



Ministry of Energy & Mines
 Energy & Minerals Division
 Geological Survey Branch

**ASSESSMENT REPORT
 TITLE PAGE AND SUMMARY**

TITLE OF REPORT [type of survey(s)] 2012 Exploration and Fieldwork on the MQ, Nimpkish & Bonanza Lake Properties	TOTAL COST \$54,313.05
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NOTICE OF WORK PERMIT NUMBER(S)/DATE(S) Not Required YEAR OF WORK 2012

STATEMENT OF WORK - CASH PAYMENT EVENT NUMBER(S)/DATE(S) Event No.'s 5422511 & 5422512 (December 18, 2012)

PROPERTY NAME MQ Property, Bonanza Lake Property, Nimpkish Property

CLAIM NAME(S) (on which work was done) NIMPKISH 2,14-22, MQ EAST, MQ WEST, MQ CENTRAL, MQHR

COMMODITIES SOUGHT Limestone

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN _____

MINING DIVISION Nanaimo NTS 92L07, 92L10, 92L11

LATITUDE 50 ° 27 ' 00 " LONGITUDE 126 ° 56 ' 06 " (at centre of work)

OWNER(S)
 1) Graymont Western Canada Inc. 2) _____

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OPERATOR(S) [who paid for the work]
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PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):
Carbonates, limestone, Triassic, Vancouver Group, Quatsino Formation

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS 31663; 31443; 30563; 26386; 26136

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			
Ground,			
Photo interpretation			
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic	20.7 line -kilometres	MQ EAST, NIM 19-20, NIMPKISH 2	\$53,077.05
Electromagnetic			
Induced Polarization			
Radiometric			
Seismic			
Other			
Airborne			
GEOCHEMICAL			
(number of samples analysed for ...)			
Soil			
Silt			
Rock	8 samples analyzed for whole rock constituents	NIM 19-20	\$ 1,236.00
Other			
DRILLING			
(total metres; number of holes, size)			
Core			
Non-core			
RELATED TECHNICAL			
Sampling/assaying			
Petrographic			
Mineralographic			
Metallurgic			
PROSPECTING (scale, area)			
PREPARATORY/PHYSICAL			
Line/grid (kilometres)			
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/trail			
Trench (metres)			
Underground dev. (metres)			
Other			
TOTAL COST			\$54,313.05

GRAYMONT WESTERN CANADA INC.
2012 EXPLORATION AND FIELDWORK
ON THE MQ, NIMPKISH AND BONANZA LAKE PROPERTIES

NORTHERN VANCOUVER ISLAND, BRITISH COLUMBIA
Nanaimo Mining Division

NIMPKISH 2, NIM 4, 5, 14-22
MQ EAST, MQ WEST, MQ CENTRAL, MQHR

Geographic Coordinates
50°24' N to 50°37' N
126°48' W to 127°26' W

NTS Sheets 92 L/7, 10, 11

Owner and Operator: Graymont Western Canada Inc.
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Date Submitted: January 4, 2013

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1. INTRODUCTION

Examination of the Nimpkish Lake area for high-calcium limestone commenced in 1993. Based on this exploration, Ecowaste Industries Ltd. (Ecowaste), a wholly-owned subsidiary of Graymont Western Canada Inc. (Graymont), acquired claims in 1993, 1994, and 1999. Claims NIM 1, and NIM 4 to 13, were staked to cover high-calcium limestone deposits of the Quatsino Formation east of Nimpkish Lake. Exploration in the 1990's included surface mapping and sampling, and a ground magnetometer survey. A drill program was conducted in 2000, involving the completion of 22 drill holes. Following a period of relative inactivity, Graymont staked additional claims, NIM 14 and 15, in the Fall of 2007, and NIM 16 in the Spring of 2008. Due to promising results obtained in a sampling program conducted in May of 2008, claims NIM 17 and 18 were staked in July, 2008. Following another successful exploration program conducted in the Fall of 2008, the Bonanza Lake Property was staked, comprised of claims NIM 19 through 22. Following promising exploration results in both the Nimpkish and Bonanza Lake areas, the "MQ" claims were staked in June 2009 to cover exposures of Quatsino Formation along Highway 19, between Port Hardy and Port McNeill. In addition, all of the Ecowaste claims were converted to the property of Graymont in 2007 for consistency. In the Fall of 2012, Graymont staked NIMPKISH 2 to expand the Bonanza Lake and Nimpkish properties.

Dahrouge Geological Consulting Ltd. (Dahrouge) and Graymont carried out a ground magnetic survey and surface sampling program on the MQ and Bonanza Lake claims from October 1 to 16, 2012. Sixteen ground magnetic lines, totalling 17.4 line kilometres were surveyed (Table 2.3), and eight surface samples were collected and analyzed to further test the limestone quality near Bonanza Lake. While no rock samples were collected from the MQ property during the program, 5 complete and 4 partial magnetic lines were surveyed, totalling 3.4 line kilometres (Table 2.3). The majority of the work focused on identifying the frequency and concentration of Tertiary dykes within and near the properties by completing a magnetometer survey. This report describes the 2012 exploration and provides an interpretation of the results. Appendix 2 details the cost breakdown between the properties. The 2012 exploration was authorized by Bob Robison of Graymont Western Canada Inc.

Two statements of work have been filed with respect to the exploration described in this report (event numbers 5422511 and 5422512).

1.1 GEOGRAPHIC SETTING

1.1.1 Location and Access

The MQ, Nimpkish, and Bonanza Lake properties are within the Insular Belt near the

northern end of Vancouver Island, south-western British Columbia. The MQ claims lie approximately 19 km west-northwest of Port McNeill and 15 km southeast of Port Hardy to the north and west of Highway 19. The Nimpkish claims lie along the north-eastern shore of Nimpkish Lake, about 48 km southeast of the town of Port Hardy, 18 km south-southeast of the town of Port McNeill, and less than 10 km southwest of Beaver Cove (Fig. 1.1) The Bonanza Lake claims lie east of Nimpkish Lake and south of Beaver Cove, about 55 km southeast of the town of Port Hardy, 23 km southeast of the town of Port McNeill, and 8 km south of Beaver Cove (Fig. 1.1).

Port Hardy, with a population of about 5,000, is approximately 450 km from Victoria via Highways 1 and 19 (Fig. 1.2). Port Hardy is serviced by daily air transport from Vancouver and has facilities and services expected for a community of its size. The regional economy, and that of the local communities, is primarily based on lumber, fishing, and tourism.

Port McNeill, with year-round facilities, is about 40 km southeast of Port Hardy via Highway 19. It is located on Broughton Strait, near the north end of the inside passage of Vancouver Island. It has a population of about 2,700 and is a service centre for the forestry and fishing industries, with several motels and restaurants.

From Port McNeill, the MQ Property is accessed by driving westerly on Highway 19 (Island Highway), for about 10-15 km, at which point a network of logging roads intersect the property, some of which are maintained year-round. The logging roads generally parallel the highway and trend east-west, providing excellent access throughout the claim group. The logging roads are owned and maintained by Western Forest Products (WFP); although access is not restricted, it is highly recommended that WFP be contacted prior to the utilization of these roads.

The Nimpkish Lake Property is accessed by driving easterly and south-easterly along paved Highway 19. About 30 km easterly and southerly from the Port McNeill turnoff along Highway 19, a gravel logging road spurs off to the east. The slightly overgrown road crosses the railroad tracks and merges into Noomas Road, currently a maintained logging road, just north of Noomas Creek. A network of logging roads provide access throughout the southern part of the Nimpkish Property. Many of the decommissioned roads are inaccessible by truck but provide access via ATV's or hiking. The current network of logging roads generally grade less than 8 percent. The north-eastern part of claim NIM 17 may be reached by turning east onto the Beaver Cove Road towards Telegraph Cove, about 12 km south along Highway 19 from the Port McNeill turnoff. Approximately 11 km from the Highway, a gravel logging road provides southern access at a T-intersection. A south-westerly fork, about 1 km along the gravel road,

roughly parallels the railway tracks and provides access to claim NIM 17. Many other logging roads and spurs in the area do not reach the property but provide excellent access for regional exploration.

The Bonanza Lake Property is also accessed by driving easterly and south-easterly along paved Highway 19. About 8 km from the Port McNeill turnoff along Highway 19, Beaver Cove Road turns east towards Telegraph Cove. Approximately 11 km from the Highway along Beaver Cove Road, a gravel logging road provides southern access at a T-intersection. A south-easterly fork, about 1 km along the gravel road, roughly parallels the railway tracks and provides access to claim NIM 20 and NIMPKISH 2. In addition, there are abundant logging roads and spurs that provide excellent access to the claims and surrounding area.

The network of logging roads that traverse the Nimpkish and Bonanza Lake properties, and the surrounding area, are owned and maintained by Western Forest Products Ltd. and Lemare Lake Logging. Access to the roads and other surface rights are not restricted; however, contacting the companies prior to utilizing the roads is highly recommended.

1.1.2 Topography, Vegetation and Climate

Topography in the Nimpkish and Bonanza Lake areas is characterized by north-trending ridges and knobs of moderate relief cut by small valleys (Fig.'s 1.3 & 1.4). Elevations in the Bonanza Lake claims range from 20 m along Tsulton River up to about 860 m within claim NIM 21. Many of the ridges have been clear-cut logged within recent years. Topography in the MQ area is characterized by discontinuous knobs and ridges of low relief. Elevations in the MQ claims range from 0 m along the coast up to approximately 130 m along Island Highway 19. Most of the MQ area, and much of the Nimpkish and Bonanza Lake areas, have been logged within the last 50 years. Portions that have been logged more than 10 years ago are covered by decomposing slash and a very thick cover of secondary growth. The remainder of the properties are covered with mature forest. Forest vegetation is variable and consists of tall stands of Alder, Balsam, Cedar, Hemlock, Douglas Fir, Poplar, and Spruce. Spruce and Cedar are predominant in areas of lower relief with poor drainage, while Douglas Fir and Hemlock are more common in areas with well developed drainage. Tree cover is widely spaced with fairly open undergrowth. Near impenetrable underbrush is formed locally by Alder and Salal, or by immature Cedar and Spruce in areas of recent logging.

The area is considered part of the coastal rainforest climatic zone with generally mild and wet conditions. Temperatures rarely exceed 25°C during summer months and less than -20°C during winter months. Precipitation is considered heavy throughout the region, with average

annual precipitation of 180 cm. Most precipitation occurs during winter months, however heavy and prolonged rainfall during summer months is not uncommon.

1.2 PROPERTY

The MQ Property consists of a total of 4 contiguous claims, MQ East, MQ West, MQ Central, and MQHR (Table 1.1, Fig. 1.5). The claims were staked in June, 2009 through the BC Mineral Titles online staking system.

The Bonanza Lake Property consists of a total of 5 contiguous claims, NIM 19-22 (Table 1.2, Fig. 1.6). The claims were staked in February, 2009 through the BC Mineral Titles online staking system.

The Nimpkish Property consists of a total of 16 contiguous claims (Table 1.3, Fig. 1.6). In 1993 and 1994, claims NIM 6, 9, and 10 were staked as two-post claims, and claims NIM 1, 4, 5, 7, and 8 were staked as four-post claims. In 1999, NIM 11 and 12 were staked as two-post claims and NIM 13 was staked as a four-post claim. Claims NIM 14 to 18 were acquired in 2007 and 2008 through the BC Mineral Titles online staking program.

TABLE 1.1: LIST OF MQ CLAIMS

Claim Name	Tenure Number	Record Date	Current Expiry Date	Expected Expiry Date
MQ EAST	606666	2009 06 29	2012 12 31	2013 12 31
MQ WEST	606667	2009 06 29	2012 12 31	2013 12 31
MQ CENTRAL	606668	2009 06 29	2012 12 31	2014 12 31
MQHR	606670	2009 06 29	2012 12 31	2013 12 31

TABLE 1.2: LIST OF BONANZA LAKE CLAIMS

Claim Name	Tenure Number	Record Date	Current Expiry Date	Expected Expiry Date
NIM 19	598752	2009 02 05	2012 12 31	2014 12 31
NIM 20	598753	2009 02 05	2012 12 31	2014 12 31
NIM 21	598754	2009 02 05	2012 12 31	2014 12 31
NIM 22	598755	2009 02 05	2012 12 31	2014 12 31
NIMPKISH 2	1013009	2012 09 18	2013 09 18	2014 09 18

TABLE 1.3: LIST OF NIMPKISH CLAIMS

Claim Name	Tenure Number	Record Date	Current Expiry Date	Expected Expiry Date
NIM 1	322208	1993 10 22	2012 12 31	2014 12 31
NIM 4	322209	1993 10 23	2012 12 31	2014 12 31
NIM 5	322210	1993 10 23	2012 12 31	2014 12 31
NIM 6	322216	1993 10 20	2012 12 31	2014 12 31
NIM 7	322211	1993 10 23	2012 12 31	2014 12 31
NIM 8	322212	1993 10 23	2012 12 31	2014 12 31
NIM 9	322217	1993 10 18	2012 12 31	2014 12 31
NIM 10	323507	1994 02 08	2012 12 31	2014 12 31
NIM 11	372022	1999 09 10	2012 12 31	2014 12 31
NIM 12	372021	1999 09 10	2012 12 31	2014 12 31
NIM 13	372695	1999 10 22	2012 12 31	2014 12 31
NIM 14	569579	2007 11 07	2012 12 31	2013 12 31
NIM 15	569581	2007 11 07	2012 12 31	2013 12 31
NIM 16	580078	2008 04 01	2012 12 31	2013 12 31
NIM 17	588721	2008 07 22	2012 12 31	2013 12 31
NIM 18	588722	2008 07 22	2012 12 31	2013 12 31

1.3 HISTORY AND PREVIOUS INVESTIGATIONS

In 1993, Dr. Stanley Krukowski of Continental Lime Inc. recognized the potential for deposits of high-calcium limestone within the vicinity of Nimpkish Lake. Several claims were staked on the northeast side of Nimpkish Lake in the latter part of 1993. Subsequently, 104 samples (Krukowski, 1993) were collected from the extensive network of roads within the western part of the property and several in the vicinity of Noomas rail crossing.

In 1999, a total of 125 surface samples were collected from 17 sample sections and an area of approximately 7 km² was geologically mapped at a scale of 1:7,500. Additional work during 2000 included 22 NQ-sized diamond drill holes, totalling 2,464.3 m, to assess the quarriability of the Centre Ridge area on the NIM 4 claim. As Dahrouge and Pana (2000) and Gidluck and Stabb (2000) provide detailed descriptions of the exploration and results, the information is not repeated herein. In 2008, the Nimpkish Claims were explored again, including some initial prospecting of the eastern (Bonanza) belt of Quatsino Formation (Klarenbach and Kluczny, 2009). In 2009, the Bonanza Lake Claims were prospected in detail and the initial results compared to the Nimpkish Claims (Klarenbach and Kluczny, 2010). Finally, in 2010, 75 samples were collected and analyzed to further test the limestone quality in the Nimpkish and Bonanza Lake areas, as well as initially test the MQ claims (Kluczny and Miller, 2011).

1.4 PURPOSE OF WORK

The work on the MQ Property described in this report was undertaken to gather initial information on the presence and concentration of Tertiary dykes along Highway 19 between Port Hardy and Port McNeill, following the primary field sampling program in 2010. Outlining outcrop areas and access roads were secondary objectives.

The work on the Bonanza Lake Property described in this report was undertaken as a follow-up to exploration in the Bonanza Lake area, to provide information on the quality and extent of limestone, and to identify the presence of Tertiary dykes. Identifying new outcrop areas and access roads was a secondary objective.

1.5 SUMMARY OF WORK

In October 2012, Dahrouge Geological Consulting Ltd. and Graymont Western Canada Inc., conducted ground magnetic surveying and sampling of carbonate lithotypes within and surrounding the MQ and Bonanza Lake properties. Exploration on the MQ Property consisted of a ground magnetic survey to identify the concentration and frequency of Tertiary dykes, mapping of outcrops and locating potential access roads. Exploration on the Bonanza Lake Property consisted of a ground magnetic survey and rock sampling of the high-calcium Quatsino formation. The Nimpkish Property was not explored, but was grouped with the Bonanza Lake Property for assessment purposes.

A total of 8 samples were examined and collected at 6 locations on the Bonanza Lake claims (Fig. 1.4). Samples were collected by chipping outcrops perpendicular to defined or assumed bedding. Bedding was commonly difficult to see due to the very-fine-grained homogeneous nature of the limestone. Where bedding was uncertain or had been obscured by structure, stratigraphic thicknesses were calculated using orientations from adjacent units. Where more than one bedding orientation was measured, the mean orientation was used.

Geological observations were recorded, including lithologic information, measurements of structural elements, and other pertinent details (Appendix 5). Additionally, magnetometer readings were obtained on each of the properties over a series of traverses (Appendices 7 & 8). A solution of 10% HCl was used to assess carbonate quality in the field. Samples were shipped to Graymont's lab in Salt Lake City, Utah for preparation and analyses by standard ICP techniques, and LOI. Analytical procedures are described in Appendix 3 and assay results are provided in Appendix 4.

Magnetometer readings were taken with a GEM System GSM-19 integrated Overhauser effect proton precision magnetometer. The magnetic sensor was kept at a distance of approximately 1.75 metres above the ground surface. GEMLinkW software version 7 was utilized to download the readings to laptop. The magnetic readings were corrected for diurnal field magnetic variation using a stationary GSM-19 base-station. The position of the stationary GSM-19 base-station on each property was chosen to ensure minimal interference from active roads, railroads and powerlines (Fig.'s 1.3 & 1.4). The corrected magnetometer data was processed (Appendices 7 & 8) and profiled (Fig.'s. 1.5 & 1.6). Magnetic measurements were collected in nanoteslas (nT) along the traverses; this value was then subtracted from the base station measurement corresponding to that specific time. Finally, a datum of 57000 nT, which had been pre-programmed into the magnetometer unit, was added to each value. Complete data is provided in Appendices 7 & 8 and Fig.'s 1.3 to 1.6, 1.9 & 1.10. Spurious results were omitted prior to the final interpretation. Magnetometer readings with an accuracy of less than 99%, and those taken at railroad crossings (portions of lines BL-16 & BL-17) were considered invalid and were omitted from the analysis. GPS locations of questionable accuracy (<2 satellites) were extrapolated by the Overhauser GPS unit between previous and following points with >2 satellites and are identified in Appendices 7 & 8. This data is somewhat suspect due to the approximate locations; however, the magnetic readings themselves are considered reliable. In areas of particularly dense brush, the GPS integrated with the magnetometer unit would oftentimes malfunction. In these instances, hand-held GPS waypoints were taken and manual readings on the Overhauser unit were obtained at each corresponding location. As usual, the data was then corrected via time-matching to the base-station data. Equipment malfunction caused the loss of magnetic readings for the majority of traverse lines MQ-5 to MQ-8 (Table 2.3). Whenever possible, magnetic traverse lines were oriented approximately perpendicular to the trend of known dykes and structures.

Field maps were completed on 1:10,000 and 1:30,000 scale map sheets and concentrated on the MQ, Nimpkish and Bonanza Lake claims. A magnetic declination of 18° east was used. Areas with visibly abundant or highly concentrated Tertiary dykes were noted.

Personnel were based in a motel in Port McNeill. Access to and from the property was by a rented four-wheel-drive vehicle. Access throughout the properties was by SUV where possible, and by extensive hiking. Notes were compiled regarding access and current road status, as roads in the area are commonly rehabilitated and overgrown or reactivated for logging purposes.

2. REGIONAL GEOLOGY

The Insular Belt of the Pacific Margin comprises several discrete terranes of disparate origin, the largest of which are Alexander and Wrangellia terranes (Gabrielse et al., 1991). The Wrangellia Terrane is a complex of Paleozoic through Cenozoic volcanic arc, oceanic, and clastic wedge assemblages comprising the modern Pacific Continental Margin from Vancouver Island northward to Queen Charlotte Islands. It is disrupted by north-westerly trending, dextral, transcurrent faults, westerly verging thrust faults, plutonic rocks, and anticlinoria.

Within the Insular Belt of south-western British Columbia, high-calcium limestone has been noted in the Mount Mark Formation of the Sicker Group, and the Quatsino and Parsons Bay formations of the Vancouver Group (Table 2.1).

TABLE 2.1: STRATIGRAPHY OF THE NORTHERN PART OF VANCOUVER ISLAND*

Period	Stratigraphic Unit		Lithology	Approx. Thick. (m)
	Group	Formation		
Tertiary	-	Tertiary Volcanics and Sediments		305
	-	Tertiary Intrusions	quartz diorite	-
Cretaceous	Nanaimo		clastics, coal	125
	Queen Charlotte		clastics, coal	305 - 1050
	-	Longarm Formation	clastics	60 - 400
	-	Pacific Rim Sequence	clastics	-
Jurassic	-	Island Intrusions	granitic intrusives	-
	Triassic	Vancouver	Bonanza	volcanics
Harbledown			clastics and tuffs	
Parsons Bay ¹ - Sutton			calcareous clastics and limestone	305 - 710
Quatsino ²			limestone	30 - 750
Karmutsen			volcanics	3000 - 6100
Sediment Sill Unit			clastics and volcanics	750
Pennsylvanian	Buttle Lake ^o	Mount Mark (Buttle Lake)	limestone	215

* Modified after Muller et al. (1974) and Fischl (1992)

^o Formerly of the Sicker Group (Massey and Friday, 1988)

¹ Equivalent to the Sutton Formation of western Vancouver Island (Jeletzky, 1970)

² In part, previously mapped as Sutton Formation on southern Vancouver Island and equivalent to the Marble Bay Formation of Texada Island (Fischl, 1992)

2.1 STRATIGRAPHY

2.1.1 Mount Mark (Buttle Lake) Formation

The Pennsylvanian Mount Mark Formation of the Buttle Lake Group (Massey and Friday, 1988) conformably overlies and grades into the Cameron River Formation of the Sicker Group (Table 2.1). The Mount Mark Formation is equivalent to the Buttle Lake Formation (Massey and Friday, 1988). It consists of massive, fine- to coarse-grained, crinoidal limestone beds with minor argillaceous and chert interbeds. Significant outcrops of Mount Mark Formation are found within the Cowichan uplift of south-eastern Vancouver Island, near Tofino along the west coast, within the Buttle Lake Uplift between 50 and 100 km southeast of Nimpkish Lake, and along the southern part of Texada Island. It reaches thicknesses of 150 m near Buttle Lake and up to 300 m within the Cowichan uplift.

2.1.2 Quatsino Formation

The Upper Triassic Quatsino Formation of the Vancouver Group para-conformably overlies and is interbedded with volcanic and limestone litho-types of the Karmutsen Formation. The Karmutsen Formation includes basaltic and andesitic flows, tuffs, agglomerates, and breccias, with minor interbedded limestone (Hoadley, 1953). The Karmutsen is widely exposed along the southwest Pacific margin (Muller et al., 1974).

Outcrops of the Quatsino Formation are known from Texada and Vancouver islands. Within the northern part of Vancouver Island, the formation is exposed along three parallel belts (Fig. 2.1):

Belt *	Length	Location
(West) Quatsino-Tlupana	165 km	from Quatsino Sound to Tlupana Inlet
(Central) Nimpkish	39 km	east and south of Nimpkish Lake
(East) Bonanza	30 km	west of Telegraph Cove to Bonanza Lake

* After McCammon (1968)

The Quatsino Formation attains a maximum thickness of 760 m at a location south of Alice Lake, within the western belt (Fischl, 1992). Near Nimpkish Lake, within the central belt, Coffin and Soux (1988) reported a drill intersection thickness of about 135 m for the lower part of the Quatsino Formation. Within northern Vancouver Island, the Quatsino is divisible into lower and upper parts (Hoadley, 1953 and Muller et al., 1974). The lower part, with highly variable thickness (Table 2.2), is characterized as a thick-bedded to massive, brownish-grey to black, fine-grained to microcrystalline limestone (Muller et al., 1974) and a few thin interbeds of andesite or basalt (Hoadley, 1953).

TABLE 2.2: MEASURED THICKNESS OF THE QUATSINO FORMATION FROM THE NORTHERN PART OF VANCOUVER ISLAND*

Location	Quatsino Formation *		Description
	Lower Part Approx. Thick. (m)	Upper Part Approx. Thick. (m)	
<u>Western Belt</u>			
Alice Lake	488	302	- immediately south of Alice Lake
Klaskino	25	49	- along north side of Klaskino Inlet (50°18'50", 127°51'50")
<u>Central Nimpkish Belt</u>			
Tsulton Property ^o	~ 135	-	- opposite halfway Islands on Nimpkish Lake
<u>Eastern Belt</u>			
Beaver Cove	76 +	140	- along a tributary of Tsulton River south of Beaver Cove (50°29'50", 126°53'20")

* Modified after Muller et al. (1974)

^oAfter Coffin and Soux (1988; Appendix 2)

The upper part of the Quatsino Formation consists of thin-bedded limestone with black calcareous siltstone interbeds and laminations. Upwards, laminae and interbeds of calcareous black shale increase in frequency and thickness. Toward the top of the unit, the limestone is increasingly dark-grey or black, due to increasing quantities of carbonaceous matter (Hoadley, 1953). Bedding and color banding is distinctive and well preserved. Locally the upper part contains abundant ammonites and pelecypods (Muller et al., 1974).

Toward central and southern Vancouver Island, the Quatsino Formation thins considerably and is complicated by intense faulting and folding. According to Fischl (1992), it is less than 75 m thick at Cowichan Lake, about 40 km south of Nanaimo.

On Texada Island, the Quatsino Formation is divisible into a northern and southern belt. The northern belt is up to 3 km wide by 13 km long and the southern belt, which is located on the southwest coast, is up to 6 km long. Based on chemical composition, Mathews and McCammon (1957) divided the northern belt into three members, each up to 200 m thick. The lowermost member is composed predominantly of high-calcium limestone; the middle member is predominantly high-calcium limestone with some dolomitic interbeds; the upper member is dominantly dolomite and dolomitic limestone.

2.1.3 Parsons Bay Formation

The Parsons Bay Formation of the Vancouver Group conformably overlies and is interbedded with limestones of the underlying Quatsino Formation. The lower part consists of

light-grey limestone with laminae and thin interbeds of calcareous black shale (Muller et al., 1974). The Parsons Bay Formation has a similar distribution to the Quatsino Formation. Near Alice Lake, it is up to 610 m thick and is only about 60 m thick near Beaver Cove (Muller et al., 1974).

Along the west-central part of Vancouver Island, near Checleset Bay, the Parsons Bay Formation includes a massive limestone unit between 18 and 27 m thick within its upper part, which was termed the 'Sutton Limestone Formation' by Jeletzky (1970). Near Smith Cove, on the southern side of Quatsino Inlet, the Sutton Formation is divisible into upper and lower members. Jeletzky (1976) described the Upper Limestone Member as predominately quite pure, grey, well-bedded limestone up to 45 m thick.

2.2 INTRUSIONS

2.2.1 Island Intrusions

Within the northern part of Vancouver Island, Jurassic dykes, sills, stocks, and batholiths are widespread. The Island Intrusions (Eastwood, 1965), which have invaded all rock types, are medium to coarse-grained and range in composition from gabbro to quartz monzonite. Typically elongate in a north-westerly direction, they form narrow 3 km to 8 km wide north-westerly trending belts separated by Upper Triassic volcanic and sedimentary rocks (Hoadley, 1953). The intrusive belts are up to 80 km in length and show a pronounced decrease in size towards the western part of Vancouver Island. Localized recurrent folding of the Quatsino Formation, along north-westerly axes, was accompanied by emplacement of andesitic sills and dykes (Carlisle, 1972). According to Hoadley (1953),

"The fact that the lineation is more or less parallel with the general fold structure of the invaded rocks indicates that the intrusions were associated with orogenic disturbances, and that they were intruded at about the time the invaded rocks were folded. They were probably guided in part by contemporaneous faults."

Intense metamorphism associated within the emplacement of large scale batholiths and stocks is common. Most bodies exhibit well developed intrusive breccias within marginal zones. Within a few kilometres of the intrusive bodies, limestone lithotypes can be strongly contorted, fractured, and jointed, cut by numerous dykes, and altered to calc-silicate minerals. Skarn mineralization is common; however, it rarely results in the complete alteration of limestone bodies (Eastwood, 1965).

Smaller stocks, sills, and dykes genetically related to the Island Intrusions generally exhibit limited metamorphism and sharp contacts with the surrounding country rock. However, these intrusive bodies are most abundant within the contact aureole of the larger batholiths.

2.2.2 Nimpkish Intrusions

The Nimpkish Batholith is an irregular-shaped intrusive situated between Nimpkish Lake south-easterly to Woss Lake, where it is in tectonic contact with the Vernon Batholith. Muller et al. (1974) include the Bonanza Batholith along the eastern shore of Bonanza Lake and several smaller plutons in the vicinity of Beaver Cove within this group. These intrusives are evident throughout the entire Vancouver Group.

Contacts of the Nimpkish Batholith are highly irregular and include a large number of small sills and dykes (Gunning, 1932b), which are

“...frequently much contorted, fractured, and sheared near the intrusive and in a number of places are silicified and mineralized with pyrite, pyrrhotite and calcite. In a few places, and particularly where the granodiorite intrudes limestone, contact metamorphic silicates, magnetite, and copper, iron or zinc sulphides are quite extensively developed.”

2.2.3 Tertiary Intrusions

Small Tertiary stocks to medium intrusive bodies, commonly as dykes, sills and small plutons, are exposed throughout the entire length of Vancouver Island. These rocks vary widely in size, texture, and mineralogical composition and include medium- to coarse-grained granite porphyry, diorite porphyry, gabbro, and finer-grained dacitic rocks.

According to Hoadley (1953), the Tertiary intrusions are most commonly dark-green to black, diabasic gabbro dykes, which vary in width from a few centimetres up to 5 m. Furthermore (Hoadley, 1953),

“where these dykes occur in Vancouver Group rocks they are almost impossible to distinguish in the field from dykes associated with the Triassic volcanic rocks.”

Near Port Alberni, Massey and Friday (1989) note that these intrusives occur as dykes up to 3 m wide and are commonly found along fault zones, which may have acted as conduits for emplacement.

2.3 STRUCTURE

The northern part of Vancouver Island is dominated by north to north-westerly trending anticlinoria, which are flanked by fault blocks with outward dipping stratigraphy. The region is cut by steep normal or strike-slip vertical faults. Detailed accounts of regional structure are available in Hoadley (1953) and Muller et al. (1974).

The main structural elements of the Nimpkish Lake Block from northeast to southwest are Bonanza Fault, Nimpkish Syncline, and Nimpkish Fault. Bonanza and Nimpkish faults define the respective eastern and western boundaries of Nimpkish Block. Both structures have

variable amounts of displacement and are in part defined by valley lineaments.

3. PROPERTY GEOLOGY

3.1 STRATIGRAPHY AND LITHOLOGY

As only initial prospecting work has been performed on the MQ claims, a detailed description of the property geology is not yet possible. During the 2010 exploration, three lithological units were identified on the MQ property: the Karmutsen, Parson's Bay and Quatsino formations. Regional geology maps show the eastern part of the MQ property being underlain by rocks of the Suquash Sequence (Fig. 2.1), however no outcrops of this unit were identified in 2010 or 2012; it is unknown if this is the result of the topography of the area, or if the unit tends to be recessive. Similar to the Nimpkish and Bonanza Lake areas, the Karmutsen Formation comprises incompletely metamorphosed basaltic and andesitic flows, tuffs, agglomerates, and breccias, with minor interbedded limestone (Hoadley, 1953). The high-quality limestone occurrences on/near the MQ claims are part of the Quatsino Formation of the Vancouver Group. The Parson's Bay Formation was not examined in the MQ claims area during the 2012 exploration. The following is a brief summary of the limestone units encountered near Nimpkish Lake, which is applicable to both the Nimpkish and Bonanza Lake properties.

3.1.1 Karmutsen Formation

Exposures of the Karmutsen Formation can be traced from the eastern shore of Nimpkish Lake south-easterly towards Noomas rail crossing. The southerly contact of the Karmutsen Formation with the overlying Quatsino Formation is well exposed along a forestry road leading westerly from Noomas rail crossing. The uppermost part of the Karmutsen Formation consists of rusty-brown to brown weathered, green fresh, medium-grained volcanics. Outcrops are typically recessive and deeply weathered.

3.1.2 Quatsino Formation

As previously indicated (Section 2.1.2), the most detailed published work on the stratigraphy of the Quatsino Formation is that of Hoadley (1953) and Muller et al. (1974); they indicate that the Quatsino is divisible into a lower and an upper part. The lower part, with highly variable thickness, is thick-bedded to massive, brownish-grey to black, fine-grained to microcrystalline limestone with a few thin interbeds of andesite or basalt. The upper part consists of thin-bedded limestone with black calcareous siltstone interbeds and laminations. Laminae and interbeds of calcareous black shale increase in frequency and thickness upwards.

The lower part of the Quatsino Formation is the main limestone unit that outcrops in the Nimpkish claims. The majority consists of variably recrystallized, massive to thick-bedded, grey weathered, dark-grey to black fresh, micritic limestone with rare patches of chert.

The upper part of the Quatsino Formation is variably buff to medium-grey weathered, very dark grey to black fresh, thick-bedded, interbedded micritic limestone and buff dolomite.

Within the lower part of the Quatsino Formation, clear bedding surfaces or sedimentary laminae are rare. Definitive bedding surfaces generally indicate shallow north to north-easterly dips. Variations are common due to wavy bedding planes.

The lack of a readily recognized marker horizon within the massive limestones of the Quatsino Formation hinders stratigraphic correlations. Hence, thickness determinations must be taken with caution as the continuity of stratigraphy across vast covered intervals with probable concealed internal structures, is uncertain. Slight variations in major and minor constituents may aid in correlating stratigraphy.

3.1.3 Parson's Bay Formation

The Parson's Bay Formation has not been examined in detail, however, it generally consists of low-quality, light-grey lime mudstones with laminae and thin interbeds of calcareous black shale. The mudstone is often siliceous to weakly calcareous.

3.1.4 Intrusions

Throughout the area, dykes and sills, presumably part of the Tertiary Suite of intrusives, vary from a few centimetres to more than 5 m thick. The intrusives appear preferentially aligned along the pre-existing structural fabric which is dominantly steeply dipping to vertical, and northwest to northeast. Several dykes and sills occur at other orientations. The intrusives are typically recessive and generally only evident in well exposed outcrops of massive limestone.

The intrusives are commonly rusty-brown weathered, green fresh, and fine- to medium-grained. Commonly, they exhibit strong jointing parallel to intrusive alignment.

Associated alteration includes thin haloes to several metres of thermal recrystallization with negligible chemical alteration, and thin zones of skarnification adjacent to intrusives.

3.2 RECENT SEDIMENTS AND WEATHERING

Much of the region is covered by a veneer of unconsolidated glacial sediments, which range in thickness up to several metres. Within upland areas, bedrock exposures are common. It is expected that within major valleys such as at Nimpkish and Bonanza Lakes and Tsulton River,

unconsolidated sediments may be tens of metres thick. It appears that much of the MQ property is overlain by significant thicknesses of glacial sediments, based on the overall lack of outcrop exposure.

Surficial weathering has resulted in a weathering profile that varies from a few centimetres up to several metres thickness. Many of the erosional (topographic) features appear elongate along the pre-existing structural trend. Locally, the bedrock surface is highly irregular.

3.3 STRUCTURE

Structural measurements were collected from numerous limestone and dyke units (Appendix 4). Where unequivocally determined, original bedding is generally shallow dipping, whereas joints and cleavages are steeply dipping or near vertical. Intensity of deformation within the limestone unit varies, so that individual outcrops may display either mentioned planar structures or none of them.

4. RESULTS OF 2012 EXPLORATION

The 2012 exploration program was conducted in order to provide information on the quality and extent of limestone as well as the frequency and concentration of Tertiary intrusives in the MQ and Bonanza Lake areas. Secondary objectives included outlining outcrop areas and identifying/verifying new and pre-existing property access.

The 2012 groundwork on the MQ Property concentrated on/near the claims MQ EAST, MQ WEST, MQ CENTRAL, and MQHR, and was the second exploration program within these claims (Fig. 1.7). Work on the Bonanza Lake Property was concentrated on/near claims NIM 19-20 and NIMPKISH 2 (Fig. 1.8). Limestone outcrops were examined and sampled at eight different locations in the Bonanza Lake property area (Fig.1.4). The majority of the work on each of the properties involved completing ground magnetic surveys to identify intrusive dykes within the high-calcium Quatsino formation (Table 2.3).

The total intensity of the magnetic field at any given location is, in part, determined by:

- a) amount of magnetic minerals (eg; magnetite) within the host rock
- b) size and orientation of the magnetic body
- c) amount of magnetic material within the overburden, and
- d) distance from the underlying (presumably magnetic) Karmutsen Formation

TABLE 2.3: SUMMARY OF 2012 MAGNETIC SURVEY LINES

Line Number	Orientation	Approximate Length (m)	# of Magnetic Anomalies*
MQ-1	38°	360	3
MQ-2	18°	516	4
MQ-3	22°	594	5
MQ-4	34°	689	4
MQ-5**	16°	124	1
MQ-6**	30°	154	0
MQ-7**	23°	232	1
MQ-8**	33°	292	2
MQ-9	16°	409	1
BL-1	39.5°	805	2
BL-2	36°	899	3
BL-3	39°	1,080	0
BL-4	40.5°	989	0
BL-5	48.5°	736	3
BL-6	60°	798	2
BL-7	44°	688	2
BL-8	58°	804	3
BL-9	55°	775	5
BL-10	67°	792	1
BL-11	66°	780	3
BL-12	55°	885	0
BL-13	53°	965	4
BL-14	49.5°	2,080	4
BL-16	47°	1,929	4
BL-17	46°	2,377	0

* anomalies are generally greater than 70 to 100 nT

** partial lines due to instrument malfunction

Overall, magnetic anomalies were relatively common on the western portion of the MQ property, forming apparent E-W trending “dyke swarms”, with an unexpectedly lower frequency of anomalies present near the major known fault in the area (Fig. 1.9). A number of fairly large dykes were interpreted on traverse lines MQ-1, MQ-2 and MQ-4, where the most significant magnetic anomalies were recorded (Fig. 1.5). In contrast, dykes/sills in the northwest part of the Bonanza Lake Property are quite rare, although they do appear to increase in concentration in the northernmost part of the property. Line BL-13 revealed a particularly large anomaly (~50 m wide) during the survey, which was interpreted as a large intrusive dyke swarm (Fig. 1.10). Considerable portions of both the MQ and Bonanza Lake Properties exhibit subdued magnetic signatures, which may indicate a minimal presence of dykes and/or areas of significant thickness of the Quatsino Formation separating itself from the underlying volcanic Karmutsen unit (Fig's 1.9 & 1.10).

All samples from the 2012 program were shipped to Graymont's lab in Salt Lake City, Utah

for preparation and analyses by standard ICP techniques, and LOI (Appendices 3 and 4). The eight Quatsino Formation samples from the Bonanza Lake Property were variable in quality, ranging from 78.32% to 98.68% CaCO₃, 0.44% to 9.12% MgCO₃, and 0.58% to 20.32% SiO₂. Four of the eight samples collected from Bonanza Lake claims returned values of less than 95% CaCO₃, and two of these were samples affected by major structures and/or dyking.

5. DISCUSSION AND CONCLUSIONS

Within the MQ and Bonanza Lake areas, intervals of the Upper Triassic Quatsino Formation were magnetically surveyed for the presence and concentration of Tertiary dykes in order to identify the potential un-intruded limestone locations on the properties. A total of 8 surface samples were collected; as distinct stratigraphic markers are difficult to identify within the Quatsino Formation, it is very likely only a portion of the lower part of the formation was sampled. In addition, the three properties were examined with an attempt to identify new access routes and outcrop locations that had previously been unexplored.

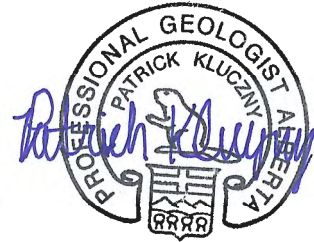
The magnetic survey lines on the MQ property totalled 3.3 line kilometres, and revealed intrusive dykes to be relatively common in the west, with pronounced dykes/dyke swarms trending in an E-W direction (Fig. 1.9). In proximity to major structures and geologic contacts, such as the contact with the Karmutsen Formation, the magnetic signature was surprisingly subdued.

The magnetic survey lines on the Bonanza Lake property totalled 17.4 line kilometres. The survey returned favourable results for future exploration of the area. The frequency of dykes along the traverses was low, with higher frequencies seen close to geological contacts and major structures (Fig. 1.10). Surface sampling of outcrops on the Bonanza Lake property continues to return suitable for high-calcium limestone. Analyses returned values in excess of 95% CaCO₃ with relatively minor amounts of MgCO₃ and SiO₂, except for where major structure/dykes are present.

The excellent quality and ideal logistical location of Quatsino Formation carbonates within the MQ and Bonanza Lake properties warrant further examination. The MQ claims are located along a major highway, and within a few kilometres of potential loading terminals along the coast. The Bonanza Lake claims are located within a few kilometres of a railway and potential loading terminals on Beaver Cove.

While both properties have excellent quarriability potential, the Bonanza Lake property appears to have a low concentration of intrusives and hence constitutes the most promising

property for future exploration. The 2012 exploration program revealed the western portion of MQ East to host multiple large-scale anomalies. Further exploration in the central portion of MQ East, would be beneficial to confirm the extent of the discovered anomalies, as well as on the other three MQ claims. Re-surveying of MQ-5 to MQ-8 is recommended to better define intrusives present on the Eastern portion of the claim. The next phase of exploration on the MQ and Bonanza Lake properties should consist of additional detailed geologic mapping, limestone sampling, and drilling. Diamond drilling is recommended in the northern part of the Bonanza Lake property, to follow up on promising exploration results.



P. Kluczny, B.Sc., P.Geol.

A handwritten signature in blue ink, likely belonging to K. Krueger.

