.74
72126	300553.99	5529055.56	450	72135.3	69	9.78
72150	300818.08	5529467.31	464	72144.06	48	-5.87
72151	300513.01	5529203.39	450	72160.16	39	9.01
72190	300818.36	5529467.27	464	72183.82	49	-5.85
72191	300823.22	5529468.11	464	72184.7	29	-6.09
72194	300817.85	5529467.51	464	72187.82	39	-5.89
72198	300507.1	5529204.19	450	72207.72	29	9.34
72210	300549.14	5529101.03	451	72219.91	79	9.61
72232	300822.98	5529467.97	464	72225.7	29	-6.09
72233	300582.34	5529000.03	450	72242.9	59	9.72
72254	300548.69	5529100.92	451	72263.2	49	9.59
72255	300548.67	5529100.75	451	72264.13	79	9.36
72260	300497.51	5529163.77	451	72268.21	29	8.43
72262	300507.27	5529111.13	451	72271.37	79	9.3
72266	300548.74	5529100.99	451	72275.31	79	9.53
72266	300548.74	5529100.99	451	72275.52	89	9.58
72268	300548.72	5529100.99	451	72277.12	79	9.55
72268	300548.72	5529100.98	451	72277.94	79	9.56
72270	300548.73	5529100.99	451	72279.01	59	9.49
72271	300548.83	5529101.03	451	72280.58	69	9.32
72272	300548.71	5529101.01	451	72281.32	58	9.45
72275	300551.36	5529145.9	452	72283.21	39	8.65
72281	300512.16	5529203.71	450	72290.1	39	8.94
72287	300548.66	5529101.06	451	72296.4	79	9.28
72293	300548.46	5529100.68	451	72302.8	48	9.4
72306	300548.16	5529004.6	451	72314.97	39	9.38
72344	300818.29	5529467.59	464	72338.11	49	-5.83
72364	300548.32	5529100.98	451	72373	79	9.23
72369	300822.77	5529468.08	464	72362.81	29	-6.08
72371	300822.81	5529468.08	464	72365.12	29	-6.06
72382	300822.8	5529468.09	464	72375.95	28	-6.04
72388	300822.8	5529468.12	464	72381.48	29	-6.07
72389	300822.79	5529468.1	464	72383.45	29	-6.03
72409	300822.76	5529468.13	464	72402.58	28	-6.08
72409	300511.41	5529203.89	450	72417.31	38	8.52
72411	300511.43	5529203.82	450	72419.49	39	8.75
72412	300511.39	5529203.95	450	72420.5	19	8.64
72412	300511.42	5529203.83	450	72420.62	39	8.54
72412	300511.42	5529203.85	450	72420.82	38	8.53
72414	300511.41	5529203.9	450	72422.1	38	8.58
72414	300511.41	5529203.93	450	72422.44	39	8.77

corrected mag	easting	northing	elev	un corrected mag	quality	correction
72414	300511.42	5529203.9	450	72422.67	39	8.93
72414	300511.41	5529203.9	450	72422.41	39	8.51
72416	300511.45	5529203.82	450	72424.75	39	8.55
72416	300511.4	5529203.91	450	72425.33	39	8.84
72417	300511.39	5529203.94	450	72426.19	39	9.02
72417	300511.4	5529203.93	450	72426.15	39	8.71
72419	300511.46	5529203.79	450	72428.03	39	8.56
72422	300511.48	5529203.76	450	72430.86	39	8.62
72422	300511.45	5529203.79	450	72431.07	39	8.69
72429	300511.51	5529203.76	450	72437.32	39	8.82
72433	300581.16	5528999.89	450	72442.77	69	9.69
72439	300822.8	5529468.18	464	72432.63	28	-6.02
72446	300548.97	5529004.13	451	72455.44	69	9.4
72472	300507.77	5529203.86	450	72481.14	29	9.31
72477	300547.94	5529101.23	451	72486.34	78	9.19
72487	300508.17	5529110.9	451	72496.06	59	9.27
72491	300511.6	5529203.41	450	72499.4	39	8.88
72498	300822.68	5529468.25	464	72492.22	28	-5.99
72509	300822.48	5529468.04	464	72503	29	-5.97
72523	300510.63	5529203.86	450	72531.62	29	9.1
72533	300818.69	5529467.66	464	72527.13	48	-5.81
72559	300547.45	5529101.33	451	72568.18	59	9.14
72568	300822.4	5529467.95	464	72562.08	29	-5.94
72580	300509.78	5529204.05	450	72589.32	19	9.19
72590	300549.8	5529004.29	451	72599.67	49	9.43
72594	301037.21	5529161.8	463	72598.49	8	4.99
72595	300547.38	5529101.39	451	72604.15	79	9.1
72604	300508.75	5529203.85	450	72613.15	29	9.28
72608	300580.51	5529000.24	450	72617.8	59	9.66
72639	300547.19	5529101.61	451	72647.89	69	9.09
72676	300550.56	5529146.21	452	72684.41	39	8.67
72685	300546.82	5529101.41	451	72694.07	69	9.07
72704	300818.76	5529467.92	464	72697.75	38	-5.8
72721	300546.8	5529101.64	451	72729.82	49	9.06
72735	300509.01	5529110.48	451	72744.56	69	9.25
72742	300546.51	5529101.43	451	72751.34	49	9.04
72755	300579.51	5529000.37	450	72764.8	49	9.63
72756	300818.55	5529467.92	464	72750.44	49	-5.76
72765	300546.51	5529101.58	451	72774.2	69	9.03
72768	301051.5	5529240.8	462	72772.79	9	5.03
72770	300546.48	5529101.64	451	72779.36	69	9.05
72774	300550.84	5529004.23	451	72783.89	69	9.45
72780	300546.5	5529101.66	451	72788.79	58	9.08
72789	300818.72	5529468.02	464	72783.5	49	-5.78
72809	300822.13	5529468.27	464	72803.36	19	-5.92