K. Krueger, B.Sc., Geo. I.T.

Edmonton, Alberta

2013 01 04

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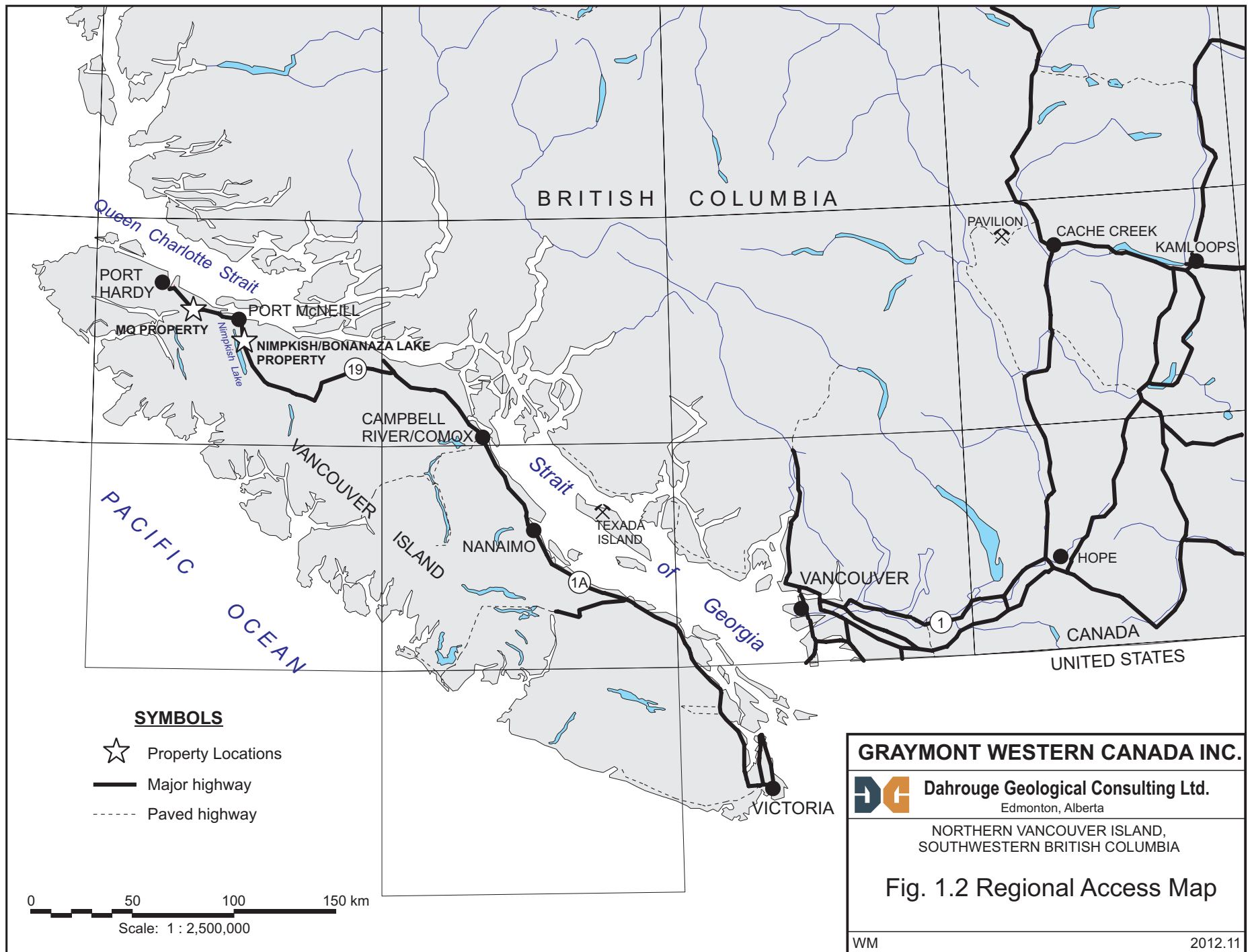
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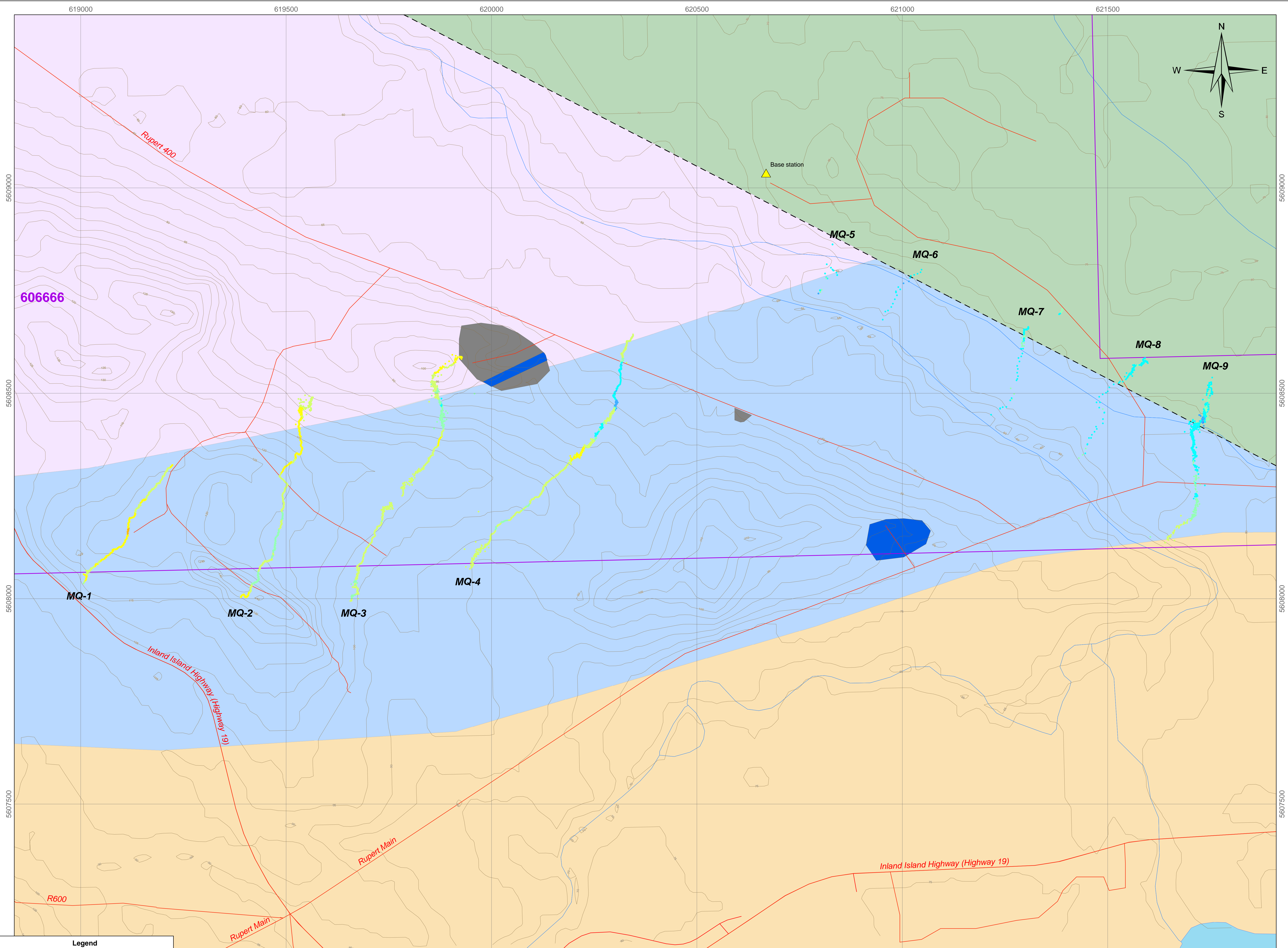
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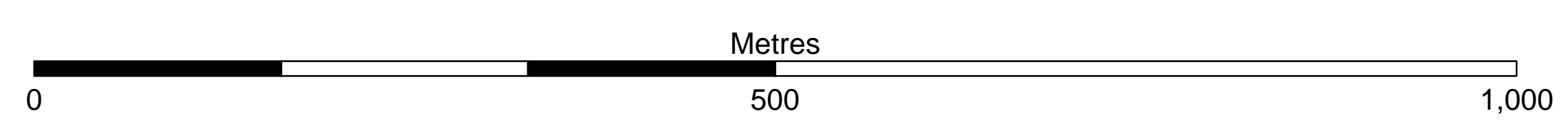






Legend

- ▲ Base station
- Faults
- Contours (5m)
- Total Magnetic Intensity (nT)**
- 61999 - 65847
- 59433 - 61999
- 57930 - 59433
- 57459 - 57930
- 57255 - 57459
- 57097 - 57255
- 56953 - 57097
- 56610 - 56953
- 54744 - 56610
- 48623 - 54744
- MQ Property
- Outcrop**
- Skarn/Alteration Zone
- Quatsino
- Karmutsen
- Bedrock Geology**
- Nanaimo Group - Suquamish Sequence
- Vancouver Group - Parson Bay Formation
- Vancouver Group - Quatsino Formation
- Vancouver Group - Karmutsen Formation

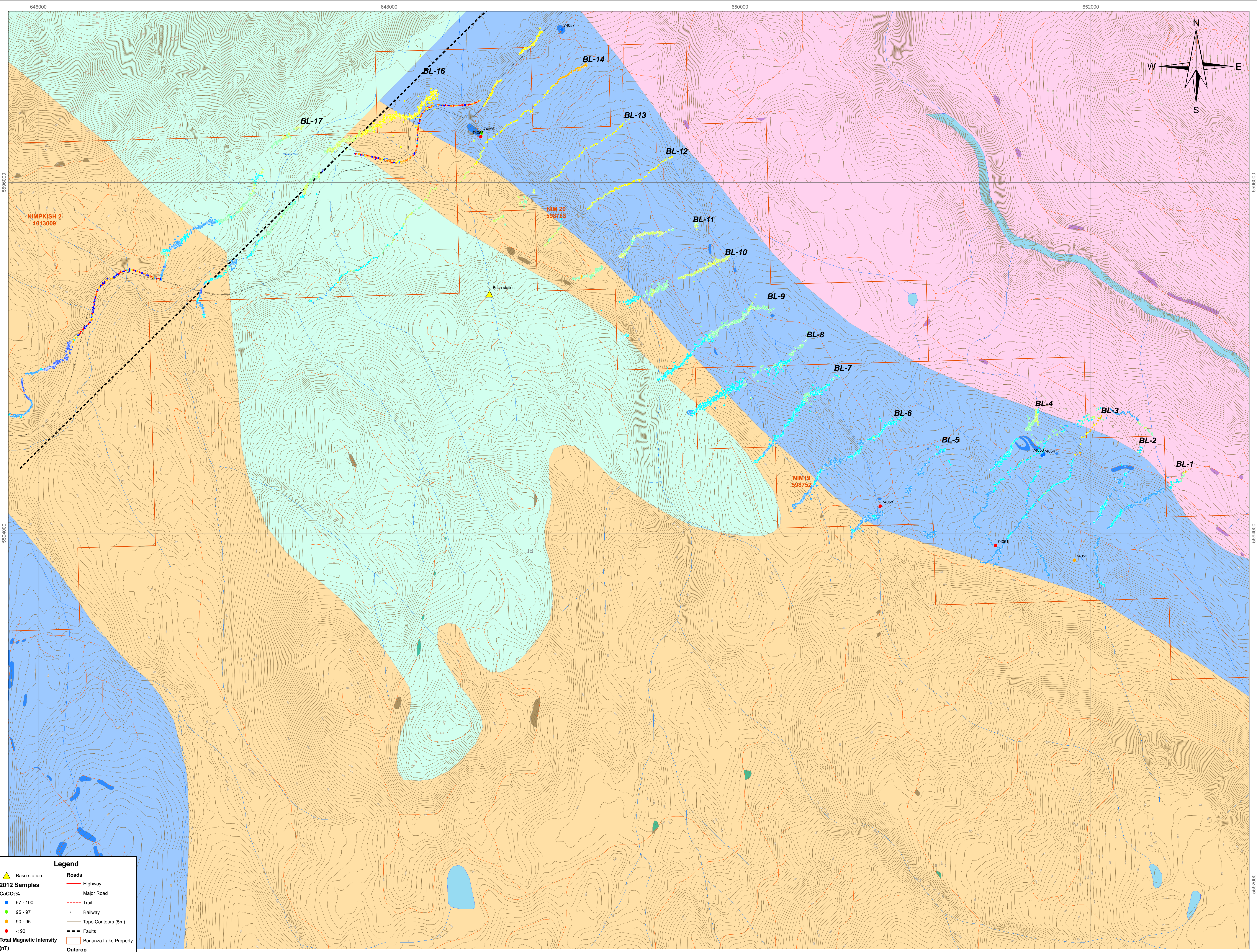


1:3,500
 Coordinate System: UTM NAD83, Zone 18N
 Regional geology data from Geofile 2005-02: Digital Geology Map of British Columbia

GRAYMONT WESTERN CANADA INC.
 Dahrouge Geological Consulting Ltd.
 Edmonton, Alberta
 MQ, NIMPKISH & BONANZA LAKE PROPERTIES,
 NORTHERN VANCOUVER ISLAND

Fig. 1.3
 2012 Exploration
 MQ Property

KK 2012.12



Legend

Base station
 Base station

2012 Samples CaCO₃%
 97 - 100
 95 - 97
 90 - 95
 < 90

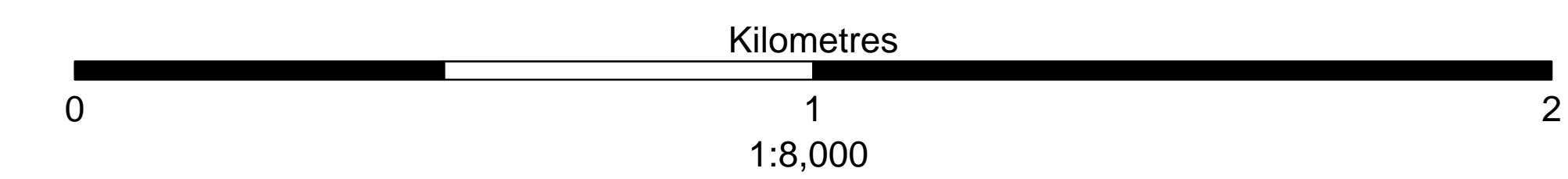
Total Magnetic Intensity (nT)
 61999 - 65847
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 57930 - 59433
 57459 - 57930
 57255 - 57459
 57097 - 57255
 56953 - 57097
 56610 - 56953
 54744 - 56610
 48623 - 54744

Roads
 Highway
 Major Road
 Trail
 Railway
 Topo Contours (5m)
 Faults

Outcrop
 Bonanza Gp.
 Parson's Bay Fm.
 Quatsino Fm.
 Karmutsen Fm.

Bedrock Geology
 Bonanza Gp.
 Parson's Bay Fm.
 Quatsino Fm.
 Karmutsen Fm.

Bonanza Lake Property
 Bonanza Lake Property



Coordinate System: UTM NAD83, Zone 9N
 Regional geology data from GeoFile 2005-02: Digital Geology Map of British Columbia

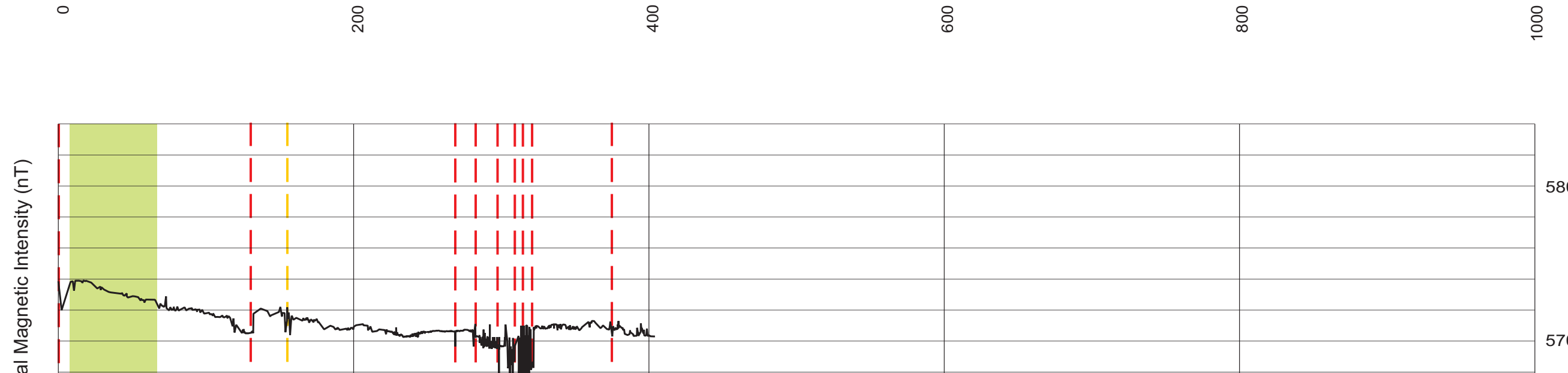
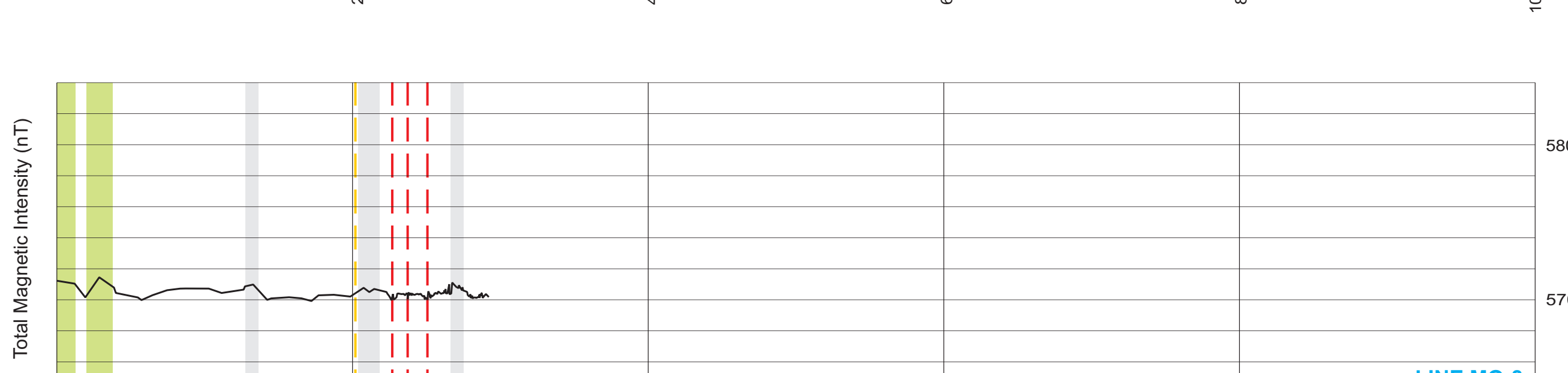
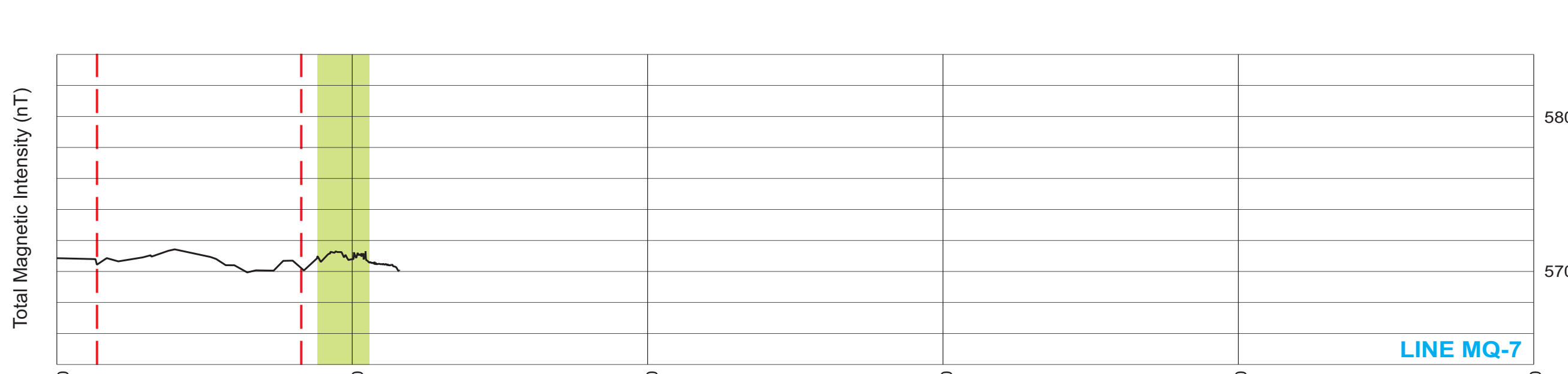
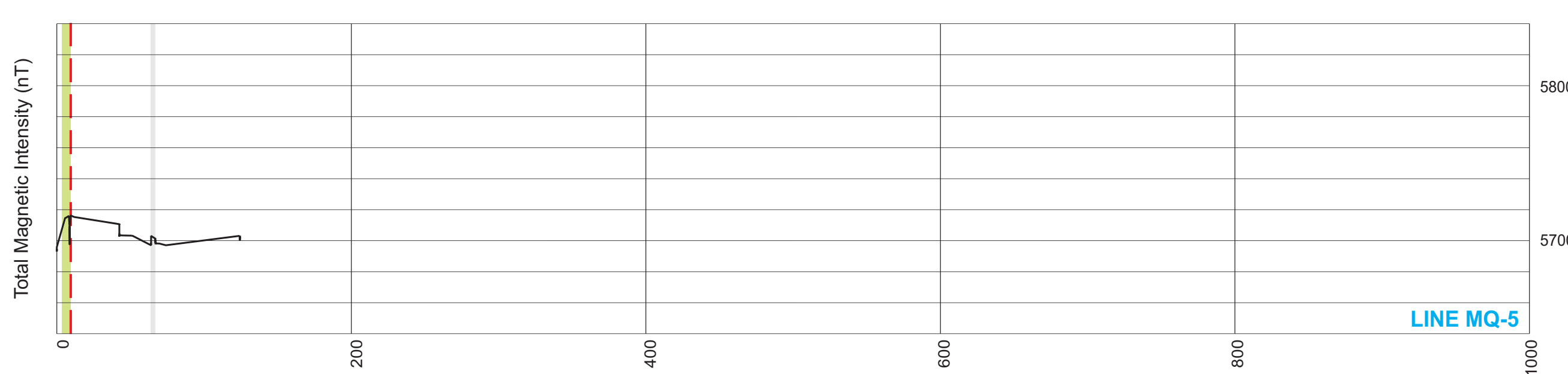
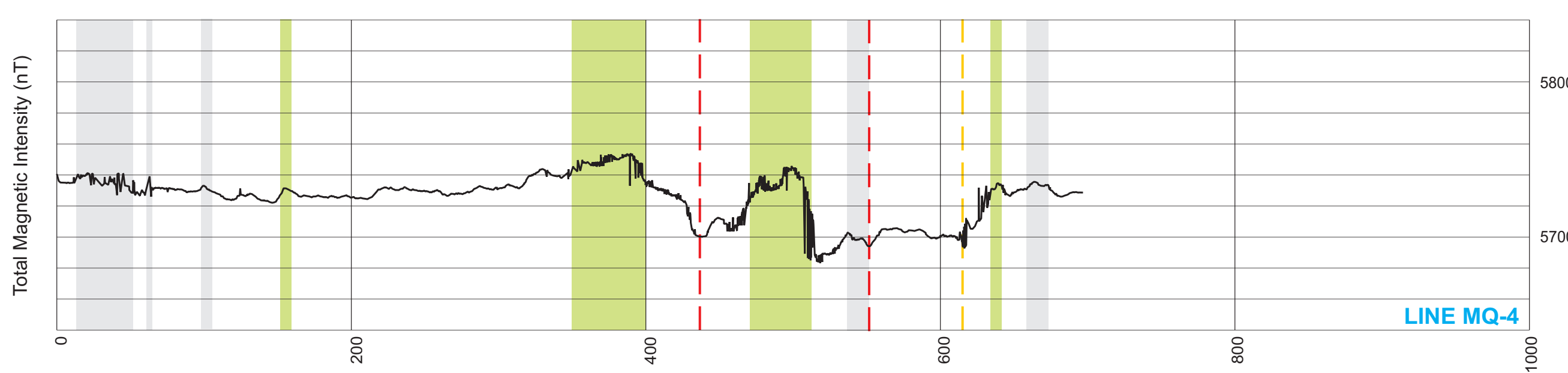
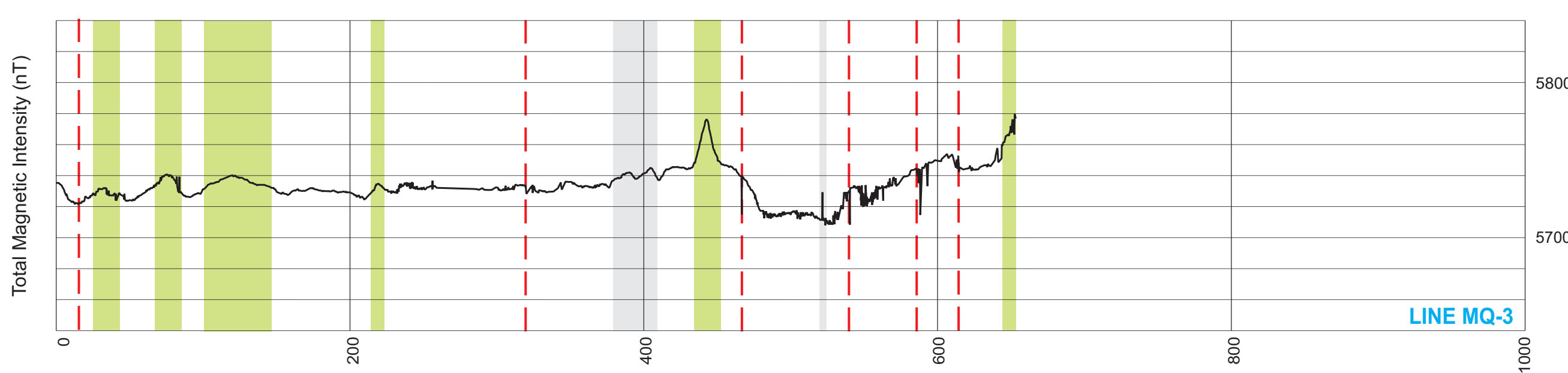
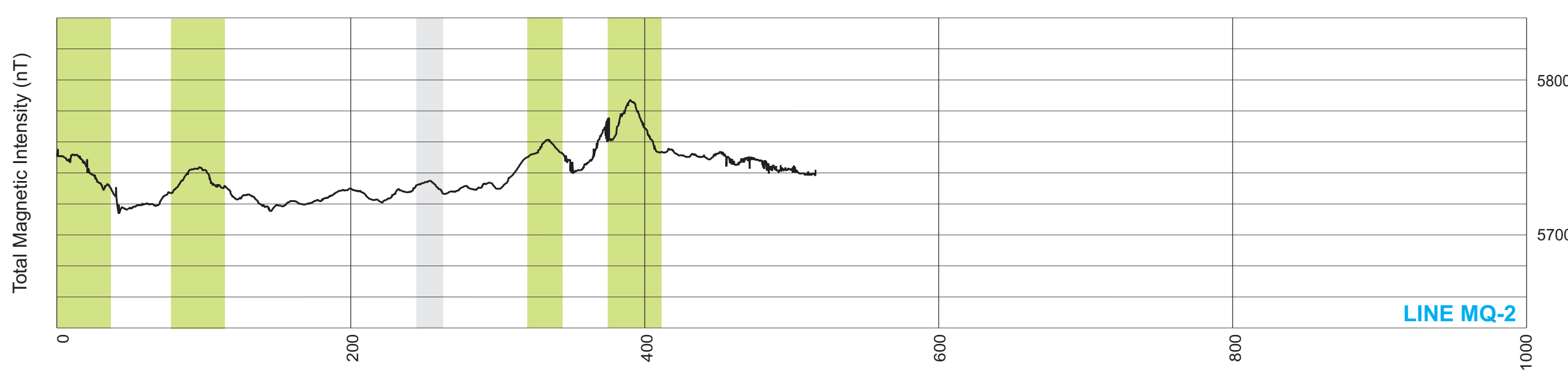
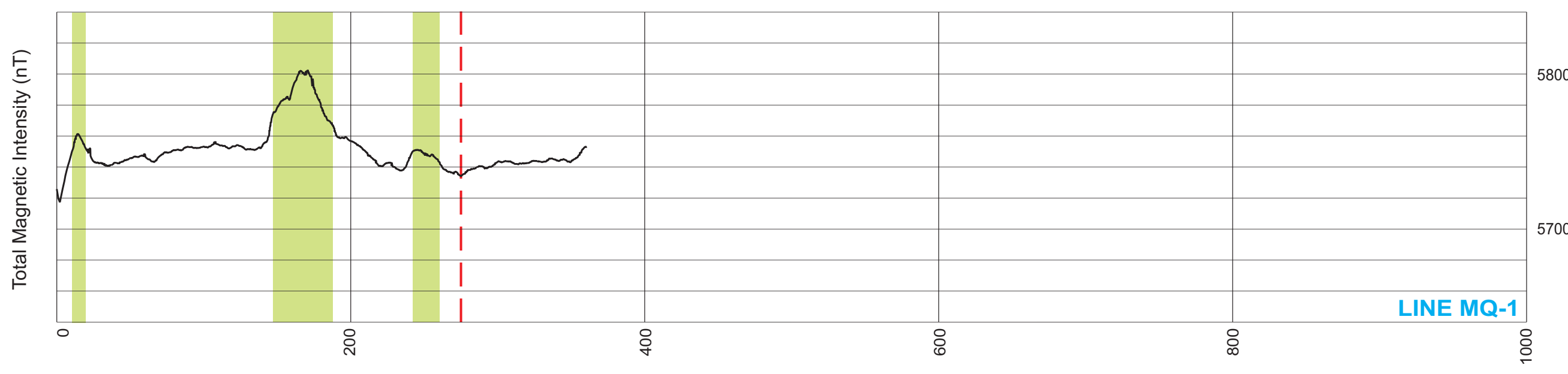
GRAYMONT WESTERN CANADA INC.
Dahrouge Geological Consulting Ltd.
 Edmonton, Alberta
 MQ, NIMPKISH & BONANZA LAKE PROPERTIES,
 NORTHERN VANCOUVER ISLAND

Fig. 1.4
 2012 Exploration
 Bonanza Lake Property

KK 2012.12

SW

NE



Distance (m)

LEGEND

- Magnetic profile (nT)
- Probable volcanic dyke (interpreted)
- Possible volcanic dyke (interpreted)
- Fault (interpreted)
- Road crossing (observed)


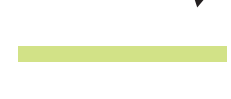




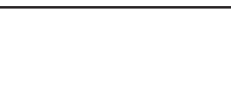
Note: All values are relative to datum of 57000 nT
 All values are corrected for diurnal variation via use of a stationary GSM-19 base-station

GRAYMONT WESTERN CANADA INC.
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 NORTHERN VANCOUVER ISLAND
Fig. 1.5
 Magnetic Survey Profiles
 MQ Property
 KK 2012.12




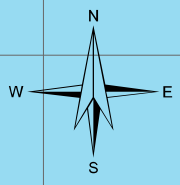
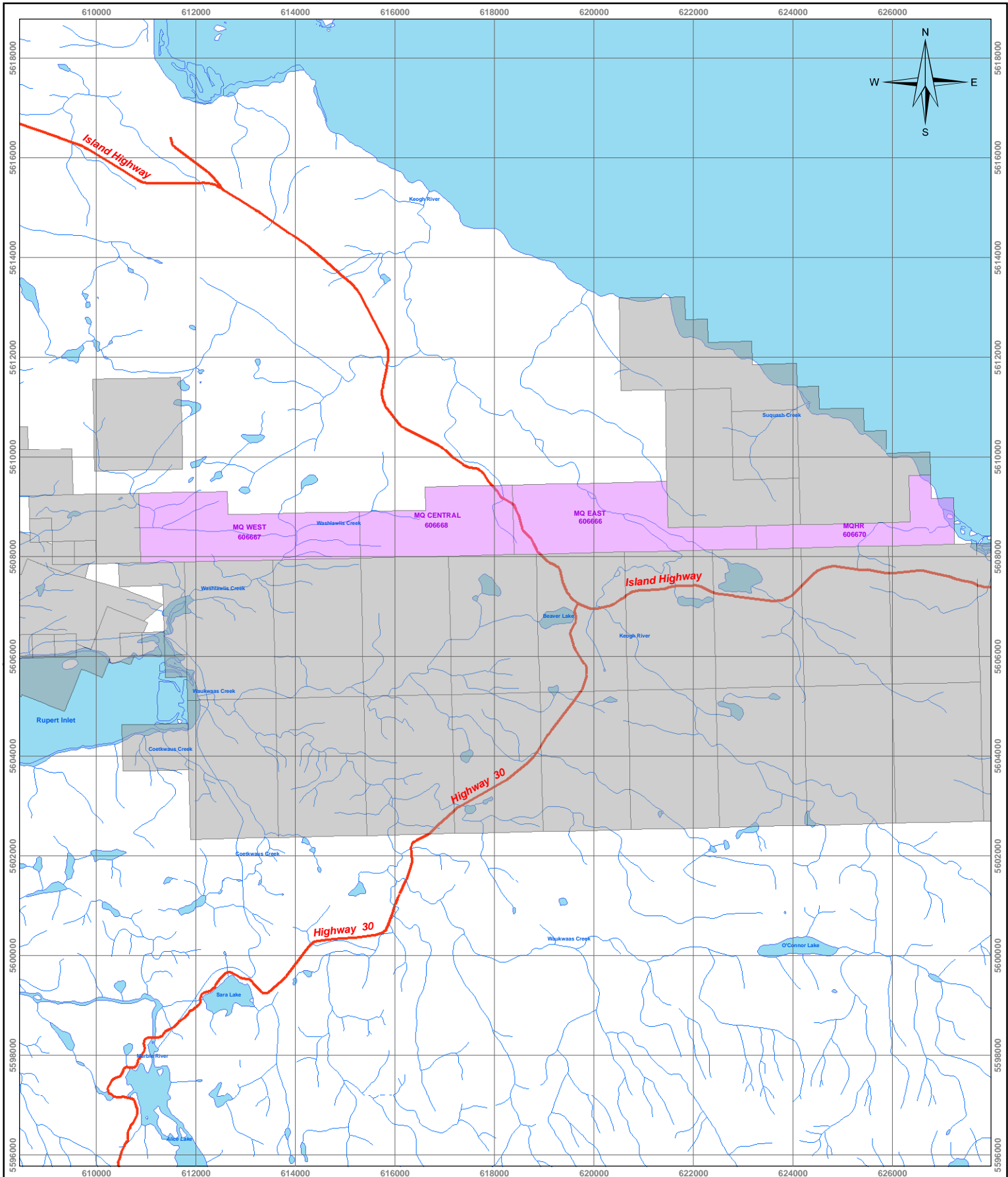
Distance (m)

LEGEND

-  Magnetic profile (nT)
-  Probable volcanic dyke (interpreted)
-  Possible volcanic dyke (interpreted)
-  Fault (interpreted)
-  Road crossing (observed)
-  Railroad crossing (observed)
-  Culverts / Oil Barrels (observed)

Note: All values are relative to datum of 57000 nT
 All values are corrected for diurnal variation via use of a stationary GSM-19 base-station

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 **Dahrouge Geological Consulting Ltd.**
 EDMONTON, ALBERTA
 MQ, NIMPKISH & BONANZA LAKE PROPERTIES,
 NORTHERN VANCOUVER ISLAND
 Fig. 1.6
 Magnetic Survey Profiles
 Bonanza Lake Property



Legend

- Railway
- Major Road
- Creek/stream
- Waterbody
- Mineral Tenures**
- MQ Property
- Other



1:100,000

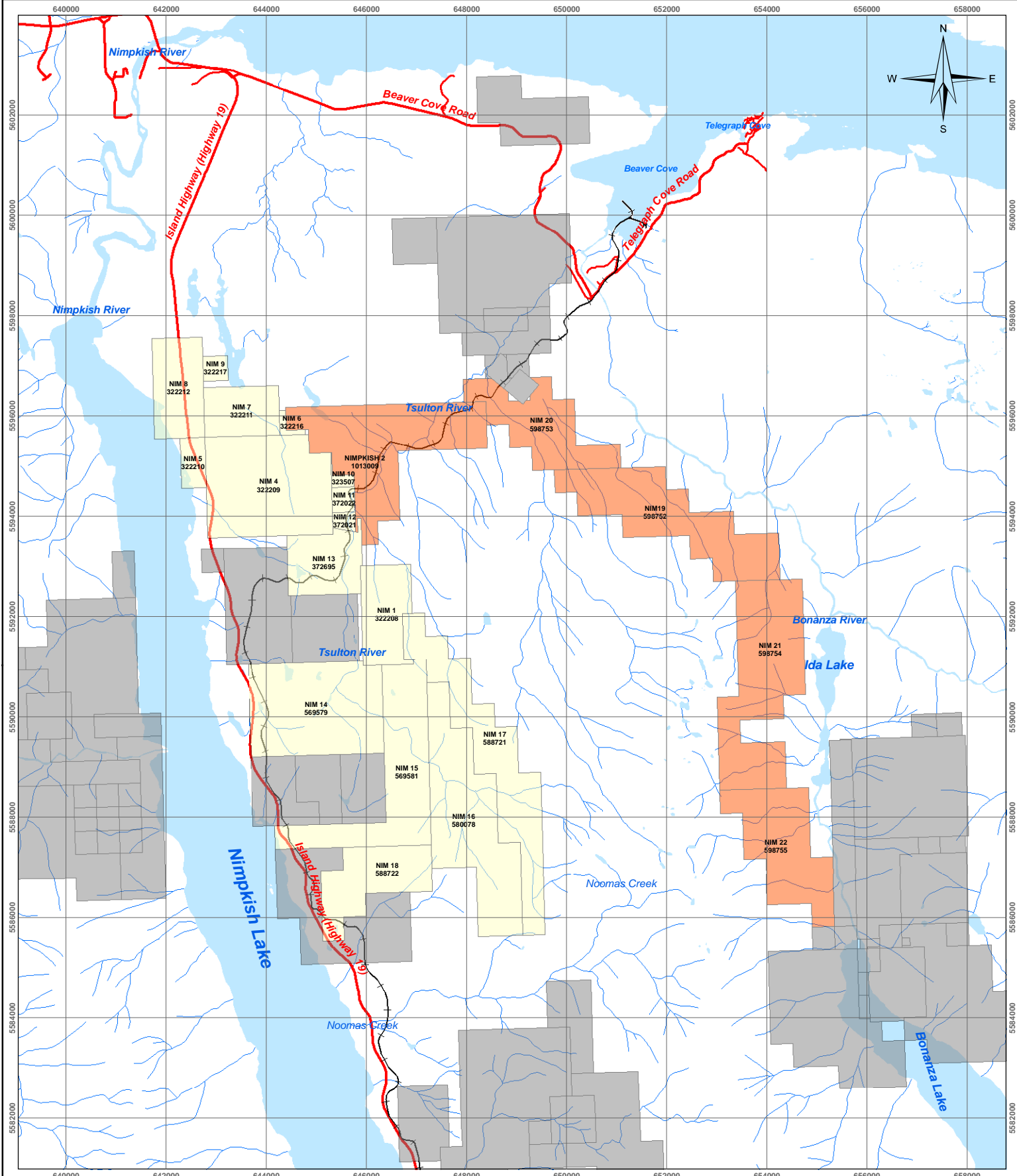
Coordinate System: UTM NAD83, Zone 9N

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Edmonton, Alberta

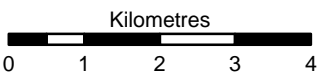
MQ, NIMPKISH & BONANZA LAKE PROPERTIES,
NORTHERN VANCOUVER ISLAND

Fig. 1.7
Claim Map - MQ Property



Legend

- Railway
- Major Road
- Creek/stream
- Waterbody
- Mineral Tenures**
- Bonanza Lake Property
- Nimpkish Property
- Other



1:100,000

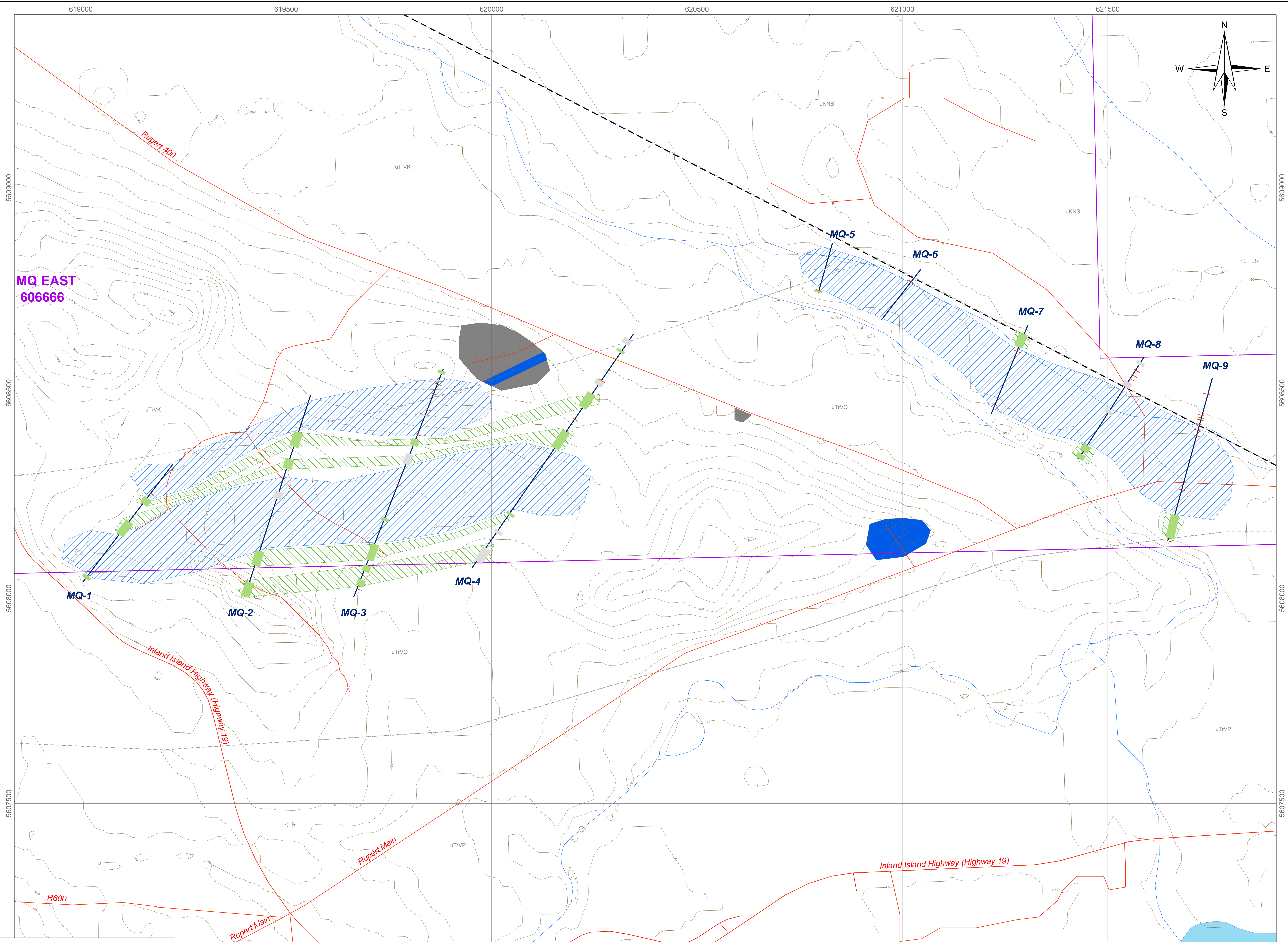
Coordinate System: UTM NAD83, Zone 9N

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MQ, NIMPKISH & BONANZA LAKE PROPERTIES,
NORTHERN VANCOUVER ISLAND

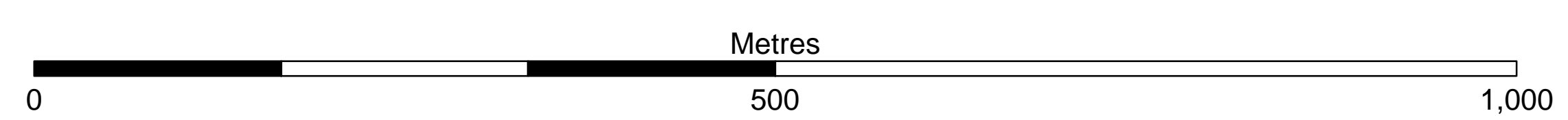
Fig. 1.8
Claim Map - Nimpkish and
Bonanza Lake Properties



MQ EAST
60666

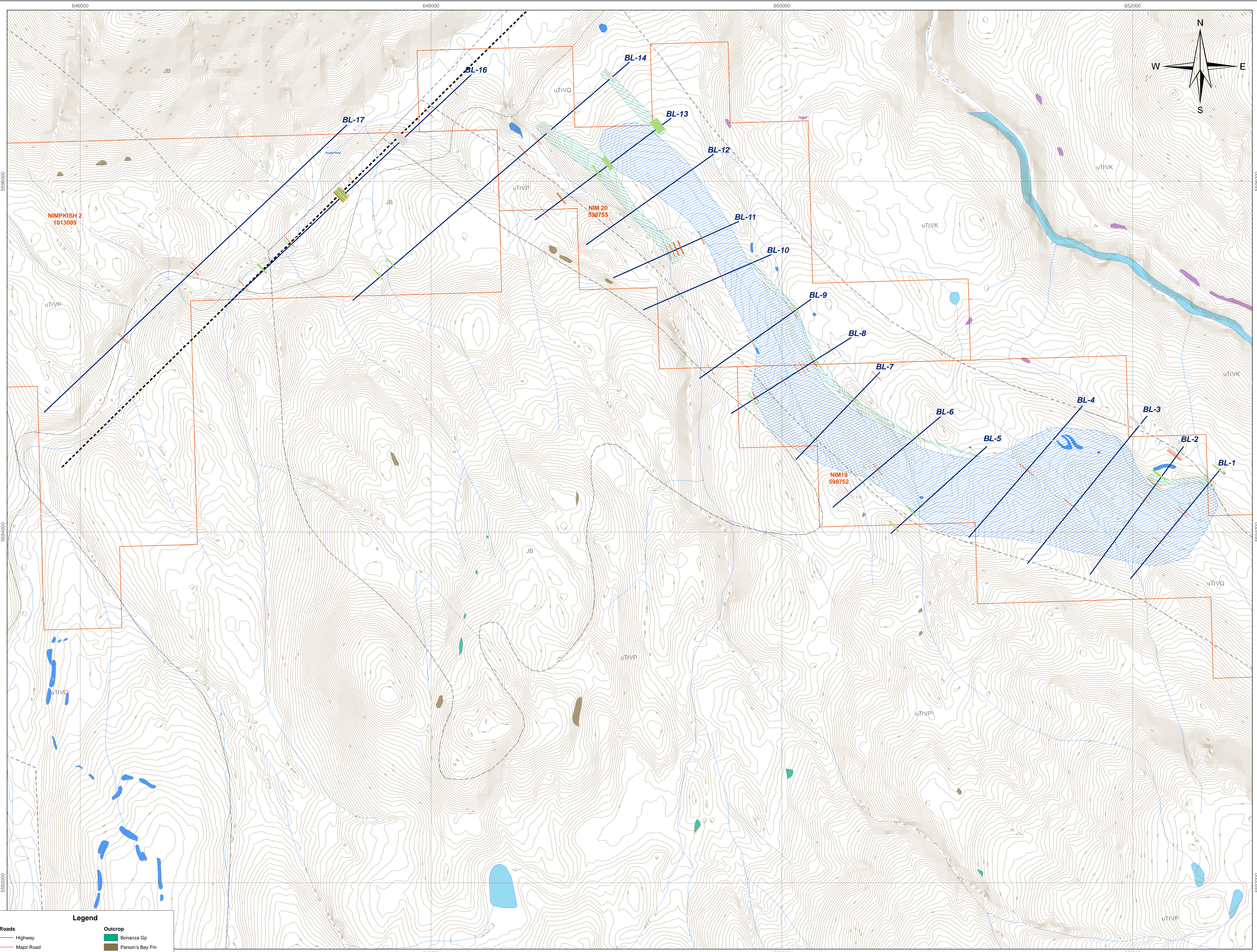
Legend

Highway	MQ Property
Major Road	Outcrop
Minor Road	Skarn/Alteration Zone
Trail	Quatsino Fm
Railway	Karmutsen Fm
Topo Contours (5m)	Bedrock Geology
Magnetic Survey Line	Nanaimo Gp. - Suquamish Seq.
Faults	Vancouver Gp. - Parson Bay Fm.
Fault (interpreted)	Vancouver Gp. - Quatsino Fm.
Possible Volcanic Dyke (interpreted)	Vancouver Gp. - Karmutsen Fm.
Possible Volcanic Dyke (interpreted)	
Dyke Swarm (Interpreted)	
Area of Low Mag Variability	



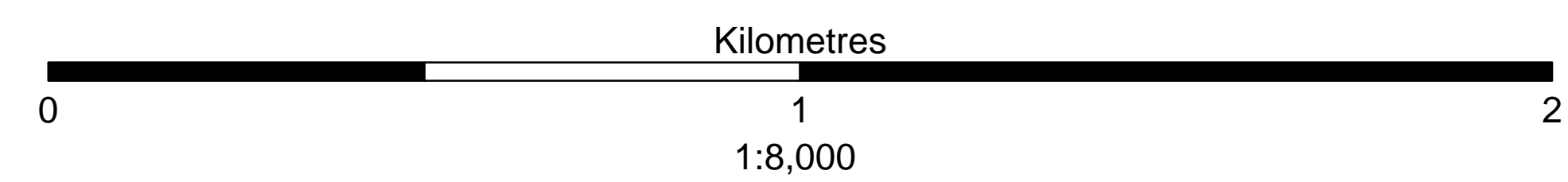
1:3,500
Coordinate System: UTM NAD83, Zone 18N
Regional geology data from Geofile 2005-02: Digital Geology Map of British Columbia

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 MQ, NIMPKISH & BONANZA LAKE PROPERTIES,
 NORTHERN VANCOUVER ISLAND
 Fig. 1.9
 Magnetic Anomalies
 MQ Property
 KK 2012.12