corrected mag	easting	northing	elev	un corrected mag	quality	correction
72815	300546.16	5529101.71	451	72824.23	29	9.1
72818	300498.28	5529163.61	451	72826.13	29	8.4
72823	300818.9	5529467.9	464	72817.64	49	-5.76
72878	300546.08	5529102.01	451	72887.54	58	9.13
72906	300545.78	5529102	451	72914.73	59	9.15
72909	300551.41	5529003.84	451	72918.85	49	9.46
72921	300578.54	5529000.24	450	72930.25	69	9.61
72921	300545.84	5529101.83	451	72930.56	69	9.2
72953	301037.37	5529161.72	463	72958.46	19	5.11
72960	300821.32	5529468.13	464	72953.97	29	-5.87
72970	300545.65	5529102.05	451	72978.95	58	9.26
72988	300545.37	5529101.71	451	72997.2	69	9.31
73002	300549.79	5529146.23	452	73010.8	58	8.64
73017	300821.78	5529468.51	464	73011.22	29	-5.89
73044	300545.2	5529101.84	451	73053.83	69	9.37
73054	301056.32	5529072.18	467	73062.5	9	8.03
73057	300510.02	5529110.69	451	73066.44	69	9.23
73068	300552.32	5529003.92	451	73077.24	69	9.46
73093	300544.9	5529101.94	451	73101.92	49	9.42
73094	300820.85	5529468.09	464	73087.96	19	-5.83
73099	300577.76	5529000.64	450	73108.92	49	9.58
73101	300820.18	5529467.96	464	73095.13	28	-5.74
73113	301056.3	5529072.15	467	73120.63	8	8.08
73124	300544.82	5529101.81	451	73133.4	69	9.47
73138	301056.23	5529072.08	467	73146.54	8	8.67
73165	300821.09	5529468.25	464	73159.37	19	-5.85
73167	301056.21	5529072.06	467	73175.69	8	8.7
73168	301056.15	5529072.37	467	73175.97	8	7.89
73178	300820.81	5529468.23	464	73172.16	19	-5.81
73179	300576.75	5529000.66	450	73188.23	59	9.55
73179	300544.72	5529102.17	451	73188.44	49	9.52
73180	300819.23	5529468.26	464	73174.56	29	-5.75
73186	301056.3	5529072.19	467	73193.74	8	7.89
73186	300820.16	5529468.22	464	73180.37	19	-5.75
73194	300544.56	5529102.17	451	73203.83	58	9.62
73197	300544.56	5529102.14	451	73206.76	58	9.67
73199	300544.58	5529102.23	451	73208.4	68	9.57
73202	300544.53	5529102.15	451	73211.77	58	9.68
73209	300820.63	5529468.25	464	73203.2	19	-5.78
73211	301056.29	5529072.12	467	73219.41	8	7.99
73212	301056.27	5529072.21	467	73219.87	9	7.87
73222	300544.45	5529102.03	451	73231.33	69	9.69
73222	301056.32	5529072.13	467	73230.25	7	7.88
73223	300553.35	5529003.85	451	73232.29	59	9.47
73231	301056.13	5529072.05	467	73239.91	9	8.75

corrected mag	easting	northing	elev	un corrected mag	quality	correction
73237	301056.34	5529072.08	467	73244.51	9	7.93
73242	301056.15	5529072.02	467	73250.53	9	8.74
73244	300544.37	5529102.19	451	73253.99	49	9.7
73246	301056.32	5529072.09	467	73254.33	8	7.95
73250	301056.32	5529072.1	467	73258.04	8	7.9
73251	300549.35	5529146.74	452	73259.87	49	8.61
73254	301056.26	5529071.93	467	73262.62	7	8.73
73255	300498.84	5529163.19	451	73263.41	18	8.38
73259	301056.28	5529072.18	467	73267.27	8	7.87
73260	301056.3	5529072.13	467	73267.92	8	7.86
73261	300544.42	5529102.33	451	73270.42	58	9.71
73262	300820.53	5529468.22	464	73256.51	29	-5.77
73264	301056.24	5529072.06	467	73272.34	8	8.32
73271	300544.29	5529102.23	451	73281.12	59	9.72
73274	301056.26	5529072.05	467	73281.98	8	8.21
73277	301056.14	5529072.03	467	73285.93	8	8.76
73278	300820.78	5529468.36	464	73272.39	19	-5.79
73282	300510.79	5529110.3	451	73290.74	9	9.2
73282	301056.25	5529072.08	467	73290.14	9	8.12
73283	301056.25	5529072.05	467	73291.26	8	8.27
73283	301056.15	5529072.04	467	73292.08	9	8.72
73284	301056.26	5529072.18	467	73291.95	8	7.87
73284	300544.14	5529102.24	451	73293.9	69	9.67
73287	300819.79	5529468.26	464	73280.9	29	-5.74
73290	301056.23	5529072.04	467	73298.02	8	8.38
73290	301056.32	5529072.07	467	73298.08	7	7.91
73291	301056.13	5529072.04	467	73300	7	8.75
73291	300544.11	5529102.06	451	73300.89	59	9.62
73299	301056.33	5529072.07	467	73307.04	7	7.86
73304	301056.11	5529072.03	467	73312.76	8	8.77
73306	301056.24	5529072.18	467	73313.94	8	7.88
73308	300576.09	5529000.35	450	73317.54	59	9.54
73312	301056.19	5529072.02	467	73320.5	8	8.52
73313	301056.17	5529072.01	467	73321.16	9	8.65
73319	300819.4	5529468.31	464	73312.91	29	-5.75
73334	301056.19	5529072	467	73342.43	7	8.56
73335	300544.09	5529102.32	451	73344.77	59	9.58
73347	300553.96	5529003.51	451	73356.74	59	9.47
73350	300544.07	5529102.31	451	73359.9	59	9.53
73354	301056.17	5529071.99	467	73362.54	7	8.61
73359	301056.23	5529072.05	467	73367.1	8	8.16
73362	301056.2	5529072.01	467	73370.09	7	8.43
73367	301056.26	5529072.12	467	73374.68	8	7.86
73368	301056.18	5529072.01	467	73376.54	8	8.47
73368	300543.87	5529102.21	451	73377.63	59	9.48