Legend

Highway	Bonanza Gp
Major Road	Parson's Bay Fm
Trail	Quatsino Fm
Railway	Karmutsen Fm
Topo Contours (5m)	Mineral Tenures
Magnetic Survey Line	Bonanza Lake Property
Faults	Bedrock Geology
Fault (interpreted)	Bonanza Gp
Probable Volcanic Dyke (interpreted)	Parson's Bay Fm
Possible Volcanic Dyke (interpreted)	Quatsino Fm
Area of Low Magnetic Variability	Karmutsen Fm
Dyke Swarm (interpreted)	

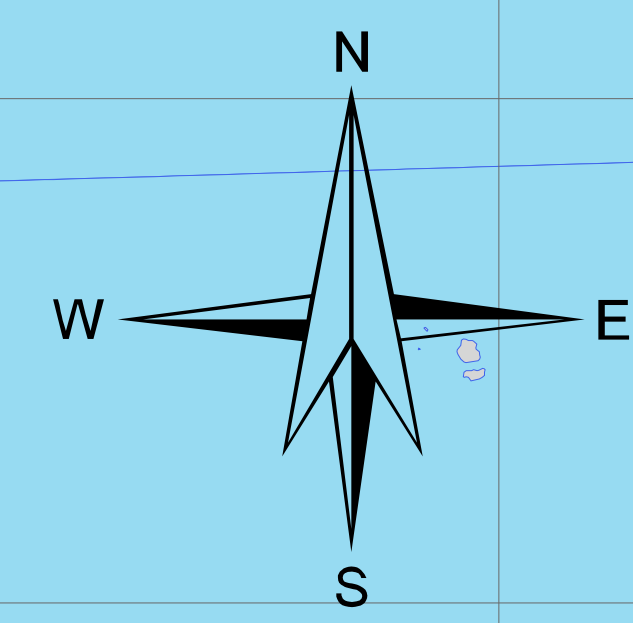
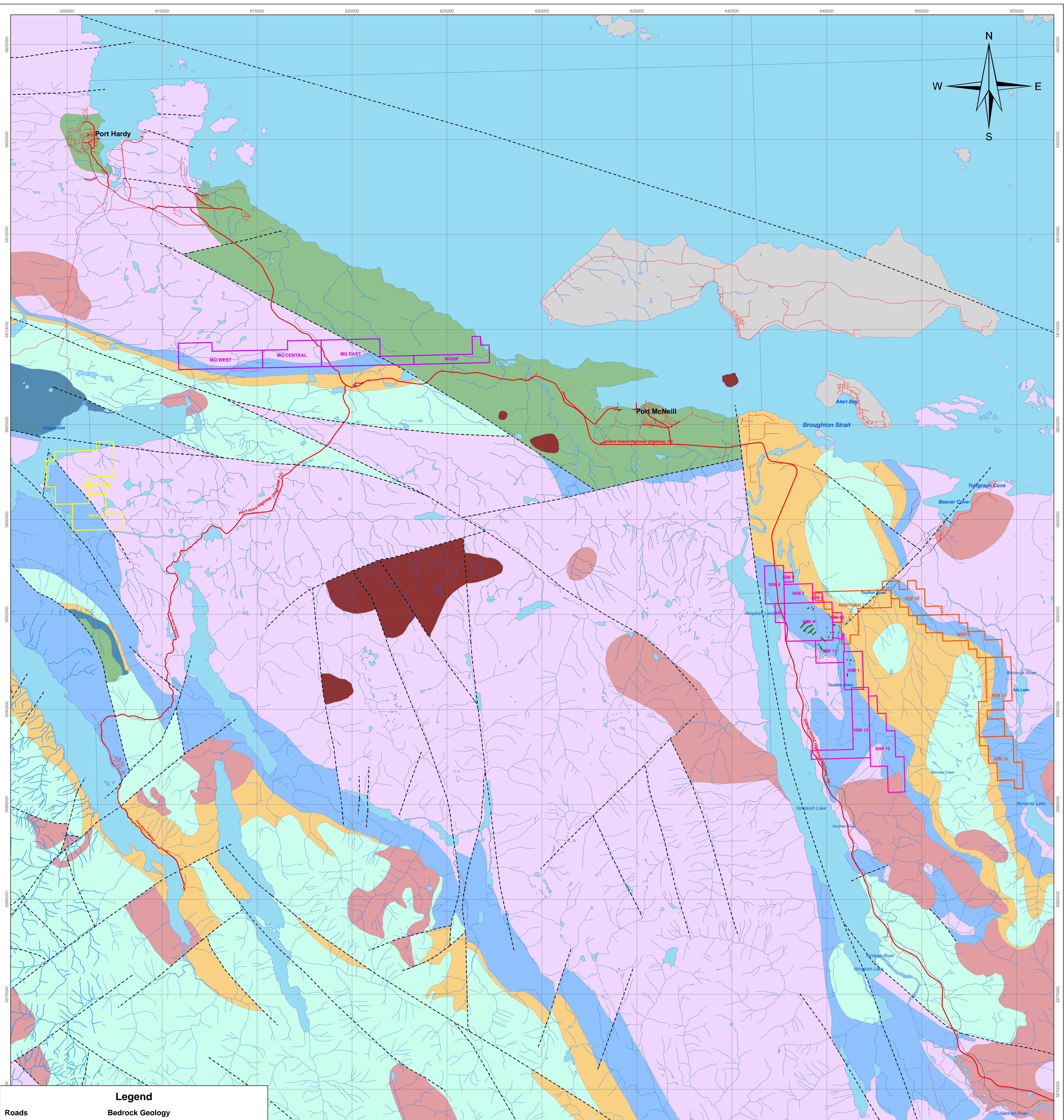


Coordinate System: UTM NAD83, Zone 9N
 Regional geology data from GeoFile 2005-02: Digital Geology Map of British Columbia

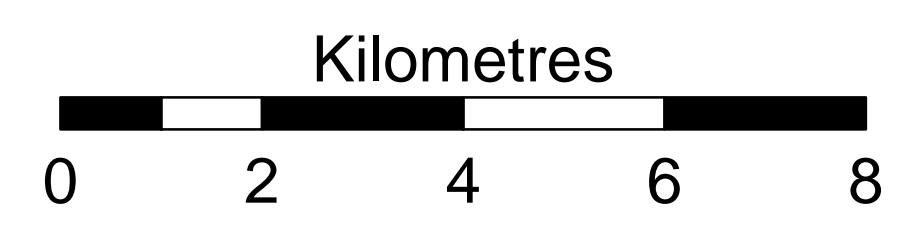
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 MQ, NIMPKISH & BONANZA LAKE PROPERTIES,
 NORTHERN VANCOUVER ISLAND

Fig. 1.10
 Magnetic Anomalies
 Bonanza Lake Property

KK 2012.12



Legend	
Roads	Bedrock Geology
— Highway	Alert Bay Volcanics
— Major Road	Bonanza Group
— Minor Road	Bonanza Group - Harbledown Formation
— Trail	Island Plutonic Suite
- - - Faults	Nanaimo Group - Squash Sequence
Mineral Tenures	Queen Charlotte Group
□ Varney Bay Property	Vancouver Group
□ MQ Property	Vancouver Group - Parson Bay Formation
□ Nimpkish Lake Property	Vancouver Group - Quatsino Formation
□ Bonanza Lake Property	Vancouver Group - Karmutsen Formation
	Unnamed



Coordinate System: UTM NAD83, Zone 9N
 Regional geology data from GeoFile 2005-02: Digital Geology Map of British Columbia

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DG Dahrouge Geological Consulting Ltd.
 Edmonton, Alberta

MQ, NIMPKISH & BONANZA LAKE PROPERTIES,
 NORTHERN VANCOUVER ISLAND

Fig. 2.1
 Regional Geology

WM 2012.12

**APPENDIX 1: ITEMIZED COST STATEMENT FOR THE 2012 EXPLORATION
MQ & BONANZA LAKE PROPERTIES**

a) Personnel

J. Dahrouge, geologist				
<u>0.4</u>	days	Planning and supervision		
0.4	days	@ \$ 900.00	\$	360.00
P. Kluczny, geologist				
<u>9.0</u>	days	Project planning & preparations, supervision, reporting		
9.0	days	@ \$ 725.00	\$	6,525.00
K. Krueger, geologist				
<u>16.0</u>	days	Field work and travel October 1-16		
<u>24.5</u>	days	Project planning & preparations, data interpretation, reporting		
40.5	days	@ \$ 445.00	\$	18,022.50
J. Sales, geologist				
<u>16.0</u>	days	Field work and travel October 1-16		
<u>4.9</u>	days	Project planning & preparations, data interpretation		
20.9	days	@ \$ 445.00	\$	9,300.50
W. McGuire, draftsman				
<u>4.3</u>	days	Office work, data interpretation		
4.3	days	@ \$ 645.00	\$	2,773.50
L. Bruer, receptionist				
<u>3.5</u>	hours	Office work, logistics, shipping		
3.5	hours	@ \$ 40.00	\$	140.00
				<u>\$ 37,121.50</u>

FIELD WORK SUMMARY:

MQ & Bonanza Lake Prospecting and Magnetic Survey

Claims MQ-EAST, NIM 10-11, NIMPKISH 2, NIM 19-20; 1816 hectares

Magnetic survey, 8 rock samples collected, prospecting area for dykes, outcrop exposures & access

Field Personnel: K. Krueger, J. Sales

b) Food and Accommodation

30 man-days @ \$ 126.95 Accommodations	\$ 3,808.55	
30 man-days @ \$ 60.50 Meals	\$ 1,760.00	
		\$ 5,568.55

c) Transportation

Flights: Airfare to/from Comox	\$ 1,282.16	
Vehicles: SUV Rental	\$ 1,141.82	
Taxi	\$ 126.78	
Fuel	\$ 336.95	
		\$ 2,887.71

d) Instrument Rental

Software (ArcGIS)	\$ 612.15	
Software (GemCom)	\$ 173.25	
Magnetometer & Base station	\$ 6,496.95	
Radios (2)	\$ 152.54	
GPS Rental (2)	\$ 187.74	
		\$ 7,622.63

e) Analyses

Central Lab of Graymont Western U.S. Inc.
(8 rock samples)

8 samples @ \$ 4.50 Preparation fee	\$ 36.00	
8 samples @ \$ 25.00 Sample analysis	\$ 200.00	
		\$ 236.00

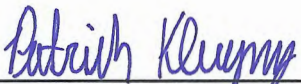
f) Other

Courier and Shipping	\$ 766.78	
Disposable Supplies	\$ 109.89	
Prints/copies	\$ -	
Plots	\$ -	
		\$ 876.67

Total

\$ 54,313.05

Edmonton, Alberta
January 4, 2013


Patrick Kluczny, B.Sc., P.Geol.

APPENDIX 2: PROPORTION OF EXPENDITURES ASSIGNED TO EACH PROPERTY

Property Name	Current Size (ha)	Terms Required	Required Expenditures	Days of Work	Actual Expenditures
Bonanza Lake	5708.77	1	\$28,543.86	13	\$44,129.35
MQ	1619.75	1	\$8,098.73	3	\$10,183.70
TOTAL	7328.52		\$36,642.59	16	\$54,313.05

* Excess expenditures assigned to future exploration periods

APPENDIX 3: ANALYTICAL LABORATORY INFORMATION AND TECHNIQUES

Name and Address of the Lab:

Graymont Western US Inc., Central Laboratory.
670 East 3900 South, Suite 200
Salt Lake City, Utah, 84107

Statement of Qualifications:

Jared Leikam obtained a B.S. in Chemistry from the University of Utah in the class of 2003. Jared started working for Graymont in February of 2004 and has been working with the ICP Spectrometer for two and a half years, under the direct supervision of Carl Paystrup (Lab Supervisor).

Vonda Stuart obtained a B.S. in Chemistry from Weber State University in 2004. Vonda started with Graymont in August of 2007 and started working in the ICP Lab the following September.

Sample Preparation, Procedures, Reagents, Equipment, etc.:

For the ICP sample preparation, 0.5 grams of the sample is mixed with 3 g of lithium carbonate. The sample and the lithium carbonate are then fused together in a muffle furnace at 850°C. Following the fusion process, the samples are dissolved in 1:1 HCl; a total of 40 mL 1:1 HCl is used in the dissolving process. The samples are then diluted to 200 mL and spiked with 10 ppm Co. Cobalt is used as an internal standard. At this point the samples are ready for analysis on the Perkin Elmer, Optima 7300V.

Mesh Size Fraction, Split and Weight of Sample:

Upon receiving the samples, the prep room technician riffles and then splits the stone down to a manageable size (roughly 200 g). The stone is then dried in an oven at 120°C. Once the samples have been dried they get pulverized to a -200 mesh size. A split of this pulverized material is then sent for testing in the main part of the lab.

Quality Control Procedures:

The ICP spectrometer is calibrated with two certified reference materials prior to analyzing a batch of samples. A batch typically contains 96 samples. Every 12th sample in a batch is a certified limestone reference sample. In addition to the 8 reference samples imbedded in the batch, there are 2 limestone reference samples analyzed at the beginning and at the end of the batch to ensure the accuracy of our Na and P numbers. Every element being analyzed in a sample is backed up by data from the certified reference materials. We also use an internal standard (10 ppm Co) to further ensure the quality and accuracy of the analysis.

**APPENDIX 4: ASSAY RESULTS – CENTRAL ANALYTICAL LABORATORY OF
GRAYMONT WESTERN U.S. INC**

Lab ID	Sample Date	Plant	Lab Owner	Sample Type	Remarks	CaCO3 %	MgCO3 %	Fe2O3 %	Al2O3 %	SiO %	MnO ppm	SiO2 %	BaO ppm	K2O ppm	Na2O ppm	P2O5 ppm	TiO2 ppm	ICP Total %	Sulfur %	LOI(1000) %
2012026176	10/24/2012	202	202	Limestone	Dahrouge-Nimpkish_Vancouver_Island_B.C-Sample_#74051	83.05	2.32	0.419	0.636	1817	305	13.34	54	567	116	664	252	100.1	0.062	36.98
2012026177	10/24/2012	202	202	Limestone	Dahrouge-Nimpkish_Vancouver_Island_B.C-Sample_#74052	91.94	2.59	0.069	0.125	2755	102	4.34	10	176	86	1525	61	99.5	0.046	41.95
2012026178	10/24/2012	202	202	Limestone	Dahrouge-Nimpkish_Vancouver_Island_B.C-Sample_#74053	98.68	0.50	0.055	0.069	1348	36	0.58	12	86	34	81	45	100.1	0.002	43.67
2012026179	10/24/2012	202	202	Limestone	Dahrouge-Nimpkish_Vancouver_Island_B.C-Sample_#74054	98.09	0.46	0.061	0.068	1744	55	0.71	45	107	31	65	29	99.6	0.004	43.55
2012026180	10/24/2012	202	202	Limestone	Dahrouge-Nimpkish_Vancouver_Island_B.C-Sample_#74055	78.32	0.61	0.081	0.164	2149	66	20.32	28	279	113	1271	74	99.9	0.034	34.73
2012026181	10/24/2012	202	202	Limestone	Dahrouge-Nimpkish_Vancouver_Island_B.C-Sample_#74056	95.93	0.69	0.125	0.256	1857	108	2.28	27	282	331	819	96	99.6	0.041	42.63
2012026182	10/24/2012	202	202	Limestone	Dahrouge-Nimpkish_Vancouver_Island_B.C-Sample_#74057	98.36	0.44	0.08	0.149	4246	81	0.75	31	344	27	28	56	100.3	0.026	43.32
2012026183	10/24/2012	202	202	Limestone	Dahrouge-Nimpkish_Vancouver_Island_B.C-Sample_#74058	81.99	9.12	0.207	0.44	2513	287	7.43	24	731	118	1749	189	99.8	0.101	40.91

APPENDIX 5: SAMPLE DESCRIPTIONS AND ASSAY RESULTS FROM THE BONANZA LAKE PROPERTY



Notes: Stratigraphic thicknesses are based on measured attitudes of bedding listed below, with appropriate interpolations. Attitudes are strike and dip (right-hand rule). Sections are listed in numerical order of samples, which does not necessarily represent stratigraphic order. Most samples consist of chips at 30 cm intervals. UTM coordinates are NAD83, Zone 9N. Section locations are shown in Figure 1.4. Stratigraphy Abbreviations: Tq - Quatsino Formation

Sample	Strat Unit	Strat Tkns (m)	Description	CaCO ₃ (%)	MgCO ₃ (%)	SiO ₂ (%)	Al ₂ O ₃ (%)	Fe ₂ O ₃ (%)	SrO (ppm)	MnO (ppm)	P ₂ O ₅ (ppm)	
Isolated Samples												
74051	Tq	1.5	Lime Mudstone , dark grey weathered, dark grey to black fresh, micritic to very fine-grained, fossils: brachiopod, rare, thinly-bedded to moderately-bedded, resistant, strong fetid odour, strong HCl reaction, structure(s): bedding (definite) 168/20 W	83.05	2.32	13.34	0.636	0.419	1817	305	664	
74052	Tq	1	Lime Mudstone , dark grey weathered, dark grey to black fresh, micritic to very fine-grained, moderately-bedded, resistant, weak fetid odour, strong HCl reaction, structure(s): calcite vein weak; bedding (definite), outcrop-scale, 160/18 SW	91.94	2.59	4.34	0.125	0.069	2755	102	1525	
74053	Tq		Lime Mudstone , light grey weathered, medium grey to dark grey fresh, cryptocrystalline to very fine-grained, massive, resistant, strong HCl reaction, structure(s): calcite vein moderate	98.68	0.50	0.58	0.069	0.055	1348	36	81	
74054	Tq		Lime Mudstone , light grey weathered, medium grey to dark grey fresh, cryptocrystalline to very fine-grained, massive, resistant, strong HCl reaction, structure(s): calcite vein moderate	98.09	0.46	0.71	0.068	0.061	1744	55	65	
74057	Tq	3	Marble , light grey weathered, white fresh, cryptocrystalline, massive, resistant, hard, weak HCl reaction	98.36	0.44	0.75	0.149	0.080	4246	81	28	
74058	Tq	3	Lime Mudstone , light grey weathered, white fresh, cryptocrystalline, massive, resistant, hard, strong HCl reaction, structure(s): bedding (undulatory), outcrop-scale, 178/24 W	81.99	9.12	7.43	0.440	0.207	2513	287	1749	
Section 2012-01 (UTM 648523E, 5596261N)												
74055	Tq	2.5	Lime Mudstone , dark grey weathered, dark grey to black fresh, cryptocrystalline to very fine-grained, moderately-bedded, resistant, strong HCl reaction, structure(s): calcite vein weak; bedding (undulatory), outcrop-scale, 167/19 W	78.32	0.61	20.32	0.164	0.081	2149	66	1271	
74056	Tq	3	Lime Mudstone , dark grey weathered, dark grey to black fresh, cryptocrystalline to very fine-grained, moderately-bedded, resistant, strong HCl reaction, structure(s): calcite vein weak; bedding (undulatory), outcrop-scale, 192/18 W	95.93	0.69	2.28	0.256	0.125	1857	108	819	

APPENDIX 6: STATEMENT OF QUALIFICATIONS

The field work described in this report was supervised by Patrick Kluczny.

P. Kluczny is a geological consultant with Dahrouge Geological Consulting Ltd. based in Edmonton, Alberta. He obtained a degree in Geology from the University of Alberta, Edmonton in 2006 and has been employed in the mineral exploration industry since. He is registered as a P.Geol. with the Association of Professional Engineers, Geologists, and Geophysicists of Alberta.

K. Krueger is a geological consultant with Dahrouge Geological Consulting Ltd. based in Edmonton, Alberta. She obtained a degree in Geology from the University of Alberta, Edmonton in 2012 and has been employed in the mineral exploration industry since. She is registered as a Geo.I.T. with the Association of Professional Engineers, and Geoscientists of Alberta.

APPENDIX 7: MAGNETIC SURVEY CORRECTED DATA MQ CLAIMS

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-1	10/11/2012	160336	619006.94	5608036.93	99	54782.15	54523.97	57258.18	8
MQ-1	10/11/2012	160338	619007.4	5608037.88	99	54721.02	54523.98	57197.04	8
MQ-1	10/11/2012	160340	619007.8	5608038.85	99	54697.34	54523.98	57173.36	8
MQ-1	10/11/2012	160342	619009.02	5608040.27	99	54781.45	54523.97	57257.48	8
MQ-1	10/11/2012	160344	619009.41	5608041.46	99	54832.8	54523.97	57308.83	8
MQ-1	10/11/2012	160346	619009.99	5608041.91	99	54868.35	54523.96	57344.39	8
MQ-1	10/11/2012	160348	619010.25	5608042.92	99	54907.01	54523.96	57383.05	8
MQ-1	10/11/2012	160350	619011.08	5608043.24	99	54931.51	54523.94	57407.57	8
MQ-1	10/11/2012	160352	619011.37	5608044.24	99	54961.67	54523.94	57437.73	8
MQ-1	10/11/2012	160354	619012.03	5608044.76	99	54989.44	54523.91	57465.53	8
MQ-1	10/11/2012	160356	619012.58	5608045.52	99	55023.23	54523.91	57499.32	8
MQ-1	10/11/2012	160358	619013.17	5608046.08	99	55042.3	54523.86	57518.44	8
MQ-1	10/11/2012	160400	619013.54	5608046.37	99	55058.46	54523.86	57534.6	8
MQ-1	10/11/2012	160402	619013.59	5608046.95	99	55079.35	54523.83	57555.52	8
MQ-1	10/11/2012	160404	619013.25	5608047.06	99	55082.34	54523.83	57558.51	9
MQ-1	10/11/2012	160406	619013.14	5608046.97	99	55087.26	54523.81	57563.45	9
MQ-1	10/11/2012	160408	619012.49	5608047.78	99	55094.22	54523.81	57570.41	8
MQ-1	10/11/2012	160410	619012.75	5608048.14	99	55105.3	54523.79	57581.51	9
MQ-1	10/11/2012	160412	619012.62	5608047.95	99	55102.12	54523.79	57578.33	9
MQ-1	10/11/2012	160414	619012.55	5608047.94	99	55102.48	54523.76	57578.72	9
MQ-1	10/11/2012	160416	619012.6	5608047.88	99	55102.04	54523.76	57578.28	9
MQ-1	10/11/2012	160418	619012.59	5608047.88	99	55101.71	54523.73	57577.98	9
MQ-1	10/11/2012	160420	619012.64	5608047.96	99	55102.45	54523.73	57578.72	9
MQ-1	10/11/2012	160422	619012.9	5608048.2	99	55106.45	54523.71	57582.74	9
MQ-1	10/11/2012	160424	619013.05	5608048.21	99	55112.89	54523.71	57589.18	9
MQ-1	10/11/2012	160426	619013.2	5608048.18	99	55109.01	54523.68	57585.33	9
MQ-1	10/11/2012	160428	619013.08	5608048.07	99	55107.21	54523.68	57583.53	9
MQ-1	10/11/2012	160430	619013.06	5608048.08	99	55106.13	54523.65	57582.48	9
MQ-1	10/11/2012	160432	619013.18	5608048.08	99	55106.49	54523.65	57582.84	9
MQ-1	10/11/2012	160434	619013.19	5608048.15	99	55107.22	54523.62	57583.6	9
MQ-1	10/11/2012	160436	619013.21	5608047.93	99	55102.88	54523.62	57579.26	9
MQ-1	10/11/2012	160438	619013.11	5608047.81	99	55101.6	54523.58	57578.02	9
MQ-1	10/11/2012	160440	619013.08	5608047.89	99	55101.61	54523.58	57578.03	9
MQ-1	10/11/2012	160442	619013.16	5608047.94	99	55101.95	54523.54	57578.41	9
MQ-1	10/11/2012	160444	619013.2	5608048.04	99	55101.82	54523.54	57578.28	9
MQ-1	10/11/2012	160446	619013.27	5608048.02	99	55104.01	54523.53	57580.48	9
MQ-1	10/11/2012	160448	619013.26	5608047.97	99	55103.79	54523.53	57580.26	9
MQ-1	10/11/2012	160450	619013.25	5608047.95	99	55104.2	54523.52	57580.68	9
MQ-1	10/11/2012	160452	619013.34	5608047.96	99	55105.76	54523.52	57582.24	9
MQ-1	10/11/2012	160454	619013.41	5608048	99	55108.74	54523.51	57585.23	9
MQ-1	10/11/2012	160456	619012.96	5608048.88	99	55125.66	54523.51	57602.15	9
MQ-1	10/11/2012	160458	619012.84	5608048.92	99	55121.52	54523.5	57598.02	9
MQ-1	10/11/2012	160500	619012.75	5608048.79	99	55120.56	54523.5	57597.06	9
MQ-1	10/11/2012	160502	619012.7	5608048.83	99	55122.05	54523.51	57598.54	9
MQ-1	10/11/2012	160504	619012.64	5608048.82	99	55120.11	54523.51	57596.6	9
MQ-1	10/11/2012	160506	619012.63	5608048.89	99	55121.93	54523.5	57598.43	9
MQ-1	10/11/2012	160508	619012.59	5608048.83	99	55121.31	54523.5	57597.81	9
MQ-1	10/11/2012	160510	619012.56	5608048.83	99	55121.84	54523.51	57598.33	9
MQ-1	10/11/2012	160512	619012.53	5608048.78	99	55122.17	54523.51	57598.66	9
MQ-1	10/11/2012	160514	619012.49	5608048.7	99	55126.09	54523.5	57602.59	9
MQ-1	10/11/2012	160516	619013.09	5608049.1	99	55128.44	54523.5	57604.94	9
MQ-1	10/11/2012	160518	619013.11	5608049.36	99	55138.06	54523.51	57614.55	9
MQ-1	10/11/2012	160520	619013.5	5608049.6	99	55134.93	54523.51	57611.42	9

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-1	10/11/2012	160522	619013.25	5608049.85	99	55135.56	54523.5	57612.06	9
MQ-1	10/11/2012	160524	619013.33	5608049.88	99	55138.47	54523.5	57614.97	9
MQ-1	10/11/2012	160526	619013.66	5608050.58	99	55129.07	54523.5	57605.57	9
MQ-1	10/11/2012	160528	619013.68	5608051.73	99	55109.62	54523.5	57586.12	9
MQ-1	10/11/2012	160530	619013.93	5608052.86	99	55090.05	54523.48	57566.57	9
MQ-1	10/11/2012	160532	619014.78	5608053.22	99	55074.41	54523.48	57550.93	9
MQ-1	10/11/2012	160534	619015.17	5608053.32	99	55073.84	54523.5	57550.34	9
MQ-1	10/11/2012	160536	619015.1	5608053.17	99	55077.27	54523.5	57553.77	9
MQ-1	10/11/2012	160538	619015.15	5608053.24	99	55075.56	54523.46	57552.1	9
MQ-1	10/11/2012	160540	619014.93	5608053.21	99	55076.62	54523.46	57553.16	9
MQ-1	10/11/2012	160542	619015.14	5608053.25	99	55070.38	54523.43	57546.95	9
MQ-1	10/11/2012	160544	619014.52	5608053.62	99	55067.16	54523.43	57543.73	9
MQ-1	10/11/2012	160546	619014.09	5608053.89	99	55072.42	54523.41	57549.01	9
MQ-1	10/11/2012	160548	619013.88	5608053.76	99	55073.25	54523.41	57549.84	9
MQ-1	10/11/2012	160550	619013.92	5608053.77	99	55072.28	54523.38	57548.9	9
MQ-1	10/11/2012	160552	619013.89	5608053.87	99	55073	54523.38	57549.62	9
MQ-1	10/11/2012	160554	619013.94	5608053.74	99	55069.59	54523.39	57546.2	9
MQ-1	10/11/2012	160556	619013.42	5608054.89	99	55054.26	54523.39	57530.87	9
MQ-1	10/11/2012	160558	619014.16	5608056.03	99	55030.77	54523.4	57507.37	9
MQ-1	10/11/2012	160600	619014.62	5608056.55	99	55022.71	54523.4	57499.31	9
MQ-1	10/11/2012	160602	619014.44	5608056.5	99	55024.54	54523.41	57501.13	9
MQ-1	10/11/2012	160604	619014.43	5608056.47	99	55024.81	54523.41	57501.4	9
MQ-1	10/11/2012	160606	619014.44	5608056.43	99	55024.62	54523.42	57501.2	9
MQ-1	10/11/2012	160608	619014.48	5608056.52	99	55027.78	54523.42	57504.36	9
MQ-1	10/11/2012	160610	619014.53	5608056.33	99	55026.29	54523.45	57502.84	9
MQ-1	10/11/2012	160612	619014.5	5608056.37	99	55025.91	54523.45	57502.46	9
MQ-1	10/11/2012	160614	619014.48	5608056.38	99	55025.63	54523.45	57502.18	9
MQ-1	10/11/2012	160616	619014.42	5608056.45	99	55027.22	54523.45	57503.77	9
MQ-1	10/11/2012	160618	619014.54	5608056.36	99	55026.17	54523.45	57502.72	9
MQ-1	10/11/2012	160620	619014.52	5608056.37	99	55026.6	54523.45	57503.15	9
MQ-1	10/11/2012	160622	619014.49	5608056.4	99	55025.61	54523.45	57502.16	9
MQ-1	10/11/2012	160632	619014.53	5608057.2	99	55013.85	54523.45	57490.4	9
MQ-1	10/11/2012	160634	619014.44	5608056.99	99	55015.8	54523.45	57492.35	9
MQ-1	10/11/2012	160636	619014.39	5608057	99	55012.58	54523.45	57489.13	9
MQ-1	10/11/2012	160638	619013.5	5608056.48	99	55033.92	54523.45	57510.47	9
MQ-1	10/11/2012	160640	619012.09	5608056.88	99	55033.98	54523.45	57510.53	9
MQ-1	10/11/2012	160642	619010.35	5608057.8	99	55039.93	54523.45	57516.48	9
MQ-1	10/11/2012	160644	619008.45	5608058.79	99	55041.66	54523.45	57518.21	9
MQ-1	10/11/2012	160646	619007.25	5608059.76	99	55042.47	54523.45	57519.02	9
MQ-1	10/11/2012	160648	619007.45	5608059.27	99	55045.28	54523.45	57521.83	9
MQ-1	10/11/2012	160650	619008.88	5608058.03	99	55041.26	54523.45	57517.81	9
MQ-1	10/11/2012	160652	619010.58	5608057.45	99	55037.61	54523.45	57514.16	9
MQ-1	10/11/2012	160654	619011.84	5608057.17	99	55026.54	54523.44	57503.1	9
MQ-1	10/11/2012	160656	619012.79	5608058.05	99	55012.45	54523.44	57489.01	9
MQ-1	10/11/2012	160658	619013.76	5608058.84	99	54996.03	54523.45	57472.58	9
MQ-1	10/11/2012	160700	619014.2	5608059.28	99	54982.45	54523.45	57459	9
MQ-1	10/11/2012	160702	619014.82	5608059.89	99	54968.85	54523.45	57445.4	9
MQ-1	10/11/2012	160704	619014.98	5608060.36	99	54961.69	54523.45	57438.24	9
MQ-1	10/11/2012	160706	619014.83	5608061.22	99	54957.09	54523.47	57433.62	8
MQ-1	10/11/2012	160708	619014.9	5608061.61	99	54953.05	54523.47	57429.58	8
MQ-1	10/11/2012	160710	619015.31	5608061.49	99	54954.74	54523.52	57431.22	7
MQ-1	10/11/2012	160712	619014.47	5608062.24	99	54954.56	54523.52	57431.04	7
MQ-1	10/11/2012	160714	619015.4	5608061.11	99	54954.15	54523.58	57430.57	8
MQ-1	10/11/2012	160716	619015.85	5608061.56	99	54953.16	54523.58	57429.58	9
MQ-1	10/11/2012	160718	619016.37	5608061.11	99	54956.01	54523.57	57432.44	9
MQ-1	10/11/2012	160720	619015.98	5608062.06	99	54951.46	54523.57	57427.89	9
MQ-1	10/11/2012	160722	619016.14	5608062.72	99	54952.68	54523.58	57429.1	8
MQ-1	10/11/2012	160724	619016.05	5608062.66	99	54949.98	54523.58	57426.4	8
MQ-1	10/11/2012	160726	619016.3	5608063.21	99	54953.71	54523.59	57430.12	7

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-1	10/11/2012	160728	619016.14	5608063.49	99	54953.82	54523.59	57430.23	6
MQ-1	10/11/2012	160730	619016.6	5608063.97	99	54950.39	54523.57	57426.82	8
MQ-1	10/11/2012	160732	619016.94	5608064.16	99	54944.14	54523.57	57420.57	7
MQ-1	10/11/2012	160734	619018.21	5608062.56	99	54948.27	54523.59	57424.68	6
MQ-1	10/11/2012	160736	619016.94	5608065.4	99	54950.19	54523.59	57426.6	5
MQ-1	10/11/2012	160738	619017.04	5608064.28	99	54947.94	54523.62	57424.32	7
MQ-1	10/11/2012	160740	619016.64	5608064.1	99	54949.72	54523.62	57426.1	7
MQ-1	10/11/2012	160742	619016.47	5608064.17	99	54948.54	54523.64	57424.9	6
MQ-1	10/11/2012	160744	619016.42	5608064	99	54945.65	54523.64	57422.01	6
MQ-1	10/11/2012	160746	619015.67	5608064.92	99	54945.73	54523.67	57422.06	7
MQ-1	10/11/2012	160748	619015.59	5608066.27	99	54947.63	54523.67	57423.96	5
MQ-1	10/11/2012	160750	619015.86	5608064.7	99	54947.57	54523.65	57423.92	6
MQ-1	10/11/2012	160752	619013.24	5608068.56	99	54947.99	54523.65	57424.34	7
MQ-1	10/11/2012	160754	619015.72	5608064.92	99	54948.52	54523.66	57424.86	7
MQ-1	10/11/2012	160756	619015.93	5608064.76	99	54952.04	54523.66	57428.38	6
MQ-1	10/11/2012	160758	619015.75	5608065.35	99	54950.62	54523.63	57426.99	7
MQ-1	10/11/2012	160800	619016	5608065.75	99	54951.89	54523.63	57428.26	7
MQ-1	10/11/2012	160802	619016.97	5608064.15	99	54948.94	54523.6	57425.34	8
MQ-1	10/11/2012	160804	619016.37	5608065.93	99	54949.31	54523.6	57425.71	7
MQ-1	10/11/2012	160806	619016.72	5608066.24	99	54948.62	54523.55	57425.07	6
MQ-1	10/11/2012	160808	619016.9	5608066.13	99	54946.63	54523.55	57423.08	7
MQ-1	10/11/2012	160810	619016.8	5608066.03	99	54946.05	54523.52	57422.53	6
MQ-1	10/11/2012	160812	619016.9	5608067.79	99	54944.68	54523.52	57421.16	7
MQ-1	10/11/2012	160814	619016.87	5608066.56	99	54946.89	54523.49	57423.4	7
MQ-1	10/11/2012	160816	619016.62	5608066.62	99	54947.64	54523.49	57424.15	7
MQ-1	10/11/2012	160818	619016.2	5608067.24	99	54947.99	54523.5	57424.49	8
MQ-1	10/11/2012	160820	619017.1	5608066.64	99	54944.87	54523.5	57421.37	7
MQ-1	10/11/2012	160822	619017.09	5608067.1	99	54942.42	54523.5	57418.92	5
MQ-1	10/11/2012	160824	619017.44	5608065.8	99	54942.01	54523.5	57418.51	6
MQ-1	10/11/2012	160826	619017.81	5608065.65	99	54943.15	54523.52	57419.63	7
MQ-1	10/11/2012	160828	619018.23	5608066.06	99	54939.2	54523.52	57415.68	6
MQ-1	10/11/2012	160830	619018.58	5608067.45	99	54941.09	54523.54	57417.55	7
MQ-1	10/11/2012	160832	619019.2	5608066.68	99	54937.05	54523.54	57413.51	5
MQ-1	10/11/2012	160834	619019.1	5608066.53	99	54936.34	54523.53	57412.81	6
MQ-1	10/11/2012	160836	619020.94	5608067.84	99	54932.74	54523.53	57409.21	7
MQ-1	10/11/2012	160838	619020.38	5608066.91	99	54934.71	54523.5	57411.21	8
MQ-1	10/11/2012	160840	619021.3	5608066.22	99	54932.86	54523.5	57409.36	6
MQ-1	10/11/2012	160842	619021.28	5608066.99	99	54935	54523.47	57411.53	8
MQ-1	10/11/2012	160844	619020.01	5608066.92	99	54936.24	54523.47	57412.77	5
MQ-1	10/11/2012	160846	619021.21	5608067.02	99	54933.6	54523.45	57410.15	7
MQ-1	10/11/2012	160848	619020.52	5608067.89	99	54936.21	54523.45	57412.76	7
MQ-1	10/11/2012	160850	619021.13	5608067.37	99	54936.67	54523.42	57413.25	9
MQ-1	10/11/2012	160852	619021.97	5608066.43	99	54932.25	54523.42	57408.83	8
MQ-1	10/11/2012	160854	619021.78	5608067.67	99	54931.77	54523.39	57408.38	7
MQ-1	10/11/2012	160856	619021.37	5608067.71	99	54930.96	54523.39	57407.57	8
MQ-1	10/11/2012	160858	619021.74	5608068.02	99	54931.4	54523.36	57408.04	8
MQ-1	10/11/2012	160900	619021.91	5608069.21	99	54930.63	54523.36	57407.27	6
MQ-1	10/11/2012	160902	619022.36	5608068.72	99	54932.5	54523.27	57409.23	7
MQ-1	10/11/2012	160904	619021.84	5608069.53	99	54936.95	54523.27	57413.68	7
MQ-1	10/11/2012	160906	619023.13	5608068.59	99	54934.66	54523.25	57411.41	8
MQ-1	10/11/2012	160908	619022.86	5608069.25	99	54930.26	54523.25	57407.01	8
MQ-1	10/11/2012	160910	619023.62	5608069.41	99	54936.66	54523.23	57413.43	7
MQ-1	10/11/2012	160912	619023.54	5608069.22	99	54935.2	54523.23	57411.97	8
MQ-1	10/11/2012	160914	619024.15	5608069.56	99	54935.86	54523.23	57412.63	8
MQ-1	10/11/2012	160916	619024.56	5608069.71	99	54935.6	54523.23	57412.37	8
MQ-1	10/11/2012	160918	619024.37	5608069.6	99	54937.91	54523.22	57414.69	8
MQ-1	10/11/2012	160920	619024.48	5608070.21	99	54937.09	54523.22	57413.87	8
MQ-1	10/11/2012	160922	619024.4	5608070.03	99	54938.6	54523.2	57415.4	7
MQ-1	10/11/2012	160924	619023.94	5608070.32	99	54937.63	54523.2	57414.43	8

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-1	10/11/2012	160926	619024.17	5608070.03	99	54937.63	54523.19	57414.44	8
MQ-1	10/11/2012	160928	619024.47	5608069.45	99	54939.57	54523.19	57416.38	8
MQ-1	10/11/2012	160930	619024.37	5608070.07	99	54936.72	54523.17	57413.55	7
MQ-1	10/11/2012	160932	619024.58	5608069.54	99	54939.29	54523.17	57416.12	8
MQ-1	10/11/2012	160934	619024.29	5608070.11	99	54938.93	54523.16	57415.77	7
MQ-1	10/11/2012	160936	619024.83	5608070.55	99	54941.2	54523.16	57418.04	7
MQ-1	10/11/2012	160938	619025	5608071	99	54943.54	54523.13	57420.41	7
MQ-1	10/11/2012	160940	619025.05	5608071.14	99	54948.76	54523.13	57425.63	7
MQ-1	10/11/2012	160942	619024.51	5608071.39	99	54947.97	54523.09	57424.88	7
MQ-1	10/11/2012	160944	619024.82	5608072	99	54951.15	54523.09	57428.06	7
MQ-1	10/11/2012	160946	619025.23	5608072.93	99	54947.63	54523.03	57424.6	8
MQ-1	10/11/2012	160948	619024.72	5608073.22	99	54948.74	54523.03	57425.71	8
MQ-1	10/11/2012	160950	619025.26	5608072.33	99	54949.38	54522.97	57426.41	7
MQ-1	10/11/2012	160952	619025.23	5608072.23	99	54949.24	54522.97	57426.27	7
MQ-1	10/11/2012	160954	619025.21	5608072.02	99	54949.72	54522.89	57426.83	7
MQ-1	10/11/2012	160956	619025.37	5608071.84	99	54950.21	54522.89	57427.32	7
MQ-1	10/11/2012	160958	619025.13	5608072.61	99	54949.52	54522.79	57426.73	7
MQ-1	10/11/2012	161000	619025.34	5608071.97	99	54949.97	54522.79	57427.18	7
MQ-1	10/11/2012	161002	619025.42	5608072.11	99	54950	54522.75	57427.25	7
MQ-1	10/11/2012	161004	619025.19	5608072.54	99	54949.97	54522.75	57427.22	8
MQ-1	10/11/2012	161006	619025.66	5608071.84	99	54949.59	54522.73	57426.86	8
MQ-1	10/11/2012	161008	619025.49	5608072.19	99	54950.03	54522.73	57427.3	6
MQ-1	10/11/2012	161010	619025.5	5608072.08	99	54949.99	54522.69	57427.3	7
MQ-1	10/11/2012	161012	619025.56	5608072.16	99	54949.93	54522.69	57427.24	7
MQ-1	10/11/2012	161014	619025.37	5608072.61	99	54949.79	54522.65	57427.14	8
MQ-1	10/11/2012	161016	619025.1	5608073.05	99	54949.52	54522.65	57426.87	8
MQ-1	10/11/2012	161018	619025.54	5608072.22	99	54949.89	54522.63	57427.26	8
MQ-1	10/11/2012	161020	619024.98	5608073.55	99	54950.32	54522.63	57427.69	8
MQ-1	10/11/2012	161022	619025.38	5608072.76	99	54950.51	54522.59	57427.92	8
MQ-1	10/11/2012	161024	619025.67	5608071.9	99	54949.91	54522.59	57427.32	8
MQ-1	10/11/2012	161026	619024.61	5608073.29	99	54950.02	54522.6	57427.42	9
MQ-1	10/11/2012	161028	619024.71	5608073.06	99	54949.57	54522.6	57426.97	9
MQ-1	10/11/2012	161030	619026.21	5608073.04	99	54946.12	54522.55	57423.57	7
MQ-1	10/11/2012	161032	619026.61	5608073.03	99	54949.02	54522.55	57426.47	7
MQ-1	10/11/2012	161034	619025.43	5608074.76	99	54946.44	54522.51	57423.93	8
MQ-1	10/11/2012	161036	619025.89	5608074.3	99	54947.62	54522.51	57425.11	8
MQ-1	10/11/2012	161038	619026.37	5608074.38	99	54946.89	54522.45	57424.44	6
MQ-1	10/11/2012	161040	619026.99	5608073.67	99	54944.55	54522.45	57422.1	8
MQ-1	10/11/2012	161042	619027.02	5608074.35	99	54943.45	54522.41	57421.04	8
MQ-1	10/11/2012	161044	619026.63	5608074.49	99	54949.78	54522.41	57427.37	7
MQ-1	10/11/2012	161046	619027.73	5608074.39	99	54948.19	54522.35	57425.84	8
MQ-1	10/11/2012	161048	619027.64	5608074.26	99	54948.35	54522.35	57426	8
MQ-1	10/11/2012	161050	619027.54	5608074.31	99	54948.42	54522.32	57426.1	8
MQ-1	10/11/2012	161052	619027.69	5608074.25	99	54948.96	54522.32	57426.64	8
MQ-1	10/11/2012	161054	619027.89	5608074.2	99	54950.72	54522.3	57428.42	8
MQ-1	10/11/2012	161056	619028	5608074.12	99	54951.23	54522.3	57428.93	8
MQ-1	10/11/2012	161058	619028.74	5608074.88	99	54954.85	54522.29	57432.56	8
MQ-1	10/11/2012	161100	619028.39	5608074.5	99	54954.1	54522.29	57431.81	8
MQ-1	10/11/2012	161102	619028.39	5608074.56	99	54953.97	54522.28	57431.69	8
MQ-1	10/11/2012	161104	619028.34	5608074.54	99	54954.12	54522.28	57431.84	9
MQ-1	10/11/2012	161106	619028.48	5608074.02	99	54953.77	54522.26	57431.51	9
MQ-1	10/11/2012	161108	619028.56	5608073.83	99	54953.82	54522.26	57431.56	9
MQ-1	10/11/2012	161110	619028.44	5608074.53	99	54954.7	54522.2	57432.5	9
MQ-1	10/11/2012	161112	619028.44	5608074.4	99	54953.87	54522.2	57431.67	9
MQ-1	10/11/2012	161114	619028.62	5608074.23	99	54954.08	54522.17	57431.91	9
MQ-1	10/11/2012	161116	619028.61	5608074.11	99	54953.71	54522.17	57431.54	9
MQ-1	10/11/2012	161118	619028.61	5608074.08	99	54953.81	54522.11	57431.7	9
MQ-1	10/11/2012	161120	619028.91	5608074.21	99	54956.52	54522.11	57434.41	9
MQ-1	10/11/2012	161122	619028.79	5608073.95	99	54956.18	54522.07	57434.11	9

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-1	10/11/2012	161124	619029.49	5608074.9	99	54957.22	54522.07	57435.15	8
MQ-1	10/11/2012	161126	619029.33	5608075.68	99	54956.32	54522.05	57434.27	8
MQ-1	10/11/2012	161128	619029.47	5608075.27	99	54955.47	54522.05	57433.42	8
MQ-1	10/11/2012	161130	619029.78	5608075.65	99	54957.46	54522.03	57435.43	8
MQ-1	10/11/2012	161132	619029.88	5608075.89	99	54957.55	54522.03	57435.52	7
MQ-1	10/11/2012	161134	619029.73	5608075.7	99	54958.2	54522.02	57436.18	8
MQ-1	10/11/2012	161136	619029.89	5608075.87	99	54958.97	54522.02	57436.95	8
MQ-1	10/11/2012	161138	619030.23	5608076.18	99	54961.53	54522.01	57439.52	8
MQ-1	10/11/2012	161140	619030.29	5608076.28	99	54963.36	54522.01	57441.35	7
MQ-1	10/11/2012	161142	619030.65	5608076.32	99	54965.2	54521.99	57443.21	8
MQ-1	10/11/2012	161144	619031.09	5608076.55	99	54965.28	54521.99	57443.29	7
MQ-1	10/11/2012	161146	619031.11	5608076.57	99	54965.45	54522	57443.45	8
MQ-1	10/11/2012	161148	619031.03	5608076.1	99	54967.78	54522	57445.78	9
MQ-1	10/11/2012	161150	619031.48	5608076.67	99	54966.56	54521.97	57444.59	9
MQ-1	10/11/2012	161152	619031.17	5608076.42	99	54967.45	54521.97	57445.48	8
MQ-1	10/11/2012	161154	619031.4	5608077.12	99	54965.26	54521.96	57443.3	8
MQ-1	10/11/2012	161156	619031.85	5608077.26	99	54968.85	54521.96	57446.89	8
MQ-1	10/11/2012	161158	619032.13	5608077.02	99	54967.47	54521.93	57445.54	8
MQ-1	10/11/2012	161200	619032.35	5608077.08	99	54970.36	54521.93	57448.43	9
MQ-1	10/11/2012	161202	619032.57	5608077.7	99	54969.45	54521.93	57447.52	9
MQ-1	10/11/2012	161204	619032.71	5608077.84	99	54970.32	54521.93	57448.39	8
MQ-1	10/11/2012	161206	619032.81	5608078.59	99	54975.59	54521.94	57453.65	7
MQ-1	10/11/2012	161208	619033.16	5608078.3	99	54973.33	54521.94	57451.39	8
MQ-1	10/11/2012	161210	619034.24	5608077.75	99	54977.17	54521.96	57455.21	9
MQ-1	10/11/2012	161212	619034.38	5608077.59	99	54978.14	54521.96	57456.18	9
MQ-1	10/11/2012	161214	619034.36	5608077.8	99	54977.32	54521.94	57455.38	8
MQ-1	10/11/2012	161216	619034.72	5608078.17	99	54979.36	54521.94	57457.42	9
MQ-1	10/11/2012	161218	619035.26	5608078.26	99	54979.06	54521.92	57457.14	9
MQ-1	10/11/2012	161220	619035.19	5608079.4	99	54978.9	54521.92	57456.98	8
MQ-1	10/11/2012	161222	619034.9	5608079.39	99	54978.43	54521.87	57456.56	8
MQ-1	10/11/2012	161224	619034.87	5608079.31	99	54980.2	54521.87	57458.33	8
MQ-1	10/11/2012	161226	619035.01	5608079.07	99	54979.99	54521.83	57458.16	8
MQ-1	10/11/2012	161228	619035.5	5608079.4	99	54982.59	54521.83	57460.76	9
MQ-1	10/11/2012	161230	619035.62	5608079.9	99	54981.78	54521.81	57459.97	8
MQ-1	10/11/2012	161232	619035.76	5608079.47	99	54981.74	54521.81	57459.93	9
MQ-1	10/11/2012	161234	619035.87	5608080.61	99	54988.31	54521.8	57466.51	8
MQ-1	10/11/2012	161236	619036.33	5608080.21	99	54987.54	54521.8	57465.74	9
MQ-1	10/11/2012	161238	619036.48	5608081.62	99	54988.36	54521.77	57466.59	8
MQ-1	10/11/2012	161240	619036.45	5608081.33	99	54990.41	54521.77	57468.64	8
MQ-1	10/11/2012	161242	619036.6	5608081.89	99	54989.05	54521.74	57467.31	8
MQ-1	10/11/2012	161244	619036.7	5608081.45	99	54991.43	54521.74	57469.69	9
MQ-1	10/11/2012	161246	619036.72	5608081.06	99	54989.46	54521.7	57467.76	9
MQ-1	10/11/2012	161248	619035.93	5608083.33	99	54986.55	54521.7	57464.85	7
MQ-1	10/11/2012	161250	619036.75	5608083.51	99	54987.21	54521.68	57465.53	8
MQ-1	10/11/2012	161252	619037.59	5608083.31	99	54985.88	54521.68	57464.2	9
MQ-1	10/11/2012	161254	619037.82	5608084.85	99	54993.05	54521.69	57471.36	7
MQ-1	10/11/2012	161256	619038.61	5608084.03	99	54993.36	54521.69	57471.67	9
MQ-1	10/11/2012	161258	619039.07	5608084.03	99	54991.4	54521.7	57469.7	9
MQ-1	10/11/2012	161300	619039.62	5608084.08	99	54994.12	54521.7	57472.42	9
MQ-1	10/11/2012	161302	619040.09	5608084.15	99	54995.9	54521.72	57474.18	9
MQ-1	10/11/2012	161304	619040.93	5608084.91	99	54991.87	54521.72	57470.15	8
MQ-1	10/11/2012	161306	619041.14	5608084.41	99	54994.3	54521.72	57472.58	9
MQ-1	10/11/2012	161308	619041.11	5608084.28	99	54992.44	54521.72	57470.72	9
MQ-1	10/11/2012	161310	619041.06	5608084.49	99	54993.18	54521.73	57471.45	9
MQ-1	10/11/2012	161312	619041.07	5608084.72	99	54991.12	54521.73	57469.39	9
MQ-1	10/11/2012	161314	619041.31	5608084.65	99	54994.24	54521.7	57472.54	9
MQ-1	10/11/2012	161316	619041.47	5608085.39	99	54995.49	54521.7	57473.79	8
MQ-1	10/11/2012	161318	619041.06	5608084.45	99	54993.66	54521.68	57471.98	8
MQ-1	10/11/2012	161320	619041.74	5608084.13	99	54988.85	54521.68	57467.17	8

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-1	10/11/2012	161322	619041.85	5608084.73	99	54995.73	54521.68	57474.05	8
MQ-1	10/11/2012	161324	619042.03	5608084.02	99	54994.74	54521.68	57473.06	9
MQ-1	10/11/2012	161326	619041.9	5608083.83	99	54994.75	54521.68	57473.07	9
MQ-1	10/11/2012	161328	619041.32	5608085.89	99	55004.14	54521.68	57482.46	6
MQ-1	10/11/2012	161330	619041.8	5608085.23	99	55006.25	54521.69	57484.56	8
MQ-1	10/11/2012	161332	619041.78	5608085.16	99	55006.51	54521.69	57484.82	8
MQ-1	10/11/2012	161334	619041.77	5608085.44	99	55006.75	54521.69	57485.06	7
MQ-1	10/11/2012	161336	619041.88	5608084.92	99	55006.21	54521.69	57484.52	8
MQ-1	10/11/2012	161338	619041.88	5608085	99	55005.51	54521.72	57483.79	8
MQ-1	10/11/2012	161340	619041.77	5608085.76	99	55006.23	54521.72	57484.51	8
MQ-1	10/11/2012	161342	619041.9	5608085.17	99	55005.72	54521.72	57484	8
MQ-1	10/11/2012	161344	619041.79	5608085.51	99	54994.14	54521.72	57472.42	6
MQ-1	10/11/2012	161346	619041.74	5608085.28	99	54995.03	54521.75	57473.28	7
MQ-1	10/11/2012	161348	619041.46	5608085.04	99	54995.84	54521.75	57474.09	9
MQ-1	10/11/2012	161350	619041.75	5608084.46	99	54995.38	54521.76	57473.62	9
MQ-1	10/11/2012	161352	619041.85	5608084.5	99	54995.29	54521.76	57473.53	9
MQ-1	10/11/2012	161354	619041.77	5608084.63	99	54993.98	54521.77	57472.21	9
MQ-1	10/11/2012	161356	619041.98	5608084.74	99	55001.3	54521.77	57479.53	8
MQ-1	10/11/2012	161358	619041.75	5608084.43	99	54994.66	54521.72	57472.94	9
MQ-1	10/11/2012	161400	619041.53	5608084.27	99	54996.27	54521.72	57474.55	8
MQ-1	10/11/2012	161402	619041.53	5608083.73	99	54997.1	54521.67	57475.43	9
MQ-1	10/11/2012	161404	619041.5	5608084.66	99	54992.88	54521.67	57471.21	9
MQ-1	10/11/2012	161406	619041.26	5608085.11	99	54990.27	54521.66	57468.61	9
MQ-1	10/11/2012	161408	619041.84	5608085.44	99	54987.78	54521.66	57466.12	9
MQ-1	10/11/2012	161410	619041.69	5608086.28	99	54986.28	54521.64	57464.64	9
MQ-1	10/11/2012	161412	619042.82	5608086.62	99	54978.15	54521.64	57456.51	8
MQ-1	10/11/2012	161414	619043.5	5608087.26	99	54971.4	54521.63	57449.77	5
MQ-1	10/11/2012	161416	619044.15	5608087.91	99	54971.28	54521.63	57449.65	8
MQ-1	10/11/2012	161418	619044.54	5608087.91	99	54969.28	54521.65	57447.63	8
MQ-1	10/11/2012	161420	619045.11	5608088.69	99	54958.72	54521.65	57437.07	9
MQ-1	10/11/2012	161422	619044.91	5608091.05	99	54951.65	54521.7	57429.95	6
MQ-1	10/11/2012	161424	619045.39	5608090.1	99	54956.15	54521.7	57434.45	6
MQ-1	10/11/2012	161426	619045.82	5608090.7	99	54956.01	54521.7	57434.31	7
MQ-1	10/11/2012	161428	619046.68	5608089.21	99	54958.5	54521.7	57436.8	7
MQ-1	10/11/2012	161430	619046.28	5608089.56	99	54960.66	54521.69	57438.97	9
MQ-1	10/11/2012	161432	619046.55	5608090.18	99	54956.02	54521.69	57434.33	9
MQ-1	10/11/2012	161434	619046.82	5608091.19	99	54961.76	54521.64	57440.12	7
MQ-1	10/11/2012	161436	619047.07	5608090.95	99	54961.6	54521.64	57439.96	9
MQ-1	10/11/2012	161438	619047.45	5608091.29	99	54964.41	54521.6	57442.81	9
MQ-1	10/11/2012	161440	619047.47	5608091.09	99	54962.78	54521.6	57441.18	9
MQ-1	10/11/2012	161442	619047.65	5608090.89	99	54969.43	54521.54	57447.89	9
MQ-1	10/11/2012	161444	619048.28	5608091.34	99	54975.01	54521.54	57453.47	8
MQ-1	10/11/2012	161446	619049.15	5608091.63	99	54984.11	54521.51	57462.6	9
MQ-1	10/11/2012	161448	619049.29	5608093.06	99	54994.57	54521.51	57473.06	7
MQ-1	10/11/2012	161450	619049.84	5608093.54	99	54997.92	54521.49	57476.43	8
MQ-1	10/11/2012	161452	619050.27	5608092.9	99	54996.98	54521.49	57475.49	9
MQ-1	10/11/2012	161454	619050.28	5608093.39	99	55002.19	54521.47	57480.72	9
MQ-1	10/11/2012	161456	619050.82	5608094.4	99	55004.34	54521.47	57482.87	8
MQ-1	10/11/2012	161458	619051.12	5608094.3	99	55009.6	54521.43	57488.17	8
MQ-1	10/11/2012	161500	619051.8	5608095.27	99	55018.22	54521.43	57496.79	8
MQ-1	10/11/2012	161502	619052.71	5608095.78	99	55017.75	54521.39	57496.36	8
MQ-1	10/11/2012	161504	619053.34	5608094.92	99	55014.46	54521.39	57493.07	9
MQ-1	10/11/2012	161506	619053.66	5608095.49	99	55016.38	54521.36	57495.02	9
MQ-1	10/11/2012	161508	619054.09	5608095.24	99	55015.37	54521.36	57494.01	9
MQ-1	10/11/2012	161510	619054.96	5608095.23	99	55013.22	54521.35	57491.87	9
MQ-1	10/11/2012	161512	619056.17	5608095.92	99	55017.17	54521.35	57495.82	9
MQ-1	10/11/2012	161514	619056.96	5608096.02	99	55017.23	54521.31	57495.92	9
MQ-1	10/11/2012	161516	619057.34	5608096.54	99	55021.64	54521.31	57500.33	9
MQ-1	10/11/2012	161518	619057.8	5608097.02	99	55026.43	54521.27	57505.16	9

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-1	10/11/2012	161520	619057.76	5608096.88	99	55025.61	54521.27	57504.34	9
MQ-1	10/11/2012	161522	619057.75	5608096.82	99	55025.79	54521.28	57504.51	9
MQ-1	10/11/2012	161524	619057.56	5608096.64	99	55025.29	54521.28	57504.01	9
MQ-1	10/11/2012	161526	619057.56	5608096.8	99	55025.79	54521.29	57504.5	9
MQ-1	10/11/2012	161528	619057.43	5608096.79	99	55025.46	54521.29	57504.17	9
MQ-1	10/11/2012	161530	619057.41	5608096.79	99	55026.17	54521.35	57504.82	9
MQ-1	10/11/2012	161532	619057.44	5608096.73	99	55025.79	54521.35	57504.44	9
MQ-1	10/11/2012	161534	619057.44	5608096.71	99	55025.62	54521.37	57504.25	9
MQ-1	10/11/2012	161536	619057.54	5608096.66	99	55025.86	54521.37	57504.49	9
MQ-1	10/11/2012	161538	619057.59	5608096.83	99	55025.96	54521.37	57504.59	9
MQ-1	10/11/2012	161540	619057.5	5608096.86	99	55025.81	54521.37	57504.44	9
MQ-1	10/11/2012	161542	619057.66	5608096.86	99	55025.78	54521.31	57504.47	9
MQ-1	10/11/2012	161544	619057.7	5608096.93	99	55025.9	54521.31	57504.59	9
MQ-1	10/11/2012	161546	619057.92	5608097.31	99	55027.89	54521.25	57506.64	9
MQ-1	10/11/2012	161548	619057.64	5608097.14	99	55027.65	54521.25	57506.4	9
MQ-1	10/11/2012	161550	619057.89	5608097.2	99	55027.28	54521.18	57506.1	9
MQ-1	10/11/2012	161552	619057.85	5608097.19	99	55027.51	54521.18	57506.33	9
MQ-1	10/11/2012	161554	619057.87	5608097.15	99	55027.34	54521.13	57506.21	9
MQ-1	10/11/2012	161556	619058	5608097.15	99	55027.64	54521.13	57506.51	9
MQ-1	10/11/2012	161558	619057.93	5608097.07	99	55027.48	54521.12	57506.36	9
MQ-1	10/11/2012	161600	619057.97	5608097.24	99	55027.08	54521.12	57505.96	9
MQ-1	10/11/2012	161602	619057.96	5608097.2	99	55027.26	54521.13	57506.13	9
MQ-1	10/11/2012	161604	619057.88	5608097.12	99	55027.59	54521.13	57506.46	9
MQ-1	10/11/2012	161606	619057.91	5608097.23	99	55027.7	54521.13	57506.57	9
MQ-1	10/11/2012	161608	619058.11	5608097.37	99	55027.88	54521.13	57506.75	9
MQ-1	10/11/2012	161610	619058.08	5608097.29	99	55028.09	54521.11	57506.98	9
MQ-1	10/11/2012	161612	619058.5	5608097.66	99	55031.35	54521.11	57510.24	9
MQ-1	10/11/2012	161614	619058.69	5608098.65	99	55028.4	54521.1	57507.3	9
MQ-1	10/11/2012	161616	619059.03	5608098.57	99	55030.69	54521.1	57509.59	9
MQ-1	10/11/2012	161618	619059.12	5608099.67	99	55031.71	54521.05	57510.66	8
MQ-1	10/11/2012	161620	619059.97	5608099.84	99	55034.07	54521.05	57513.02	9
MQ-1	10/11/2012	161622	619060.42	5608100.41	99	55033.16	54521.04	57512.12	8
MQ-1	10/11/2012	161624	619060.9	5608100.04	99	55032.25	54521.04	57511.21	8
MQ-1	10/11/2012	161626	619061.31	5608100.48	99	55033.22	54521.07	57512.15	8
MQ-1	10/11/2012	161628	619061.4	5608100.37	99	55028.47	54521.07	57507.4	9
MQ-1	10/11/2012	161630	619062.63	5608100.49	99	55027.5	54521.13	57506.37	9
MQ-1	10/11/2012	161632	619062.28	5608101.11	99	55029.33	54521.13	57508.2	9
MQ-1	10/11/2012	161634	619062.36	5608101.29	99	55030.1	54521.11	57508.99	9
MQ-1	10/11/2012	161636	619062.56	5608102.24	99	55032.87	54521.11	57511.76	9
MQ-1	10/11/2012	161638	619062.19	5608103.4	99	55044.67	54521.09	57523.58	9
MQ-1	10/11/2012	161640	619062.25	5608103.74	99	55043.85	54521.09	57522.76	9
MQ-1	10/11/2012	161642	619062.1	5608103.47	99	55043.54	54521.06	57522.48	9
MQ-1	10/11/2012	161644	619062.57	5608103.85	99	55045.62	54521.06	57524.56	9
MQ-1	10/11/2012	161646	619063.19	5608104.11	99	55048.82	54521.01	57527.81	9
MQ-1	10/11/2012	161648	619063.72	5608104.19	99	55046.17	54521.01	57525.16	9
MQ-1	10/11/2012	161650	619063.92	5608104.12	99	55048.52	54521.01	57527.51	9
MQ-1	10/11/2012	161652	619064.73	5608104.61	99	55052.38	54521.01	57531.37	8
MQ-1	10/11/2012	161654	619065.14	5608104.67	99	55051.56	54521.04	57530.52	8
MQ-1	10/11/2012	161656	619065.54	5608104.47	99	55050.63	54521.04	57529.59	9
MQ-1	10/11/2012	161658	619066.25	5608104.63	99	55050.56	54521.04	57529.52	9
MQ-1	10/11/2012	161700	619066.73	5608104.85	99	55049.42	54521.04	57528.38	8
MQ-1	10/11/2012	161702	619067.39	5608105.39	99	55050.25	54521.03	57529.22	9
MQ-1	10/11/2012	161704	619067.5	5608105.9	99	55051.53	54521.03	57530.5	9
MQ-1	10/11/2012	161706	619068.16	5608105.9	99	55047.9	54521.02	57526.88	9
MQ-1	10/11/2012	161708	619069.14	5608106.41	99	55043.8	54521.02	57522.78	8
MQ-1	10/11/2012	161710	619069.68	5608107.15	99	55045.74	54521.07	57524.67	8
MQ-1	10/11/2012	161712	619070.06	5608107.15	99	55044.82	54521.07	57523.75	9
MQ-1	10/11/2012	161714	619070.75	5608107.86	99	55044.6	54521.1	57523.5	9
MQ-1	10/11/2012	161716	619070.76	5608107.69	99	55042.89	54521.1	57521.79	9

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-1	10/11/2012	161718	619071.31	5608108.66	99	55044.16	54521.14	57523.02	9
MQ-1	10/11/2012	161720	619071.46	5608109.51	99	55046.47	54521.14	57525.33	9
MQ-1	10/11/2012	161722	619071.49	5608109.27	99	55045.52	54521.11	57524.41	9
MQ-1	10/11/2012	161724	619071.79	5608109.28	99	55044.09	54521.11	57522.98	9
MQ-1	10/11/2012	161726	619072.18	5608109.91	99	55048.6	54521.09	57527.51	9
MQ-1	10/11/2012	161728	619072.48	5608111.13	99	55050.12	54521.09	57529.03	7
MQ-1	10/11/2012	161730	619072.65	5608110.97	99	55050.35	54521.04	57529.31	9
MQ-1	10/11/2012	161732	619072.94	5608110.68	99	55050.39	54521.04	57529.35	9
MQ-1	10/11/2012	161734	619072.93	5608110.89	99	55050.36	54521.02	57529.34	9
MQ-1	10/11/2012	161736	619073.1	5608111.14	99	55051.07	54521.02	57530.05	9
MQ-1	10/11/2012	161738	619073.11	5608111.09	99	55051.06	54521	57530.06	9
MQ-1	10/11/2012	161740	619072.96	5608111.42	99	55051.2	54521	57530.2	8
MQ-1	10/11/2012	161742	619072.87	5608111.49	99	55050.88	54521.01	57529.87	8
MQ-1	10/11/2012	161744	619072.96	5608111.54	99	55051.2	54521.01	57530.19	8
MQ-1	10/11/2012	161746	619073.1	5608110.95	99	55050.39	54521.02	57529.37	9
MQ-1	10/11/2012	161748	619073.14	5608111.04	99	55051.14	54521.02	57530.12	9
MQ-1	10/11/2012	161750	619072.84	5608110.96	99	55051	54521.04	57529.96	9
MQ-1	10/11/2012	161752	619072.96	5608111.1	99	55051.7	54521.04	57530.66	9
MQ-1	10/11/2012	161754	619072.89	5608111.35	99	55051.72	54521.09	57530.63	9
MQ-1	10/11/2012	161756	619072.96	5608111.31	99	55051.55	54521.09	57530.46	9
MQ-1	10/11/2012	161758	619073.01	5608111.22	99	55051.43	54521.09	57530.34	9
MQ-1	10/11/2012	161800	619072.96	5608110.99	99	55050.53	54521.09	57529.44	9
MQ-1	10/11/2012	161802	619072.95	5608111.52	99	55049.11	54521.08	57528.03	8
MQ-1	10/11/2012	161804	619072.97	5608111.55	99	55052.13	54521.08	57531.05	8
MQ-1	10/11/2012	161806	619072.9	5608111.54	99	55051.44	54521.11	57530.33	8
MQ-1	10/11/2012	161808	619072.92	5608111.61	99	55050.4	54521.11	57529.29	8
MQ-1	10/11/2012	161810	619073.83	5608111.44	99	55052.95	54521.09	57531.86	9
MQ-1	10/11/2012	161812	619074.1	5608111.97	99	55051.46	54521.09	57530.37	10
MQ-1	10/11/2012	161814	619074.35	5608112.43	99	55051.72	54521.09	57530.63	9
MQ-1	10/11/2012	161816	619074.46	5608112.59	99	55051.87	54521.09	57530.78	9
MQ-1	10/11/2012	161818	619074.65	5608112.32	99	55050.67	54521.06	57529.61	10
MQ-1	10/11/2012	161820	619074.76	5608111.94	99	55047.17	54521.06	57526.11	10
MQ-1	10/11/2012	161822	619076.01	5608112.48	99	55047.99	54521.06	57526.93	9
MQ-1	10/11/2012	161824	619076.2	5608112.88	99	55046.49	54521.06	57525.43	9
MQ-1	10/11/2012	161826	619076.77	5608113.58	99	55054.14	54521.05	57533.09	9
MQ-1	10/11/2012	161828	619077.59	5608113.99	99	55054.12	54521.05	57533.07	8
MQ-1	10/11/2012	161830	619077.84	5608114.38	99	55058.57	54521.03	57537.54	9
MQ-1	10/11/2012	161832	619078.59	5608115.32	99	55063.72	54521.03	57542.69	9
MQ-1	10/11/2012	161834	619078.58	5608114.78	99	55065.62	54521.05	57544.57	10
MQ-1	10/11/2012	161836	619079.28	5608117.06	99	55068.22	54521.05	57547.17	6
MQ-1	10/11/2012	161838	619078.7	5608115.41	99	55069.09	54521.03	57548.06	9
MQ-1	10/11/2012	161840	619078.83	5608115.65	99	55067	54521.03	57545.97	9
MQ-1	10/11/2012	161842	619079.35	5608117.73	99	55070.9	54521.03	57549.87	8
MQ-1	10/11/2012	161844	619079.44	5608116.27	99	55073	54521.03	57551.97	9
MQ-1	10/11/2012	161846	619079.83	5608117.17	99	55071.88	54521.05	57550.83	9
MQ-1	10/11/2012	161848	619078.95	5608117.59	99	55075.34	54521.05	57554.29	10
MQ-1	10/11/2012	161850	619078.25	5608117.66	99	55075.95	54521.04	57554.91	9
MQ-1	10/11/2012	161852	619078.39	5608117.91	99	55076.88	54521.04	57555.84	8
MQ-1	10/11/2012	161854	619077.52	5608118.04	99	55082.15	54521.04	57561.11	9
MQ-1	10/11/2012	161856	619077.14	5608118.85	99	55087.02	54521.04	57565.98	9
MQ-1	10/11/2012	161858	619077.04	5608117.97	99	55083.68	54521.03	57562.65	10
MQ-1	10/11/2012	161900	619077.87	5608118.81	99	55072.66	54521.03	57551.63	9
MQ-1	10/11/2012	161902	619079.12	5608119.78	99	55066.92	54521.04	57545.88	9
MQ-1	10/11/2012	161904	619080.16	5608120.48	99	55059.91	54521.04	57538.87	9
MQ-1	10/11/2012	161906	619081.9	5608120.74	99	55060.69	54521.06	57539.63	9
MQ-1	10/11/2012	161908	619083.1	5608120.21	99	55057.44	54521.06	57536.38	9
MQ-1	10/11/2012	161910	619083.9	5608120.04	99	55055.84	54521.05	57534.79	9
MQ-1	10/11/2012	161912	619084.53	5608119.88	99	55058.12	54521.05	57537.07	9
MQ-1	10/11/2012	161914	619085.35	5608120.44	99	55057.37	54521.07	57536.3	8

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-1	10/11/2012	161916	619085.97	5608119.93	99	55054.44	54521.07	57533.37	8
MQ-1	10/11/2012	161918	619086.77	5608120.33	99	55047.87	54521.07	57526.8	9
MQ-1	10/11/2012	161920	619086.66	5608120.51	99	55051.33	54521.07	57530.26	10
MQ-1	10/11/2012	161922	619086.76	5608120.99	99	55047.23	54521.06	57526.17	9
MQ-1	10/11/2012	161924	619087.45	5608121.01	99	55042.87	54521.06	57521.81	9
MQ-1	10/11/2012	161926	619088.76	5608120.86	99	55040.68	54521.02	57519.66	10
MQ-1	10/11/2012	161928	619089.47	5608122.1	99	55047.11	54521.02	57526.09	10
MQ-1	10/11/2012	161930	619089.76	5608122.78	99	55052.85	54521	57531.85	9
MQ-1	10/11/2012	161932	619089.83	5608123.48	99	55056.05	54521	57535.05	10
MQ-1	10/11/2012	161934	619089.87	5608123.35	99	55057.06	54520.95	57536.11	10
MQ-1	10/11/2012	161936	619090.72	5608123.33	99	55054.92	54520.95	57533.97	9
MQ-1	10/11/2012	161938	619091.44	5608124.08	99	55054.48	54520.91	57533.57	9
MQ-1	10/11/2012	161940	619092.4	5608124.62	99	55062.31	54520.91	57541.4	8
MQ-1	10/11/2012	161942	619092.48	5608125.19	99	55062.68	54520.93	57541.75	10
MQ-1	10/11/2012	161944	619093.33	5608125.31	99	55060.69	54520.93	57539.76	10
MQ-1	10/11/2012	161946	619093.85	5608125.69	99	55056.59	54520.92	57535.67	10
MQ-1	10/11/2012	161948	619094.37	5608125.97	99	55057.93	54520.92	57537.01	9
MQ-1	10/11/2012	161950	619094.37	5608126.25	99	55056.45	54520.94	57535.51	10
MQ-1	10/11/2012	161952	619095.58	5608126.19	99	55054.57	54520.94	57533.63	9
MQ-1	10/11/2012	161954	619095.94	5608126.16	99	55052.49	54520.96	57531.53	10
MQ-1	10/11/2012	161956	619095.73	5608126.11	99	55052.11	54520.96	57531.15	10
MQ-1	10/11/2012	161958	619095.88	5608125.85	99	55054.19	54520.95	57533.24	9
MQ-1	10/11/2012	162000	619095.78	5608125.88	99	55054.25	54520.95	57533.3	10
MQ-1	10/11/2012	162002	619095.86	5608125.96	99	55052.75	54520.99	57531.76	10
MQ-1	10/11/2012	162004	619095.83	5608125.89	99	55056.1	54520.99	57535.11	10
MQ-1	10/11/2012	162006	619096.28	5608126.15	99	55052.79	54521.03	57531.76	10
MQ-1	10/11/2012	162008	619096.2	5608125.97	99	55052.13	54521.03	57531.1	10
MQ-1	10/11/2012	162010	619096.13	5608126.04	99	55052.81	54521.1	57531.71	10
MQ-1	10/11/2012	162012	619096.17	5608126.07	99	55052.5	54521.1	57531.4	10
MQ-1	10/11/2012	162014	619096.03	5608126.09	99	55052.58	54521.08	57531.5	10
MQ-1	10/11/2012	162016	619096.16	5608126.03	99	55052.69	54521.08	57531.61	10
MQ-1	10/11/2012	162018	619096.28	5608125.87	99	55050.25	54521.03	57529.22	10
MQ-1	10/11/2012	162020	619096.75	5608125.97	99	55046.32	54521.03	57525.29	9
MQ-1	10/11/2012	162022	619097	5608125.66	99	55048.19	54520.96	57527.23	10
MQ-1	10/11/2012	162024	619097.1	5608125.45	99	55047.34	54520.96	57526.38	10
MQ-1	10/11/2012	162026	619097.66	5608125.8	99	55048.46	54520.86	57527.6	10
MQ-1	10/11/2012	162028	619097.98	5608125.95	99	55044.17	54520.86	57523.31	9
MQ-1	10/11/2012	162030	619098.88	5608125.57	99	55039.5	54520.77	57518.73	10
MQ-1	10/11/2012	162032	619099.39	5608125.46	99	55037.03	54520.77	57516.26	10
MQ-1	10/11/2012	162034	619099.86	5608125.95	99	55032.63	54520.72	57511.91	10
MQ-1	10/11/2012	162036	619100.07	5608126.74	99	55033.99	54520.72	57513.27	10
MQ-1	10/11/2012	162038	619099.77	5608127.46	99	55039.03	54520.71	57518.32	10
MQ-1	10/11/2012	162040	619100.11	5608127.3	99	55036.12	54520.71	57515.41	10
MQ-1	10/11/2012	162042	619100.2	5608127.39	99	55036.28	54520.73	57515.55	10
MQ-1	10/11/2012	162044	619099.89	5608127.41	99	55038.24	54520.73	57517.51	10
MQ-1	10/11/2012	162046	619100.4	5608127.93	99	55036.43	54520.79	57515.64	10
MQ-1	10/11/2012	162048	619100.65	5608128.73	99	55033.89	54520.79	57513.1	10
MQ-1	10/11/2012	162050	619100.75	5608128.79	99	55037.53	54520.87	57516.66	9
MQ-1	10/11/2012	162052	619101.27	5608128.98	99	55037.96	54520.87	57517.09	10
MQ-1	10/11/2012	162054	619101.45	5608129.08	99	55037.69	54520.94	57516.75	10
MQ-1	10/11/2012	162056	619101.69	5608129.17	99	55033.75	54520.94	57512.81	10
MQ-1	10/11/2012	162058	619101.4	5608129.15	99	55035.83	54520.9	57514.93	10
MQ-1	10/11/2012	162100	619102.29	5608129.26	99	55034.22	54520.9	57513.32	10
MQ-1	10/11/2012	162102	619102.34	5608129.25	99	55033.13	54520.88	57512.25	10
MQ-1	10/11/2012	162104	619102.85	5608129.32	99	55034.85	54520.88	57513.97	9
MQ-1	10/11/2012	162106	619102.17	5608129.6	99	55034.61	54520.83	57513.78	10
MQ-1	10/11/2012	162108	619102.92	5608129.44	99	55036.14	54520.83	57515.31	9
MQ-1	10/11/2012	162110	619102.75	5608129.89	99	55032.52	54520.81	57511.71	10
MQ-1	10/11/2012	162112	619103.27	5608129.95	99	55033	54520.81	57512.19	10

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-1	10/11/2012	162114	619104.01	5608130.28	99	55030	54520.8	57509.2	8
MQ-1	10/11/2012	162116	619104.12	5608130.55	99	55033.06	54520.8	57512.26	10
MQ-1	10/11/2012	162118	619104.22	5608131.07	99	55033.65	54520.8	57512.85	10
MQ-1	10/11/2012	162120	619104.74	5608131.42	99	55037.11	54520.8	57516.31	9
MQ-1	10/11/2012	162122	619104.16	5608131.73	99	55035.08	54520.79	57514.29	9
MQ-1	10/11/2012	162124	619104.38	5608132.05	99	55035.71	54520.79	57514.92	8
MQ-1	10/11/2012	162126	619104.03	5608132.49	99	55040.17	54520.79	57519.38	9
MQ-1	10/11/2012	162128	619103.88	5608132.93	99	55039.42	54520.79	57518.63	9
MQ-1	10/11/2012	162130	619104.02	5608132.6	99	55039.61	54520.79	57518.82	10
MQ-1	10/11/2012	162132	619104.51	5608132.79	99	55042.62	54520.79	57521.83	9
MQ-1	10/11/2012	162134	619104.43	5608134.24	99	55047.92	54520.79	57527.13	9
MQ-1	10/11/2012	162136	619104.93	5608133.86	99	55050.98	54520.79	57530.19	9
MQ-1	10/11/2012	162138	619105.18	5608135.25	99	55046.46	54520.76	57525.7	8
MQ-1	10/11/2012	162140	619105.51	5608134.24	99	55039.86	54520.76	57519.1	9
MQ-1	10/11/2012	162142	619105.65	5608134.8	99	55043.22	54520.74	57522.48	9
MQ-1	10/11/2012	162144	619105.76	5608135.33	99	55052.7	54520.74	57531.96	8
MQ-1	10/11/2012	162146	619105.71	5608135.99	99	55055.2	54520.7	57534.5	9
MQ-1	10/11/2012	162148	619106.02	5608135.76	99	55060.48	54520.7	57539.78	10
MQ-1	10/11/2012	162150	619106.35	5608135.99	99	55066.32	54520.68	57545.64	10
MQ-1	10/11/2012	162152	619105.9	5608136.35	99	55067.1	54520.68	57546.42	10
MQ-1	10/11/2012	162154	619106.34	5608136.36	99	55071.46	54520.68	57550.78	10
MQ-1	10/11/2012	162156	619106.26	5608136.44	99	55071.93	54520.68	57551.25	10
MQ-1	10/11/2012	162158	619106.69	5608136.96	99	55078.45	54520.7	57557.75	10
MQ-1	10/11/2012	162200	619107.2	5608136.41	99	55076.54	54520.7	57555.84	9
MQ-1	10/11/2012	162202	619107.12	5608137.02	99	55078.49	54520.69	57557.8	10
MQ-1	10/11/2012	162204	619107.36	5608137.25	99	55077.23	54520.69	57556.54	10
MQ-1	10/11/2012	162206	619107.27	5608137.43	99	55082.13	54520.69	57561.44	10
MQ-1	10/11/2012	162208	619107.77	5608137.9	99	55081.81	54520.69	57561.12	10
MQ-1	10/11/2012	162210	619108.16	5608138.29	99	55092.91	54520.62	57572.29	9
MQ-1	10/11/2012	162212	619108.42	5608138.39	99	55098.94	54520.62	57578.32	8
MQ-1	10/11/2012	162214	619108.6	5608138.32	99	55109.03	54520.62	57588.41	9
MQ-1	10/11/2012	162216	619108.55	5608139.61	99	55124.98	54520.62	57604.36	10
MQ-1	10/11/2012	162218	619108.42	5608140.17	99	55152.44	54520.59	57631.85	10
MQ-1	10/11/2012	162220	619108.17	5608140.61	99	55162.57	54520.59	57641.98	8
MQ-1	10/11/2012	162222	619107.81	5608140.59	99	55158.43	54520.59	57637.84	10
MQ-1	10/11/2012	162224	619108.08	5608140.79	99	55177.27	54520.59	57656.68	10
MQ-1	10/11/2012	162226	619108.13	5608141.21	99	55184.42	54520.63	57663.79	10
MQ-1	10/11/2012	162228	619108.22	5608140.99	99	55181.98	54520.63	57661.35	10
MQ-1	10/11/2012	162230	619108.26	5608140.99	99	55188.06	54520.65	57667.41	10
MQ-1	10/11/2012	162232	619108.28	5608141.72	99	55206.56	54520.65	57685.91	10
MQ-1	10/11/2012	162234	619108.36	5608141.29	99	55211.14	54520.71	57690.43	10
MQ-1	10/11/2012	162236	619108.36	5608142.19	99	55235.45	54520.71	57714.74	10
MQ-1	10/11/2012	162238	619108.54	5608143	99	55259	54520.72	57738.28	10
MQ-1	10/11/2012	162240	619108.89	5608143.42	99	55270.64	54520.72	57749.92	10
MQ-1	10/11/2012	162242	619108.89	5608143.51	99	55277.19	54520.7	57756.49	10
MQ-1	10/11/2012	162244	619109.64	5608143.78	99	55273.51	54520.7	57752.81	9
MQ-1	10/11/2012	162246	619110.53	5608143.93	99	55280.22	54520.65	57759.57	9
MQ-1	10/11/2012	162248	619111.21	5608145.11	99	55311.29	54520.65	57790.64	10
MQ-1	10/11/2012	162250	619111.63	5608145.27	99	55311.13	54520.57	57790.56	10
MQ-1	10/11/2012	162252	619111.73	5608145.7	99	55319.23	54520.57	57798.66	10
MQ-1	10/11/2012	162254	619112.12	5608146.14	99	55329.41	54520.52	57808.89	10
MQ-1	10/11/2012	162256	619112	5608146.45	99	55333.65	54520.52	57813.13	10
MQ-1	10/11/2012	162258	619112.15	5608146.71	99	55335.87	54520.53	57815.34	10
MQ-1	10/11/2012	162300	619111.94	5608146.67	99	55333.2	54520.53	57812.67	10
MQ-1	10/11/2012	162302	619112.08	5608146.6	99	55333.51	54520.51	57813	10
MQ-1	10/11/2012	162304	619112.08	5608147	99	55340.48	54520.51	57819.97	10
MQ-1	10/11/2012	162306	619112.1	5608147.31	99	55340.75	54520.52	57820.23	10
MQ-1	10/11/2012	162308	619112.04	5608147.33	99	55340.96	54520.52	57820.44	10
MQ-1	10/11/2012	162310	619112.08	5608147.31	99	55341.05	54520.54	57820.51	10

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-1	10/11/2012	162312	619112.21	5608147.28	99	55342.53	54520.54	57821.99	10
MQ-1	10/11/2012	162314	619112.32	5608148	99	55347.75	54520.51	57827.24	10
MQ-1	10/11/2012	162316	619112.4	5608148.02	99	55346.48	54520.51	57825.97	10
MQ-1	10/11/2012	162318	619112.21	5608147.57	99	55347.05	54520.52	57826.53	10
MQ-1	10/11/2012	162320	619112.17	5608147.67	99	55347.09	54520.52	57826.57	10
MQ-1	10/11/2012	162322	619112.15	5608148.1	99	55348.24	54520.49	57827.75	10
MQ-1	10/11/2012	162324	619112.58	5608148.23	99	55349.52	54520.49	57829.03	10
MQ-1	10/11/2012	162326	619112.45	5608149.08	99	55351.25	54520.48	57830.77	10
MQ-1	10/11/2012	162328	619112.12	5608149.72	99	55358.07	54520.48	57837.59	10
MQ-1	10/11/2012	162330	619112.26	5608149.58	99	55356.22	54520.48	57835.74	10
MQ-1	10/11/2012	162332	619112.21	5608149.52	99	55356.44	54520.48	57835.96	10
MQ-1	10/11/2012	162334	619112.24	5608149.6	99	55353.64	54520.5	57833.14	10
MQ-1	10/11/2012	162336	619112.25	5608149.58	99	55357.37	54520.5	57836.87	10
MQ-1	10/11/2012	162338	619112.21	5608149.61	99	55356.42	54520.49	57835.93	10
MQ-1	10/11/2012	162340	619112.18	5608149.53	99	55356.52	54520.49	57836.03	10
MQ-1	10/11/2012	162342	619112.16	5608149.76	99	55358.61	54520.5	57838.11	10
MQ-1	10/11/2012	162344	619112.36	5608149.86	99	55355.42	54520.5	57834.92	10
MQ-1	10/11/2012	162346	619112.31	5608149.88	99	55356.88	54520.5	57836.38	10
MQ-1	10/11/2012	162348	619112.25	5608149.94	99	55357.57	54520.5	57837.07	10
MQ-1	10/11/2012	162350	619112.24	5608150.19	99	55357.75	54520.49	57837.26	10
MQ-1	10/11/2012	162352	619112.2	5608150.11	99	55358.89	54520.49	57838.4	10
MQ-1	10/11/2012	162354	619112.22	5608150.13	99	55358.28	54520.49	57837.79	10
MQ-1	10/11/2012	162356	619112.23	5608150.1	99	55358.89	54520.49	57838.4	10
MQ-1	10/11/2012	162358	619112.5	5608150.36	99	55355.98	54520.47	57835.51	10
MQ-1	10/11/2012	162400	619112.43	5608150.77	99	55359.55	54520.47	57839.08	10
MQ-1	10/11/2012	162402	619112.79	5608151.4	99	55361.76	54520.47	57841.29	10
MQ-1	10/11/2012	162404	619112.79	5608151.59	99	55369.81	54520.47	57849.34	10
MQ-1	10/11/2012	162406	619113.1	5608152.34	99	55372.33	54520.48	57851.85	10
MQ-1	10/11/2012	162408	619113.08	5608152.55	99	55374.95	54520.48	57854.47	10
MQ-1	10/11/2012	162410	619113.12	5608152.47	99	55377.98	54520.48	57857.5	10
MQ-1	10/11/2012	162412	619113.51	5608152.36	99	55363.52	54520.48	57843.04	10
MQ-1	10/11/2012	162414	619113.83	5608152.46	99	55362.91	54520.48	57842.43	10
MQ-1	10/11/2012	162416	619113.77	5608152.39	99	55361.38	54520.48	57840.9	10
MQ-1	10/11/2012	162418	619113.81	5608152.32	99	55362.4	54520.47	57841.93	10
MQ-1	10/11/2012	162420	619114.2	5608152.85	99	55363.34	54520.47	57842.87	9
MQ-1	10/11/2012	162422	619114.76	5608152.64	99	55352.7	54520.48	57832.22	10
MQ-1	10/11/2012	162424	619114.77	5608152.67	99	55354.1	54520.48	57833.62	10
MQ-1	10/11/2012	162426	619114.76	5608152.76	99	55354.06	54520.49	57833.57	9
MQ-1	10/11/2012	162428	619114.7	5608152.72	99	55355.46	54520.49	57834.97	9
MQ-1	10/11/2012	162430	619114.88	5608153.25	99	55359.79	54520.48	57839.31	9
MQ-1	10/11/2012	162432	619114.97	5608153.21	99	55359.55	54520.48	57839.07	9
MQ-1	10/11/2012	162434	619114.98	5608153.19	99	55358.69	54520.46	57838.23	9
MQ-1	10/11/2012	162436	619114.72	5608153.71	99	55376.01	54520.46	57855.55	9
MQ-1	10/11/2012	162438	619114.64	5608154.39	99	55390.33	54520.44	57869.89	9
MQ-1	10/11/2012	162440	619114.62	5608155.06	99	55409.08	54520.44	57888.64	9
MQ-1	10/11/2012	162442	619114.21	5608156.23	99	55431.49	54520.42	57911.07	9
MQ-1	10/11/2012	162444	619114.15	5608156.89	99	55444.05	54520.42	57923.63	9
MQ-1	10/11/2012	162446	619114.19	5608157.22	99	55451.24	54520.35	57930.89	9
MQ-1	10/11/2012	162448	619114.18	5608157.77	99	55463.08	54520.35	57942.73	9
MQ-1	10/11/2012	162450	619114.46	5608158.23	99	55470.27	54520.33	57949.94	9
MQ-1	10/11/2012	162452	619114.67	5608158.42	99	55474.9	54520.33	57954.57	9
MQ-1	10/11/2012	162454	619114.91	5608159.11	99	55482.58	54520.28	57962.3	9
MQ-1	10/11/2012	162456	619114.51	5608159.79	99	55495.61	54520.28	57975.33	9
MQ-1	10/11/2012	162458	619114.61	5608159.96	99	55500.21	54520.3	57979.91	9
MQ-1	10/11/2012	162500	619114.54	5608160.48	99	55508.15	54520.3	57987.85	9
MQ-1	10/11/2012	162502	619114.43	5608161.23	99	55517.46	54520.3	57997.16	9
MQ-1	10/11/2012	162504	619114.4	5608161.44	99	55519.5	54520.3	57999.2	9
MQ-1	10/11/2012	162506	619114.51	5608161.96	99	55525.47	54520.34	58005.13	9
MQ-1	10/11/2012	162508	619114.32	5608162.29	99	55529.04	54520.34	58008.7	9