corrected mag	easting	northing	elev	un corrected mag	quality	correction
73393	300543.66	5529102.11	451	73402.02	49	9.42
73420	300543.62	5529102.26	451	73429.12	59	9.36
73444	300543.59	5529102.38	451	73453.05	59	9.3
73446	300543.56	5529102.37	451	73455.66	59	9.24
73451	300543.51	5529102.29	451	73459.73	69	9.18
73456	300575.2	5529000.54	450	73465.14	59	9.52
73467	300548.94	5529146.51	452	73475.51	48	8.58
73468	300820.23	5529468.52	464	73462.65	18	-5.76
73472	300543.29	5529102.18	451	73481.03	49	9.15
73491	300511.55	5529110.1	451	73500.2	59	9.18
73515	300543.25	5529102.39	451	73523.64	59	9.12
73517	300555.05	5529003.55	451	73526.02	59	9.48
73535	300543.24	5529102.48	451	73544.55	59	9.09
73554	301050.94	5529241.1	462	73559.2	9	4.97
73566	300574.3	5529000.73	450	73575.55	39	9.51
73571	300543.02	5529102.44	451	73579.61	49	9.06
73579	300542.83	5529102.31	451	73588.04	59	9.03
73584	301037.81	5529161.64	463	73589.58	17	5.23
73590	300542.81	5529102.27	451	73598.61	69	9.04
73597	300542.78	5529102.29	451	73605.83	49	9.06
73600	300542.76	5529102.3	451	73608.72	39	9.07
73612	300548.71	5529146.88	453	73620.9	39	8.55
73630	300542.77	5529102.37	451	73639.12	39	9.09
73637	300555.91	5529003.45	451	73646.96	69	9.48
73655	300542.69	5529102.42	451	73664.88	49	9.43
73656	300542.69	5529102.42	451	73664.93	58	9.4
73658	300542.69	5529102.44	451	73667.05	28	9.37
73660	300542.66	5529102.47	451	73669.82	48	9.34
73662	300542.64	5529102.52	451	73670.64	38	9.1
73666	300542.65	5529102.52	451	73675.18	49	9.31
73667	300542.61	5529102.51	451	73676.2	58	9.14
73669	300542.63	5529102.53	451	73678.07	38	9.18
73669	300542.64	5529102.52	451	73678.17	58	9.27
73670	300542.62	5529102.53	451	73679.45	48	9.23
73674	300542.45	5529102.3	451	73683.67	68	9.46
73700	300499.4	5529163.01	451	73708.19	28	8.35
73701	300556.52	5529003.16	451	73710.51	59	9.49
73704	300512.43	5529110.2	451	73712.7	59	9.15
73726	300573.39	5529000.81	450	73735.13	49	9.49
73732	300542.24	5529102.5	451	73741.45	59	9.45
73754	300548.39	5529146.84	453	73762.77	48	8.52
73759	301050.92	5529240.92	462	73764.01	9	5
73787	300572.48	5529001	450	73796.81	59	9.48
73821	300542.07	5529102.8	451	73830.68	48	9.45
73822	300557.49	5529003.05	451	73831.66	59	9.49

corrected mag	easting	northing	elev	un corrected mag	quality	correction
73859	300541.48	5529102.57	451	73868.13	59	9.44
73873	300513.1	5529109.67	451	73881.68	49	9.13
73908	300541.33	5529102.69	451	73917.35	59	9.44
73913	300571.93	5529001.33	450	73922.93	59	9.48
73921	300541.26	5529102.69	451	73930.42	59	9.43
73925	300548.07	5529147.16	452	73933.08	49	8.47
73926	300541.25	5529102.71	451	73934.93	39	9.4
73929	300558.29	5529003.12	451	73938.83	29	9.5
73946	300541.2	5529102.83	451	73955.75	39	9.38
73972	300540.89	5529102.4	451	73981.48	59	9.35
73989	300571.06	5529000.97	450	73998.29	59	9.48
73990	300540.89	5529102.5	451	73999.65	38	9.27
73992	300540.9	5529102.52	451	74001.1	68	9.3
73993	300540.88	5529102.5	451	74001.9	38	9.23
73993	300540.88	5529102.52	451	74002.38	49	9.33
73994	300540.86	5529102.5	451	74002.69	39	9.03
73995	300540.87	5529102.52	451	74003.73	49	9.13
73995	300540.88	5529102.53	451	74003.79	59	9.11
73995	300540.85	5529102.48	451	74004.11	58	8.97
73995	300540.86	5529102.5	451	74004.24	48	9.01
73996	300540.84	5529102.5	451	74004.85	49	8.98
73996	300540.86	5529102.53	451	74005.33	48	9.16
73996	300540.86	5529102.53	451	74005.45	49	9.2
73997	300540.88	5529102.53	451	74006.03	49	9.08
73998	300540.87	5529102.53	451	74006.74	59	9.06
73998	300540.86	5529102.52	451	74007.39	58	9
73999	300540.87	5529102.52	451	74008.35	59	8.99
74019	300499.91	5529163.13	452	74027.05	39	8.33
74032	300540.76	5529102.49	451	74040.96	49	8.96
74042	300559.32	5529003.01	451	74051.88	59	9.5
74052	300570.14	5529001.09	450	74061.74	29	9.48
74082	301039.13	5529160.45	464	74087.99	18	6.11
74109	300569.04	5529001.46	450	74118.58	29	9.48
74115	300560.29	5529002.8	451	74124.81	59	9.5
74125	301039.23	5529160.43	463	74130.9	19	6.18
74127	300540.39	5529103.03	451	74136.18	48	8.95
74130	301038.94	5529160.67	464	74135.28	9	5.62
74142	300514.01	5529109.53	451	74150.62	29	9.11
74145	301039.23	5529160.54	463	74151.33	28	5.96
74147	301039.25	5529160.54	463	74152.81	18	6.07
74157	300539.84	5529102.85	451	74166.16	49	8.94
74163	301039.25	5529160.6	463	74169.28	18	6.03
74170	301039.29	5529160.47	463	74176.53	18	6.25
74174	300547.73	5529147.06	453	74182.34	49	8.41
74174	301039.23	5529160.61	463	74180.22	18	6