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-1	10/11/2012	162510	619114.34	5608162.22	99	55534.33	54520.36	58013.97	9
MQ-1	10/11/2012	162512	619114.41	5608162.8	99	55536.11	54520.36	58015.75	9
MQ-1	10/11/2012	162514	619114.25	5608162.58	99	55537.29	54520.39	58016.9	9
MQ-1	10/11/2012	162516	619114.13	5608162.28	99	55537.8	54520.39	58017.41	9
MQ-1	10/11/2012	162518	619114.18	5608162.47	99	55536.91	54520.4	58016.51	9
MQ-1	10/11/2012	162520	619114.16	5608162.61	99	55536.5	54520.4	58016.1	9
MQ-1	10/11/2012	162522	619114.24	5608162.5	99	55536.07	54520.39	58015.68	9
MQ-1	10/11/2012	162524	619114.23	5608162.49	99	55536.71	54520.39	58016.32	9
MQ-1	10/11/2012	162526	619114.25	5608162.57	99	55535.83	54520.37	58015.46	9
MQ-1	10/11/2012	162528	619114.29	5608162.87	99	55536.62	54520.37	58016.25	9
MQ-1	10/11/2012	162530	619114.24	5608162.79	99	55536.07	54520.34	58015.73	9
MQ-1	10/11/2012	162532	619114.2	5608162.74	99	55536.45	54520.34	58016.11	9
MQ-1	10/11/2012	162534	619114.18	5608162.86	99	55537.98	54520.33	58017.65	9
MQ-1	10/11/2012	162536	619114.34	5608162.91	99	55542.86	54520.33	58022.53	9
MQ-1	10/11/2012	162538	619114.72	5608163.41	99	55538.91	54520.28	58018.63	9
MQ-1	10/11/2012	162540	619114.69	5608163.6	99	55538.9	54520.28	58018.62	9
MQ-1	10/11/2012	162542	619114.71	5608163.69	99	55539.37	54520.24	58019.13	9
MQ-1	10/11/2012	162544	619114.45	5608163.73	99	55541.57	54520.24	58021.33	9
MQ-1	10/11/2012	162546	619115.41	5608165.05	99	55531.69	54520.18	58011.51	6
MQ-1	10/11/2012	162548	619115.7	5608164.23	99	55526.54	54520.18	58006.36	8
MQ-1	10/11/2012	162550	619115.43	5608164.33	99	55527.78	54520.14	58007.64	9
MQ-1	10/11/2012	162552	619115.7	5608164.4	99	55530.63	54520.14	58010.49	9
MQ-1	10/11/2012	162554	619115.26	5608164.89	99	55529.46	54520.12	58009.34	8
MQ-1	10/11/2012	162556	619115.42	5608165.1	99	55526.23	54520.12	58006.11	9
MQ-1	10/11/2012	162558	619115.25	5608164.72	99	55522.41	54520.06	58002.35	9
MQ-1	10/11/2012	162600	619115.64	5608165.36	99	55521.55	54520.06	58001.49	8
MQ-1	10/11/2012	162602	619115.58	5608165.15	99	55521.13	54520.02	58001.11	8
MQ-1	10/11/2012	162604	619115.58	5608165.38	99	55523.43	54520.02	58003.41	9
MQ-1	10/11/2012	162606	619115.97	5608165.74	99	55515.94	54519.98	57995.96	8
MQ-1	10/11/2012	162608	619115.99	5608165.88	99	55514.98	54519.98	57995	9
MQ-1	10/11/2012	162610	619115.71	5608165.6	99	55514.88	54519.98	57994.9	9
MQ-1	10/11/2012	162612	619115.57	5608165.76	99	55515.29	54519.98	57995.31	9
MQ-1	10/11/2012	162614	619115.53	5608165.69	99	55516.53	54520.02	57996.51	9
MQ-1	10/11/2012	162616	619115.64	5608165.43	99	55517.12	54520.02	57997.1	9
MQ-1	10/11/2012	162618	619115.74	5608165.46	99	55514.99	54520.07	57994.92	9
MQ-1	10/11/2012	162620	619115.88	5608165.48	99	55515.3	54520.07	57995.23	9
MQ-1	10/11/2012	162622	619115.84	5608165.59	99	55515.69	54520.15	57995.54	9
MQ-1	10/11/2012	162624	619115.75	5608165.59	99	55516.02	54520.15	57995.87	9
MQ-1	10/11/2012	162626	619115.75	5608165.59	99	55516.17	54520.18	57995.99	9
MQ-1	10/11/2012	162628	619115.78	5608165.59	99	55515.99	54520.18	57995.81	9
MQ-1	10/11/2012	162630	619115.76	5608165.57	99	55516.39	54520.21	57996.18	9
MQ-1	10/11/2012	162632	619115.75	5608165.58	99	55516.27	54520.21	57996.06	9
MQ-1	10/11/2012	162634	619115.68	5608165.52	99	55516.87	54520.21	57996.66	9
MQ-1	10/11/2012	162636	619115.77	5608166.11	99	55512.25	54520.21	57992.04	9
MQ-1	10/11/2012	162638	619115.69	5608166.27	99	55513.13	54520.18	57992.95	9
MQ-1	10/11/2012	162640	619115.74	5608166.19	99	55514.46	54520.18	57994.28	9
MQ-1	10/11/2012	162642	619115.74	5608166.16	99	55514.6	54520.14	57994.46	9
MQ-1	10/11/2012	162644	619115.67	5608166.02	99	55515.19	54520.14	57995.05	9
MQ-1	10/11/2012	162646	619115.72	5608165.97	99	55515.16	54520.11	57995.05	9
MQ-1	10/11/2012	162648	619115.69	5608165.98	99	55515.3	54520.11	57995.19	9
MQ-1	10/11/2012	162650	619115.73	5608165.96	99	55515.24	54520.08	57995.16	9
MQ-1	10/11/2012	162652	619115.71	5608165.94	99	55515.04	54520.08	57994.96	9
MQ-1	10/11/2012	162654	619115.72	5608165.94	99	55514.91	54520.06	57994.85	9
MQ-1	10/11/2012	162656	619115.73	5608165.95	99	55514.99	54520.06	57994.93	9
MQ-1	10/11/2012	162658	619115.74	5608165.93	99	55515.26	54520.08	57995.18	9
MQ-1	10/11/2012	162700	619115.74	5608165.91	99	55515.33	54520.08	57995.25	9
MQ-1	10/11/2012	162702	619115.73	5608165.88	99	55515.33	54520.11	57995.22	9
MQ-1	10/11/2012	162704	619115.73	5608165.87	99	55515.35	54520.11	57995.24	9
MQ-1	10/11/2012	162706	619115.72	5608165.84	99	55515.36	54520.12	57995.24	9

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-1	10/11/2012	162708	619115.69	5608165.82	99	55515.39	54520.12	57995.27	9
MQ-1	10/11/2012	162710	619115.66	5608165.84	99	55515.32	54520.14	57995.18	9
MQ-1	10/11/2012	162712	619115.66	5608165.83	99	55515.67	54520.14	57995.53	9
MQ-1	10/11/2012	162714	619115.81	5608165.96	99	55514.87	54520.11	57994.76	9
MQ-1	10/11/2012	162716	619115.46	5608167	99	55511.96	54520.11	57991.85	9
MQ-1	10/11/2012	162718	619115.18	5608166.61	99	55513.41	54520.06	57993.35	9
MQ-1	10/11/2012	162720	619115	5608167.01	99	55515.89	54520.06	57995.83	9
MQ-1	10/11/2012	162722	619115.08	5608167.05	99	55520.32	54520.04	58000.28	8
MQ-1	10/11/2012	162724	619115.2	5608167.65	99	55531.25	54520.04	58011.21	7
MQ-1	10/11/2012	162726	619114.78	5608168.33	99	55538.63	54520.02	58018.61	8
MQ-1	10/11/2012	162728	619115.73	5608166.69	99	55536.65	54520.02	58016.63	8
MQ-1	10/11/2012	162730	619116.03	5608167.01	99	55541.16	54520.01	58021.15	9
MQ-1	10/11/2012	162732	619115.48	5608167.97	99	55540.22	54520.01	58020.21	6
MQ-1	10/11/2012	162734	619115.23	5608167.81	99	55539.2	54519.99	58019.21	8
MQ-1	10/11/2012	162736	619115.77	5608167.41	99	55538.72	54519.99	58018.73	8
MQ-1	10/11/2012	162738	619115.19	5608168.84	99	55538.62	54520.02	58018.6	9
MQ-1	10/11/2012	162740	619115.26	5608168.88	99	55536.59	54520.02	58016.57	8
MQ-1	10/11/2012	162742	619115.98	5608168.36	99	55546.85	54520.01	58026.84	6
MQ-1	10/11/2012	162744	619115.76	5608168.9	99	55537.43	54520.01	58017.42	6
MQ-1	10/11/2012	162746	619116.25	5608168.8	99	55533.54	54520.02	58013.52	7
MQ-1	10/11/2012	162748	619116.11	5608168.28	99	55537.65	54520.02	58017.63	7
MQ-1	10/11/2012	162750	619116.01	5608168.87	99	55527.59	54520.01	58007.58	8
MQ-1	10/11/2012	162752	619115.72	5608169.14	99	55524.94	54520.01	58004.93	8
MQ-1	10/11/2012	162754	619116.24	5608169.28	99	55524.14	54520.01	58004.13	9
MQ-1	10/11/2012	162756	619116.69	5608170.06	99	55503.37	54520.01	57983.36	9
MQ-1	10/11/2012	162758	619116.81	5608170.35	99	55501.76	54520.01	57981.75	8
MQ-1	10/11/2012	162800	619116.75	5608170.73	99	55509.68	54520.01	57989.67	8
MQ-1	10/11/2012	162802	619116.64	5608170.29	99	55504.55	54520	57984.55	7
MQ-1	10/11/2012	162804	619116.85	5608170	99	55506.11	54520	57986.11	6
MQ-1	10/11/2012	162806	619116.21	5608172.55	99	55489.37	54519.98	57969.39	7
MQ-1	10/11/2012	162808	619116.98	5608171.7	99	55488.35	54519.98	57968.37	7
MQ-1	10/11/2012	162810	619116.96	5608171.7	99	55482.82	54519.98	57962.84	7
MQ-1	10/11/2012	162812	619115.79	5608173.15	99	55474.14	54519.98	57954.16	7
MQ-1	10/11/2012	162814	619115.75	5608173.29	99	55461.95	54519.97	57941.98	7
MQ-1	10/11/2012	162816	619115.08	5608173.37	99	55449.35	54519.97	57929.38	8
MQ-1	10/11/2012	162818	619115	5608173.04	99	55440.85	54519.95	57920.9	8
MQ-1	10/11/2012	162820	619115.02	5608174.69	99	55430.52	54519.95	57910.57	7
MQ-1	10/11/2012	162822	619115.4	5608174.49	99	55432.34	54519.93	57912.41	8
MQ-1	10/11/2012	162824	619115.33	5608174.06	99	55434.83	54519.93	57914.9	6
MQ-1	10/11/2012	162826	619115.59	5608173.83	99	55430.38	54519.92	57910.46	7
MQ-1	10/11/2012	162828	619116.1	5608173.74	99	55427.47	54519.92	57907.55	8
MQ-1	10/11/2012	162830	619115.46	5608174.46	99	55418.61	54519.91	57898.7	8
MQ-1	10/11/2012	162832	619115.34	5608175.24	99	55416.37	54519.91	57896.46	7
MQ-1	10/11/2012	162834	619115.48	5608174.72	99	55420.16	54519.93	57900.23	8
MQ-1	10/11/2012	162836	619115.22	5608175.38	99	55400.97	54519.93	57881.04	7
MQ-1	10/11/2012	162838	619115.51	5608175.5	99	55392.96	54519.97	57872.99	8
MQ-1	10/11/2012	162840	619116	5608176.1	99	55388.24	54519.97	57868.27	8
MQ-1	10/11/2012	162842	619115.9	5608176.6	99	55374.15	54520	57854.15	8
MQ-1	10/11/2012	162844	619116.75	5608177.67	99	55358.26	54520	57838.26	6
MQ-1	10/11/2012	162846	619116.86	5608177.64	99	55349.33	54520.05	57829.28	9
MQ-1	10/11/2012	162848	619116.18	5608177.89	99	55350.6	54520.05	57830.55	9
MQ-1	10/11/2012	162850	619116.67	5608178.37	99	55340.17	54520.04	57820.13	9
MQ-1	10/11/2012	162852	619116.68	5608178.92	99	55332.04	54520.04	57812	9
MQ-1	10/11/2012	162854	619116.61	5608179.26	99	55319.25	54520.05	57799.2	8
MQ-1	10/11/2012	162856	619115.97	5608179.82	99	55308.64	54520.05	57788.59	8
MQ-1	10/11/2012	162858	619116.17	5608180.04	99	55303.21	54520.01	57783.2	8
MQ-1	10/11/2012	162900	619116.69	5608180.25	99	55300.43	54520.01	57780.42	8
MQ-1	10/11/2012	162902	619116.56	5608180.89	99	55291.17	54519.98	57771.19	8
MQ-1	10/11/2012	162904	619116.01	5608181.33	99	55285.32	54519.98	57765.34	8

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-1	10/11/2012	162906	619115.95	5608181.46	99	55285.12	54519.95	57765.17	8
MQ-1	10/11/2012	162908	619116.28	5608181.31	99	55287.32	54519.95	57767.37	8
MQ-1	10/11/2012	162910	619116.2	5608181.27	99	55283.83	54519.93	57763.9	8
MQ-1	10/11/2012	162912	619115.36	5608181.55	99	55279.88	54519.93	57759.95	8
MQ-1	10/11/2012	162914	619115.48	5608182.27	99	55272.47	54519.93	57752.54	8
MQ-1	10/11/2012	162916	619115.73	5608182.57	99	55267.26	54519.93	57747.33	8
MQ-1	10/11/2012	162918	619115.93	5608182.24	99	55263.96	54519.95	57744.01	9
MQ-1	10/11/2012	162920	619116.01	5608183.17	99	55247.76	54519.95	57727.81	9
MQ-1	10/11/2012	162922	619116.25	5608184.02	99	55245.85	54519.98	57725.87	9
MQ-1	10/11/2012	162924	619116.12	5608184.41	99	55236.51	54519.98	57716.53	9
MQ-1	10/11/2012	162926	619116.66	5608184.83	99	55220.91	54519.98	57700.93	8
MQ-1	10/11/2012	162928	619116.6	5608185.18	99	55220.97	54519.98	57700.99	8
MQ-1	10/11/2012	162930	619117.33	5608185.25	99	55220.3	54520.01	57700.29	8
MQ-1	10/11/2012	162932	619117.7	5608185.49	99	55217.17	54520.01	57697.16	8
MQ-1	10/11/2012	162934	619118.25	5608185.76	99	55214.73	54520.05	57694.68	9
MQ-1	10/11/2012	162936	619118.48	5608186.08	99	55208.57	54520.05	57688.52	8
MQ-1	10/11/2012	162938	619118.85	5608186.72	99	55208.13	54520.08	57688.05	8
MQ-1	10/11/2012	162940	619118.66	5608186.72	99	55199	54520.08	57678.92	8
MQ-1	10/11/2012	162942	619118.69	5608187.39	99	55190.39	54520.14	57670.25	8
MQ-1	10/11/2012	162944	619118.6	5608187.51	99	55193.96	54520.14	57673.82	8
MQ-1	10/11/2012	162946	619118.92	5608187.82	99	55188.51	54520.16	57668.35	8
MQ-1	10/11/2012	162948	619118.39	5608188.39	99	55186.49	54520.16	57666.33	9
MQ-1	10/11/2012	162950	619118.3	5608188.32	99	55182.61	54520.21	57662.4	9
MQ-1	10/11/2012	162952	619118.51	5608188.26	99	55182.81	54520.21	57662.6	9
MQ-1	10/11/2012	162954	619118.84	5608188.9	99	55172.5	54520.22	57652.28	8
MQ-1	10/11/2012	162956	619118.74	5608189.17	99	55170.52	54520.22	57650.3	8
MQ-1	10/11/2012	162958	619118.85	5608189.08	99	55168.55	54520.21	57648.34	8
MQ-1	10/11/2012	163000	619118.56	5608189.03	99	55171.43	54520.21	57651.22	9
MQ-1	10/11/2012	163002	619118.19	5608189.53	99	55170.01	54520.16	57649.85	9
MQ-1	10/11/2012	163004	619118.07	5608189.54	99	55166.26	54520.16	57646.1	9
MQ-1	10/11/2012	163006	619118.47	5608189.41	99	55163.63	54520.09	57643.54	8
MQ-1	10/11/2012	163008	619118.21	5608189.57	99	55161.45	54520.09	57641.36	9
MQ-1	10/11/2012	163010	619118.08	5608189.92	99	55156.09	54520.02	57636.07	8
MQ-1	10/11/2012	163012	619117.8	5608190.05	99	55148.78	54520.02	57628.76	8
MQ-1	10/11/2012	163014	619117.96	5608190.28	99	55145.15	54520.02	57625.13	8
MQ-1	10/11/2012	163016	619117.87	5608190.63	99	55142.71	54520.02	57622.69	8
MQ-1	10/11/2012	163018	619117.95	5608190.94	99	55138.79	54520.01	57618.78	8
MQ-1	10/11/2012	163020	619117.66	5608191.16	99	55132.99	54520.01	57612.98	8
MQ-1	10/11/2012	163022	619117.84	5608191.37	99	55127.55	54520.03	57607.52	8
MQ-1	10/11/2012	163024	619117.58	5608191.44	99	55121.8	54520.03	57601.77	8
MQ-1	10/11/2012	163026	619117.73	5608192.08	99	55116.58	54520.06	57596.52	8
MQ-1	10/11/2012	163028	619118.01	5608192.72	99	55111.56	54520.06	57591.5	8
MQ-1	10/11/2012	163030	619118.4	5608192.82	99	55111.09	54520.07	57591.02	8
MQ-1	10/11/2012	163032	619118.58	5608193.35	99	55111.59	54520.07	57591.52	8
MQ-1	10/11/2012	163034	619118.36	5608193.02	99	55112.71	54520.08	57592.63	8
MQ-1	10/11/2012	163036	619118.55	5608193.06	99	55114.55	54520.08	57594.47	8
MQ-1	10/11/2012	163038	619118.41	5608192.93	99	55114.77	54520.1	57594.67	8
MQ-1	10/11/2012	163040	619118.35	5608192.91	99	55114.31	54520.1	57594.21	8
MQ-1	10/11/2012	163042	619118.34	5608192.98	99	55113.53	54520.13	57593.4	9
MQ-1	10/11/2012	163044	619118.22	5608193.4	99	55113.26	54520.13	57593.13	9
MQ-1	10/11/2012	163046	619118.33	5608193.26	99	55111.64	54520.14	57591.5	8
MQ-1	10/11/2012	163048	619118.36	5608193.87	99	55105.73	54520.14	57585.59	8
MQ-1	10/11/2012	163050	619118.26	5608193.86	99	55105.18	54520.13	57585.05	8
MQ-1	10/11/2012	163052	619118.9	5608194.1	99	55106.59	54520.13	57586.46	8
MQ-1	10/11/2012	163054	619118.97	5608194.04	99	55105.58	54520.15	57585.43	9
MQ-1	10/11/2012	163056	619118.94	5608194.18	99	55106.68	54520.15	57586.53	8
MQ-1	10/11/2012	163058	619119.27	5608194.13	99	55107.57	54520.15	57587.42	8
MQ-1	10/11/2012	163100	619119.09	5608195.28	99	55109.49	54520.15	57589.34	8
MQ-1	10/11/2012	163102	619118.73	5608195.58	99	55106.71	54520.14	57586.57	8

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-1	10/11/2012	163104	619119.09	5608195.73	99	55109.81	54520.14	57589.67	8
MQ-1	10/11/2012	163106	619119.31	5608195.37	99	55113.71	54520.13	57593.58	8
MQ-1	10/11/2012	163108	619119.7	5608196.53	79	55102.47	54520.13	57582.34	5
MQ-1	10/11/2012	163110	619119.97	5608196.45	99	55104.82	54520.11	57584.71	8
MQ-1	10/11/2012	163112	619119.42	5608196.56	99	55107.31	54520.11	57587.2	9
MQ-1	10/11/2012	163114	619119.43	5608196.27	99	55106.63	54520.06	57586.57	9
MQ-1	10/11/2012	163116	619119.26	5608196.8	99	55105.08	54520.06	57585.02	9
MQ-1	10/11/2012	163118	619119.39	5608196.85	99	55104.23	54520.06	57584.17	9
MQ-1	10/11/2012	163120	619120	5608196.66	99	55109.43	54520.06	57589.37	9
MQ-1	10/11/2012	163122	619120.38	5608196.37	99	55112.29	54520.06	57592.23	9
MQ-1	10/11/2012	163124	619121.19	5608196.3	99	55112.86	54520.06	57592.8	9
MQ-1	10/11/2012	163126	619122.03	5608196.14	99	55115.39	54520.05	57595.34	9
MQ-1	10/11/2012	163128	619122.5	5608196.67	99	55110.52	54520.05	57590.47	9
MQ-1	10/11/2012	163130	619123.36	5608196.61	99	55104.86	54520.05	57584.81	8
MQ-1	10/11/2012	163132	619123.67	5608196.72	99	55100.94	54520.05	57580.89	9
MQ-1	10/11/2012	163134	619124.64	5608196.93	99	55094.69	54520.06	57574.63	8
MQ-1	10/11/2012	163136	619124.87	5608197.76	99	55089.66	54520.06	57569.6	8
MQ-1	10/11/2012	163138	619125.67	5608197.53	99	55086.9	54520.06	57566.84	8
MQ-1	10/11/2012	163140	619125.74	5608197.48	99	55088.93	54520.06	57568.87	9
MQ-1	10/11/2012	163142	619126.19	5608197.59	99	55088.21	54520.04	57568.17	9
MQ-1	10/11/2012	163144	619126.62	5608197.4	99	55086.81	54520.04	57566.77	8
MQ-1	10/11/2012	163146	619127	5608197.69	99	55085.38	54520.02	57565.36	9
MQ-1	10/11/2012	163148	619127.16	5608197.79	99	55085.99	54520.02	57565.97	9
MQ-1	10/11/2012	163150	619127.58	5608197.64	99	55085.79	54520.02	57565.77	8
MQ-1	10/11/2012	163152	619127.83	5608197.94	99	55084.3	54520.02	57564.28	8
MQ-1	10/11/2012	163154	619127.88	5608197.87	99	55083.61	54520.03	57563.58	8
MQ-1	10/11/2012	163156	619128.25	5608198.11	99	55081.7	54520.03	57561.67	8
MQ-1	10/11/2012	163158	619128.62	5608198.35	99	55080.11	54520.03	57560.08	8
MQ-1	10/11/2012	163200	619129.08	5608198.93	99	55074.56	54520.03	57554.53	9
MQ-1	10/11/2012	163202	619129.71	5608198.99	99	55074.22	54520.03	57554.19	8
MQ-1	10/11/2012	163204	619129.91	5608198.97	99	55071.58	54520.03	57551.55	8
MQ-1	10/11/2012	163206	619129.76	5608199.57	99	55070.08	54520.07	57550.01	8
MQ-1	10/11/2012	163208	619129.86	5608200.11	99	55062.87	54520.07	57542.8	8
MQ-1	10/11/2012	163210	619130.47	5608200.18	99	55065.28	54520.09	57545.19	8
MQ-1	10/11/2012	163212	619130.36	5608200.21	99	55058.78	54520.09	57538.69	8
MQ-1	10/11/2012	163214	619130.98	5608200.85	99	55058.03	54520.09	57537.94	8
MQ-1	10/11/2012	163216	619131.05	5608200.84	99	55059.52	54520.09	57539.43	8
MQ-1	10/11/2012	163218	619130.97	5608200.76	99	55058.12	54520.08	57538.04	8
MQ-1	10/11/2012	163220	619131	5608200.86	99	55059.29	54520.08	57539.21	8
MQ-1	10/11/2012	163222	619130.98	5608200.94	99	55057.72	54520.06	57537.66	8
MQ-1	10/11/2012	163224	619131.01	5608201.46	99	55054.59	54520.06	57534.53	8
MQ-1	10/11/2012	163226	619131.35	5608201.66	99	55054.99	54520.03	57534.96	8
MQ-1	10/11/2012	163228	619131.52	5608202.06	99	55045.99	54520.03	57525.96	8
MQ-1	10/11/2012	163230	619131.54	5608202.06	99	55051.28	54520.05	57531.23	8
MQ-1	10/11/2012	163232	619131.58	5608201.92	99	55049.21	54520.05	57529.16	8
MQ-1	10/11/2012	163234	619131.71	5608201.88	99	55049.81	54520.08	57529.73	8
MQ-1	10/11/2012	163236	619131.58	5608201.91	99	55050.01	54520.08	57529.93	8
MQ-1	10/11/2012	163238	619131.52	5608201.86	99	55050.26	54520.08	57530.18	8
MQ-1	10/11/2012	163240	619131.21	5608202.13	99	55050.04	54520.08	57529.96	9
MQ-1	10/11/2012	163242	619130.85	5608202.52	99	55049.64	54520.11	57529.53	9
MQ-1	10/11/2012	163244	619131.65	5608201.9	99	55049.7	54520.11	57529.59	8
MQ-1	10/11/2012	163246	619131.63	5608201.82	99	55050.37	54520.12	57530.25	8
MQ-1	10/11/2012	163248	619131.79	5608202.04	99	55048.02	54520.12	57527.9	8
MQ-1	10/11/2012	163250	619132.13	5608202.83	99	55041.38	54520.12	57521.26	8
MQ-1	10/11/2012	163252	619132.22	5608202.97	99	55035.75	54520.12	57515.63	8
MQ-1	10/11/2012	163254	619132.65	5608203.32	99	55030.35	54520.12	57510.23	8
MQ-1	10/11/2012	163256	619132.21	5608203.52	99	55034.26	54520.12	57514.14	8
MQ-1	10/11/2012	163258	619131.83	5608204.35	99	55030.55	54520.1	57510.45	7
MQ-1	10/11/2012	163300	619132.42	5608204.83	99	55026.47	54520.1	57506.37	8

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-1	10/11/2012	163302	619132.57	5608204.61	99	55026.21	54520.08	57506.13	8
MQ-1	10/11/2012	163304	619132.66	5608205.06	99	55022.34	54520.08	57502.26	7
MQ-1	10/11/2012	163306	619132.74	5608205.37	99	55019.53	54520.03	57499.5	8
MQ-1	10/11/2012	163308	619132.92	5608205.4	99	55020.63	54520.03	57500.6	8
MQ-1	10/11/2012	163310	619133.42	5608205.81	99	55015.54	54520	57495.54	7
MQ-1	10/11/2012	163312	619132.69	5608205.72	99	55013.18	54520	57493.18	8
MQ-1	10/11/2012	163314	619133.45	5608206.18	99	55012.38	54520.01	57492.37	7
MQ-1	10/11/2012	163316	619133.22	5608206.13	99	55007.6	54520.01	57487.59	8
MQ-1	10/11/2012	163318	619133.18	5608206.96	99	55003.12	54520.02	57483.1	7
MQ-1	10/11/2012	163320	619133.18	5608206.89	99	54995.55	54520.02	57475.53	8
MQ-1	10/11/2012	163322	619132.61	5608207.58	99	54996.32	54520.03	57476.29	7
MQ-1	10/11/2012	163324	619132.71	5608209.05	99	54994.24	54520.03	57474.21	8
MQ-1	10/11/2012	163326	619132.92	5608207.18	99	54996.44	54519.99	57476.45	8
MQ-1	10/11/2012	163328	619132.57	5608207.84	99	54998.2	54519.99	57478.21	8
MQ-1	10/11/2012	163330	619132.77	5608207.17	99	54993.66	54519.98	57473.68	7
MQ-1	10/11/2012	163332	619132.61	5608208.27	99	54988.65	54519.98	57468.67	8
MQ-1	10/11/2012	163334	619132.13	5608207.75	99	54989.59	54519.95	57469.64	7
MQ-1	10/11/2012	163336	619132.09	5608208.95	99	54994.29	54519.95	57474.34	8
MQ-1	10/11/2012	163338	619132.03	5608209.66	99	54990.22	54519.96	57470.26	8
MQ-1	10/11/2012	163340	619132.03	5608209.79	99	54990.69	54519.96	57470.73	8
MQ-1	10/11/2012	163342	619131.92	5608209.63	99	54985.82	54519.96	57465.86	7
MQ-1	10/11/2012	163344	619132.18	5608209.57	99	54988.27	54519.96	57468.31	7
MQ-1	10/11/2012	163346	619132.52	5608209.94	99	54982.88	54519.97	57462.91	8
MQ-1	10/11/2012	163348	619132.73	5608210.67	99	54978.45	54519.97	57458.48	6
MQ-1	10/11/2012	163350	619133.04	5608211.28	99	54973.91	54519.96	57453.95	8
MQ-1	10/11/2012	163352	619133.31	5608211.09	99	54975.45	54519.96	57455.49	6
MQ-1	10/11/2012	163354	619133.36	5608211.17	99	54969.03	54519.94	57449.09	7
MQ-1	10/11/2012	163356	619133.83	5608212.04	99	54965.82	54519.94	57445.88	8
MQ-1	10/11/2012	163358	619134.42	5608212.22	99	54960.8	54519.94	57440.86	8
MQ-1	10/11/2012	163400	619134.31	5608212.2	99	54965.01	54519.94	57445.07	8
MQ-1	10/11/2012	163402	619133.58	5608212.6	99	54965.56	54519.95	57445.61	8
MQ-1	10/11/2012	163404	619133.65	5608213.07	99	54959.6	54519.95	57439.65	8
MQ-1	10/11/2012	163406	619133.74	5608213.25	99	54962.93	54519.96	57442.97	8
MQ-1	10/11/2012	163408	619133.72	5608212.88	99	54962.96	54519.96	57443	8
MQ-1	10/11/2012	163410	619133.84	5608212.61	99	54963.92	54519.96	57443.96	8
MQ-1	10/11/2012	163412	619133.83	5608212.21	99	54965.33	54519.96	57445.37	8
MQ-1	10/11/2012	163414	619133.9	5608212.17	99	54965.46	54519.94	57445.52	8
MQ-1	10/11/2012	163416	619133.91	5608212.42	99	54962.81	54519.94	57442.87	8
MQ-1	10/11/2012	163418	619133.84	5608212.11	99	54964.48	54519.91	57444.57	8
MQ-1	10/11/2012	163420	619133.9	5608212.12	99	54962.61	54519.91	57442.7	8
MQ-1	10/11/2012	163422	619133.81	5608212.32	99	54964.51	54519.9	57444.61	8
MQ-1	10/11/2012	163424	619134.02	5608212.56	99	54959.92	54519.9	57440.02	8
MQ-1	10/11/2012	163426	619133.79	5608212.53	99	54961.75	54519.9	57441.85	8
MQ-1	10/11/2012	163428	619133.87	5608212.81	99	54959.12	54519.9	57439.22	8
MQ-1	10/11/2012	163430	619133.85	5608212.74	99	54960.56	54519.88	57440.68	8
MQ-1	10/11/2012	163432	619133.82	5608212.8	99	54959.88	54519.88	57440	8
MQ-1	10/11/2012	163434	619133.92	5608212.85	99	54959.13	54519.83	57439.3	8
MQ-1	10/11/2012	163436	619133.94	5608212.8	99	54959.05	54519.83	57439.22	8
MQ-1	10/11/2012	163438	619134.25	5608212.58	99	54959.54	54519.78	57439.76	9
MQ-1	10/11/2012	163440	619133.92	5608212.85	99	54957.38	54519.78	57437.6	8
MQ-1	10/11/2012	163442	619133.56	5608213.34	99	54952.73	54519.76	57432.97	8
MQ-1	10/11/2012	163444	619133.45	5608213.49	99	54947.75	54519.76	57427.99	8
MQ-1	10/11/2012	163446	619133.54	5608213.46	99	54948.08	54519.74	57428.34	8
MQ-1	10/11/2012	163448	619133.16	5608213.48	99	54944.81	54519.74	57425.07	8
MQ-1	10/11/2012	163450	619133.04	5608214.26	99	54944.55	54519.73	57424.82	8
MQ-1	10/11/2012	163452	619132.89	5608215.09	99	54939.23	54519.73	57419.5	8
MQ-1	10/11/2012	163454	619133.56	5608215.08	99	54933.54	54519.76	57413.78	6
MQ-1	10/11/2012	163456	619133.52	5608215.87	99	54926.72	54519.76	57406.96	8
MQ-1	10/11/2012	163458	619133.82	5608215.92	99	54928.82	54519.75	57409.07	8

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-1	10/11/2012	163500	619134.18	5608216.44	99	54926.31	54519.75	57406.56	7
MQ-1	10/11/2012	163502	619134.13	5608217.01	99	54928.83	54519.72	57409.11	8
MQ-1	10/11/2012	163504	619134.79	5608216.87	99	54924.62	54519.72	57404.9	5
MQ-1	10/11/2012	163506	619135.23	5608217.18	99	54926.07	54519.72	57406.35	8
MQ-1	10/11/2012	163508	619135.33	5608217.62	99	54923.28	54519.72	57403.56	8
MQ-1	10/11/2012	163510	619135.6	5608218.17	99	54932.32	54519.67	57412.65	7
MQ-1	10/11/2012	163512	619135.56	5608218.38	99	54931.86	54519.67	57412.19	8
MQ-1	10/11/2012	163514	619135.77	5608219.03	99	54937.78	54519.6	57418.18	8
MQ-1	10/11/2012	163516	619135.91	5608218.96	99	54939.06	54519.6	57419.46	8
MQ-1	10/11/2012	163518	619136.29	5608219.47	99	54942.56	54519.56	57423	8
MQ-1	10/11/2012	163520	619136.63	5608219.65	99	54943.83	54519.56	57424.27	8
MQ-1	10/11/2012	163522	619136.88	5608219.57	99	54945.99	54519.53	57426.46	7
MQ-1	10/11/2012	163524	619137.88	5608220.09	99	54945.13	54519.53	57425.6	8
MQ-1	10/11/2012	163526	619139	5608220.06	99	54948.97	54519.51	57429.46	7
MQ-1	10/11/2012	163528	619138.76	5608220.81	99	54945.75	54519.51	57426.24	7
MQ-1	10/11/2012	163530	619139.35	5608220.5	99	54946.49	54519.52	57426.97	6
MQ-1	10/11/2012	163532	619139.38	5608220.5	99	54949.16	54519.52	57429.64	7
MQ-1	10/11/2012	163534	619140.08	5608221.76	99	54945.61	54519.53	57426.08	7
MQ-1	10/11/2012	163536	619139.83	5608222.11	99	54947.02	54519.53	57427.49	6
MQ-1	10/11/2012	163538	619140.1	5608221.78	99	54926.32	54519.53	57406.79	6
MQ-1	10/11/2012	163540	619141.21	5608221.7	99	54925.76	54519.53	57406.23	5
MQ-1	10/11/2012	163542	619141.64	5608221.49	99	54922.94	54519.49	57403.45	6
MQ-1	10/11/2012	163544	619141.96	5608221.7	99	54921.01	54519.49	57401.52	7
MQ-1	10/11/2012	163546	619141	5608224.08	99	54919.7	54519.44	57400.26	6
MQ-1	10/11/2012	163548	619141.16	5608223.7	99	54920.25	54519.44	57400.81	6
MQ-1	10/11/2012	163550	619141.51	5608223.68	99	54914.97	54519.43	57395.54	6
MQ-1	10/11/2012	163552	619141.49	5608224.61	99	54909.61	54519.43	57390.18	5
MQ-1	10/11/2012	163554	619141.87	5608224.32	99	54907.09	54519.41	57387.68	7
MQ-1	10/11/2012	163556	619141.35	5608228.07	99	54902.11	54519.41	57382.7	7
MQ-1	10/11/2012	163558	619142.05	5608226.07	99	54902.95	54519.38	57383.57	6
MQ-1	10/11/2012	163600	619142.8	5608225.98	99	54902.7	54519.38	57383.32	7
MQ-1	10/11/2012	163602	619143.49	5608225.9	99	54898.48	54519.38	57379.1	5
MQ-1	10/11/2012	163604	619143.56	5608226.44	99	54897.36	54519.38	57377.98	7
MQ-1	10/11/2012	163606	619144.12	5608226.3	99	54895.92	54519.34	57376.58	7
MQ-1	10/11/2012	163608	619145.11	5608226.44	99	54899.08	54519.34	57379.74	7
MQ-1	10/11/2012	163610	619145.16	5608226.65	99	54896.71	54519.29	57377.42	6
MQ-1	10/11/2012	163612	619145.97	5608226.65	99	54899.75	54519.29	57380.46	7
MQ-1	10/11/2012	163614	619146.46	5608227.22	99	54902.14	54519.2	57382.94	7
MQ-1	10/11/2012	163616	619146.14	5608227.61	99	54906.99	54519.2	57387.79	7
MQ-1	10/11/2012	163618	619145.4	5608229.17	99	54914.62	54519.18	57395.44	7
MQ-1	10/11/2012	163620	619145.55	5608229.45	99	54916.3	54519.18	57397.12	8
MQ-1	10/11/2012	163622	619145.14	5608230.35	99	54925.1	54519.12	57405.98	7
MQ-1	10/11/2012	163624	619145.61	5608230.13	99	54928.37	54519.12	57409.25	7
MQ-1	10/11/2012	163626	619145.79	5608230.56	99	54938.72	54519.11	57419.61	8
MQ-1	10/11/2012	163628	619145.65	5608230.83	99	54945.82	54519.11	57426.71	6
MQ-1	10/11/2012	163630	619145.75	5608231.52	99	54957.23	54519.12	57438.11	7
MQ-1	10/11/2012	163632	619145.55	5608232.21	99	54963.56	54519.12	57444.44	6
MQ-1	10/11/2012	163634	619145.32	5608232.77	99	54982.88	54519.12	57463.76	6
MQ-1	10/11/2012	163636	619145.27	5608233.1	99	54975.49	54519.12	57456.37	8
MQ-1	10/11/2012	163638	619145.76	5608233.52	99	54992.1	54519.15	57472.95	8
MQ-1	10/11/2012	163640	619146.32	5608233.53	99	54999.9	54519.15	57480.75	7
MQ-1	10/11/2012	163642	619146.34	5608234.17	99	55010.53	54519.15	57491.38	8
MQ-1	10/11/2012	163644	619146.89	5608234.42	99	55019.18	54519.15	57500.03	8
MQ-1	10/11/2012	163646	619147.32	5608234.5	99	55021.57	54519.18	57502.39	8
MQ-1	10/11/2012	163648	619148.03	5608234.93	99	55026.45	54519.18	57507.27	8
MQ-1	10/11/2012	163650	619148.58	5608235.09	99	55025.7	54519.18	57506.52	8
MQ-1	10/11/2012	163652	619149	5608235.31	99	55029.39	54519.18	57510.21	8
MQ-1	10/11/2012	163654	619149.13	5608235.62	99	55029.5	54519.16	57510.34	8
MQ-1	10/11/2012	163656	619149.1	5608235.95	99	55027.93	54519.16	57508.77	7

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-1	10/11/2012	163658	619149.1	5608236.51	99	55030.93	54519.15	57511.78	8
MQ-1	10/11/2012	163700	619149.15	5608236.93	99	55029.35	54519.15	57510.2	8
MQ-1	10/11/2012	163702	619149.31	5608237.47	99	55029.7	54519.1	57510.6	8
MQ-1	10/11/2012	163704	619149.65	5608237.49	99	55028.61	54519.1	57509.51	8
MQ-1	10/11/2012	163706	619149.92	5608237.47	99	55026.59	54519.06	57507.53	8
MQ-1	10/11/2012	163708	619150.21	5608237.93	99	55025.13	54519.06	57506.07	8
MQ-1	10/11/2012	163710	619150.32	5608238.39	99	55027.78	54519.04	57508.74	8
MQ-1	10/11/2012	163712	619150.74	5608238.66	99	55026.7	54519.04	57507.66	8
MQ-1	10/11/2012	163714	619150.66	5608238.67	99	55029.27	54519.03	57510.24	8
MQ-1	10/11/2012	163716	619150.61	5608238.71	99	55026.69	54519.03	57507.66	8
MQ-1	10/11/2012	163718	619149.74	5608239.33	99	55028.64	54519.04	57509.6	8
MQ-1	10/11/2012	163720	619150.33	5608239.5	99	55020.71	54519.04	57501.67	8
MQ-1	10/11/2012	163722	619150.39	5608239.46	99	55022.86	54519.03	57503.83	8
MQ-1	10/11/2012	163724	619150.26	5608239.38	99	55023.47	54519.03	57504.44	8
MQ-1	10/11/2012	163726	619150.29	5608239.36	99	55023.55	54519.03	57504.52	8
MQ-1	10/11/2012	163728	619150.34	5608239.39	99	55023.46	54519.03	57504.43	8
MQ-1	10/11/2012	163730	619150.69	5608239.54	99	55020.87	54519.01	57501.86	8
MQ-1	10/11/2012	163732	619151.71	5608238.7	99	55013.65	54519.01	57494.64	7
MQ-1	10/11/2012	163734	619151.76	5608239.39	99	55012.67	54519.02	57493.65	8
MQ-1	10/11/2012	163736	619151.46	5608239.31	99	55013.17	54519.02	57494.15	8
MQ-1	10/11/2012	163738	619151.44	5608239.54	99	55012.97	54519.02	57493.95	8
MQ-1	10/11/2012	163740	619151.31	5608239.67	99	55011.28	54519.02	57492.26	8
MQ-1	10/11/2012	163742	619151.49	5608239.82	99	55013.49	54519.04	57494.45	8
MQ-1	10/11/2012	163744	619152.12	5608239.61	99	55009.48	54519.04	57490.44	8
MQ-1	10/11/2012	163746	619152.54	5608239.65	99	55003.75	54519.06	57484.69	8
MQ-1	10/11/2012	163748	619152.44	5608240.04	99	55006.83	54519.06	57487.77	8
MQ-1	10/11/2012	163750	619152.87	5608240.18	99	55004.77	54519.06	57485.71	8
MQ-1	10/11/2012	163752	619153.85	5608239.88	99	55011.83	54519.06	57492.77	7
MQ-1	10/11/2012	163754	619155.74	5608239.18	99	55008.21	54519.04	57489.17	5
MQ-1	10/11/2012	163756	619154.32	5608241.32	99	55005.16	54519.04	57486.12	5
MQ-1	10/11/2012	163758	619154.8	5608239.19	99	55001.9	54519.03	57482.87	7
MQ-1	10/11/2012	163800	619154.91	5608239.37	99	54993.71	54519.03	57474.68	8
MQ-1	10/11/2012	163802	619154.17	5608239.95	99	54996.16	54518.97	57477.19	6
MQ-1	10/11/2012	163804	619153.28	5608240.12	99	54996.46	54518.97	57477.49	8
MQ-1	10/11/2012	163806	619153.25	5608240.52	99	54995.29	54519	57476.29	8
MQ-1	10/11/2012	163808	619153.33	5608240.15	99	54993.36	54519	57474.36	8
MQ-1	10/11/2012	163810	619153.2	5608240.67	99	54994.14	54518.96	57475.18	8
MQ-1	10/11/2012	163812	619153.03	5608240.76	99	54996.42	54518.96	57477.46	7
MQ-1	10/11/2012	163814	619152.94	5608240.77	99	55001.49	54518.97	57482.52	8
MQ-1	10/11/2012	163816	619152.72	5608240.64	99	54999.47	54518.97	57480.5	8
MQ-1	10/11/2012	163818	619153.63	5608241.39	99	54995.48	54518.96	57476.52	7
MQ-1	10/11/2012	163820	619153.82	5608241.75	99	54993.28	54518.96	57474.32	8
MQ-1	10/11/2012	163822	619154.23	5608241.33	99	54992.7	54518.95	57473.75	5
MQ-1	10/11/2012	163824	619154.79	5608241.79	99	54991.21	54518.95	57472.26	7
MQ-1	10/11/2012	163826	619154.87	5608241.7	99	54991.4	54518.97	57472.43	7
MQ-1	10/11/2012	163828	619155.9	5608241.48	99	54994.35	54518.97	57475.38	7
MQ-1	10/11/2012	163830	619154.81	5608241.55	99	54993.65	54519	57474.65	8
MQ-1	10/11/2012	163832	619155.32	5608241.46	99	54994.7	54519	57475.7	8
MQ-1	10/11/2012	163834	619155.68	5608241.12	99	54993.13	54519.03	57474.1	7
MQ-1	10/11/2012	163836	619156.14	5608241.3	99	54990.88	54519.03	57471.85	8
MQ-1	10/11/2012	163838	619156.59	5608241.2	99	54990.77	54519.02	57471.75	8
MQ-1	10/11/2012	163840	619156.89	5608241.14	99	54990.85	54519.02	57471.83	8
MQ-1	10/11/2012	163842	619157.39	5608240.48	99	54987.39	54519.02	57468.37	8
MQ-1	10/11/2012	163844	619158.34	5608240.75	99	54987.15	54519.02	57468.13	7
MQ-1	10/11/2012	163846	619158.9	5608241.44	99	54998.39	54518.99	57479.4	7
MQ-1	10/11/2012	163848	619158.78	5608241.78	99	54999.64	54518.99	57480.65	6
MQ-1	10/11/2012	163850	619158.84	5608242.06	99	55000.37	54518.93	57481.44	5
MQ-1	10/11/2012	163852	619159.15	5608242.94	99	54996.42	54518.93	57477.49	6
MQ-1	10/11/2012	163854	619158.82	5608243.3	99	54992.99	54518.9	57474.09	8