corrected mag	easting	northing	elev	un corrected mag	quality	correction
74190	300568.16	5529001.44	450	74199.42	39	9.48
74193	301038.86	5529160.86	463	74198.53	18	5.92
74195	300561.43	5529002.67	451	74204.14	49	9.5
74196	301038.66	5529160.93	463	74201.58	18	5.55
74198	301038.88	5529160.54	463	74204.63	19	6.39
74206	301038.8	5529160.41	464	74211.85	29	6.1
74210	301038.58	5529160.72	463	74215.13	18	5.35
74217	300500.13	5529162.88	451	74225.44	29	8.34
74234	300562.37	5529002.84	451	74243.95	69	9.5
74245	301040.37	5529159.77	463	74249.9	19	5.28
74246	300539.87	5529103.2	451	74254.5	48	8.94
74249	300562.99	5529002.19	451	74258.05	69	9.5
74254	301039.08	5529160.38	464	74261.22	18	6.91
74254	301039.02	5529160.53	463	74261.4	19	6.94
74255	300567.33	5529001.86	450	74264.74	29	9.48
74260	301039.08	5529160.42	464	74266.7	18	7
74261	300566.44	5529002.03	450	74270.67	59	9.49
74263	301041	5529159.69	463	74268.19	19	5.25
74263	301039.05	5529160.5	463	74270.41	18	7.18
74265	301039.07	5529160.58	463	74271.47	28	6.46
74266	301039.08	5529160.44	464	74272.7	18	7.11
74266	301039.06	5529160.52	463	74273.42	19	7.06
74267	301039.08	5529160.54	463	74273.67	18	6.58
74269	301039.09	5529160.44	464	74276.13	18	7.21
74270	301039.1	5529160.45	464	74277.93	18	7.53
74276	301039.11	5529160.46	464	74283.17	19	7.59
74277	301039.11	5529160.47	464	74284.59	19	7.66
74280	301039.12	5529160.45	464	74287.65	18	7.32
74281	300565.67	5529001.97	451	74290.59	59	9.49
74282	301039.11	5529160.45	464	74289.42	19	7.42
74283	301039.13	5529160.47	464	74291.2	18	7.72
74285	301039.1	5529160.52	464	74292.45	18	7.81
74285	301039.12	5529160.53	464	74293.17	18	7.7
74286	301039.1	5529160.55	463	74293.51	18	7.66
74286	301039.1	5529160.53	464	74293.94	18	7.74
74288	301039.12	5529160.5	464	74295.44	18	7.85
74290	301039.12	5529160.52	464	74297.36	19	7.77
74292	301039.14	5529160.48	464	74299.91	18	7.79
74298	301039.24	5529160.79	464	74304.27	17	5.85
74299	301039.19	5529160.38	464	74306.14	19	6.81
74300	301039.14	5529160.57	463	74307.76	18	7.54
74302	301039.24	5529160.84	464	74307.42	18	5.77
74304	301039.25	5529160.83	464	74309.31	18	5.7
74305	301039.16	5529160.54	463	74311.29	18	6.7
74306	300563.92	5529002.26	450	74315.52	49	9.5

corrected mag	easting	northing	elev	un corrected mag	quality	correction
74307	301039.25	5529160.43	464	74313.4	19	6.53
74308	301039.27	5529160.38	464	74314.1	19	6.46
74309	300539.31	5529102.96	451	74317.8	59	8.93
74318	301039.17	5529160.57	463	74325.18	18	7.42
74320	300564.95	5529002.33	451	74329	69	9.5
74320	301039.33	5529160.51	464	74325.94	17	6.16
74321	301039.26	5529160.42	464	74327.13	19	6.62
74322	300547.38	5529147.47	453	74330.06	49	8.36
74323	301039.28	5529160.42	464	74329.5	18	6.39
74324	301039.2	5529160.57	463	74331.26	18	7.3
74325	301039.29	5529160.44	463	74330.94	18	6.32
74327	301039.21	5529160.52	463	74334.02	19	6.82
74328	301039.27	5529160.41	464	74334.7	19	6.72
74339	301039.21	5529160.26	463	74344.93	19	5.46
74356	301039.38	5529160.69	464	74361.41	19	5.89
74364	300515.06	5529109.38	451	74372.6	29	9.09
74364	301039.35	5529160.41	464	74370.42	19	6.33
74376	301039.38	5529160.62	464	74381.51	18	5.96
74381	301039.4	5529160.65	464	74386.48	18	5.93
74384	301040.74	5529159.85	463	74389.73	8	5.32
74397	300538.94	5529103.28	451	74405.72	38	8.91
74398	300538.91	5529103.29	451	74406.98	38	8.92
74398	300538.96	5529103.28	451	74407.18	49	9.06
74399	300538.96	5529103.29	451	74407.75	49	9.04
74399	301039.37	5529160.67	464	74404.78	19	6
74399	300538.94	5529103.29	451	74407.97	49	8.91
74399	300538.96	5529103.28	451	74408.2	39	9.07
74399	300538.92	5529103.3	451	74408.31	59	8.91
74399	300538.93	5529103.31	451	74408.35	39	8.92
74400	300538.92	5529103.23	451	74408.95	49	9.17
74400	300538.94	5529103.29	451	74409.47	48	9.08
74401	300538.97	5529103.3	451	74409.44	39	8.93
74401	300538.97	5529103.38	451	74409.59	48	8.92
74401	300538.97	5529103.3	451	74409.87	49	8.93
74402	300538.96	5529103.31	451	74410.74	49	8.96
74402	300538.89	5529103.25	451	74410.99	38	9.17
74402	300538.96	5529103.31	451	74411.07	49	8.98
74402	300538.94	5529103.3	451	74411.55	29	9.09
74403	300538.96	5529103.32	451	74411.66	39	9.03
74403	300538.95	5529103.31	451	74411.59	49	8.92
74403	300538.96	5529103.31	451	74411.92	38	8.94
74403	300538.63	5529103.09	452	74412.5	48	9.28
74404	300538.96	5529103.31	451	74412.86	29	8.95
74404	300538.94	5529103.3	451	74413.21	18	9.1
74405	300538.93	5529103.29	451	74413.72	39	9.16

corrected mag	easting	northing	elev	un corrected mag	quality	correction
74405	300538.96	5529103.32	451	74413.89	49	9.02
74405	300538.96	5529103.32	451	74413.9	49	9.01
74405	300538.9	5529103.27	451	74414.39	48	9.17
74405	300538.92	5529103.28	451	74414.59	49	9.16
74406	300538.93	5529103.3	451	74415.25	39	9.13
74406	300538.92	5529103.31	451	74415.54	28	9.12
74407	300538.91	5529103.27	452	74415.77	29	9.19
74407	300538.96	5529103.32	451	74415.66	48	8.99
74407	300538.92	5529103.31	451	74416	48	9.14
74407	300538.93	5529103.31	451	74416	49	9.11
74407	300538.91	5529103.28	451	74416.14	38	9.17
74407	300538.89	5529103.26	451	74416.23	48	9.16
74407	301039.36	5529160.66	464	74413.16	18	6.04
74407	300538.86	5529103.25	452	74416.39	48	9.24
74407	300538.89	5529103.26	452	74416.43	59	9.21
74407	300538.92	5529103.3	451	74416.39	39	9.16
74407	300538.87	5529103.26	452	74416.54	48	9.23
74408	300538.92	5529103.3	451	74416.78	39	9.15
74408	300538.92	5529103.31	451	74416.83	28	9.14
74408	300538.92	5529103.3	451	74417.22	49	9.15
74408	300538.86	5529103.25	452	74417.39	38	9.26
74408	300538.9	5529103.28	452	74417.46	48	9.17
74409	300538.9	5529103.28	452	74417.87	39	9.18
74409	300538.86	5529103.25	452	74418.25	18	9.28
74409	300538.9	5529103.28	452	74418.28	38	9.17
74410	300538.88	5529103.28	451	74418.76	28	9.15
74410	300538.89	5529103.28	452	74419.13	38	9.16
74412	300538.87	5529103.29	451	74421.28	48	9.15
74413	300538.85	5529103.3	451	74422.62	49	9.16
74415	301039.46	5529160.39	464	74421.29	19	6.26
74424	300500.4	5529162.79	452	74432.61	28	8.35
74431	301039.52	5529160.41	464	74437.36	19	6.19
74441	301039.45	5529160.62	464	74447.05	29	6.07
74474	301039.69	5529159.86	463	74479.95	18	5.85
74498	300515.79	5529109.06	451	74507.3	29	9.08
74509	300500.56	5529162.75	452	74517.06	29	8.37
74517	300538.38	5529103.41	452	74526.5	49	9.29
74518	301039.71	5529159.98	463	74523.38	19	5.82
74519	301039.68	5529159.99	463	74524.74	18	5.78
74525	301039.7	5529159.98	463	74530.57	19	5.6
74525	301039.67	5529160.01	463	74531.02	18	5.75
74528	301039.7	5529159.99	463	74533.15	18	5.65
74532	301040.19	5529160.41	463	74537.65	18	5.41
74534	301039.73	5529159.99	463	74539.66	18	5.7
74547	301039.78	5529159.87	463	74552.23	19	5.5

corrected mag	easting	northing	elev	un corrected mag	quality	correction
74547	301039.73	5529159.96	463	74552.5	19	5.55
74562	300537.81	5529103.19	452	74571.55	49	9.29
74581	301040.12	5529160.07	463	74585.89	19	5.37
74607	301038.99	5529160.3	463	74612.63	17	5.89
74628	300500.66	5529162.57	452	74636.72	28	8.38
74673	300516.7	5529108.92	452	74682.51	49	9.06
74674	300546.87	5529147.31	453	74682.12	39	8.3
74694	300537.3	5529103.63	452	74703.19	49	9.3
74754	300500.79	5529162.41	452	74762.82	28	8.39
74782	300536.55	5529103.51	452	74791.2	49	9.3
74822	300517.52	5529108.72	452	74831.41	29	9.04
74874	300518.23	5529108.43	451	74882.8	48	9.04
74890	300535.91	5529103.71	452	74899.7	38	9.31
74948	301041.91	5529159.83	463	74953.39	19	5.2
74978	300546.26	5529147.64	453	74986.26	39	8.25
75013	300518.76	5529108.25	452	75021.78	49	9.04
75028	300535.17	5529104.07	452	75036.93	29	9.31
75082	300519.26	5529108.36	452	75090.77	58	9.03
75101	300519.73	5529107.89	452	75110.5	19	9.03
75105	300501.32	5529162.55	452	75113.28	29	8.42
75117	300534.48	5529104.33	452	75126.03	38	9.32
75216	300533.44	5529104.38	452	75225.6	29	9.33
75218	300534.1	5529104.59	452	75227.12	39	9.32
75224	300520.78	5529107.71	452	75232.96	38	9.05
75225	300533.38	5529104.4	452	75234.22	49	9.34
75229	300533.42	5529104.44	452	75238.35	39	9.36
75231	300533.43	5529104.43	452	75240.22	38	9.36
75232	300533.44	5529104.44	452	75241.64	48	9.36
75233	300533.44	5529104.48	452	75241.98	9	9.3
75233	300533.46	5529104.44	452	75242.28	49	9.36
75233	300533.44	5529104.45	452	75242.83	49	9.35
75235	300533.44	5529104.45	452	75244.01	39	9.36
75236	300533.41	5529104.58	452	75244.91	48	9.38
75236	300533.44	5529104.46	452	75245.18	39	9.35
75236	300533.45	5529104.45	452	75245.56	39	9.36
75237	300520.36	5529108.03	452	75246.16	19	9.03
75237	300533.38	5529104.6	452	75246.63	48	9.4
75238	300533.43	5529104.48	452	75247	39	9.32
75238	300533.34	5529104.61	452	75247.4	48	9.42
75238	300533.46	5529104.47	452	75247.44	39	9.35
75239	300533.43	5529104.48	452	75248.76	39	9.33
75239	300533.42	5529104.49	452	75248.72	48	9.29
75240	300533.42	5529104.57	452	75249.32	28	9.35
75240	300533.37	5529104.53	452	75249.72	48	9.34
75241	300533.42	5529104.54	452	75250.46	48	9.33