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-1	10/11/2012	163856	619158.65	5608243.37	99	54986.31	54518.9	57467.41	7
MQ-1	10/11/2012	163858	619159.26	5608243.53	99	54986.03	54518.88	57467.15	8
MQ-1	10/11/2012	163900	619159.54	5608244.2	99	54980.02	54518.88	57461.14	8
MQ-1	10/11/2012	163902	619159.95	5608244.24	99	54980.09	54518.89	57461.2	8
MQ-1	10/11/2012	163904	619160.26	5608244.07	99	54976.76	54518.89	57457.87	8
MQ-1	10/11/2012	163906	619160.21	5608244.79	99	54972.18	54518.92	57453.26	8
MQ-1	10/11/2012	163908	619160.2	5608245.12	99	54970.54	54518.92	57451.62	8
MQ-1	10/11/2012	163910	619160.66	5608245.49	99	54969.2	54518.93	57450.27	8
MQ-1	10/11/2012	163912	619160.44	5608245.83	99	54968.22	54518.93	57449.29	8
MQ-1	10/11/2012	163914	619161.03	5608245.84	99	54956.37	54518.94	57437.43	7
MQ-1	10/11/2012	163916	619160.44	5608247.47	99	54949.64	54518.94	57430.7	8
MQ-1	10/11/2012	163918	619159.97	5608247.86	99	54943.7	54518.94	57424.76	7
MQ-1	10/11/2012	163920	619160.09	5608248.1	99	54936.1	54518.94	57417.16	7
MQ-1	10/11/2012	163922	619160.76	5608248.79	99	54927.47	54518.98	57408.49	8
MQ-1	10/11/2012	163924	619160.99	5608249.17	99	54916.93	54518.98	57397.95	8
MQ-1	10/11/2012	163926	619161.18	5608249.54	99	54912.05	54518.98	57393.07	8
MQ-1	10/11/2012	163928	619161.16	5608249.72	99	54909	54518.98	57390.02	8
MQ-1	10/11/2012	163930	619161.93	5608249.72	99	54905.86	54518.99	57386.87	8
MQ-1	10/11/2012	163932	619162.11	5608250.66	99	54901.54	54518.99	57382.55	8
MQ-1	10/11/2012	163934	619162.38	5608251.16	99	54902.35	54518.99	57383.36	7
MQ-1	10/11/2012	163936	619162.64	5608251.47	99	54896.94	54518.99	57377.95	8
MQ-1	10/11/2012	163938	619163.07	5608251.55	99	54894.33	54518.95	57375.38	8
MQ-1	10/11/2012	163940	619163.02	5608251.44	99	54890.39	54518.95	57371.44	7
MQ-1	10/11/2012	163942	619164.08	5608251.81	99	54888.72	54518.93	57369.79	8
MQ-1	10/11/2012	163944	619164.24	5608251.87	99	54886.34	54518.93	57367.41	7
MQ-1	10/11/2012	163946	619164.41	5608252.84	99	54889.05	54518.92	57370.13	7
MQ-1	10/11/2012	163948	619164.93	5608253.3	99	54886.35	54518.92	57367.43	8
MQ-1	10/11/2012	163950	619165.11	5608253.33	99	54883.31	54518.91	57364.4	8
MQ-1	10/11/2012	163952	619165.55	5608253.65	99	54884.01	54518.91	57365.1	8
MQ-1	10/11/2012	163954	619166.25	5608254.85	99	54872.48	54518.89	57353.59	5
MQ-1	10/11/2012	163956	619165.96	5608254.9	99	54881.09	54518.89	57362.2	7
MQ-1	10/11/2012	163958	619166.15	5608254.46	99	54881.1	54518.93	57362.17	6
MQ-1	10/11/2012	164000	619165.83	5608255.6	99	54882.6	54518.93	57363.67	7
MQ-1	10/11/2012	164002	619165.86	5608255.68	99	54889.44	54518.95	57370.49	6
MQ-1	10/11/2012	164004	619165.61	5608256.21	99	54886.8	54518.95	57367.85	6
MQ-1	10/11/2012	164006	619165.9	5608256.54	99	54885.69	54518.97	57366.72	7
MQ-1	10/11/2012	164008	619165.56	5608256.04	99	54887.23	54518.97	57368.26	7
MQ-1	10/11/2012	164010	619165.37	5608256.96	99	54887.75	54519	57368.75	7
MQ-1	10/11/2012	164012	619165.47	5608257.31	99	54889.77	54519	57370.77	8
MQ-1	10/11/2012	164014	619165.55	5608258.54	99	54890.49	54519.02	57371.47	7
MQ-1	10/11/2012	164016	619165.79	5608258.24	99	54883.19	54519.02	57364.17	8
MQ-1	10/11/2012	164018	619166.33	5608258.28	99	54879.24	54519.01	57360.23	8
MQ-1	10/11/2012	164020	619166.78	5608258.39	99	54873.72	54519.01	57354.71	8
MQ-1	10/11/2012	164022	619166.96	5608258.28	99	54873.1	54519.02	57354.08	8
MQ-1	10/11/2012	164024	619167.06	5608258.19	99	54867.35	54519.02	57348.33	8
MQ-1	10/11/2012	164026	619167.67	5608259.05	99	54863.9	54519.02	57344.88	8
MQ-1	10/11/2012	164028	619168.2	5608259.04	99	54865.14	54519.02	57346.12	8
MQ-1	10/11/2012	164030	619168	5608259.82	99	54859.29	54519	57340.29	8
MQ-1	10/11/2012	164032	619168.7	5608260.58	99	54868.39	54519	57349.39	8
MQ-1	10/11/2012	164034	619169.14	5608260.08	99	54868.09	54519	57349.09	7
MQ-1	10/11/2012	164036	619169.33	5608260.55	99	54871.36	54519	57352.36	8
MQ-1	10/11/2012	164038	619169.67	5608260.42	99	54872.83	54519.01	57353.82	8
MQ-1	10/11/2012	164040	619169.38	5608261	99	54874.22	54519.01	57355.21	8
MQ-1	10/11/2012	164042	619170.48	5608261.49	99	54875.82	54519.05	57356.77	6
MQ-1	10/11/2012	164044	619170.73	5608262.03	99	54881.69	54519.05	57362.64	7
MQ-1	10/11/2012	164046	619170.84	5608261.71	99	54890.72	54519.05	57371.67	7
MQ-1	10/11/2012	164048	619171.64	5608262.64	99	54890.76	54519.05	57371.71	8
MQ-1	10/11/2012	164050	619171.27	5608262.55	99	54894.73	54519.06	57375.67	8
MQ-1	10/11/2012	164052	619171.11	5608263.04	99	54900.05	54519.06	57380.99	7

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-1	10/11/2012	164054	619171.56	5608263.89	99	54900.11	54519.05	57381.06	8
MQ-1	10/11/2012	164056	619172.23	5608263.94	99	54900.17	54519.05	57381.12	7
MQ-1	10/11/2012	164058	619172.25	5608264.73	99	54900.53	54519.01	57381.52	8
MQ-1	10/11/2012	164100	619172.6	5608264.93	99	54907.09	54519.01	57388.08	7
MQ-1	10/11/2012	164102	619173.46	5608264.78	99	54907.36	54519.02	57388.34	8
MQ-1	10/11/2012	164104	619174.08	5608265.15	99	54903.7	54519.02	57384.68	6
MQ-1	10/11/2012	164106	619173.52	5608265.58	99	54905.13	54519.01	57386.12	8
MQ-1	10/11/2012	164108	619173.88	5608265.67	99	54906.77	54519.01	57387.76	8
MQ-1	10/11/2012	164110	619173.78	5608265.96	99	54904.63	54519.03	57385.6	8
MQ-1	10/11/2012	164112	619173.33	5608266.26	99	54906.83	54519.03	57387.8	8
MQ-1	10/11/2012	164114	619173.68	5608266.86	99	54908.54	54519.03	57389.51	7
MQ-1	10/11/2012	164116	619174.25	5608266.9	99	54910.95	54519.03	57391.92	7
MQ-1	10/11/2012	164118	619174.22	5608267.27	99	54908.21	54519.04	57389.17	8
MQ-1	10/11/2012	164120	619174.21	5608267.26	99	54909.05	54519.04	57390.01	8
MQ-1	10/11/2012	164122	619174.18	5608267.12	99	54909.51	54519.04	57390.47	8
MQ-1	10/11/2012	164124	619173.9	5608267.06	99	54910.75	54519.04	57391.71	8
MQ-1	10/11/2012	164126	619174.13	5608266.83	99	54911.53	54519.07	57392.46	8
MQ-1	10/11/2012	164128	619174.81	5608266.26	99	54910.52	54519.07	57391.45	8
MQ-1	10/11/2012	164130	619175.05	5608266.21	99	54910.87	54519.07	57391.8	8
MQ-1	10/11/2012	164132	619174.41	5608266.03	99	54912.41	54519.07	57393.34	8
MQ-1	10/11/2012	164134	619176.06	5608266.41	99	54912.41	54519.06	57393.35	7
MQ-1	10/11/2012	164136	619176.46	5608266.56	99	54915.09	54519.06	57396.03	8
MQ-1	10/11/2012	164138	619176.9	5608266.56	99	54916.54	54519.06	57397.48	8
MQ-1	10/11/2012	164140	619176.76	5608266.68	99	54916.72	54519.06	57397.66	8
MQ-1	10/11/2012	164142	619176.7	5608266.69	99	54917.01	54519.05	57397.96	8
MQ-1	10/11/2012	164144	619176.63	5608266.61	99	54917.19	54519.05	57398.14	8
MQ-1	10/11/2012	164146	619176.71	5608266.69	99	54917.08	54519.05	57398.03	8
MQ-1	10/11/2012	164148	619176.74	5608266.73	99	54916.85	54519.05	57397.8	8
MQ-1	10/11/2012	164150	619176.73	5608266.84	99	54916.75	54519.05	57397.7	8
MQ-1	10/11/2012	164152	619176.74	5608266.93	99	54916.59	54519.05	57397.54	8
MQ-1	10/11/2012	164154	619176.72	5608266.98	99	54916.97	54519.05	57397.92	8
MQ-1	10/11/2012	164156	619176.63	5608266.98	99	54917.73	54519.05	57398.68	8
MQ-1	10/11/2012	164158	619176.55	5608266.99	99	54915.79	54519.06	57396.73	8
MQ-1	10/11/2012	164200	619177.6	5608267.59	99	54921.51	54519.06	57402.45	8
MQ-1	10/11/2012	164202	619177.36	5608267.31	99	54921.32	54519.07	57402.25	8
MQ-1	10/11/2012	164204	619177.43	5608267.33	99	54920.37	54519.07	57401.3	8
MQ-1	10/11/2012	164206	619177.33	5608267.3	99	54920.32	54519.09	57401.23	8
MQ-1	10/11/2012	164208	619177.37	5608267.26	99	54920.31	54519.09	57401.22	8
MQ-1	10/11/2012	164210	619177.35	5608267.17	99	54920.22	54519.11	57401.11	8
MQ-1	10/11/2012	164212	619177.28	5608267.14	99	54920.3	54519.11	57401.19	8
MQ-1	10/11/2012	164214	619177.31	5608267.06	99	54920.17	54519.12	57401.05	8
MQ-1	10/11/2012	164216	619177.37	5608267.09	99	54920.56	54519.12	57401.44	8
MQ-1	10/11/2012	164218	619177.34	5608267.1	99	54920.33	54519.11	57401.22	8
MQ-1	10/11/2012	164220	619177.32	5608267.04	99	54920.99	54519.11	57401.88	8
MQ-1	10/11/2012	164222	619177.31	5608267.04	99	54920.57	54519.11	57401.46	8
MQ-1	10/11/2012	164224	619177.26	5608267.04	99	54920.03	54519.11	57400.92	8
MQ-1	10/11/2012	164226	619177.22	5608266.93	99	54920.49	54519.09	57401.4	8
MQ-1	10/11/2012	164228	619177.26	5608266.93	99	54920.54	54519.09	57401.45	8
MQ-1	10/11/2012	164230	619177.31	5608266.95	99	54921.2	54519.08	57402.12	8
MQ-1	10/11/2012	164232	619177.33	5608266.9	99	54921	54519.08	57401.92	8
MQ-1	10/11/2012	164234	619177.29	5608266.93	99	54920.49	54519.1	57401.39	8
MQ-1	10/11/2012	164236	619177.27	5608266.85	99	54920.99	54519.1	57401.89	8
MQ-1	10/11/2012	164238	619177.29	5608266.82	99	54920.94	54519.08	57401.86	8
MQ-1	10/11/2012	164240	619177.25	5608266.81	99	54920.21	54519.08	57401.13	8
MQ-1	10/11/2012	164242	619177.24	5608266.77	99	54920.08	54519.11	57400.97	8
MQ-1	10/11/2012	164244	619177.23	5608266.72	99	54920.56	54519.11	57401.45	8
MQ-1	10/11/2012	164246	619177.22	5608266.75	99	54920.55	54519.12	57401.43	8
MQ-1	10/11/2012	164248	619177.21	5608266.72	99	54920.49	54519.12	57401.37	8
MQ-1	10/11/2012	164250	619177.17	5608266.71	99	54920.43	54519.11	57401.32	8

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-1	10/11/2012	164252	619177.16	5608266.72	99	54920.63	54519.11	57401.52	8
MQ-1	10/11/2012	164254	619177.14	5608266.72	99	54920.27	54519.09	57401.18	8
MQ-1	10/11/2012	164256	619177.15	5608266.64	99	54918.99	54519.09	57399.9	8
MQ-1	10/11/2012	164258	619177.18	5608266.53	99	54921.09	54519.07	57402.02	8
MQ-1	10/11/2012	164300	619177.24	5608266.65	99	54921.51	54519.07	57402.44	8
MQ-1	10/11/2012	164302	619177.23	5608266.64	99	54921	54519.09	57401.91	8
MQ-1	10/11/2012	164304	619177.27	5608266.63	99	54921.68	54519.09	57402.59	8
MQ-1	10/11/2012	164306	619177.58	5608267.26	99	54924.11	54519.09	57405.02	8
MQ-1	10/11/2012	164308	619178.75	5608267.74	99	54923.94	54519.09	57404.85	8
MQ-1	10/11/2012	164310	619177.83	5608267.88	99	54925.37	54519.1	57406.27	8
MQ-1	10/11/2012	164312	619177.94	5608268.23	99	54925.49	54519.1	57406.39	8
MQ-1	10/11/2012	164314	619178.46	5608268.65	99	54924.82	54519.12	57405.7	7
MQ-1	10/11/2012	164316	619178.69	5608268.84	99	54924.69	54519.12	57405.57	8
MQ-1	10/11/2012	164318	619178.79	5608268.68	99	54923.74	54519.16	57404.58	7
MQ-1	10/11/2012	164320	619179.31	5608269.25	99	54923.21	54519.16	57404.05	8
MQ-1	10/11/2012	164322	619179.1	5608269.3	99	54924.31	54519.16	57405.15	8
MQ-1	10/11/2012	164324	619179.32	5608269.39	99	54922.84	54519.16	57403.68	7
MQ-1	10/11/2012	164326	619179.49	5608269.81	99	54923.25	54519.17	57404.08	7
MQ-1	10/11/2012	164328	619179.54	5608269.72	99	54924.54	54519.17	57405.37	8
MQ-1	10/11/2012	164330	619179.36	5608269.46	99	54921.63	54519.15	57402.48	7
MQ-1	10/11/2012	164332	619179.77	5608269.98	99	54921.67	54519.15	57402.52	8
MQ-1	10/11/2012	164334	619179.77	5608270.22	99	54917.08	54519.15	57397.93	8
MQ-1	10/11/2012	164336	619180.05	5608270.11	99	54922.45	54519.15	57403.3	8
MQ-1	10/11/2012	164338	619180.8	5608270.7	99	54906.45	54519.12	57387.33	7
MQ-1	10/11/2012	164340	619180.06	5608270.49	99	54915.41	54519.12	57396.29	8
MQ-1	10/11/2012	164342	619180.15	5608270.35	99	54914.94	54519.1	57395.84	8
MQ-1	10/11/2012	164344	619180.63	5608270.84	99	54912.03	54519.1	57392.93	7
MQ-1	10/11/2012	164346	619181.33	5608270.72	99	54912.44	54519.09	57393.35	6
MQ-1	10/11/2012	164348	619181.93	5608271.89	99	54910.63	54519.09	57391.54	8
MQ-1	10/11/2012	164350	619182.28	5608271.69	99	54917.24	54519.06	57398.18	8
MQ-1	10/11/2012	164352	619182.72	5608271.32	99	54915.72	54519.06	57396.66	7
MQ-1	10/11/2012	164354	619182.44	5608271.77	99	54914.04	54519.06	57394.98	7
MQ-1	10/11/2012	164356	619182.28	5608271.98	99	54916.43	54519.06	57397.37	8
MQ-1	10/11/2012	164358	619182.33	5608272.37	99	54916.32	54519.06	57397.26	7
MQ-1	10/11/2012	164400	619182.19	5608272.7	99	54917.24	54519.06	57398.18	8
MQ-1	10/11/2012	164402	619182.03	5608272.89	99	54922.31	54519.04	57403.27	8
MQ-1	10/11/2012	164404	619182.37	5608273.17	99	54920.06	54519.04	57401.02	8
MQ-1	10/11/2012	164406	619182.46	5608273.03	99	54923.15	54519.05	57404.1	8
MQ-1	10/11/2012	164408	619182.47	5608273.01	99	54921.78	54519.05	57402.73	8
MQ-1	10/11/2012	164410	619182.44	5608273.09	99	54920.72	54519.05	57401.67	8
MQ-1	10/11/2012	164412	619182.25	5608272.98	99	54919.32	54519.05	57400.27	8
MQ-1	10/11/2012	164414	619182.25	5608272.86	99	54919.74	54519.04	57400.7	8
MQ-1	10/11/2012	164416	619182.28	5608272.8	99	54920.29	54519.04	57401.25	8
MQ-1	10/11/2012	164418	619182.44	5608272.81	99	54919.88	54519.03	57400.85	8
MQ-1	10/11/2012	164420	619182.39	5608272.82	99	54919.3	54519.03	57400.27	8
MQ-1	10/11/2012	164422	619182.29	5608272.95	99	54919.76	54519.01	57400.75	8
MQ-1	10/11/2012	164424	619182.32	5608272.88	99	54920	54519.01	57400.99	8
MQ-1	10/11/2012	164426	619182.27	5608272.83	99	54919.65	54519.02	57400.63	8
MQ-1	10/11/2012	164428	619182.34	5608272.85	99	54919.76	54519.02	57400.74	8
MQ-1	10/11/2012	164430	619182.34	5608272.9	99	54920.45	54518.98	57401.47	8
MQ-1	10/11/2012	164432	619182.37	5608272.95	99	54919.94	54518.98	57400.96	8
MQ-1	10/11/2012	164434	619182.49	5608273.07	99	54920.08	54518.96	57401.12	8
MQ-1	10/11/2012	164436	619182.96	5608273.22	99	54923.01	54518.96	57404.05	8
MQ-1	10/11/2012	164438	619182.97	5608273.64	99	54922.44	54518.93	57403.51	8
MQ-1	10/11/2012	164440	619182.95	5608273.41	99	54920.11	54518.93	57401.18	7
MQ-1	10/11/2012	164442	619182.8	5608273.82	99	54920.65	54518.92	57401.73	8
MQ-1	10/11/2012	164444	619182.41	5608273.73	99	54921.07	54518.92	57402.15	8
MQ-1	10/11/2012	164446	619182.2	5608274.39	99	54921.33	54518.94	57402.39	7
MQ-1	10/11/2012	164448	619182.65	5608274.26	99	54923.97	54518.94	57405.03	8

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-1	10/11/2012	164450	619182.6	5608274.61	99	54920.21	54518.92	57401.29	8
MQ-1	10/11/2012	164452	619182.67	5608274.43	99	54920.48	54518.92	57401.56	7
MQ-1	10/11/2012	164454	619183.09	5608274.7	99	54923.12	54518.93	57404.19	7
MQ-1	10/11/2012	164456	619183.38	5608275.21	99	54924.97	54518.93	57406.04	8
MQ-1	10/11/2012	164458	619184.48	5608274.56	99	54928.35	54518.94	57409.41	5
MQ-1	10/11/2012	164500	619184.7	5608275.23	99	54933.51	54518.94	57414.57	6
MQ-1	10/11/2012	164502	619184.55	5608275.73	99	54934.66	54518.92	57415.74	7
MQ-1	10/11/2012	164504	619184.52	5608276.35	99	54933.71	54518.92	57414.79	8
MQ-1	10/11/2012	164506	619184.77	5608276.2	99	54937.08	54518.89	57418.19	7
MQ-1	10/11/2012	164508	619184.46	5608276.48	99	54944.62	54518.89	57425.73	8
MQ-1	10/11/2012	164510	619184.47	5608277.44	99	54945.24	54518.9	57426.34	6
MQ-1	10/11/2012	164512	619184.82	5608278.43	99	54952.74	54518.9	57433.84	7
MQ-1	10/11/2012	164514	619184.47	5608279.38	99	54956.61	54518.89	57437.72	8
MQ-1	10/11/2012	164516	619184.49	5608279.58	99	54956.68	54518.89	57437.79	8
MQ-1	10/11/2012	164518	619185.63	5608279.62	99	54953.05	54518.87	57434.18	8
MQ-1	10/11/2012	164520	619186.38	5608280.19	99	54952.77	54518.87	57433.9	8
MQ-1	10/11/2012	164522	619187.43	5608279.64	99	54948.12	54518.87	57429.25	7
MQ-1	10/11/2012	164524	619187.82	5608279.86	99	54949.76	54518.87	57430.89	8
MQ-1	10/11/2012	164526	619188.59	5608280.47	99	54952.75	54518.85	57433.9	8
MQ-1	10/11/2012	164528	619189.21	5608280.55	99	54954.39	54518.85	57435.54	8
MQ-1	10/11/2012	164530	619189.19	5608280.61	99	54955.89	54518.86	57437.03	8
MQ-1	10/11/2012	164532	619189.16	5608281.78	99	54955.98	54518.86	57437.12	7
MQ-1	10/11/2012	164534	619190.2	5608280.87	99	54956.81	54518.84	57437.97	8
MQ-1	10/11/2012	164536	619190.93	5608280.74	99	54957.38	54518.84	57438.54	8
MQ-1	10/11/2012	164538	619191.54	5608280.41	99	54957.32	54518.86	57438.46	6
MQ-1	10/11/2012	164540	619192.39	5608280.72	99	54955.62	54518.86	57436.76	6
MQ-1	10/11/2012	164542	619191.36	5608281.09	99	54955.82	54518.82	57437	7
MQ-1	10/11/2012	164544	619192.19	5608282.1	99	54956.9	54518.82	57438.08	8
MQ-1	10/11/2012	164546	619192.09	5608281.4	99	54955.51	54518.81	57436.7	7
MQ-1	10/11/2012	164548	619192.72	5608281.97	99	54952.48	54518.81	57433.67	7
MQ-1	10/11/2012	164550	619192.89	5608282.42	99	54955.54	54518.8	57436.74	8
MQ-1	10/11/2012	164552	619193.25	5608282.62	99	54956.22	54518.8	57437.42	8
MQ-1	10/11/2012	164554	619193.7	5608283.16	99	54950.78	54518.78	57432	7
MQ-1	10/11/2012	164556	619193.55	5608283.1	99	54954.83	54518.78	57436.05	7
MQ-1	10/11/2012	164558	619193.64	5608284.07	99	54949.7	54518.79	57430.91	6
MQ-1	10/11/2012	164600	619193.7	5608284.44	99	54945.54	54518.79	57426.75	7
MQ-1	10/11/2012	164602	619193.94	5608285.18	99	54946.27	54518.78	57427.49	8
MQ-1	10/11/2012	164604	619193.72	5608285.38	99	54943.96	54518.78	57425.18	8
MQ-1	10/11/2012	164606	619193.59	5608286.41	99	54939.09	54518.76	57420.33	8
MQ-1	10/11/2012	164608	619194.85	5608287.47	99	54938.99	54518.76	57420.23	8
MQ-1	10/11/2012	164610	619195.66	5608288.02	99	54935.54	54518.75	57416.79	8
MQ-1	10/11/2012	164612	619195.99	5608288.53	99	54942.14	54518.75	57423.39	8
MQ-1	10/11/2012	164614	619196.19	5608289.25	99	54939.01	54518.74	57420.27	8
MQ-1	10/11/2012	164616	619196.64	5608289.13	99	54940.96	54518.74	57422.22	8
MQ-1	10/11/2012	164618	619196.58	5608288.9	99	54942.66	54518.72	57423.94	7
MQ-1	10/11/2012	164620	619196.91	5608289.78	99	54940.26	54518.72	57421.54	7
MQ-1	10/11/2012	164622	619197.44	5608290.24	99	54943.64	54518.75	57424.89	8
MQ-1	10/11/2012	164624	619197.5	5608290.57	99	54945.09	54518.75	57426.34	8
MQ-1	10/11/2012	164626	619198.15	5608290.77	99	54939.7	54518.76	57420.94	7
MQ-1	10/11/2012	164628	619198.06	5608291.38	99	54944.7	54518.76	57425.94	8
MQ-1	10/11/2012	164630	619198.34	5608291.86	99	54941.22	54518.78	57422.44	7
MQ-1	10/11/2012	164632	619198.45	5608291.89	99	54940.33	54518.78	57421.55	7
MQ-1	10/11/2012	164634	619198.29	5608292.32	99	54944.82	54518.82	57426	8
MQ-1	10/11/2012	164636	619198.48	5608292.88	99	54944.26	54518.82	57425.44	8
MQ-1	10/11/2012	164638	619199	5608293.52	99	54945.06	54518.81	57426.25	8
MQ-1	10/11/2012	164640	619199.21	5608294.27	99	54945.59	54518.81	57426.78	8
MQ-1	10/11/2012	164642	619199.28	5608294.58	99	54946.95	54518.8	57428.15	8
MQ-1	10/11/2012	164644	619199.38	5608294.78	99	54949.47	54518.8	57430.67	8
MQ-1	10/11/2012	164646	619199.1	5608294.96	99	54947.37	54518.81	57428.56	8

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-1	10/11/2012	164648	619199.68	5608295.52	99	54953.06	54518.81	57434.25	7
MQ-1	10/11/2012	164650	619199.49	5608295.83	99	54951.08	54518.8	57432.28	8
MQ-1	10/11/2012	164652	619199.15	5608296.92	99	54959.4	54518.8	57440.6	7
MQ-1	10/11/2012	164654	619199.19	5608297.5	99	54956.8	54518.79	57438.01	7
MQ-1	10/11/2012	164656	619200.1	5608297.59	99	54960.15	54518.79	57441.36	7
MQ-1	10/11/2012	164658	619200.17	5608298.45	99	54958.09	54518.78	57439.31	7
MQ-1	10/11/2012	164700	619200.63	5608297.92	99	54957.23	54518.78	57438.45	6
MQ-1	10/11/2012	164702	619201.38	5608298.48	99	54953.98	54518.8	57435.18	8
MQ-1	10/11/2012	164704	619201.29	5608298.61	99	54955.7	54518.8	57436.9	8
MQ-1	10/11/2012	164706	619201.42	5608298.27	99	54958.7	54518.77	57439.93	8
MQ-1	10/11/2012	164708	619201.64	5608298.37	99	54957.38	54518.77	57438.61	8
MQ-1	10/11/2012	164710	619202.4	5608298.59	99	54955.89	54518.75	57437.14	6
MQ-1	10/11/2012	164712	619202.08	5608298.89	99	54955.36	54518.75	57436.61	8
MQ-1	10/11/2012	164714	619202.58	5608298.56	99	54958.24	54518.72	57439.52	8
MQ-1	10/11/2012	164716	619203.04	5608298.71	99	54958.37	54518.72	57439.65	8
MQ-1	10/11/2012	164718	619203.27	5608298.77	99	54954.77	54518.71	57436.06	8
MQ-1	10/11/2012	164720	619203.05	5608298.7	99	54958.16	54518.71	57439.45	7
MQ-1	10/11/2012	164722	619203.16	5608299.08	99	54954.37	54518.72	57435.65	6
MQ-1	10/11/2012	164724	619203.16	5608299.71	99	54955.01	54518.72	57436.29	8
MQ-1	10/11/2012	164726	619203.03	5608299.44	99	54956.63	54518.72	57437.91	8
MQ-1	10/11/2012	164728	619203.25	5608299.59	99	54956.11	54518.72	57437.39	8
MQ-1	10/11/2012	164730	619203.82	5608299.83	99	54954.36	54518.73	57435.63	8
MQ-1	10/11/2012	164732	619203.66	5608300.06	99	54954.82	54518.73	57436.09	8
MQ-1	10/11/2012	164734	619204.07	5608300.56	99	54954.7	54518.76	57435.94	8
MQ-1	10/11/2012	164736	619204.14	5608300.56	99	54953.4	54518.76	57434.64	8
MQ-1	10/11/2012	164738	619204.08	5608300.59	99	54954.87	54518.77	57436.1	8
MQ-1	10/11/2012	164740	619204.09	5608300.74	99	54952.59	54518.77	57433.82	8
MQ-1	10/11/2012	164742	619204.21	5608301.09	99	54953	54518.77	57434.23	8
MQ-1	10/11/2012	164744	619204.28	5608301.57	99	54949.61	54518.77	57430.84	8
MQ-1	10/11/2012	164746	619204.15	5608301.81	99	54950.8	54518.76	57432.04	8
MQ-1	10/11/2012	164748	619204.04	5608301.83	99	54952.86	54518.76	57434.1	8
MQ-1	10/11/2012	164750	619204.47	5608302.15	99	54952.5	54518.78	57433.72	8
MQ-1	10/11/2012	164752	619204.23	5608303.17	99	54952.49	54518.78	57433.71	8
MQ-1	10/11/2012	164754	619204.21	5608303.62	99	54955.49	54518.73	57436.76	7
MQ-1	10/11/2012	164756	619204.56	5608303.77	99	54953.77	54518.73	57435.04	7
MQ-1	10/11/2012	164758	619204.23	5608304.09	99	54953.01	54518.71	57434.3	8
MQ-1	10/11/2012	164800	619204.5	5608304.17	99	54953.52	54518.71	57434.81	8
MQ-1	10/11/2012	164802	619204.17	5608304.01	99	54953.72	54518.72	57435	8
MQ-1	10/11/2012	164804	619204.26	5608304.05	99	54954.45	54518.72	57435.73	8
MQ-1	10/11/2012	164806	619204.31	5608304.1	99	54953.76	54518.74	57435.02	8
MQ-1	10/11/2012	164808	619204.79	5608304.42	99	54954.24	54518.74	57435.5	8
MQ-1	10/11/2012	164810	619204.92	5608304.83	99	54955.97	54518.76	57437.21	7
MQ-1	10/11/2012	164812	619204.75	5608305.22	99	54957.18	54518.76	57438.42	8
MQ-1	10/11/2012	164814	619204.79	5608305.1	99	54958.76	54518.8	57439.96	8
MQ-1	10/11/2012	164816	619205.66	5608305.28	99	54961.32	54518.8	57442.52	6
MQ-1	10/11/2012	164818	619205.57	5608305.6	99	54962.47	54518.85	57443.62	8
MQ-1	10/11/2012	164820	619205.64	5608305.85	99	54961.66	54518.85	57442.81	8
MQ-1	10/11/2012	164822	619206.13	5608305.72	99	54966.86	54518.87	57447.99	7
MQ-1	10/11/2012	164824	619205.65	5608305.16	99	54967.14	54518.87	57448.27	6
MQ-1	10/11/2012	164826	619205.96	5608305.79	99	54968.39	54518.85	57449.54	7
MQ-1	10/11/2012	164828	619206.15	5608306.19	99	54974.55	54518.85	57455.7	8
MQ-1	10/11/2012	164830	619206.86	5608306.67	99	54971.88	54518.85	57453.03	7
MQ-1	10/11/2012	164832	619206.83	5608307.37	99	54973.89	54518.85	57455.04	7
MQ-1	10/11/2012	164834	619207.12	5608307.8	99	54975.75	54518.82	57456.93	8
MQ-1	10/11/2012	164836	619207.18	5608308.11	99	54971.06	54518.82	57452.24	7
MQ-1	10/11/2012	164838	619206.84	5608308.46	99	54972.25	54518.77	57453.48	7
MQ-1	10/11/2012	164840	619207.54	5608307.33	99	54974.34	54518.77	57455.57	7
MQ-1	10/11/2012	164842	619207.48	5608309.05	99	54969.09	54518.76	57450.33	8
MQ-1	10/11/2012	164844	619207.82	5608309.35	99	54968.36	54518.76	57449.6	8

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-1	10/11/2012	164846	619207.74	5608310.11	99	54966.52	54518.75	57447.77	8
MQ-1	10/11/2012	164848	619208.18	5608310.06	99	54968.1	54518.75	57449.35	7
MQ-1	10/11/2012	164850	619208.96	5608310.54	99	54960.48	54518.77	57441.71	5
MQ-1	10/11/2012	164852	619209.29	5608310.34	99	54960.98	54518.77	57442.21	8
MQ-1	10/11/2012	164854	619210	5608310.3	99	54958.8	54518.79	57440.01	7
MQ-1	10/11/2012	164856	619209.63	5608310.67	99	54959.95	54518.79	57441.16	8
MQ-1	10/11/2012	164858	619209.54	5608311.41	99	54959.71	54518.8	57440.91	8
MQ-1	10/11/2012	164900	619210.39	5608310.7	99	54962.24	54518.8	57443.44	7
MQ-1	10/11/2012	164902	619211.13	5608310.95	99	54956.69	54518.8	57437.89	7
MQ-1	10/11/2012	164904	619210.61	5608311.89	99	54957.01	54518.8	57438.21	8
MQ-1	10/11/2012	164906	619210.1	5608312.05	99	54960.7	54518.79	57441.91	8
MQ-1	10/11/2012	164908	619210.35	5608312.18	99	54962.27	54518.79	57443.48	8
MQ-1	10/11/2012	164910	619210.5	5608312.87	99	54964.98	54518.8	57446.18	8
MQ-1	10/11/2012	164912	619210.44	5608313.62	99	54964.85	54518.8	57446.05	8
MQ-1	10/11/2012	164914	619210.43	5608313.32	99	54968.59	54518.78	57449.81	8
MQ-1	10/11/2012	164916	619210.65	5608314.09	99	54965.43	54518.78	57446.65	8
MQ-1	10/11/2012	164918	619210.91	5608313.95	99	54965.27	54518.79	57446.48	7
MQ-1	10/11/2012	164920	619210.83	5608314.38	99	54968.03	54518.79	57449.24	8
MQ-1	10/11/2012	164922	619210.65	5608314.32	99	54970.44	54518.8	57451.64	8
MQ-1	10/11/2012	164924	619210.67	5608315.19	99	54970.06	54518.8	57451.26	7
MQ-1	10/11/2012	164926	619211.03	5608315.36	99	54967.15	54518.81	57448.34	7
MQ-1	10/11/2012	164928	619211.16	5608315.46	99	54967.18	54518.81	57448.37	6
MQ-1	10/11/2012	164930	619211.67	5608316.25	99	54962.87	54518.81	57444.06	8
MQ-1	10/11/2012	164932	619211.58	5608316.07	99	54964.51	54518.81	57445.7	7
MQ-1	10/11/2012	164934	619211.58	5608316.16	99	54963.57	54518.82	57444.75	8
MQ-1	10/11/2012	164936	619212.23	5608316.27	99	54963.07	54518.82	57444.25	8
MQ-1	10/11/2012	164938	619212.29	5608316.82	99	54957.22	54518.83	57438.39	7
MQ-1	10/11/2012	164940	619212.72	5608317.95	99	54958.65	54518.83	57439.82	7
MQ-1	10/11/2012	164942	619212.5	5608316.55	99	54958.63	54518.8	57439.83	8
MQ-1	10/11/2012	164944	619212.91	5608317.21	99	54955.16	54518.8	57436.36	8
MQ-1	10/11/2012	164946	619212.98	5608317.12	99	54956.71	54518.78	57437.93	8
MQ-1	10/11/2012	164948	619213.57	5608316.56	99	54952	54518.78	57433.22	7
MQ-1	10/11/2012	164950	619214.66	5608317.8	99	54947.39	54518.78	57428.61	8
MQ-1	10/11/2012	164952	619213.78	5608318.1	99	54951.71	54518.78	57432.93	6
MQ-1	10/11/2012	164954	619213.63	5608317.07	99	54950.73	54518.78	57431.95	7
MQ-1	10/11/2012	164956	619214.11	5608317.66	99	54949.51	54518.78	57430.73	8
MQ-1	10/11/2012	164958	619214.56	5608317.73	99	54949.88	54518.77	57431.11	7
MQ-1	10/11/2012	165000	619215.09	5608318.1	99	54953.8	54518.77	57435.03	8
MQ-1	10/11/2012	165002	619215.22	5608318.02	99	54951.31	54518.77	57432.54	6
MQ-1	10/11/2012	165004	619215.34	5608318.26	99	54958.47	54518.77	57439.7	7
MQ-1	10/11/2012	165006	619215.47	5608318.29	99	54960.95	54518.77	57442.18	7
MQ-1	10/11/2012	165008	619216.54	5608318.03	99	54960.69	54518.77	57441.92	7
MQ-1	10/11/2012	165010	619216.71	5608318.08	99	54958.26	54518.75	57439.51	7
MQ-1	10/11/2012	165012	619217.01	5608318.19	99	54963.2	54518.75	57444.45	7
MQ-1	10/11/2012	165014	619217.71	5608318.1	99	54966.61	54518.77	57447.84	6
MQ-1	10/11/2012	165016	619217.59	5608318.53	99	54965.88	54518.77	57447.11	7
MQ-1	10/11/2012	165018	619217.73	5608318.5	99	54968.22	54518.77	57449.45	7
MQ-1	10/11/2012	165020	619218.2	5608318.79	99	54970.44	54518.77	57451.67	8
MQ-1	10/11/2012	165022	619218.83	5608319.16	99	54972.44	54518.75	57453.69	7
MQ-1	10/11/2012	165024	619218.92	5608319.74	99	54977.39	54518.75	57458.64	8
MQ-1	10/11/2012	165026	619218.61	5608319.86	99	54980.73	54518.71	57462.02	7
MQ-1	10/11/2012	165028	619219.13	5608320.51	99	54978.78	54518.71	57460.07	8
MQ-1	10/11/2012	165030	619219.48	5608320.68	99	54985.55	54518.71	57466.84	8
MQ-1	10/11/2012	165032	619219.08	5608320.34	99	54980.54	54518.71	57461.83	7
MQ-1	10/11/2012	165034	619219.51	5608321.38	99	54994.18	54518.69	57475.49	7
MQ-1	10/11/2012	165036	619219.36	5608321.38	99	54995.18	54518.69	57476.49	8
MQ-1	10/11/2012	165038	619220.13	5608321.75	99	54993.98	54518.66	57475.32	8
MQ-1	10/11/2012	165040	619220.04	5608321.69	99	54999	54518.66	57480.34	7
MQ-1	10/11/2012	165042	619220.05	5608321.71	99	54997.91	54518.67	57479.24	8

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-1	10/11/2012	165044	619220.2	5608321.84	99	55012.75	54518.67	57494.08	8
MQ-1	10/11/2012	165046	619221.39	5608322.13	99	55009.91	54518.67	57491.24	6
MQ-1	10/11/2012	165048	619221.08	5608322.62	99	55021.49	54518.67	57502.82	8
MQ-1	10/11/2012	165050	619221.64	5608322.99	99	55034.25	54518.65	57515.6	8
MQ-1	10/11/2012	165052	619221.54	5608323.45	99	55033.24	54518.65	57514.59	8
MQ-1	10/11/2012	165054	619222.18	5608324.02	99	55044.24	54518.63	57525.61	8
MQ-1	10/11/2012	165056	619222.49	5608324.82	99	55050.1	54518.63	57531.47	8
MQ-1	10/11/2012	165058	619222.86	5608325.34	99	55047.75	54518.65	57529.1	8
MQ-1	10/11/2012	165100	619223.77	5608325.13	99	55048.82	54518.65	57530.17	8
MQ-2	10/11/2012	170622	619565.62	5608489.99	99	54903.6	54517.18	57386.42	7
MQ-2	10/11/2012	170624	619564.82	5608490.2	99	54901.52	54517.18	57384.34	7
MQ-2	10/11/2012	170626	619564.2	5608489.86	99	54902.97	54517.16	57385.81	7
MQ-2	10/11/2012	170628	619563.26	5608490.19	99	54908.29	54517.16	57391.13	7
MQ-2	10/11/2012	170630	619562.43	5608490.03	99	54908.95	54517.19	57391.76	7
MQ-2	10/11/2012	170632	619562.2	5608489.85	99	54913.54	54517.19	57396.35	7
MQ-2	10/11/2012	170634	619562.11	5608489.69	99	54914.42	54517.17	57397.25	7
MQ-2	10/11/2012	170636	619562.32	5608488.81	99	54913.05	54517.17	57395.88	7
MQ-2	10/11/2012	170638	619562.7	5608488.45	99	54909.8	54517.14	57392.66	5
MQ-2	10/11/2012	170640	619562.41	5608486.79	99	54909.7	54517.14	57392.56	6
MQ-2	10/11/2012	170642	619562.25	5608487.33	99	54908.4	54517.13	57391.27	6
MQ-2	10/11/2012	170644	619563.04	5608487.37	99	54911.59	54517.13	57394.46	5
MQ-2	10/11/2012	170646	619562.72	5608486.25	99	54912.24	54517.13	57395.11	5
MQ-2	10/11/2012	170648	619562.74	5608485.45	99	54903.18	54517.13	57386.05	6
MQ-2	10/11/2012	170650	619562.36	5608486.79	99	54903.9	54517.11	57386.79	7
MQ-2	10/11/2012	170652	619563.16	5608488.14	99	54901.69	54517.11	57384.58	7
MQ-2	10/11/2012	170654	619562.38	5608487.03	99	54907.66	54517.11	57390.55	6
MQ-2	10/11/2012	170656	619562.35	5608487.12	99	54903.47	54517.11	57386.36	6
MQ-2	10/11/2012	170658	619562.39	5608486.56	99	54903.4	54517.08	57386.32	6
MQ-2	10/11/2012	170700	619561.92	5608483.39	99	54903.15	54517.08	57386.07	7
MQ-2	10/11/2012	170702	619563.02	5608486.16	99	54905.43	54517.08	57388.35	7
MQ-2	10/11/2012	170704	619561.97	5608484.98	99	54905.06	54517.08	57387.98	7
MQ-2	10/11/2012	170706	619561.92	5608483.94	99	54907.37	54517.09	57390.28	7
MQ-2	10/11/2012	170708	619562.46	5608484.86	99	54902.33	54517.09	57385.24	7
MQ-2	10/11/2012	170710	619562.64	5608484.14	99	54903.8	54517.11	57386.69	7
MQ-2	10/11/2012	170712	619562.13	5608484.45	99	54906.48	54517.11	57389.37	7
MQ-2	10/11/2012	170714	619562.45	5608484.93	99	54909.18	54517.12	57392.06	5
MQ-2	10/11/2012	170716	619563.07	5608483.46	99	54909.43	54517.12	57392.31	5
MQ-2	10/11/2012	170718	619562.15	5608482.94	99	54909.73	54517.15	57392.58	7
MQ-2	10/11/2012	170720	619561.92	5608483.23	99	54913.3	54517.15	57396.15	6
MQ-2	10/11/2012	170722	619560.6	5608483.05	99	54914.93	54517.12	57397.81	5
MQ-2	10/11/2012	170724	619561.15	5608484.45	99	54913.13	54517.12	57396.01	6
MQ-2	10/11/2012	170726	619560.85	5608483.05	99	54915.13	54517.13	57398	7
MQ-2	10/11/2012	170728	619560.44	5608483.25	99	54915.32	54517.13	57398.19	7
MQ-2	10/11/2012	170730	619560.52	5608483.1	99	54917.38	54517.11	57400.27	7
MQ-2	10/11/2012	170732	619560.46	5608482.91	99	54916.94	54517.11	57399.83	7
MQ-2	10/11/2012	170734	619559.95	5608482.93	99	54916.92	54517.09	57399.83	6
MQ-2	10/11/2012	170736	619559.89	5608482.95	99	54916.58	54517.09	57399.49	6
MQ-2	10/11/2012	170738	619559.85	5608483.12	99	54915.85	54517.06	57398.79	6
MQ-2	10/11/2012	170740	619560.49	5608483.28	99	54916.7	54517.06	57399.64	7
MQ-2	10/11/2012	170742	619560.31	5608482.68	99	54915.83	54517.03	57398.8	7
MQ-2	10/11/2012	170744	619561	5608482.57	99	54916.14	54517.03	57399.11	7
MQ-2	10/11/2012	170746	619560.14	5608482.82	99	54915.85	54517.04	57398.81	7
MQ-2	10/11/2012	170748	619560.82	5608483.35	99	54914.87	54517.04	57397.83	6
MQ-2	10/11/2012	170750	619560.84	5608482.71	99	54914.89	54517.02	57397.87	6
MQ-2	10/11/2012	170752	619560.62	5608482.62	99	54913.78	54517.02	57396.76	7
MQ-2	10/11/2012	170754	619560.27	5608481.56	99	54912.91	54517.03	57395.88	7
MQ-2	10/11/2012	170756	619559.92	5608481.68	99	54915.53	54517.03	57398.5	7
MQ-2	10/11/2012	170758	619559.95	5608481.66	99	54913.92	54517.04	57396.88	6
MQ-2	10/11/2012	170800	619560.23	5608481	99	54913.79	54517.04	57396.75	6

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-2	10/11/2012	170802	619560.83	5608481.19	99	54913.43	54517.05	57396.38	5
MQ-2	10/11/2012	170804	619560.66	5608481.1	99	54913.13	54517.05	57396.08	6
MQ-2	10/11/2012	170806	619560.33	5608480.78	99	54915.32	54517.06	57398.26	5
MQ-2	10/11/2012	170808	619560.4	5608480.49	99	54912.92	54517.06	57395.86	6
MQ-2	10/11/2012	170810	619560.54	5608481.33	99	54912.73	54517.04	57395.69	6
MQ-2	10/11/2012	170812	619560.95	5608480.01	99	54915.37	54517.04	57398.33	6
MQ-2	10/11/2012	170814	619561.06	5608479.66	99	54914.37	54517.06	57397.31	4
MQ-2	10/11/2012	170816	619561.05	5608479.9	99	54914.79	54517.06	57397.73	5
MQ-2	10/11/2012	170818	619560.6	5608479.52	99	54917.75	54517.05	57400.7	5
MQ-2	10/11/2012	170820	619560.36	5608479.9	99	54916.83	54517.05	57399.78	5
MQ-2	10/11/2012	170822	619560.62	5608479.62	99	54917.31	54517.03	57400.28	5
MQ-2	10/11/2012	170824	619558.97	5608478.02	99	54918.7	54517.03	57401.67	6
MQ-2	10/11/2012	170826	619559.11	5608478.11	99	54920.62	54517.02	57403.6	5
MQ-2	10/11/2012	170828	619560.26	5608478.99	99	54922.72	54517.02	57405.7	5
MQ-2	10/11/2012	170830	619559.21	5608475.8	99	54920.65	54516.99	57403.66	4
MQ-2	10/11/2012	170832	619559.23	5608476.84	99	54922.25	54516.99	57405.26	6
MQ-2	10/11/2012	170834	619559.41	5608477.37	99	54921.05	54516.94	57404.11	6
MQ-2	10/11/2012	170836	619559.25	5608476	99	54923.6	54516.94	57406.66	5
MQ-2	10/11/2012	170838	619560.26	5608486.48	99	54925.6	54516.9	57408.7	4
MQ-2	10/11/2012	170840	619558.35	5608469.28	99	54929.56	54516.9	57412.66	0
MQ-2	10/11/2012	170842	619559.13	5608478.58	99	54931.27	54516.88	57414.39	5
MQ-2	10/11/2012	170844	619558.32	5608473.81	99	54929.17	54516.88	57412.29	5
MQ-2	10/11/2012	170846	619559.37	5608476.4	99	54928.12	54516.87	57411.25	5
MQ-2	10/11/2012	170848	619559.27	5608476.9	99	54929.42	54516.87	57412.55	5
MQ-2	10/11/2012	170850	619559.73	5608475.75	99	54928.59	54516.82	57411.77	0
MQ-2	10/11/2012	170852	619561.69	5608474.37	99	54929.53	54516.82	57412.71	5
MQ-2	10/11/2012	170854	619558.05	5608478.58	99	54931.72	54516.85	57414.87	6
MQ-2	10/11/2012	170856	619558.34	5608479.2	99	54932.07	54516.85	57415.22	7
MQ-2	10/11/2012	170858	619558.95	5608475.56	99	54934.37	54516.82	57417.55	4
MQ-2	10/11/2012	170900	619556.18	5608493.32	99	54936.8	54516.82	57419.98	4
MQ-2	10/11/2012	170902	619559.67	5608473.34	99	54936.09	54516.85	57419.24	7
MQ-2	10/11/2012	170904	619559.08	5608475.45	99	54935.42	54516.85	57418.57	7
MQ-2	10/11/2012	170906	619559.52	5608474	99	54936.71	54516.85	57419.86	4
MQ-2	10/11/2012	170908	619560.42	5608471.91	99	54937.85	54516.85	57421	5
MQ-2	10/11/2012	170910	619558.62	5608476.91	99	54940.28	54516.86	57423.42	0
MQ-2	10/11/2012	170912	619558.84	5608474.7	99	54938.78	54516.86	57421.92	6
MQ-2	10/11/2012	170914	619555.62	5608476.34	99	54939.68	54516.84	57422.84	7
MQ-2	10/11/2012	170916	619557.91	5608476.92	99	54940.21	54516.84	57423.37	6
MQ-2	10/11/2012	170918	619558.99	5608475.36	99	54940.9	54516.83	57424.07	6
MQ-2	10/11/2012	170920	619558.74	5608475.78	99	54942.6	54516.83	57425.77	6
MQ-2	10/11/2012	170922	619558.83	5608475.65	99	54942.44	54516.81	57425.63	5
MQ-2	10/11/2012	170924	619558.64	5608474.72	99	54945.55	54516.81	57428.74	5
MQ-2	10/11/2012	170926	619559.96	5608472.63	99	54945.15	54516.81	57428.34	0
MQ-2	10/11/2012	170928	619559.12	5608474.45	99	54942.49	54516.81	57425.68	5
MQ-2	10/11/2012	170930	619558.03	5608473.19	99	54941.34	54516.81	57424.53	0
MQ-2	10/11/2012	170932	619556.54	5608469.87	99	54941.66	54516.81	57424.85	6
MQ-2	10/11/2012	170934	619558.94	5608473.64	99	54941.86	54516.79	57425.07	4
MQ-2	10/11/2012	170936	619561.06	5608462.13	99	54940.97	54516.79	57424.18	4
MQ-2	10/11/2012	170938	619559.49	5608470.31	99	54941.6	54516.79	57424.81	4
MQ-2	10/11/2012	170940	619560.51	5608462.52	99	54939.89	54516.79	57423.1	5
MQ-2	10/11/2012	170942	619560.27	5608462.79	99	54936.96	54516.77	57420.19	4
MQ-2	10/11/2012	170944	619560.92	5608459.08	99	54936.48	54516.77	57419.71	0
MQ-2	10/11/2012	170946	619556.97	5608479.14	99	54935.8	54516.74	57419.06	4
MQ-2	10/11/2012	170948	619557.57	5608477.76	99	54934.05	54516.74	57417.31	0
MQ-2	10/11/2012	170950	619558.98	5608471.27	99	54932.88	54516.69	57416.19	0
MQ-2	10/11/2012	170952	619557.66	5608475.23	99	54932.47	54516.69	57415.78	4
MQ-2	10/11/2012	170954	619560.33	5608464.04	99	54934.8	54516.64	57418.16	4
MQ-2	10/11/2012	170956	619558.61	5608471.26	99	54931.91	54516.64	57415.27	4
MQ-2	10/11/2012	170958	619557.92	5608467.57	99	54932.92	54516.61	57416.31	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-2	10/11/2012	171000	619556.12	5608468.74	99	54929.48	54516.61	57412.87	4
MQ-2	10/11/2012	171002	619556.78	5608471.94	99	54930.85	54516.59	57414.26	0
MQ-2	10/11/2012	171004	619556.78	5608471.94	99	54929.32	54516.59	57412.73	0
MQ-2	10/11/2012	171006	619554.67	5608466.99	99	54930.27	54516.56	57413.71	4
MQ-2	10/11/2012	171008	619554.9	5608465.4	99	54931.14	54516.56	57414.58	0
MQ-2	10/11/2012	171010	619554.9	5608465.4	99	54935.59	54516.53	57419.06	0
MQ-2	10/11/2012	171012	619554.9	5608465.4	99	54944.24	54516.53	57427.71	0
MQ-2	10/11/2012	171014	619554.9	5608465.4	99	54946.31	54516.51	57429.8	0
MQ-2	10/11/2012	171016	619554.9	5608465.4	99	54947.36	54516.51	57430.85	0
MQ-2	10/11/2012	171018	619554.9	5608465.4	99	54948.66	54516.49	57432.17	0
MQ-2	10/11/2012	171020	619554.9	5608465.4	99	54951.79	54516.49	57435.3	0
MQ-2	10/11/2012	171022	619554.9	5608465.4	99	54952.91	54516.49	57436.42	0
MQ-2	10/11/2012	171024	619554.9	5608465.4	99	54952.83	54516.49	57436.34	0
MQ-2	10/11/2012	171026	619554.9	5608465.4	99	54958.04	54516.49	57441.55	0
MQ-2	10/11/2012	171028	619554.9	5608465.4	99	54957.12	54516.49	57440.63	0
MQ-2	10/11/2012	171030	619554.9	5608465.4	99	54955.92	54516.49	57439.43	0
MQ-2	10/11/2012	171032	619554.9	5608465.4	99	54956	54516.49	57439.51	0
MQ-2	10/11/2012	171034	619554.9	5608465.4	99	54959.11	54516.5	57442.61	0
MQ-2	10/11/2012	171036	619554.9	5608465.4	99	54957.41	54516.5	57440.91	0
MQ-2	10/11/2012	171038	619554.9	5608465.4	99	54958.16	54516.48	57441.68	0
MQ-2	10/11/2012	171040	619554.9	5608465.4	99	54960.27	54516.48	57443.79	0
MQ-2	10/11/2012	171042	619554.9	5608465.4	99	54960.42	54516.48	57443.94	0
MQ-2	10/11/2012	171130	619555.28	5608469.22	99	54949.52	54516.22	57433.3	4
MQ-2	10/11/2012	171132	619555.03	5608468.81	99	54944.48	54516.22	57428.26	4
MQ-2	10/11/2012	171134	619555.16	5608466.81	99	54931.84	54516.18	57415.66	5
MQ-2	10/11/2012	171136	619554.74	5608466.79	99	54932.93	54516.18	57416.75	0
MQ-2	10/11/2012	171138	619554.74	5608466.64	99	54929.52	54516.17	57413.35	0
MQ-2	10/11/2012	171140	619554.71	5608467.21	99	54931.14	54516.17	57414.97	0
MQ-2	10/11/2012	171142	619557.79	5608469.51	99	54929.25	54516.13	57413.12	4
MQ-2	10/11/2012	171144	619555.88	5608467.07	99	54926.61	54516.13	57410.48	4
MQ-2	10/11/2012	171146	619556.48	5608466.88	99	54933.52	54516.09	57417.43	5
MQ-2	10/11/2012	171148	619554.84	5608467.25	99	54916.42	54516.09	57400.33	5
MQ-2	10/11/2012	171150	619553.56	5608469.39	99	54925.3	54516.06	57409.24	4
MQ-2	10/11/2012	171152	619558.96	5608457.28	99	54930.99	54516.06	57414.93	0
MQ-2	10/11/2012	171154	619557.34	5608459.23	99	54914.91	54516.04	57398.87	0
MQ-2	10/11/2012	171156	619557.34	5608459.23	99	54912.4	54516.04	57396.36	0
MQ-2	10/11/2012	171158	619548.81	5608483.83	99	54916.51	54516.03	57400.48	4
MQ-2	10/11/2012	171200	619546.09	5608495.22	99	54916.16	54516.03	57400.13	0
MQ-2	10/11/2012	171202	619548.03	5608464.61	99	54930.48	54516.04	57414.44	0
MQ-2	10/11/2012	171204	619550.21	5608464.39	99	54935.36	54516.04	57419.32	4
MQ-2	10/11/2012	171206	619544.67	5608465.19	99	54937.97	54516.03	57421.94	4
MQ-2	10/11/2012	171208	619547.02	5608461.35	99	54935.79	54516.03	57419.76	4
MQ-2	10/11/2012	171210	619543.59	5608478.77	99	54938.64	54516.03	57422.61	0
MQ-2	10/11/2012	171212	619542.43	5608461.12	99	54942.21	54516.03	57426.18	5
MQ-2	10/11/2012	171214	619549.58	5608448.18	99	54943.87	54516.08	57427.79	0
MQ-2	10/11/2012	171216	619545.95	5608464.22	99	54946.51	54516.08	57430.43	0
MQ-2	10/11/2012	171218	619541.88	5608466.22	99	54949.62	54516.07	57433.55	5
MQ-2	10/11/2012	171220	619541.67	5608466.04	99	54950.31	54516.07	57434.24	5
MQ-2	10/11/2012	171222	619541.84	5608468.36	99	54952.97	54516.09	57436.88	4
MQ-2	10/11/2012	171224	619542.27	5608460.61	99	54951.39	54516.09	57435.3	4
MQ-2	10/11/2012	171226	619539.14	5608465.72	99	54957.63	54516.11	57441.52	4
MQ-2	10/11/2012	171228	619538.15	5608466.72	99	54953.2	54516.11	57437.09	4
MQ-2	10/11/2012	171230	619538.1	5608467.05	99	54951.32	54516.09	57435.23	0
MQ-2	10/11/2012	171232	619536.51	5608478.09	99	54950.89	54516.09	57434.8	4
MQ-2	10/11/2012	171234	619534.76	5608485.51	69	54953.84	54516.09	57437.75	0
MQ-2	10/11/2012	171236	619535.77	5608483.89	99	54956.69	54516.09	57440.6	4
MQ-2	10/11/2012	171238	619536.4	5608483.26	99	54947.99	54516.05	57431.94	0
MQ-2	10/11/2012	171240	619536.5	5608470.46	99	54948.73	54516.05	57432.68	5
MQ-2	10/11/2012	171242	619540.74	5608478.7	99	54947.35	54515.99	57431.36	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-2	10/11/2012	171244	619533.85	5608468.27	99	54951.14	54515.99	57435.15	5
MQ-2	10/11/2012	171246	619543.28	5608433.55	99	54957.37	54515.94	57441.43	4
MQ-2	10/11/2012	171248	619533.83	5608469.86	99	54959.41	54515.94	57443.47	4
MQ-2	10/11/2012	171250	619534.61	5608468.84	99	54960.76	54515.93	57444.83	0
MQ-2	10/11/2012	171252	619529.99	5608486.19	99	54962.92	54515.93	57446.99	4
MQ-2	10/11/2012	171254	619532.76	5608475.94	99	54964.9	54515.88	57449.02	0
MQ-2	10/11/2012	171256	619534.49	5608470.36	99	54966.56	54515.88	57450.68	4
MQ-2	10/11/2012	171258	619533.39	5608463.74	99	54970.63	54515.87	57454.76	4
MQ-2	10/11/2012	171300	619532.82	5608464.46	99	54972.32	54515.87	57456.45	5
MQ-2	10/11/2012	171302	619532.47	5608462.85	99	54974.93	54515.86	57459.07	4
MQ-2	10/11/2012	171304	619534.84	5608465.11	99	54974.63	54515.86	57458.77	0
MQ-2	10/11/2012	171306	619534.95	5608466.66	99	54974.35	54515.87	57458.48	5
MQ-2	10/11/2012	171308	619535.64	5608464.9	99	54967.73	54515.87	57451.86	4
MQ-2	10/11/2012	171310	619535.39	5608464.07	99	54964.03	54515.88	57448.15	0
MQ-2	10/11/2012	171312	619534.23	5608465.82	99	54973.94	54515.88	57458.06	4
MQ-2	10/11/2012	171314	619535.4	5608464.97	99	54981.04	54515.9	57465.14	5
MQ-2	10/11/2012	171316	619535.8	5608464.14	99	54986.31	54515.9	57470.41	0
MQ-2	10/11/2012	171318	619535.8	5608464.14	99	54985.4	54515.92	57469.48	0
MQ-2	10/11/2012	171320	619535.88	5608463.85	99	54989.76	54515.92	57473.84	6
MQ-2	10/11/2012	171322	619535.23	5608463.93	99	54991.33	54515.94	57475.39	5
MQ-2	10/11/2012	171324	619537.26	5608464.29	99	54991.38	54515.94	57475.44	6
MQ-2	10/11/2012	171326	619536.49	5608460.14	99	54992.37	54515.95	57476.42	4
MQ-2	10/11/2012	171328	619534.54	5608460.23	99	54991.15	54515.95	57475.2	5
MQ-2	10/11/2012	171330	619536.65	5608459.17	99	54991.99	54515.95	57476.04	4
MQ-2	10/11/2012	171332	619535.77	5608461.14	99	54991.96	54515.95	57476.01	4
MQ-2	10/11/2012	171334	619532.45	5608463.84	99	54992.03	54515.94	57476.09	5
MQ-2	10/11/2012	171336	619535.52	5608463.5	99	54996.27	54515.94	57480.33	4
MQ-2	10/11/2012	171338	619536.65	5608459.71	99	54993.73	54515.93	57477.8	0
MQ-2	10/11/2012	171340	619535.43	5608461.72	99	54994.17	54515.93	57478.24	4
MQ-2	10/11/2012	171342	619540.02	5608462.55	99	54997.68	54515.9	57481.78	4
MQ-2	10/11/2012	171344	619536.83	5608460.99	99	54996.28	54515.9	57480.38	6
MQ-2	10/11/2012	171346	619538.59	5608457.43	99	55002.4	54515.85	57486.55	5
MQ-2	10/11/2012	171348	619538.31	5608460.93	99	54998.11	54515.85	57482.26	0
MQ-2	10/11/2012	171350	619534.03	5608459.99	99	54997.72	54515.85	57481.87	4
MQ-2	10/11/2012	171352	619534.5	5608454.5	99	54999.24	54515.85	57483.39	4
MQ-2	10/11/2012	171354	619534.56	5608459.94	99	54996.92	54515.83	57481.09	5
MQ-2	10/11/2012	171356	619535.69	5608460.61	99	54998.8	54515.83	57482.97	5
MQ-2	10/11/2012	171358	619533.67	5608458.54	99	54999.34	54515.79	57483.55	0
MQ-2	10/11/2012	171400	619531.28	5608455.89	99	54998.69	54515.79	57482.9	0
MQ-2	10/11/2012	171402	619534.35	5608460.52	99	54998.11	54515.76	57482.35	0
MQ-2	10/11/2012	171404	619534.95	5608459.31	99	54999.79	54515.76	57484.03	5
MQ-2	10/11/2012	171406	619535	5608457.99	99	55002.37	54515.75	57486.62	4
MQ-2	10/11/2012	171408	619534.61	5608457.14	99	55001.41	54515.75	57485.66	5
MQ-2	10/11/2012	171410	619533.81	5608456.46	99	55001.74	54515.74	57486	5
MQ-2	10/11/2012	171412	619533.19	5608455	99	55001.36	54515.74	57485.62	5
MQ-2	10/11/2012	171414	619532.91	5608454.66	99	55000.63	54515.75	57484.88	5
MQ-2	10/11/2012	171416	619535.02	5608456.86	99	55002.36	54515.75	57486.61	4
MQ-2	10/11/2012	171418	619534.92	5608457.81	99	54998.75	54515.77	57482.98	5
MQ-2	10/11/2012	171420	619535.05	5608458.18	99	54999.25	54515.77	57483.48	4
MQ-2	10/11/2012	171422	619534.23	5608456.98	99	54999.65	54515.8	57483.85	4
MQ-2	10/11/2012	171424	619533.54	5608455.87	99	54999.3	54515.8	57483.5	4
MQ-2	10/11/2012	171426	619533.28	5608455.48	99	54999.46	54515.81	57483.65	4
MQ-2	10/11/2012	171428	619533.05	5608455.09	99	54999.59	54515.81	57483.78	5
MQ-2	10/11/2012	171430	619533.99	5608456.68	99	54999.66	54515.81	57483.85	6
MQ-2	10/11/2012	171432	619530.53	5608459.05	99	54998.67	54515.81	57482.86	4
MQ-2	10/11/2012	171434	619535.88	5608459.23	99	54999.26	54515.82	57483.44	0
MQ-2	10/11/2012	171436	619534.61	5608457.75	99	55002.54	54515.82	57486.72	5
MQ-2	10/11/2012	171438	619533.6	5608454.13	99	55007.28	54515.81	57491.47	5
MQ-2	10/11/2012	171440	619532.34	5608452.5	99	55008.07	54515.81	57492.26	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-2	10/11/2012	171442	619530.02	5608457.95	99	55006.67	54515.79	57490.88	0
MQ-2	10/11/2012	171444	619535.53	5608456.86	99	55005.78	54515.79	57489.99	6
MQ-2	10/11/2012	171446	619533.68	5608454.73	99	55010.77	54515.79	57494.98	5
MQ-2	10/11/2012	171448	619533.57	5608454.32	99	55011.45	54515.79	57495.66	5
MQ-2	10/11/2012	171450	619534.43	5608455.65	99	55014.44	54515.8	57498.64	0
MQ-2	10/11/2012	171452	619535.61	5608456.1	99	55013.85	54515.8	57498.05	4
MQ-2	10/11/2012	171454	619533.31	5608456.14	99	55014.65	54515.75	57498.9	4
MQ-2	10/11/2012	171456	619534.04	5608455.81	99	55012.42	54515.75	57496.67	5
MQ-2	10/11/2012	171458	619535.6	5608454.6	99	55012.9	54515.75	57497.15	6
MQ-2	10/11/2012	171500	619534.94	5608455.09	99	55015.11	54515.75	57499.36	5
MQ-2	10/11/2012	171502	619535.68	5608454.07	99	55019.26	54515.75	57503.51	4
MQ-2	10/11/2012	171504	619536.71	5608453.96	99	55016.76	54515.75	57501.01	0
MQ-2	10/11/2012	171506	619534.83	5608453.38	99	55018.66	54515.74	57502.92	5
MQ-2	10/11/2012	171508	619534.31	5608452.77	99	55018.48	54515.74	57502.74	5
MQ-2	10/11/2012	171510	619534.89	5608452.06	99	55018.04	54515.75	57502.29	5
MQ-2	10/11/2012	171512	619535.61	5608452.24	99	55019.79	54515.75	57504.04	6
MQ-2	10/11/2012	171514	619536.11	5608450.31	99	55017.13	54515.75	57501.38	5
MQ-2	10/11/2012	171516	619536.39	5608452.25	99	55016.87	54515.75	57501.12	4
MQ-2	10/11/2012	171518	619536.48	5608453.87	99	55013.78	54515.75	57498.03	6
MQ-2	10/11/2012	171520	619536.28	5608455.23	99	55013.31	54515.75	57497.56	5
MQ-2	10/11/2012	171522	619535.75	5608455.34	99	55013.02	54515.76	57497.26	4
MQ-2	10/11/2012	171524	619535.26	5608456.14	99	55013.37	54515.76	57497.61	5
MQ-2	10/11/2012	171526	619537.05	5608453.66	99	55011.67	54515.74	57495.93	5
MQ-2	10/11/2012	171528	619536.27	5608453.62	99	55011.16	54515.74	57495.42	5
MQ-2	10/11/2012	171530	619538.17	5608453.11	99	55010.68	54515.74	57494.94	6
MQ-2	10/11/2012	171532	619537.65	5608451.55	99	55009.46	54515.74	57493.72	6
MQ-2	10/11/2012	171534	619538.04	5608451.51	99	55008.71	54515.74	57492.97	5
MQ-2	10/11/2012	171536	619538.36	5608451.76	99	55008.76	54515.74	57493.02	6
MQ-2	10/11/2012	171538	619536.35	5608448.85	99	55008.82	54515.7	57493.12	6
MQ-2	10/11/2012	171540	619535.16	5608447.23	99	55009.42	54515.7	57493.72	6
MQ-2	10/11/2012	171542	619538.3	5608451.52	99	55008.25	54515.68	57492.57	5
MQ-2	10/11/2012	171544	619538.24	5608451.66	99	55011.99	54515.68	57496.31	5
MQ-2	10/11/2012	171546	619537.75	5608451.07	99	55012.9	54515.65	57497.25	6
MQ-2	10/11/2012	171548	619536.32	5608449.15	99	55007.73	54515.65	57492.08	6
MQ-2	10/11/2012	171550	619536.97	5608449.65	99	55007.99	54515.64	57492.35	6
MQ-2	10/11/2012	171552	619537.38	5608450.2	99	55008.38	54515.64	57492.74	6
MQ-2	10/11/2012	171554	619536.91	5608449.99	99	55008.16	54515.6	57492.56	6
MQ-2	10/11/2012	171556	619537.74	5608450.81	99	55009	54515.6	57493.4	5
MQ-2	10/11/2012	171558	619536.13	5608449.02	99	55010.01	54515.61	57494.4	5
MQ-2	10/11/2012	171600	619537.14	5608450.21	99	55009.49	54515.61	57493.88	5
MQ-2	10/11/2012	171602	619537.02	5608450.12	99	55009.57	54515.6	57493.97	5
MQ-2	10/11/2012	171604	619538.03	5608451.35	99	55009.08	54515.6	57493.48	5
MQ-2	10/11/2012	171606	619537.03	5608450.04	99	55009.33	54515.61	57493.72	5
MQ-2	10/11/2012	171608	619536.6	5608449.61	99	55009.44	54515.61	57493.83	5
MQ-2	10/11/2012	171610	619536.46	5608449.45	99	55010.2	54515.58	57494.62	6
MQ-2	10/11/2012	171612	619535.62	5608448.34	99	55010.27	54515.58	57494.69	6
MQ-2	10/11/2012	171614	619535.42	5608448.04	99	55010.17	54515.59	57494.58	6
MQ-2	10/11/2012	171616	619537.8	5608451.23	99	55009.96	54515.59	57494.37	5
MQ-2	10/11/2012	171618	619537.11	5608450.4	99	55009.74	54515.57	57494.17	6
MQ-2	10/11/2012	171620	619538.19	5608448.62	99	55006.95	54515.57	57491.38	5
MQ-2	10/11/2012	171622	619537.16	5608449.16	99	55003.2	54515.53	57487.67	4
MQ-2	10/11/2012	171624	619537.33	5608449.41	99	54999.45	54515.53	57483.92	5
MQ-2	10/11/2012	171626	619536.63	5608449.08	99	54998.41	54515.54	57482.87	5
MQ-2	10/11/2012	171628	619537.52	5608448.85	99	54994.15	54515.54	57478.61	5
MQ-2	10/11/2012	171630	619538.59	5608447.8	99	54994.71	54515.5	57479.21	5
MQ-2	10/11/2012	171632	619538.82	5608447.05	99	54992.71	54515.5	57477.21	5
MQ-2	10/11/2012	171634	619538.41	5608446.3	99	54990.6	54515.48	57475.12	0
MQ-2	10/11/2012	171636	619538.09	5608446.35	99	54988.11	54515.48	57472.63	0
MQ-2	10/11/2012	171638	619537.68	5608446.66	99	54988.67	54515.49	57473.18	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-2	10/11/2012	171640	619537.98	5608446.97	99	54989.64	54515.49	57474.15	4
MQ-2	10/11/2012	171642	619537.92	5608446.84	99	54990.15	54515.47	57474.68	6
MQ-2	10/11/2012	171644	619538.12	5608447.58	99	54987.95	54515.47	57472.48	5
MQ-2	10/11/2012	171646	619537.36	5608447.83	99	54988.56	54515.48	57473.08	4
MQ-2	10/11/2012	171648	619537.69	5608447.42	99	54985.6	54515.48	57470.12	4
MQ-2	10/11/2012	171650	619538.08	5608447.17	99	54991.18	54515.47	57475.71	6
MQ-2	10/11/2012	171652	619537.85	5608446.42	99	54988.66	54515.47	57473.19	4
MQ-2	10/11/2012	171654	619537.15	5608451.31	99	54990.55	54515.47	57475.08	5
MQ-2	10/11/2012	171656	619537.15	5608447.38	99	54988.77	54515.47	57473.3	5
MQ-2	10/11/2012	171658	619537.78	5608445.57	99	54991.41	54515.51	57475.9	5
MQ-2	10/11/2012	171700	619537.72	5608445.02	99	54987.59	54515.51	57472.08	6
MQ-2	10/11/2012	171702	619537.12	5608446.14	99	54989.6	54515.5	57474.1	5
MQ-2	10/11/2012	171704	619537.62	5608447.43	99	54986.96	54515.5	57471.46	6
MQ-2	10/11/2012	171706	619537.68	5608445.68	99	54986.45	54515.51	57470.94	6
MQ-2	10/11/2012	171708	619537.28	5608447.01	99	54987.52	54515.51	57472.01	6
MQ-2	10/11/2012	171710	619537.21	5608446.32	99	54988.3	54515.52	57472.78	6
MQ-2	10/11/2012	171712	619536.55	5608447.66	99	54989.65	54515.52	57474.13	6
MQ-2	10/11/2012	171714	619536.57	5608447.75	99	54987.42	54515.51	57471.91	7
MQ-2	10/11/2012	171716	619536.76	5608447.22	99	54984.88	54515.51	57469.37	6
MQ-2	10/11/2012	171718	619536.62	5608446.4	99	54987.03	54515.51	57471.52	7
MQ-2	10/11/2012	171720	619538.06	5608444.82	99	54978.58	54515.51	57463.07	5
MQ-2	10/11/2012	171722	619537.73	5608444.16	99	54978.72	54515.51	57463.21	7
MQ-2	10/11/2012	171724	619536.98	5608445.55	99	54979.67	54515.51	57464.16	5
MQ-2	10/11/2012	171726	619537.82	5608445.9	99	54982.4	54515.5	57466.9	6
MQ-2	10/11/2012	171728	619537.18	5608448.39	99	54981.96	54515.5	57466.46	6
MQ-2	10/11/2012	171730	619536.68	5608444.65	99	54983.47	54515.48	57467.99	7
MQ-2	10/11/2012	171732	619537.25	5608445.93	99	54983.23	54515.48	57467.75	7
MQ-2	10/11/2012	171734	619537.57	5608446.72	99	54983.41	54515.46	57467.95	7
MQ-2	10/11/2012	171736	619537.36	5608446.03	99	54983.65	54515.46	57468.19	7
MQ-2	10/11/2012	171738	619537.47	5608445.81	99	54983.26	54515.43	57467.83	6
MQ-2	10/11/2012	171740	619537.28	5608444.86	99	54983.27	54515.43	57467.84	7
MQ-2	10/11/2012	171742	619537.42	5608444.75	99	54983.27	54515.42	57467.85	7
MQ-2	10/11/2012	171744	619537.68	5608445.1	99	54983.33	54515.42	57467.91	7
MQ-2	10/11/2012	171746	619537.15	5608444.9	99	54980.7	54515.41	57465.29	6
MQ-2	10/11/2012	171748	619537.3	5608444.85	99	54975.3	54515.41	57459.89	5
MQ-2	10/11/2012	171750	619538.06	5608443.76	99	54974.84	54515.37	57459.47	4
MQ-2	10/11/2012	171752	619537.56	5608444.03	99	54972.86	54515.37	57457.49	5
MQ-2	10/11/2012	171754	619538.12	5608443.78	99	54969.98	54515.39	57454.59	4
MQ-2	10/11/2012	171756	619537.85	5608443.5	99	54972.53	54515.39	57457.14	5
MQ-2	10/11/2012	171758	619538.05	5608443.66	99	54970.25	54515.4	57454.85	5
MQ-2	10/11/2012	171800	619538.34	5608443.76	99	54968.16	54515.4	57452.76	4
MQ-2	10/11/2012	171802	619538.86	5608442.13	99	54965.89	54515.38	57450.51	5
MQ-2	10/11/2012	171804	619538.91	5608443.09	99	54969.62	54515.38	57454.24	5
MQ-2	10/11/2012	171806	619538.44	5608443.88	99	54966.83	54515.38	57451.45	0
MQ-2	10/11/2012	171808	619538.44	5608443.88	99	54968.42	54515.38	57453.04	0
MQ-2	10/11/2012	171810	619540.25	5608443.47	99	54966.96	54515.39	57451.57	0
MQ-2	10/11/2012	171812	619540.61	5608441.34	99	54968.04	54515.39	57452.65	4
MQ-2	10/11/2012	171814	619539.57	5608442.37	99	54968.23	54515.39	57452.84	0
MQ-2	10/11/2012	171816	619539.4	5608442.77	99	54968.85	54515.39	57453.46	5
MQ-2	10/11/2012	171818	619538.6	5608443.33	99	54967.16	54515.39	57451.77	4
MQ-2	10/11/2012	171820	619538.69	5608442.02	99	54968.22	54515.39	57452.83	4
MQ-2	10/11/2012	171822	619538.55	5608441.87	99	54970.01	54515.38	57454.63	0
MQ-2	10/11/2012	171824	619538.72	5608441.2	99	54968.17	54515.38	57452.79	4
MQ-2	10/11/2012	171826	619537.64	5608441.63	99	54966.39	54515.37	57451.02	4
MQ-2	10/11/2012	171828	619536.72	5608440.74	99	54968.13	54515.37	57452.76	6
MQ-2	10/11/2012	171830	619539.19	5608438.68	99	54970.75	54515.38	57455.37	5
MQ-2	10/11/2012	171832	619538.18	5608440.04	99	54975.87	54515.38	57460.49	6
MQ-2	10/11/2012	171834	619538.07	5608441.07	99	54973.11	54515.4	57457.71	0
MQ-2	10/11/2012	171836	619537.19	5608440.32	99	54977.16	54515.4	57461.76	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-2	10/11/2012	171838	619537.42	5608438.14	99	54979.02	54515.41	57463.61	6
MQ-2	10/11/2012	171840	619536.76	5608440.23	99	54981.49	54515.41	57466.08	4
MQ-2	10/11/2012	171842	619537.45	5608440.92	99	54987.11	54515.44	57471.67	5
MQ-2	10/11/2012	171844	619537.12	5608441.29	99	54987.71	54515.44	57472.27	6
MQ-2	10/11/2012	171846	619536.47	5608439.63	99	54988.95	54515.45	57473.5	6
MQ-2	10/11/2012	171848	619537.35	5608441.27	99	54987.14	54515.45	57471.69	5
MQ-2	10/11/2012	171850	619537.25	5608441.03	99	54991.19	54515.45	57475.74	5
MQ-2	10/11/2012	171852	619537.12	5608440.78	99	54990.69	54515.45	57475.24	5
MQ-2	10/11/2012	171854	619537.57	5608438.83	99	54995.69	54515.48	57480.21	0
MQ-2	10/11/2012	171856	619536.1	5608439.06	99	54997.62	54515.48	57482.14	6
MQ-2	10/11/2012	171858	619537.52	5608439.87	99	55001.27	54515.51	57485.76	6
MQ-2	10/11/2012	171900	619537.15	5608439.81	99	55003.27	54515.51	57487.76	6
MQ-2	10/11/2012	171902	619536.46	5608438.95	99	55002.54	54515.51	57487.03	6
MQ-2	10/11/2012	171904	619536.2	5608438.83	99	55006.7	54515.51	57491.19	6
MQ-2	10/11/2012	171906	619536.01	5608438.9	99	55009.29	54515.51	57493.78	6
MQ-2	10/11/2012	171908	619535.68	5608438.27	99	55011.23	54515.51	57495.72	6
MQ-2	10/11/2012	171910	619535.5	5608437.9	99	55013.99	54515.51	57498.48	6
MQ-2	10/11/2012	171912	619535.64	5608437.31	99	55018.31	54515.51	57502.8	6
MQ-2	10/11/2012	171914	619535.49	5608437.03	99	55018.46	54515.52	57502.94	7
MQ-2	10/11/2012	171916	619535.9	5608436.64	99	55015.59	54515.52	57500.07	7
MQ-2	10/11/2012	171918	619536.21	5608435.97	99	55017.26	54515.5	57501.76	7
MQ-2	10/11/2012	171920	619536	5608437.45	99	55020.59	54515.5	57505.09	6
MQ-2	10/11/2012	171922	619535.75	5608437.36	99	55019.1	54515.49	57503.61	6
MQ-2	10/11/2012	171924	619535.96	5608436.93	99	55020.68	54515.49	57505.19	6
MQ-2	10/11/2012	171926	619535.5	5608436.71	99	55020.41	54515.49	57504.92	6
MQ-2	10/11/2012	171928	619535.07	5608436.3	99	55023.9	54515.49	57508.41	6
MQ-2	10/11/2012	171930	619534.93	5608436.17	99	55020.63	54515.49	57505.14	6
MQ-2	10/11/2012	171932	619534.85	5608435.92	99	55021.57	54515.49	57506.08	6
MQ-2	10/11/2012	171934	619535.42	5608434.38	99	55024.56	54515.48	57509.08	5
MQ-2	10/11/2012	171936	619534.52	5608435.66	99	55028.27	54515.48	57512.79	6
MQ-2	10/11/2012	171938	619533.92	5608435.81	99	55035.97	54515.5	57520.47	6
MQ-2	10/11/2012	171940	619523.54	5608424.24	99	55031.95	54515.5	57516.45	4
MQ-2	10/11/2012	171942	619533.77	5608433.62	99	55033.13	54515.5	57517.63	6
MQ-2	10/11/2012	171944	619533.94	5608435.25	99	55034.37	54515.5	57518.87	6
MQ-2	10/11/2012	171946	619533.78	5608434.46	99	55033.63	54515.48	57518.15	7
MQ-2	10/11/2012	171948	619533.76	5608434.84	99	55035.48	54515.48	57520	7
MQ-2	10/11/2012	171950	619533.99	5608435.21	99	55035	54515.5	57519.5	7
MQ-2	10/11/2012	171952	619533.49	5608435.2	99	55039.68	54515.5	57524.18	6
MQ-2	10/11/2012	171954	619533.36	5608434.77	99	55041.35	54515.5	57525.85	7
MQ-2	10/11/2012	171956	619533.16	5608434.28	99	55048.45	54515.5	57532.95	6
MQ-2	10/11/2012	171958	619533.3	5608434.54	99	55044.68	54515.51	57529.17	6
MQ-2	10/11/2012	172000	619533.31	5608434.44	99	55044.33	54515.51	57528.82	7
MQ-2	10/11/2012	172002	619533.24	5608434.52	99	55050.76	54515.52	57535.24	6
MQ-2	10/11/2012	172004	619533	5608434.4	99	55048.49	54515.52	57532.97	6
MQ-2	10/11/2012	172006	619533.4	5608433.76	99	55051.14	54515.53	57535.61	7
MQ-2	10/11/2012	172008	619533.18	5608433.43	99	55050.8	54515.53	57535.27	6
MQ-2	10/11/2012	172010	619533.51	5608433.56	99	55045.71	54515.55	57530.16	5
MQ-2	10/11/2012	172012	619533.9	5608433.96	99	55043.96	54515.55	57528.41	6
MQ-2	10/11/2012	172014	619533.46	5608433.33	99	55048.99	54515.55	57533.44	6
MQ-2	10/11/2012	172016	619532.88	5608433.22	99	55045.75	54515.55	57530.2	6
MQ-2	10/11/2012	172018	619532.76	5608432.97	99	55053.6	54515.55	57538.05	6
MQ-2	10/11/2012	172020	619532.77	5608433.22	99	55046.41	54515.55	57530.86	6
MQ-2	10/11/2012	172022	619532.02	5608432.29	99	55040.41	54515.56	57524.85	7
MQ-2	10/11/2012	172024	619531.6	5608432.66	99	55048.42	54515.56	57532.86	7
MQ-2	10/11/2012	172026	619531.85	5608431.61	99	55042.71	54515.59	57527.12	7
MQ-2	10/11/2012	172028	619531.23	5608431.05	99	55037.16	54515.59	57521.57	6
MQ-2	10/11/2012	172030	619531.3	5608428.76	99	55033.84	54515.57	57518.27	7
MQ-2	10/11/2012	172032	619531.05	5608429.12	99	55034.99	54515.57	57519.42	7
MQ-2	10/11/2012	172034	619531.21	5608429.27	99	55035.2	54515.58	57519.62	7

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-2	10/11/2012	172036	619531.28	5608429.61	99	55033.33	54515.58	57517.75	7
MQ-2	10/11/2012	172038	619531.22	5608430.07	99	55037.32	54515.56	57521.76	7
MQ-2	10/11/2012	172040	619531.06	5608430.37	99	55038.75	54515.56	57523.19	7
MQ-2	10/11/2012	172042	619531.08	5608430.11	99	55036.94	54515.57	57521.37	7
MQ-2	10/11/2012	172044	619531.05	5608430.43	99	55037.7	54515.57	57522.13	7
MQ-2	10/11/2012	172046	619530.93	5608430.72	99	55038.7	54515.59	57523.11	7
MQ-2	10/11/2012	172048	619530.78	5608430.66	99	55040.09	54515.59	57524.5	7
MQ-2	10/11/2012	172050	619530.93	5608430.72	99	55038.59	54515.57	57523.02	7
MQ-2	10/11/2012	172052	619530.98	5608431.23	99	55037.85	54515.57	57522.28	8
MQ-2	10/11/2012	172054	619530.98	5608431.34	99	55039.05	54515.56	57523.49	8
MQ-2	10/11/2012	172056	619531.06	5608431.13	99	55036.02	54515.56	57520.46	8
MQ-2	10/11/2012	172058	619531.09	5608430.91	99	55035.29	54515.56	57519.73	8
MQ-2	10/11/2012	172100	619530.91	5608430.13	99	55029.41	54515.56	57513.85	8
MQ-2	10/11/2012	172102	619531.2	5608429.63	99	55028.56	54515.54	57513.02	8
MQ-2	10/11/2012	172104	619531.17	5608429.65	99	55028.14	54515.54	57512.6	8
MQ-2	10/11/2012	172106	619531.16	5608428.97	99	55022.17	54515.52	57506.65	8
MQ-2	10/11/2012	172108	619531.61	5608428.22	99	55020.01	54515.52	57504.49	8
MQ-2	10/11/2012	172110	619531.23	5608427.37	99	55013.75	54515.52	57498.23	8
MQ-2	10/11/2012	172112	619531.04	5608426.88	99	55010.17	54515.52	57494.65	8
MQ-2	10/11/2012	172114	619531.57	5608426.43	99	55007.64	54515.51	57492.13	8
MQ-2	10/11/2012	172116	619531.76	5608426.01	99	55003.45	54515.51	57487.94	7
MQ-2	10/11/2012	172118	619531.85	5608425.82	99	55003.59	54515.52	57488.07	8
MQ-2	10/11/2012	172120	619532.11	5608425.2	99	55002.17	54515.52	57486.65	8
MQ-2	10/11/2012	172122	619532.31	5608424.47	99	55003.82	54515.53	57488.29	7
MQ-2	10/11/2012	172124	619531.97	5608423.74	99	55005.35	54515.53	57489.82	8
MQ-2	10/11/2012	172126	619531.92	5608423.76	99	55006.38	54515.52	57490.86	8
MQ-2	10/11/2012	172128	619531.63	5608423.24	99	55012.33	54515.52	57496.81	7
MQ-2	10/11/2012	172130	619531.63	5608423.36	99	55015.02	54515.54	57499.48	8
MQ-2	10/11/2012	172132	619531.63	5608421.27	99	55020.33	54515.54	57504.79	8
MQ-2	10/11/2012	172134	619531.17	5608421.81	99	55020.28	54515.52	57504.76	8
MQ-2	10/11/2012	172136	619530.61	5608421.33	99	55023.76	54515.52	57508.24	8
MQ-2	10/11/2012	172138	619530.5	5608421.21	99	55021.75	54515.54	57506.21	8
MQ-2	10/11/2012	172140	619530.34	5608420.78	99	55020.77	54515.54	57505.23	8
MQ-2	10/11/2012	172142	619530.62	5608420.99	99	55020.45	54515.54	57504.91	8
MQ-2	10/11/2012	172144	619531.07	5608420.76	99	55021.43	54515.54	57505.89	7
MQ-2	10/11/2012	172146	619530.94	5608420.59	99	55020.95	54515.53	57505.42	8
MQ-2	10/11/2012	172148	619530.94	5608420.46	99	55019.74	54515.53	57504.21	8
MQ-2	10/11/2012	172150	619530.83	5608420.53	99	55020.06	54515.54	57504.52	8
MQ-2	10/11/2012	172152	619530.66	5608420.54	99	55019.78	54515.54	57504.24	8
MQ-2	10/11/2012	172154	619530.71	5608420.51	99	55020.14	54515.53	57504.61	8
MQ-2	10/11/2012	172156	619530.66	5608420.7	99	55019.75	54515.53	57504.22	8
MQ-2	10/11/2012	172158	619530.73	5608420.98	99	55020.16	54515.51	57504.65	8
MQ-2	10/11/2012	172200	619530.32	5608420.48	99	55018.49	54515.51	57502.98	8
MQ-2	10/11/2012	172202	619529.85	5608419.88	99	55018.13	54515.52	57502.61	8
MQ-2	10/11/2012	172204	619530.02	5608419.84	99	55016.42	54515.52	57500.9	8
MQ-2	10/11/2012	172206	619529.79	5608419.6	99	55018.29	54515.53	57502.76	8
MQ-2	10/11/2012	172208	619529.52	5608419.5	99	55018.78	54515.53	57503.25	8
MQ-2	10/11/2012	172210	619529.86	5608419.87	99	55018.4	54515.51	57502.89	8
MQ-2	10/11/2012	172212	619529.83	5608419.46	99	55017.3	54515.51	57501.79	8
MQ-2	10/11/2012	172214	619529.87	5608419.43	99	55018.54	54515.49	57503.05	8
MQ-2	10/11/2012	172216	619529.89	5608419.28	99	55017.33	54515.49	57501.84	8
MQ-2	10/11/2012	172218	619529.86	5608418.55	99	55017.94	54515.48	57502.46	8
MQ-2	10/11/2012	172220	619530.69	5608418.49	99	55016.07	54515.48	57500.59	7
MQ-2	10/11/2012	172222	619530.24	5608418.77	99	55019.2	54515.47	57503.73	7
MQ-2	10/11/2012	172224	619530.03	5608418.13	99	55021.65	54515.47	57506.18	7
MQ-2	10/11/2012	172226	619530.39	5608417.96	99	55019.32	54515.46	57503.86	7
MQ-2	10/11/2012	172228	619530.59	5608417.93	99	55019.21	54515.46	57503.75	8
MQ-2	10/11/2012	172230	619530.73	5608416.88	99	55023.05	54515.47	57507.58	8
MQ-2	10/11/2012	172232	619531	5608417.06	99	55022.41	54515.47	57506.94	8

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-2	10/11/2012	172234	619530.51	5608416.59	99	55023.53	54515.46	57508.07	8
MQ-2	10/11/2012	172236	619531.69	5608416.11	99	55024.34	54515.46	57508.88	8
MQ-2	10/11/2012	172238	619530.47	5608415.73	99	55027.98	54515.44	57512.54	8
MQ-2	10/11/2012	172240	619530.51	5608414.74	99	55029.04	54515.44	57513.6	8
MQ-2	10/11/2012	172242	619530.99	5608415.25	99	55027.55	54515.44	57512.11	8
MQ-2	10/11/2012	172244	619531.71	5608415.37	99	55028.84	54515.44	57513.4	8
MQ-2	10/11/2012	172246	619532.4	5608415.3	99	55031.47	54515.46	57516.01	8
MQ-2	10/11/2012	172248	619533.17	5608415.08	99	55032.32	54515.46	57516.86	8
MQ-2	10/11/2012	172250	619533.45	5608415.11	99	55032.08	54515.45	57516.63	8
MQ-2	10/11/2012	172252	619533.59	5608414.62	99	55035.82	54515.45	57520.37	8
MQ-2	10/11/2012	172254	619532.97	5608414.35	99	55033.05	54515.43	57517.62	8
MQ-2	10/11/2012	172256	619532.55	5608414.52	99	55035.21	54515.43	57519.78	8
MQ-2	10/11/2012	172258	619533.74	5608414.37	99	55035.59	54515.46	57520.13	8
MQ-2	10/11/2012	172300	619533.16	5608413.87	99	55038.63	54515.46	57523.17	8
MQ-2	10/11/2012	172302	619533.17	5608413.14	99	55037.12	54515.45	57521.67	8
MQ-2	10/11/2012	172304	619532.59	5608412.6	99	55039.29	54515.45	57523.84	8
MQ-2	10/11/2012	172306	619532.8	5608412.09	99	55032.17	54515.44	57516.73	8
MQ-2	10/11/2012	172308	619532.48	5608411.86	99	55032.85	54515.44	57517.41	8
MQ-2	10/11/2012	172310	619532.55	5608411.75	99	55030.71	54515.43	57515.28	8
MQ-2	10/11/2012	172312	619532.09	5608411.49	99	55022.5	54515.43	57507.07	8
MQ-2	10/11/2012	172314	619532.17	5608410.37	99	55016.9	54515.41	57501.49	8
MQ-2	10/11/2012	172316	619531.77	5608410.41	99	55019.54	54515.41	57504.13	8
MQ-2	10/11/2012	172318	619531.96	5608410.06	99	55019.03	54515.4	57503.63	8
MQ-2	10/11/2012	172320	619531.81	5608410.12	99	55018.73	54515.4	57503.33	8
MQ-2	10/11/2012	172322	619531.63	5608409.45	99	55018.98	54515.39	57503.59	8
MQ-2	10/11/2012	172324	619531.57	5608409.33	99	55017.88	54515.39	57502.49	8
MQ-2	10/11/2012	172326	619531.81	5608408.82	99	55018.32	54515.35	57502.97	8
MQ-2	10/11/2012	172328	619531.38	5608408.71	99	55018.36	54515.35	57503.01	8
MQ-2	10/11/2012	172330	619531.26	5608408.78	99	55019.52	54515.35	57504.17	7
MQ-2	10/11/2012	172332	619531.79	5608407.41	99	55024.65	54515.35	57509.3	8
MQ-2	10/11/2012	172334	619531.74	5608407.43	99	55023.13	54515.34	57507.79	8
MQ-2	10/11/2012	172336	619531.67	5608407.37	99	55024.24	54515.34	57508.9	8
MQ-2	10/11/2012	172338	619531.96	5608406.44	99	55028.74	54515.32	57513.42	7
MQ-2	10/11/2012	172340	619532.78	5608406.78	99	55026.57	54515.32	57511.25	7
MQ-2	10/11/2012	172342	619532.69	5608406.38	99	55028.01	54515.33	57512.68	7
MQ-2	10/11/2012	172344	619533	5608405.2	99	55026.11	54515.33	57510.78	8
MQ-2	10/11/2012	172346	619533.15	5608405.46	99	55026.59	54515.33	57511.26	8
MQ-2	10/11/2012	172348	619533.49	5608404.69	99	55029.57	54515.33	57514.24	8
MQ-2	10/11/2012	172350	619533.47	5608404.86	99	55029.09	54515.35	57513.74	8
MQ-2	10/11/2012	172352	619533.37	5608404.76	99	55028.69	54515.35	57513.34	8
MQ-2	10/11/2012	172354	619533.37	5608404.78	99	55030.22	54515.38	57514.84	8
MQ-2	10/11/2012	172356	619532.96	5608404.3	99	55030.04	54515.38	57514.66	8
MQ-2	10/11/2012	172358	619532.95	5608403.3	99	55028.07	54515.39	57512.68	8
MQ-2	10/11/2012	172400	619532.89	5608402.85	99	55027.22	54515.39	57511.83	8
MQ-2	10/11/2012	172402	619533.61	5608402.1	99	55032.26	54515.41	57516.85	8
MQ-2	10/11/2012	172404	619533.58	5608401.34	99	55036.25	54515.41	57520.84	8
MQ-2	10/11/2012	172406	619533.09	5608401.09	99	55040.47	54515.44	57525.03	8
MQ-2	10/11/2012	172408	619532.69	5608400.7	99	55040.14	54515.44	57524.7	8
MQ-2	10/11/2012	172410	619532.17	5608400.16	99	55043.95	54515.44	57528.51	8
MQ-2	10/11/2012	172412	619532.39	5608399.35	99	55053.46	54515.44	57538.02	7
MQ-2	10/11/2012	172414	619532.59	5608398.7	99	55055.43	54515.47	57539.96	8
MQ-2	10/11/2012	172416	619533.49	5608398.5	99	55063.06	54515.47	57547.59	7
MQ-2	10/11/2012	172418	619533.67	5608397.84	99	55067.35	54515.45	57551.9	8
MQ-2	10/11/2012	172420	619533.69	5608397.11	99	55066.04	54515.45	57550.59	8
MQ-2	10/11/2012	172422	619534.51	5608396.71	99	55065.71	54515.47	57550.24	8
MQ-2	10/11/2012	172424	619535.05	5608395.96	99	55065.13	54515.47	57549.66	8
MQ-2	10/11/2012	172426	619535.46	5608395.32	99	55065.01	54515.44	57549.57	8
MQ-2	10/11/2012	172428	619536.01	5608394.78	99	55069.49	54515.44	57554.05	8
MQ-2	10/11/2012	172430	619535.97	5608394.56	99	55073.1	54515.43	57557.67	8