corrected mag	easting	northing	elev	un corrected mag	quality	correction
75242	300533.33	5529104.62	452	75250.96	17	9.44
75242	300533.43	5529104.5	452	75250.97	39	9.28
75243	301041.42	5529160.3	463	75248.54	9	5.22
75245	300533.47	5529104.55	452	75254.02	49	9.27
75245	300533.47	5529104.55	452	75254.77	39	9.29
75247	300533.45	5529104.53	452	75255.84	38	9.27
75247	300533.33	5529104.65	452	75256.61	38	9.45
75247	300533.46	5529104.54	452	75256.53	48	9.27
75251	300533.47	5529104.57	452	75260.1	18	9.26
75252	300533.49	5529104.57	452	75261.16	28	9.25
75253	300533.49	5529104.57	452	75262.53	48	9.26
75262	300533.31	5529104.68	452	75271.23	39	9.47
75264	300533.46	5529104.64	452	75272.94	38	9.3
75275	300532.8	5529104.6	452	75284.11	49	9.5
75281	300533.4	5529104.8	452	75289.9	28	9.31
75319	300533.08	5529104.95	452	75328.35	48	9.48
75336	300521.92	5529107.36	452	75345.11	49	9.08
75340	300531.75	5529104.74	452	75349.95	29	9.52
75378	300532.34	5529105.06	452	75387.4	18	9.51
75378	300522.47	5529106.97	452	75387.5	49	9.1
75385	300521.54	5529107.76	452	75393.92	9	9.07
75401	300530.61	5529104.88	452	75410.59	19	9.55
75440	300529.89	5529105.26	452	75449.83	38	9.37
75443	300501.63	5529162.34	452	75451.71	28	8.45
75443	300531.07	5529105.25	452	75452.88	29	9.54
75449	300529.91	5529105.29	452	75458.84	39	9.36
75464	300523.63	5529106.81	452	75473.38	39	9.15
75473	300523.13	5529107.22	452	75482.47	38	9.12
75480	300530.1	5529105.31	451	75489.19	38	9.46
75481	300530.14	5529105.26	451	75490.16	39	9.56
75485	300530.05	5529105.44	452	75494.04	48	9.34
75485	300530.04	5529105.3	451	75494.44	38	9.17
75486	300530.11	5529105.25	451	75494.77	48	9.22
75486	300530.04	5529105.4	452	75494.88	38	9.3
75486	300530.14	5529105.32	451	75495.08	48	9.43
75486	300530.12	5529105.37	451	75495.75	48	9.48
75487	300530.04	5529105.42	452	75496.6	48	9.29
75487	300530.07	5529105.33	451	75496.56	38	9.18
75488	300530.11	5529105.29	451	75496.72	48	9.2
75488	300530.08	5529105.4	452	75497.08	38	9.31
75488	300530.09	5529105.3	451	75497.55	38	9.26
75488	300530.11	5529105.31	451	75497.69	29	9.29
75489	300530.12	5529105.37	451	75498.06	39	9.51
75489	300530.08	5529105.36	451	75498.54	49	9.36
75489	300530.1	5529105.29	451	75498.54	48	9.24

corrected mag	easting	northing	elev	un corrected mag	quality	correction
75489	300530.01	5529105.34	451	75498.49	48	9.16
75489	300530.04	5529105.41	451	75498.63	48	9.26
75490	300530.04	5529105.41	452	75498.78	18	9.27
75490	300530.12	5529105.33	451	75499.59	49	9.18
75491	300530.03	5529105.43	451	75499.97	49	9.21
75491	300530.05	5529105.44	452	75500.1	39	9.33
75491	300530.02	5529105.41	451	75500.13	38	9.22
75492	300530.09	5529105.34	451	75500.83	39	9.33
75492	300530.05	5529105.42	451	75500.77	38	9.23
75492	300530.07	5529105.39	451	75500.81	39	9.2
75492	300530.08	5529105.37	451	75501.48	38	9.19
75492	300530.13	5529105.38	451	75501.83	39	9.53
75492	300530.31	5529105.36	451	75502.05	49	9.56
75493	300530.15	5529105.37	451	75502.87	48	9.4
75494	300530.1	5529105.4	452	75503.25	39	9.56
75494	300530.06	5529105.41	452	75503.69	38	9.56
75494	300530.06	5529105.41	451	75503.65	38	9.24
75495	300530.05	5529105.32	451	75503.81	38	9.17
75495	300530.12	5529105.37	452	75504.7	28	9.56
75495	300530.04	5529105.34	451	75504.3	38	9.16
75496	300530.06	5529105.42	452	75505.2	39	9.56
75497	300530.09	5529105.33	451	75506.52	49	9.18
75500	300528.96	5529105.49	452	75508.91	39	9.37
75519	300524.68	5529106.63	452	75528.43	28	9.2
75520	300525.41	5529106.42	452	75529.05	38	9.26
75528	300527.37	5529105.77	452	75537.06	29	9.36
75550	300529.52	5529105.71	452	75558.89	28	9.37
75567	300526.57	5529106.02	452	75576.07	29	9.32
75569	300528.47	5529105.95	452	75578.65	29	9.36
75578	300526.18	5529106.33	452	75586.81	39	9.3
75578	300524.3	5529106.89	452	75587.63	49	9.18
75589	300525.06	5529106.66	452	75597.77	49	9.23
75598	300525.88	5529106.44	452	75606.98	49	9.28
75599	300527.85	5529106.06	452	75608.5	39	9.36
75608	300527.04	5529106.23	452	75617.27	29	9.34
75634	300545.28	5529147.8	452	75642.32	28	8.2
75681	300501.96	5529162.34	452	75689.72	29	8.49
75757	300508.91	5529160.11	451	75765.17	8	8.49
75992	300502.22	5529162.12	452	76000.17	28	8.52
76177	300544.4	5529147.97	453	76185.13	38	8.14
76214	300502.52	5529161.91	452	76223.01	28	8.55
76331	301042.62	5529160.15	463	76336.22	9	5.17
76507	300502.85	5529161.87	452	76515.3	8	8.57
76668	300543.79	5529148.38	453	76676.09	28	8.09
76786	300503.12	5529161.81	452	76794.19	28	8.59

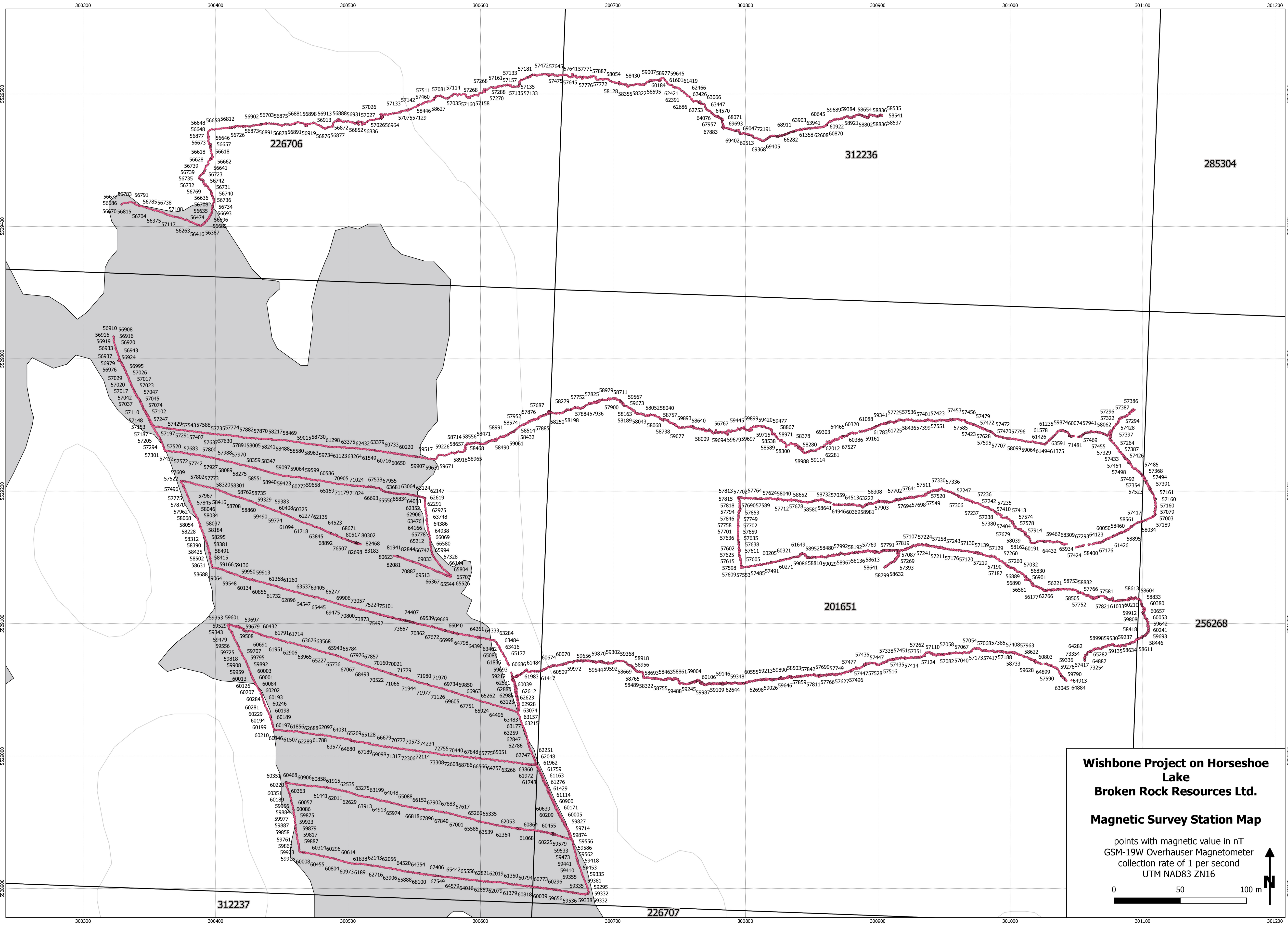
corrected mag	easting	northing	elev	un corrected mag	quality	correction
77039	300503.4	5529161.6	452	77047.98	8	8.61
77160	300543.01	5529148.81	453	77168.19	18	8.03
77368	300503.71	5529161.5	452	77376.39	18	8.63
77587	300506.18	5529160.37	451	77595.19	8	8.52
77593	300542.39	5529148.96	453	77600.96	28	7.98
77812	300504.1	5529161.34	452	77820.27	18	8.65
78013	300541.83	5529149.5	453	78021.12	19	7.97
78184	300504.56	5529161.38	452	78193.03	18	8.63
78601	300541.19	5529149.42	453	78609.07	28	7.97
78614	300504.96	5529161.08	452	78622.72	18	8.61
78907	300505.28	5529161.11	452	78915.89	18	8.58
79024	300540.54	5529149.87	453	79032.4	18	7.96
79126	300505.46	5529160.87	452	79134.72	8	8.56
79469	300505.82	5529161.27	451	79477.53	19	8.54
79681	300505.93	5529160.92	451	79689.94	8	8.49
79778	300539.73	5529150.04	453	79786.17	18	7.96
80105	300506.3	5529160.97	451	80113.65	9	8.45
80153	300506.03	5529160.49	451	80161.14	8	8.47
80240	300506.27	5529161.34	451	80248.24	8	8.19
80240	300506.29	5529161.27	451	80248.69	8	8.21
80241	300506.19	5529161.38	451	80249.43	8	8.49
80245	300506.16	5529161.34	451	80253.65	7	8.6
80246	300506.37	5529161.17	451	80254.08	8	8.31
80251	300539.2	5529150.1	453	80259.15	8	7.95
80251	300506.28	5529161.28	451	80259.42	18	8.18
80254	300506.18	5529161.35	451	80262.72	7	8.53
80255	300506.33	5529161.23	451	80263.5	8	8.26
80258	300506.16	5529161.34	451	80267.03	7	8.57
80264	300506.39	5529161.08	451	80272.25	18	8.36
80265	300506.29	5529161.27	451	80272.99	17	8.18
80266	300506.29	5529161.28	451	80274.23	17	8.23
80268	300506.38	5529161.23	451	80275.87	7	8.28
80272	300506.16	5529161.34	451	80280.28	19	8.61
80272	300506.24	5529161.36	451	80280.54	8	8.31
80275	300506.27	5529161.32	451	80283.26	17	8.18
80277	300506.47	5529161	451	80285.19	8	8.4
80278	300506.16	5529161.34	451	80286.71	17	8.59
80279	300506.16	5529161.36	451	80287.47	18	8.55
80280	300506.26	5529161.35	451	80288.02	8	8.25
80282	300506.19	5529161.38	451	80290.19	8	8.51
80282	300506.16	5529161.34	451	80290.29	18	8.6
80287	300506.19	5529161.38	451	80295.13	18	8.46
80294	300506.26	5529161.36	451	80301.78	8	8.19
80301	300506.26	5529161.37	451	80309.19	19	8.37
80302	300506.28	5529161.34	451	80309.84	18	8.19

corrected mag	easting	northing	elev	un corrected mag	quality	correction
80304	300506.25	5529161.36	451	80311.97	18	8.22
80309	300506.23	5529161.38	451	80317.4	19	8.4
80310	300506.26	5529161.36	451	80318.7	18	8.28
80317	300506.25	5529161.37	451	80325.19	19	8.34
80321	300506.22	5529160.39	451	80329.94	8	8.5
80349	300506.21	5529160.31	451	80356.99	8	8.49
80349	300506.1	5529160.65	451	80357.21	18	8.56
80354	300506.21	5529160.39	451	80362.56	9	8.51
80393	300506.26	5529160.26	451	80401.02	9	8.48
80451	300506.37	5529161.2	451	80459.63	17	8.61
80509	300506.63	5529160.35	451	80517.79	8	8.47
80517	300506.27	5529160.59	451	80525.86	8	8.59
80565	300506.41	5529160.24	451	80573.79	19	8.54
80623	300538.72	5529150.3	453	80630.73	8	7.98
80633	300506.36	5529160.97	451	80641.26	8	8.61
80793	300506.5	5529160.76	451	80801.99	8	8.61
80870	300507.03	5529160.45	451	80878.24	18	8.48
80967	300506.82	5529160.92	451	80975.21	8	8.62
81000	300506.67	5529160.88	451	81008.96	8	8.62
81053	300506.73	5529160.59	451	81062.11	9	8.62
81133	300538.24	5529150.5	453	81140.79	18	8.01
81225	300506.86	5529160.79	451	81233.34	18	8.63
81254	300506.88	5529160.63	451	81262.61	7	8.63
81358	300506.96	5529160.74	451	81366.64	9	8.6
81378	300507.03	5529160.56	451	81386.55	7	8.57
81379	300507.64	5529160.75	451	81387.41	8	8.48
81413	300537.92	5529150.46	453	81420.73	8	8.04
81504	300507.09	5529160.71	451	81512.78	8	8.55
81558	300507.16	5529160.6	451	81566.71	7	8.52
81641	300507.27	5529160.64	451	81649.4	9	8.49
81711	300507.36	5529160.65	451	81719.21	8	8.44
81729	300537.49	5529151.07	453	81737.25	7	8.36
81761	300507.73	5529160.69	451	81769.22	19	8.62
81769	300507.3	5529160.43	451	81776.95	7	8.39
81789	300537.48	5529150.75	453	81797.26	8	8.07
81791	300537.38	5529151.06	453	81799.68	7	8.34
81904	300507.5	5529160.54	451	81912.37	8	8.33
81926	300507.47	5529160.43	451	81934.77	18	8.28
81941	300537.22	5529150.97	453	81949.43	8	8.32
81960	300537.17	5529150.86	453	81968.37	8	8.38
81983	300537.2	5529150.88	453	81990.68	8	8.1
81987	300537.16	5529150.81	453	81995.66	8	8.4
81988	300537.18	5529150.87	453	81995.93	7	8.19
81990	300508.19	5529160.25	451	81998.32	8	8.49
81995	300537.18	5529150.83	453	82003.33	9	8.28

corrected mag	easting	northing	elev	un corrected mag	quality	correction
81996	300537.1	5529150.79	453	82004.28	8	8.4
82006	300537.13	5529150.77	453	82014.09	8	8.42
82011	300537.16	5529150.88	453	82018.75	17	8.14
82012	300537.13	5529150.78	453	82020.66	18	8.41
82040	300537.16	5529150.76	453	82048.3	18	8.23
82056	300507.63	5529160.61	451	82064.56	8	8.23
82081	300537.06	5529150.66	453	82089.72	8	8.38
82088	300507.62	5529160.36	451	82095.82	7	8.19
82299	300507.84	5529160.33	451	82307.52	7	8.1
82355	300536.8	5529150.72	453	82363.27	8	8.37
82453	300507.97	5529160.48	451	82461.02	9	8.06
82468	300508.29	5529160.48	451	82476.67	18	8.62
82506	300508.01	5529160.28	451	82514.01	7	8.02
82570	300508.09	5529160.25	452	82577.87	8	8.01
82613	300508.14	5529160.33	451	82620.51	8	7.99
82664	300508.05	5529160.3	452	82671.78	8	8.26
82666	300508	5529160.28	452	82674.19	7	8.21
82673	300508.02	5529160.29	452	82681.1	7	8.16
82684	300507.99	5529160.31	452	82692.18	8	8.04
82684	300507.97	5529160.31	452	82692.37	8	7.95
82688	300507.99	5529160.31	452	82696.16	9	7.91
82690	300508.01	5529160.28	452	82698.07	7	8.23
82690	300508	5529160.29	452	82697.94	9	8.09
82690	300508	5529160.3	452	82698.35	9	8.13
82694	300507.95	5529160.38	452	82702.28	9	7.84
82698	300508.01	5529160.29	452	82706.39	7	8.18
82711	300507.93	5529160.39	452	82719.24	8	7.85
82717	300508	5529160.33	452	82724.75	9	7.89
82718	300507.97	5529160.38	452	82726.26	9	7.85
82719	300508.06	5529160.31	452	82727.19	8	8.26
82731	300508	5529160.35	452	82739.12	8	7.83
82743	300508.21	5529160.18	452	82751.38	8	7.98
82752	300508.06	5529160.36	452	82760.08	7	7.88
82753	300508.18	5529160.35	452	82761.18	8	8.26
82753	300508.03	5529160.41	452	82761.09	7	7.86
82778	300508.01	5529160.42	452	82785.93	8	7.86
82828	300508.33	5529160.16	452	82836.43	8	7.95
82833	300508.34	5529160.33	452	82841.43	8	7.96
82844	300536.27	5529150.86	453	82852.32	18	8.36
82881	300508.24	5529160.18	452	82889.1	8	8.26
82933	300508.35	5529160.18	452	82941.17	8	7.97
82989	300508.43	5529160.23	452	82997.43	8	8.26
83029	300508.51	5529160.17	452	83037	8	7.98
83041	300508.54	5529160.04	452	83049.52	8	8.24
83107	300508.55	5529160.14	452	83115.41	8	8

corrected mag	easting	northing	elev	un corrected mag	quality	correction
83156	300508.59	5529160.11	452	83163.6	7	8.01
83183	300508.67	5529160.13	452	83190.6	8	8.05
83207	300508.64	5529160.13	452	83214.58	8	8.03
83230	300508.43	5529160.07	452	83238.19	7	7.87
83278	300508.72	5529160.06	452	83286.5	7	8.07
83306	300508.74	5529160.08	452	83314.47	7	8.21
83488	300508.87	5529159.91	452	83495.89	7	8.12
83504	300507.96	5529160.31	452	83511.7	8	8
83553	300509.67	5529159.85	451	83561.88	8	8.49
83563	300509	5529160.02	452	83570.81	8	8.19
83690	300509.05	5529159.85	452	83697.8	7	8.16
84329	300534.82	5529151.2	453	84337.14	8	8.3


Appendix C
Magnetic Survey Station Map



Wishbone Project on Horseshoe Lake
Broken Rock Resources Ltd.
Magnetic Survey Station Map

points with magnetic value in nT
 GSM-19W Overhauser Magnetometer
 collection rate of 1 per second
 UTM NAD83 ZN16

0 50 100 m



Appendix D
Signature Page

Signature Page

R Cameron McLean

Author of Report

R Cameron McLean

Signed



June 15, 2018

Date