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-2	10/11/2012	172432	619536.14	5608394.21	99	55070.19	54515.43	57554.76	8
MQ-2	10/11/2012	172434	619535.8	5608394.05	99	55066.23	54515.42	57550.81	8
MQ-2	10/11/2012	172436	619535.4	5608393.93	99	55056.77	54515.42	57541.35	8
MQ-2	10/11/2012	172438	619534.85	5608393.52	99	55051.63	54515.37	57536.26	8
MQ-2	10/11/2012	172440	619534.99	5608392.07	99	55046.67	54515.37	57531.3	8
MQ-2	10/11/2012	172442	619535.32	5608391.88	99	55047.88	54515.35	57532.53	7
MQ-2	10/11/2012	172444	619534.84	5608391.74	99	55045.07	54515.35	57529.72	8
MQ-2	10/11/2012	172446	619535.21	5608391.55	99	55044.47	54515.31	57529.16	6
MQ-2	10/11/2012	172448	619534.81	5608391.82	99	55047.9	54515.31	57532.59	7
MQ-2	10/11/2012	172450	619534.81	5608391.41	99	55047.19	54515.24	57531.95	8
MQ-2	10/11/2012	172452	619535.02	5608390.78	99	55048.25	54515.24	57533.01	8
MQ-2	10/11/2012	172454	619535.08	5608390.91	99	55046.9	54515.22	57531.68	7
MQ-2	10/11/2012	172456	619534.69	5608390.41	99	55047.81	54515.22	57532.59	8
MQ-2	10/11/2012	172458	619535.13	5608389.98	99	55047.05	54515.2	57531.85	8
MQ-2	10/11/2012	172500	619535.07	5608389.69	99	55051.97	54515.2	57536.77	8
MQ-2	10/11/2012	172502	619535.5	5608389.74	99	55050.44	54515.16	57535.28	8
MQ-2	10/11/2012	172504	619535.39	5608389.19	99	55049.54	54515.16	57534.38	8
MQ-2	10/11/2012	172506	619535.45	5608389.04	99	55049.36	54515.17	57534.19	8
MQ-2	10/11/2012	172508	619534.87	5608388.49	99	55045.12	54515.17	57529.95	8
MQ-2	10/11/2012	172510	619535.09	5608387.58	99	55049.23	54515.16	57534.07	7
MQ-2	10/11/2012	172512	619534.5	5608386.73	99	55048.14	54515.16	57532.98	7
MQ-2	10/11/2012	172514	619534.9	5608386.58	99	55050.57	54515.17	57535.4	8
MQ-2	10/11/2012	172516	619534.17	5608386.55	99	55053.41	54515.17	57538.24	8
MQ-2	10/11/2012	172518	619534.66	5608386.23	99	55052.46	54515.16	57537.3	7
MQ-2	10/11/2012	172520	619534.87	5608385.52	99	55059.93	54515.16	57544.77	7
MQ-2	10/11/2012	172522	619534.55	5608384.65	99	55066.75	54515.16	57551.59	8
MQ-2	10/11/2012	172524	619536.11	5608384.44	99	55075.6	54515.16	57560.44	7
MQ-2	10/11/2012	172526	619536.17	5608384.14	99	55081.54	54515.16	57566.38	7
MQ-2	10/11/2012	172528	619536.85	5608383.76	99	55088.07	54515.16	57572.91	8
MQ-2	10/11/2012	172530	619537.38	5608383.31	99	55084.54	54515.15	57569.39	6
MQ-2	10/11/2012	172532	619537.25	5608383.57	99	55093.81	54515.15	57578.66	7
MQ-2	10/11/2012	172534	619537.39	5608382.61	99	55105.78	54515.15	57590.63	8
MQ-2	10/11/2012	172536	619537.11	5608382.62	99	55117.53	54515.15	57602.38	7
MQ-2	10/11/2012	172538	619537.1	5608381.54	99	55130.37	54515.13	57615.24	7
MQ-2	10/11/2012	172540	619537.04	5608381.26	99	55130.18	54515.13	57615.05	8
MQ-2	10/11/2012	172542	619537.04	5608380.58	99	55134.55	54515.09	57619.46	8
MQ-2	10/11/2012	172544	619536.92	5608379.95	99	55143.6	54515.09	57628.51	8
MQ-2	10/11/2012	172546	619537.98	5608379.93	99	55153.35	54515.08	57638.27	7
MQ-2	10/11/2012	172548	619537.05	5608379.71	99	55156.96	54515.08	57641.88	7
MQ-2	10/11/2012	172550	619536.94	5608378.89	99	55157.34	54515.03	57642.31	8
MQ-2	10/11/2012	172552	619537.12	5608379.45	99	55161.37	54515.03	57646.34	8
MQ-2	10/11/2012	172554	619537	5608378.64	99	55168.8	54515.01	57653.79	8
MQ-2	10/11/2012	172556	619537.08	5608378.72	99	55175.68	54515.01	57660.67	7
MQ-2	10/11/2012	172558	619537.25	5608378.42	99	55187.18	54514.99	57672.19	7
MQ-2	10/11/2012	172600	619536.62	5608378.07	99	55193.45	54514.99	57678.46	7
MQ-2	10/11/2012	172602	619536.77	5608376.93	99	55199.42	54514.93	57684.49	8
MQ-2	10/11/2012	172604	619536.48	5608377.8	99	55198.37	54514.93	57683.44	8
MQ-2	10/11/2012	172606	619536.36	5608376.86	99	55206.41	54514.89	57691.52	8
MQ-2	10/11/2012	172608	619536.34	5608376.08	99	55209.31	54514.89	57694.42	8
MQ-2	10/11/2012	172610	619536.24	5608375.61	99	55221.49	54514.89	57706.6	8
MQ-2	10/11/2012	172612	619536.38	5608375.62	99	55236.67	54514.89	57721.78	7
MQ-2	10/11/2012	172614	619536.53	5608375.66	99	55235.61	54514.88	57720.73	7
MQ-2	10/11/2012	172616	619536.1	5608375.25	99	55233.87	54514.88	57718.99	7
MQ-2	10/11/2012	172618	619535.69	5608374.88	99	55247.01	54514.86	57732.15	7
MQ-2	10/11/2012	172620	619535.57	5608374.73	99	55247.03	54514.86	57732.17	8
MQ-2	10/11/2012	172622	619535.66	5608374.89	99	55245.37	54514.83	57730.54	8
MQ-2	10/11/2012	172624	619535.8	5608374.86	99	55251.72	54514.83	57736.89	8
MQ-2	10/11/2012	172626	619535.43	5608374.09	99	55266.42	54514.81	57751.61	7
MQ-2	10/11/2012	172628	619535.28	5608373.51	99	55274.69	54514.81	57759.88	8

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-2	10/11/2012	172630	619535.3	5608373.38	99	55285.2	54514.78	57770.42	8
MQ-2	10/11/2012	172632	619535.73	5608372.46	99	55301.85	54514.78	57787.07	7
MQ-2	10/11/2012	172634	619536.08	5608371.6	99	55306.32	54514.77	57791.55	8
MQ-2	10/11/2012	172636	619536.32	5608371.91	99	55315.72	54514.77	57800.95	7
MQ-2	10/11/2012	172638	619536.78	5608370.23	99	55335.09	54514.73	57820.36	8
MQ-2	10/11/2012	172640	619537.39	5608369.22	99	55358.07	54514.73	57843.34	8
MQ-2	10/11/2012	172642	619538.14	5608368.82	99	55362.25	54514.72	57847.53	7
MQ-2	10/11/2012	172644	619538.88	5608368.87	99	55361.56	54514.72	57846.84	8
MQ-2	10/11/2012	172646	619539.09	5608368.05	99	55362.41	54514.7	57847.71	8
MQ-2	10/11/2012	172648	619539.25	5608367.14	99	55365.14	54514.7	57850.44	8
MQ-2	10/11/2012	172650	619539.2	5608367.48	99	55366.18	54514.66	57851.52	8
MQ-2	10/11/2012	172652	619539.16	5608367.56	99	55368.81	54514.66	57854.15	8
MQ-2	10/11/2012	172654	619539.36	5608367.87	99	55365.01	54514.65	57850.36	8
MQ-2	10/11/2012	172656	619539.3	5608367.95	99	55368.24	54514.65	57853.59	8
MQ-2	10/11/2012	172658	619539.16	5608367.77	99	55373.14	54514.59	57858.55	8
MQ-2	10/11/2012	172700	619539.42	5608367.4	99	55373.16	54514.59	57858.57	7
MQ-2	10/11/2012	172702	619539.47	5608367.96	99	55366.68	54514.58	57852.1	7
MQ-2	10/11/2012	172704	619539.32	5608366.98	99	55371.49	54514.58	57856.91	9
MQ-2	10/11/2012	172706	619539.1	5608367.22	99	55369.59	54514.55	57855.04	9
MQ-2	10/11/2012	172708	619539.08	5608367.32	99	55370.25	54514.55	57855.7	9
MQ-2	10/11/2012	172710	619539.19	5608366.99	99	55368.45	54514.53	57853.92	9
MQ-2	10/11/2012	172712	619539.52	5608367.28	99	55371.9	54514.53	57857.37	9
MQ-2	10/11/2012	172714	619539.02	5608367.21	99	55369.96	54514.5	57855.46	9
MQ-2	10/11/2012	172716	619539.24	5608367.62	99	55367.22	54514.5	57852.72	9
MQ-2	10/11/2012	172718	619539.2	5608367.71	99	55366.75	54514.45	57852.3	9
MQ-2	10/11/2012	172720	619539.15	5608367.67	99	55366.1	54514.45	57851.65	9
MQ-2	10/11/2012	172722	619539.24	5608367.72	99	55367.85	54514.46	57853.39	9
MQ-2	10/11/2012	172724	619539.34	5608367.51	99	55367.09	54514.46	57852.63	9
MQ-2	10/11/2012	172726	619539.34	5608367.54	99	55367.43	54514.45	57852.98	9
MQ-2	10/11/2012	172728	619539.33	5608367.45	99	55368.59	54514.45	57854.14	9
MQ-2	10/11/2012	172730	619539.15	5608366.88	99	55371.48	54514.44	57857.04	9
MQ-2	10/11/2012	172732	619539.28	5608366.47	99	55369.59	54514.44	57855.15	9
MQ-2	10/11/2012	172734	619539.22	5608366.44	99	55374.11	54514.44	57859.67	9
MQ-2	10/11/2012	172736	619539.28	5608366.31	99	55374.38	54514.44	57859.94	9
MQ-2	10/11/2012	172738	619539.71	5608365.63	99	55377.96	54514.45	57863.51	8
MQ-2	10/11/2012	172740	619539.42	5608365.14	99	55384.12	54514.45	57869.67	8
MQ-2	10/11/2012	172742	619539.5	5608364.72	99	55385.15	54514.45	57870.7	9
MQ-2	10/11/2012	172744	619539.21	5608364.67	99	55376.48	54514.45	57862.03	7
MQ-2	10/11/2012	172746	619538.52	5608363.99	99	55368.11	54514.42	57853.69	8
MQ-2	10/11/2012	172748	619538.62	5608363.53	99	55364.57	54514.42	57850.15	8
MQ-2	10/11/2012	172750	619538.8	5608363.29	99	55358.42	54514.42	57844	7
MQ-2	10/11/2012	172752	619539.14	5608363.45	99	55346.69	54514.42	57832.27	7
MQ-2	10/11/2012	172754	619538.31	5608362.4	99	55338.54	54514.38	57824.16	6
MQ-2	10/11/2012	172756	619538.09	5608361.16	99	55316.56	54514.38	57802.18	8
MQ-2	10/11/2012	172758	619537.9	5608360.07	99	55300.73	54514.39	57786.34	8
MQ-2	10/11/2012	172800	619538.01	5608360.54	99	55297.72	54514.39	57783.33	8
MQ-2	10/11/2012	172802	619536.83	5608359.21	99	55296.49	54514.39	57782.1	9
MQ-2	10/11/2012	172804	619538.23	5608360.95	99	55297.67	54514.39	57783.28	8
MQ-2	10/11/2012	172806	619538.42	5608360.83	99	55296.11	54514.38	57781.73	8
MQ-2	10/11/2012	172808	619538.36	5608361.07	99	55296.58	54514.38	57782.2	8
MQ-2	10/11/2012	172810	619537.95	5608360.51	99	55296.66	54514.4	57782.26	9
MQ-2	10/11/2012	172812	619537.9	5608360.45	99	55293.55	54514.4	57779.15	9
MQ-2	10/11/2012	172814	619537.3	5608359.77	99	55289.92	54514.4	57775.52	9
MQ-2	10/11/2012	172816	619537.16	5608359.85	99	55283.73	54514.4	57769.33	9
MQ-2	10/11/2012	172818	619536.92	5608359.68	99	55275.62	54514.37	57761.25	8
MQ-2	10/11/2012	172820	619536.31	5608358.36	99	55255.88	54514.37	57741.51	7
MQ-2	10/11/2012	172822	619536.88	5608357.65	99	55241	54514.36	57726.64	7
MQ-2	10/11/2012	172824	619536.95	5608357.78	99	55233.59	54514.36	57719.23	6
MQ-2	10/11/2012	172826	619536.29	5608358.23	99	55242.01	54514.37	57727.64	6

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-2	10/11/2012	172828	619536.26	5608357.72	99	55222.36	54514.37	57707.99	7
MQ-2	10/11/2012	172830	619536.01	5608356.57	99	55209.65	54514.33	57695.32	6
MQ-2	10/11/2012	172832	619536.3	5608356.24	99	55185.09	54514.33	57670.76	7
MQ-2	10/11/2012	172834	619536.73	5608355.82	99	55164.08	54514.32	57649.76	6
MQ-2	10/11/2012	172836	619536.71	5608354.98	99	55152.91	54514.32	57638.59	7
MQ-2	10/11/2012	172838	619536.31	5608354.93	99	55148.38	54514.32	57634.06	7
MQ-2	10/11/2012	172840	619535.98	5608353.25	99	55133.36	54514.32	57619.04	8
MQ-2	10/11/2012	172842	619536.11	5608352.59	99	55122.02	54514.32	57607.7	8
MQ-2	10/11/2012	172844	619535.9	5608353.34	99	55125.87	54514.32	57611.55	8
MQ-2	10/11/2012	172846	619535.39	5608352.09	99	55125.09	54514.33	57610.76	8
MQ-2	10/11/2012	172848	619534.58	5608352.44	99	55136.2	54514.33	57621.87	6
MQ-2	10/11/2012	172850	619533.71	5608351.56	99	55128.52	54514.36	57614.16	7
MQ-2	10/11/2012	172852	619534.34	5608351.23	99	55124.48	54514.36	57610.12	8
MQ-2	10/11/2012	172854	619533.81	5608350.59	99	55120.81	54514.37	57606.44	9
MQ-2	10/11/2012	172856	619533.51	5608350.86	99	55118.7	54514.37	57604.33	9
MQ-2	10/11/2012	172858	619533.53	5608350.48	99	55114.08	54514.38	57599.7	9
MQ-2	10/11/2012	172900	619533.28	5608350.92	99	55118.66	54514.38	57604.28	8
MQ-2	10/11/2012	172902	619532.86	5608351.02	99	55118.71	54514.4	57604.31	8
MQ-2	10/11/2012	172904	619532.39	5608351.23	99	55130.07	54514.4	57615.67	9
MQ-2	10/11/2012	172906	619531.99	5608350.42	99	55132.72	54514.43	57618.29	7
MQ-2	10/11/2012	172908	619532.06	5608352.08	99	55136.49	54514.43	57622.06	9
MQ-2	10/11/2012	172910	619531.26	5608352.28	99	55152.62	54514.42	57638.2	8
MQ-2	10/11/2012	172912	619530.24	5608352.34	99	55154.17	54514.42	57639.75	8
MQ-2	10/11/2012	172914	619530.54	5608351.96	99	55158.26	54514.41	57643.85	6
MQ-2	10/11/2012	172916	619529.07	5608352.73	99	55161.07	54514.41	57646.66	6
MQ-2	10/11/2012	172918	619530.38	5608351.04	99	55151.49	54514.4	57637.09	8
MQ-2	10/11/2012	172920	619530.24	5608351.26	99	55149.79	54514.4	57635.39	9
MQ-2	10/11/2012	172922	619529.48	5608350.96	99	55152.92	54514.4	57638.52	9
MQ-2	10/11/2012	172924	619529.46	5608351.45	99	55164.83	54514.4	57650.43	9
MQ-2	10/11/2012	172926	619529.73	5608351.86	99	55169.55	54514.38	57655.17	8
MQ-2	10/11/2012	172928	619529.11	5608351.01	99	55169.04	54514.38	57654.66	8
MQ-2	10/11/2012	172930	619529.36	5608351.77	99	55183.15	54514.39	57668.76	9
MQ-2	10/11/2012	172932	619528.63	5608352.26	99	55204.46	54514.39	57690.07	9
MQ-2	10/11/2012	172934	619528.4	5608352.46	99	55215.44	54514.42	57701.02	9
MQ-2	10/11/2012	172936	619527.86	5608353.28	99	55232.22	54514.42	57717.8	9
MQ-2	10/11/2012	172938	619527.95	5608353.34	99	55229.53	54514.43	57715.1	9
MQ-2	10/11/2012	172940	619527.54	5608353.73	99	55251.01	54514.43	57736.58	9
MQ-2	10/11/2012	172942	619526.94	5608354.28	99	55265.33	54514.4	57750.93	9
MQ-2	10/11/2012	172944	619526.78	5608354.27	99	55271.86	54514.4	57757.46	9
MQ-2	10/11/2012	172946	619525.78	5608354.06	99	55265.56	54514.37	57751.19	9
MQ-2	10/11/2012	172948	619525.6	5608353.77	99	55253.88	54514.37	57739.51	9
MQ-2	10/11/2012	172950	619525.27	5608353.55	99	55249.76	54514.35	57735.41	9
MQ-2	10/11/2012	172952	619525.12	5608353.62	99	55248.94	54514.35	57734.59	9
MQ-2	10/11/2012	172954	619525.26	5608353.54	99	55246.17	54514.36	57731.81	9
MQ-2	10/11/2012	172956	619525.09	5608353.43	99	55248.76	54514.36	57734.4	9
MQ-2	10/11/2012	172958	619524.84	5608353.26	99	55230.82	54514.33	57716.49	8
MQ-2	10/11/2012	173000	619524.56	5608353.25	99	55227.6	54514.33	57713.27	9
MQ-2	10/11/2012	173002	619524.03	5608352.7	99	55211.09	54514.32	57696.77	8
MQ-2	10/11/2012	173004	619524.03	5608352.71	99	55206.01	54514.32	57691.69	9
MQ-2	10/11/2012	173006	619523.57	5608352.26	99	55199.42	54514.32	57685.1	9
MQ-2	10/11/2012	173008	619523.81	5608352.39	99	55205.17	54514.32	57690.85	9
MQ-2	10/11/2012	173010	619523.37	5608351.73	99	55191.82	54514.31	57677.51	9
MQ-2	10/11/2012	173012	619523.07	5608351.52	99	55191.41	54514.31	57677.1	9
MQ-2	10/11/2012	173014	619523.11	5608351.33	99	55174.8	54514.29	57660.51	8
MQ-2	10/11/2012	173016	619522.71	5608350.51	99	55162.4	54514.29	57648.11	9
MQ-2	10/11/2012	173018	619522.64	5608349.91	99	55156.32	54514.25	57642.07	8
MQ-2	10/11/2012	173020	619522.31	5608350.41	99	55151.61	54514.25	57637.36	9
MQ-2	10/11/2012	173022	619522.23	5608350.29	99	55147.57	54514.26	57633.31	8
MQ-2	10/11/2012	173024	619522.11	5608349.54	99	55141.25	54514.26	57626.99	9

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-2	10/11/2012	173026	619522.08	5608349.45	99	55137.3	54514.25	57623.05	8
MQ-2	10/11/2012	173028	619522.55	5608349.22	99	55129.73	54514.25	57615.48	8
MQ-2	10/11/2012	173030	619522.15	5608348.27	99	55124.6	54514.22	57610.38	9
MQ-2	10/11/2012	173032	619522.37	5608348.08	99	55116.96	54514.22	57602.74	9
MQ-2	10/11/2012	173034	619522.22	5608347.31	99	55106.53	54514.25	57592.28	8
MQ-2	10/11/2012	173036	619522.51	5608347.84	99	55096.91	54514.25	57582.66	8
MQ-2	10/11/2012	173038	619522.57	5608347.24	99	55074.18	54514.24	57559.94	8
MQ-2	10/11/2012	173040	619522.67	5608345.06	99	55070.4	54514.24	57556.16	8
MQ-2	10/11/2012	173042	619522.87	5608346.89	99	55071.72	54514.29	57557.43	7
MQ-2	10/11/2012	173044	619523.32	5608346.35	99	55071.06	54514.29	57556.77	8
MQ-2	10/11/2012	173046	619522.98	5608346.16	99	55063.87	54514.3	57549.57	9
MQ-2	10/11/2012	173048	619523.05	5608345.47	99	55044.82	54514.3	57530.52	9
MQ-2	10/11/2012	173050	619523.45	5608344.46	99	55036.23	54514.31	57521.92	9
MQ-2	10/11/2012	173052	619523.48	5608344.51	99	55032.15	54514.31	57517.84	9
MQ-2	10/11/2012	173054	619523.82	5608344.75	99	55022	54514.32	57507.68	8
MQ-2	10/11/2012	173056	619523.77	5608343.93	99	55020.49	54514.32	57506.17	9
MQ-2	10/11/2012	173058	619524.01	5608344.49	99	55021.3	54514.3	57507	8
MQ-2	10/11/2012	173100	619523.74	5608344.23	99	55011.95	54514.3	57497.65	8
MQ-2	10/11/2012	173102	619523.83	5608343.53	99	55003.2	54514.29	57488.91	8
MQ-2	10/11/2012	173104	619523.08	5608342.58	99	55001.17	54514.29	57486.88	9
MQ-2	10/11/2012	173106	619523.85	5608342.95	99	54997.4	54514.28	57483.12	9
MQ-2	10/11/2012	173108	619524.2	5608342.45	99	54989.37	54514.28	57475.09	8
MQ-2	10/11/2012	173110	619523.24	5608341.67	99	54990.37	54514.27	57476.1	8
MQ-2	10/11/2012	173112	619521.68	5608340.66	99	54982.54	54514.27	57468.27	8
MQ-2	10/11/2012	173114	619522.72	5608340.89	99	54980.07	54514.28	57465.79	9
MQ-2	10/11/2012	173116	619522.66	5608340.95	99	54979.16	54514.28	57464.88	8
MQ-2	10/11/2012	173118	619522.96	5608340.27	99	54979.51	54514.26	57465.25	8
MQ-2	10/11/2012	173120	619522.98	5608340.35	99	54978.12	54514.26	57463.86	8
MQ-2	10/11/2012	173122	619522.82	5608339.86	99	54977.94	54514.24	57463.7	8
MQ-2	10/11/2012	173124	619522.67	5608340.07	99	54969.38	54514.24	57455.14	8
MQ-2	10/11/2012	173126	619522.74	5608339.65	99	54974.52	54514.22	57460.3	8
MQ-2	10/11/2012	173128	619522.67	5608339.6	99	54968.74	54514.22	57454.52	8
MQ-2	10/11/2012	173130	619522.59	5608339.39	99	54966.05	54514.21	57451.84	8
MQ-2	10/11/2012	173132	619521.66	5608338.69	99	54972.17	54514.21	57457.96	9
MQ-2	10/11/2012	173134	619522.5	5608339.53	99	54968.94	54514.23	57454.71	8
MQ-2	10/11/2012	173136	619521.96	5608338.12	99	54959.4	54514.23	57445.17	9
MQ-2	10/11/2012	173138	619522.18	5608337.89	99	54954.28	54514.25	57440.03	8
MQ-2	10/11/2012	173140	619521.83	5608337.81	99	54952.6	54514.25	57438.35	8
MQ-2	10/11/2012	173142	619521.49	5608338.08	99	54946.27	54514.29	57431.98	8
MQ-2	10/11/2012	173144	619521.18	5608337.75	99	54946.23	54514.29	57431.94	8
MQ-2	10/11/2012	173146	619521.05	5608337.8	99	54938.78	54514.3	57424.48	8
MQ-2	10/11/2012	173148	619520.33	5608337.29	99	54938.79	54514.3	57424.49	6
MQ-2	10/11/2012	173150	619520.77	5608337.71	99	54940.12	54514.35	57425.77	8
MQ-2	10/11/2012	173152	619520.4	5608337.02	99	54934.54	54514.35	57420.19	8
MQ-2	10/11/2012	173154	619519.87	5608336.91	99	54933.35	54514.37	57418.98	8
MQ-2	10/11/2012	173156	619519.71	5608337.14	99	54929.85	54514.37	57415.48	7
MQ-2	10/11/2012	173158	619519.28	5608336.15	99	54930.71	54514.39	57416.32	8
MQ-2	10/11/2012	173200	619519.04	5608336.35	99	54931.95	54514.39	57417.56	7
MQ-2	10/11/2012	173202	619518.96	5608335.78	99	54930.85	54514.41	57416.44	8
MQ-2	10/11/2012	173204	619519.09	5608336.18	99	54931.35	54514.41	57416.94	8
MQ-2	10/11/2012	173206	619519.08	5608335.95	99	54931.12	54514.41	57416.71	8
MQ-2	10/11/2012	173208	619519.06	5608336.02	99	54932.38	54514.41	57417.97	8
MQ-2	10/11/2012	173210	619519.25	5608336.15	99	54931.24	54514.42	57416.82	8
MQ-2	10/11/2012	173212	619519.2	5608336.1	99	54931.79	54514.42	57417.37	8
MQ-2	10/11/2012	173214	619519.13	5608336.07	99	54931.14	54514.42	57416.72	8
MQ-2	10/11/2012	173216	619519.25	5608335.48	99	54931.7	54514.42	57417.28	8
MQ-2	10/11/2012	173218	619519.26	5608335.46	99	54931.74	54514.4	57417.34	8
MQ-2	10/11/2012	173220	619519.32	5608335.48	99	54931.92	54514.4	57417.52	8
MQ-2	10/11/2012	173222	619519.33	5608335.52	99	54931.79	54514.39	57417.4	8

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-2	10/11/2012	173224	619519.3	5608335.41	99	54932.76	54514.39	57418.37	8
MQ-2	10/11/2012	173226	619518.71	5608335.48	99	54931.58	54514.42	57417.16	8
MQ-2	10/11/2012	173228	619518.58	5608334.83	99	54931.23	54514.42	57416.81	8
MQ-2	10/11/2012	173230	619518.18	5608335.65	99	54933.11	54514.43	57418.68	7
MQ-2	10/11/2012	173232	619518.25	5608333.93	99	54925.2	54514.43	57410.77	8
MQ-2	10/11/2012	173234	619518.32	5608333.58	99	54928.29	54514.44	57413.85	8
MQ-2	10/11/2012	173236	619517.7	5608333.2	99	54927.27	54514.44	57412.83	9
MQ-2	10/11/2012	173238	619517.84	5608333.94	99	54925.49	54514.44	57411.05	7
MQ-2	10/11/2012	173240	619517.97	5608332.44	99	54923.04	54514.44	57408.6	8
MQ-2	10/11/2012	173242	619517.89	5608332.75	99	54915	54514.46	57400.54	7
MQ-2	10/11/2012	173244	619517.37	5608332.36	99	54917.46	54514.46	57403	6
MQ-2	10/11/2012	173246	619517.52	5608332.24	99	54911.3	54514.44	57396.86	6
MQ-2	10/11/2012	173248	619517.01	5608332.24	99	54913.16	54514.44	57398.72	6
MQ-2	10/11/2012	173250	619516.7	5608331.14	99	54911.71	54514.41	57397.3	8
MQ-2	10/11/2012	173252	619515.76	5608331.42	99	54921.57	54514.41	57407.16	6
MQ-2	10/11/2012	173254	619515.14	5608330.8	99	54924.16	54514.38	57409.78	7
MQ-2	10/11/2012	173256	619515.06	5608331.47	99	54934.13	54514.38	57419.75	8
MQ-2	10/11/2012	173258	619514.57	5608332.19	99	54941.18	54514.33	57426.85	8
MQ-2	10/11/2012	173300	619513.32	5608331.64	99	54956.98	54514.33	57442.65	7
MQ-2	10/11/2012	173302	619513.46	5608332.15	99	54966.23	54514.3	57451.93	9
MQ-2	10/11/2012	173304	619513.28	5608331.81	99	54964.2	54514.3	57449.9	8
MQ-2	10/11/2012	173306	619512.62	5608333.13	99	54985.4	54514.27	57471.13	7
MQ-2	10/11/2012	173308	619511.46	5608332.14	99	54994.43	54514.27	57480.16	8
MQ-2	10/11/2012	173310	619511.77	5608331.6	99	54992.33	54514.25	57478.08	9
MQ-2	10/11/2012	173312	619511.53	5608331.76	99	54997	54514.25	57482.75	9
MQ-2	10/11/2012	173314	619511.52	5608331.5	99	54995.47	54514.24	57481.23	9
MQ-2	10/11/2012	173316	619511.4	5608331.6	99	54996.51	54514.24	57482.27	9
MQ-2	10/11/2012	173318	619511.51	5608331.77	99	54998.82	54514.25	57484.57	8
MQ-2	10/11/2012	173320	619511.44	5608331.56	99	54999.38	54514.25	57485.13	9
MQ-2	10/11/2012	173322	619511.57	5608331.58	99	54999.39	54514.26	57485.13	9
MQ-2	10/11/2012	173324	619511.54	5608331.57	99	54999.77	54514.26	57485.51	9
MQ-2	10/11/2012	173326	619511.74	5608331.74	99	54998.42	54514.24	57484.18	9
MQ-2	10/11/2012	173328	619511.8	5608331.58	99	55002.19	54514.24	57487.95	9
MQ-2	10/11/2012	173330	619511.78	5608331.57	99	54998.78	54514.25	57484.53	9
MQ-2	10/11/2012	173332	619511.87	5608331.73	99	55000.94	54514.25	57486.69	9
MQ-2	10/11/2012	173334	619511.88	5608331.77	99	54999.2	54514.28	57484.92	9
MQ-2	10/11/2012	173336	619511.77	5608331.57	99	54999.61	54514.28	57485.33	9
MQ-2	10/11/2012	173338	619511.67	5608331.51	99	54999.64	54514.28	57485.36	9
MQ-2	10/11/2012	173340	619511.67	5608331.6	99	54999.48	54514.28	57485.2	9
MQ-2	10/11/2012	173342	619511.61	5608331.43	99	54999.48	54514.28	57485.2	9
MQ-2	10/11/2012	173344	619511.67	5608331.46	99	54998.75	54514.28	57484.47	9
MQ-2	10/11/2012	173346	619511.66	5608331.49	99	55000.4	54514.23	57486.17	9
MQ-2	10/11/2012	173348	619511.12	5608330.86	99	55002.21	54514.23	57487.98	9
MQ-2	10/11/2012	173350	619511.07	5608330.68	99	54996.78	54514.2	57482.58	9
MQ-2	10/11/2012	173352	619511.03	5608330.64	99	54998.44	54514.2	57484.24	9
MQ-2	10/11/2012	173354	619511.42	5608331.02	99	54992.54	54514.18	57478.36	9
MQ-2	10/11/2012	173356	619511.5	5608329.86	99	54979.86	54514.18	57465.68	8
MQ-2	10/11/2012	173358	619510.83	5608329.09	99	54988.34	54514.16	57474.18	9
MQ-2	10/11/2012	173400	619510.63	5608328.83	99	54989.1	54514.16	57474.94	9
MQ-2	10/11/2012	173402	619510.04	5608329.1	99	55003.71	54514.16	57489.55	8
MQ-2	10/11/2012	173404	619509.6	5608329.05	99	55012.23	54514.16	57498.07	9
MQ-2	10/11/2012	173406	619508.83	5608329.6	99	55015.74	54514.17	57501.57	9
MQ-2	10/11/2012	173408	619508.56	5608329.78	99	55024.01	54514.17	57509.84	9
MQ-2	10/11/2012	173410	619508.94	5608329.95	99	55026.97	54514.19	57512.78	8
MQ-2	10/11/2012	173412	619507.92	5608328.8	99	55028.42	54514.19	57514.23	9
MQ-2	10/11/2012	173414	619507.64	5608328.57	99	55034.57	54514.2	57520.37	9
MQ-2	10/11/2012	173416	619507.09	5608327.93	99	55037.83	54514.2	57523.63	9
MQ-2	10/11/2012	173418	619506.98	5608327.71	99	55044.11	54514.22	57529.89	9
MQ-2	10/11/2012	173420	619505.96	5608326.44	99	55048.26	54514.22	57534.04	9

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-2	10/11/2012	173422	619505.21	5608325.86	99	55058.36	54514.23	57544.13	8
MQ-2	10/11/2012	173424	619504.3	5608325.51	99	55064.6	54514.23	57550.37	9
MQ-2	10/11/2012	173426	619504.21	5608325.15	99	55068.35	54514.24	57554.11	9
MQ-2	10/11/2012	173428	619503.63	5608324.47	99	55075.94	54514.24	57561.7	9
MQ-2	10/11/2012	173430	619503.04	5608324.21	99	55079.42	54514.24	57565.18	9
MQ-2	10/11/2012	173432	619502.53	5608324.11	99	55084.39	54514.24	57570.15	9
MQ-2	10/11/2012	173434	619502.43	5608323.69	99	55089.61	54514.24	57575.37	9
MQ-2	10/11/2012	173436	619502.02	5608323.6	99	55090.52	54514.24	57576.28	9
MQ-2	10/11/2012	173438	619502.07	5608323.72	99	55090.91	54514.23	57576.68	9
MQ-2	10/11/2012	173440	619501.98	5608323.59	99	55094.55	54514.23	57580.32	9
MQ-2	10/11/2012	173442	619501.37	5608323.25	99	55099.44	54514.2	57585.24	9
MQ-2	10/11/2012	173444	619501.27	5608323.07	99	55100.55	54514.2	57586.35	9
MQ-2	10/11/2012	173446	619500.27	5608322.48	99	55107.28	54514.22	57593.06	9
MQ-2	10/11/2012	173448	619499.85	5608321.8	99	55112.83	54514.22	57598.61	9
MQ-2	10/11/2012	173450	619499.88	5608322.33	99	55116.35	54514.2	57602.15	8
MQ-2	10/11/2012	173452	619498.8	5608321.68	99	55121.85	54514.2	57607.65	9
MQ-2	10/11/2012	173454	619498.58	5608321.56	99	55117	54514.22	57602.78	9
MQ-2	10/11/2012	173456	619498.7	5608321.4	99	55120.46	54514.22	57606.24	9
MQ-2	10/11/2012	173458	619498.02	5608321.89	99	55124.58	54514.24	57610.34	9
MQ-2	10/11/2012	173500	619497.78	5608321.86	99	55129.12	54514.24	57614.88	9
MQ-2	10/11/2012	173502	619497.62	5608320.97	99	55129.76	54514.24	57615.52	9
MQ-2	10/11/2012	173504	619497.38	5608321.08	99	55128.01	54514.24	57613.77	9
MQ-2	10/11/2012	173506	619497.41	5608321.21	99	55127.96	54514.23	57613.73	9
MQ-2	10/11/2012	173508	619497.52	5608321.3	99	55128.59	54514.23	57614.36	9
MQ-2	10/11/2012	173510	619497.37	5608321.45	99	55127.17	54514.25	57612.92	9
MQ-2	10/11/2012	173512	619497.46	5608321.57	99	55128.66	54514.25	57614.41	9
MQ-2	10/11/2012	173514	619497.51	5608321.47	99	55128.11	54514.26	57613.85	9
MQ-2	10/11/2012	173516	619497.51	5608321.42	99	55129.56	54514.26	57615.3	9
MQ-2	10/11/2012	173518	619497.47	5608321.39	99	55129.07	54514.28	57614.79	9
MQ-2	10/11/2012	173520	619497.56	5608321.4	99	55128.73	54514.28	57614.45	9
MQ-2	10/11/2012	173522	619497.57	5608321.35	99	55128.45	54514.27	57614.18	9
MQ-2	10/11/2012	173524	619497.49	5608321.27	99	55128.83	54514.27	57614.56	9
MQ-2	10/11/2012	173526	619497.47	5608321.36	99	55128.98	54514.3	57614.68	9
MQ-2	10/11/2012	173528	619497.47	5608321.36	99	55130.13	54514.3	57615.83	9
MQ-2	10/11/2012	173530	619497.12	5608320.61	99	55126.58	54514.32	57612.26	9
MQ-2	10/11/2012	173532	619496.57	5608320.68	99	55124.19	54514.32	57609.87	9
MQ-2	10/11/2012	173534	619496.47	5608320.42	99	55124.68	54514.33	57610.35	9
MQ-2	10/11/2012	173536	619496.56	5608320.48	99	55126.92	54514.33	57612.59	9
MQ-2	10/11/2012	173538	619496.18	5608320.22	99	55125.94	54514.32	57611.62	9
MQ-2	10/11/2012	173540	619496.24	5608319.48	99	55118.7	54514.32	57604.38	9
MQ-2	10/11/2012	173542	619496.31	5608318.82	99	55114.08	54514.31	57599.77	9
MQ-2	10/11/2012	173544	619496.06	5608318.6	99	55108.82	54514.31	57594.51	9
MQ-2	10/11/2012	173546	619495.83	5608318.72	99	55111.6	54514.32	57597.28	9
MQ-2	10/11/2012	173548	619495.33	5608318.29	99	55104.7	54514.32	57590.38	9
MQ-2	10/11/2012	173550	619495.05	5608318.08	99	55103.33	54514.29	57589.04	9
MQ-2	10/11/2012	173552	619495.16	5608317.82	99	55101.54	54514.29	57587.25	9
MQ-2	10/11/2012	173554	619495.28	5608317.85	99	55101.57	54514.25	57587.32	9
MQ-2	10/11/2012	173556	619495.14	5608317.38	99	55098.26	54514.25	57584.01	9
MQ-2	10/11/2012	173558	619495.23	5608317.33	99	55082.64	54514.21	57568.43	8
MQ-2	10/11/2012	173600	619494.71	5608316.57	99	55078.95	54514.21	57564.74	8
MQ-2	10/11/2012	173602	619494.71	5608316.57	99	55083.72	54514.2	57569.52	0
MQ-2	10/11/2012	173604	619493.98	5608316.72	99	55072.52	54514.2	57558.32	9
MQ-2	10/11/2012	173606	619494.14	5608316.17	99	55064.89	54514.19	57550.7	9
MQ-2	10/11/2012	173608	619493.72	5608315.2	99	55059.53	54514.19	57545.34	8
MQ-2	10/11/2012	173610	619493.29	5608315.32	99	55044.54	54514.14	57530.4	9
MQ-2	10/11/2012	173612	619492.75	5608314.66	99	55043.56	54514.14	57529.42	9
MQ-2	10/11/2012	173614	619492.6	5608314.78	99	55043.9	54514.15	57529.75	8
MQ-2	10/11/2012	173616	619492.46	5608313.48	99	55039.46	54514.15	57525.31	8
MQ-2	10/11/2012	173618	619492.84	5608312.27	99	55036.4	54514.16	57522.24	9

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-2	10/11/2012	173620	619492.16	5608311.35	99	55034.71	54514.16	57520.55	8
MQ-2	10/11/2012	173622	619491.75	5608310.08	99	55029.15	54514.19	57514.96	9
MQ-2	10/11/2012	173624	619490.83	5608309.12	99	55017.99	54514.19	57503.8	9
MQ-2	10/11/2012	173626	619489.7	5608307.76	99	55011.39	54514.17	57497.22	9
MQ-2	10/11/2012	173628	619488.67	5608306.36	99	54998	54514.17	57483.83	9
MQ-2	10/11/2012	173630	619487.71	5608304.77	99	54975.18	54514.19	57460.99	9
MQ-2	10/11/2012	173632	619487.2	5608303.32	99	54952.15	54514.19	57437.96	8
MQ-2	10/11/2012	173634	619486.12	5608301.76	99	54927.33	54514.21	57413.12	8
MQ-2	10/11/2012	173636	619484.75	5608299.9	99	54900.08	54514.21	57385.87	9
MQ-2	10/11/2012	173638	619483.55	5608297.61	99	54881.64	54514.21	57367.43	9
MQ-2	10/11/2012	173640	619483.75	5608297.23	99	54880.52	54514.21	57366.31	9
MQ-2	10/11/2012	173642	619483.93	5608297.63	99	54880.91	54514.2	57366.71	9
MQ-2	10/11/2012	173644	619484.18	5608296.9	99	54867.4	54514.2	57353.2	9
MQ-2	10/11/2012	173646	619485.91	5608295.56	99	54852.14	54514.2	57337.94	8
MQ-2	10/11/2012	173648	619487.41	5608293.77	99	54843.57	54514.2	57329.37	8
MQ-2	10/11/2012	173650	619488.82	5608292.25	99	54836.39	54514.19	57322.2	8
MQ-2	10/11/2012	173652	619490.57	5608291.65	99	54837.36	54514.19	57323.17	8
MQ-2	10/11/2012	173654	619492.05	5608290.51	99	54827.93	54514.13	57313.8	8
MQ-2	10/11/2012	173656	619492.99	5608289.29	99	54821.49	54514.13	57307.36	8
MQ-2	10/11/2012	173658	619493.98	5608288.17	99	54814.7	54514.11	57300.59	8
MQ-2	10/11/2012	173700	619495.2	5608286.91	99	54810.86	54514.11	57296.75	8
MQ-2	10/11/2012	173702	619496.31	5608285.7	99	54812.4	54514.09	57298.31	8
MQ-2	10/11/2012	173704	619497.07	5608284.36	99	54811.29	54514.09	57297.2	9
MQ-2	10/11/2012	173706	619498.25	5608283.29	99	54812.34	54514.06	57298.28	9
MQ-2	10/11/2012	173708	619499.55	5608282.23	99	54816.42	54514.06	57302.36	9
MQ-2	10/11/2012	173710	619500.77	5608281.5	99	54820.98	54514.05	57306.93	9
MQ-2	10/11/2012	173712	619501.58	5608279.82	99	54833.03	54514.05	57318.98	9
MQ-2	10/11/2012	173714	619502.12	5608279.17	99	54840.59	54514.01	57326.58	9
MQ-2	10/11/2012	173716	619502.32	5608279.41	99	54836.98	54514.01	57322.97	8
MQ-2	10/11/2012	173718	619502.28	5608279.41	99	54836.83	54513.99	57322.84	8
MQ-2	10/11/2012	173720	619502.25	5608279.32	99	54836.86	54513.99	57322.87	8
MQ-2	10/11/2012	173722	619502.28	5608279.4	99	54836.99	54513.97	57323.02	8
MQ-2	10/11/2012	173724	619502.28	5608279.38	99	54838.99	54513.97	57325.02	8
MQ-2	10/11/2012	173726	619502.27	5608279.33	99	54835.98	54513.98	57322	8
MQ-2	10/11/2012	173728	619502.31	5608279.25	99	54835.07	54513.98	57321.09	8
MQ-2	10/11/2012	173730	619502.62	5608278.68	99	54840.96	54513.99	57326.97	8
MQ-2	10/11/2012	173732	619503.35	5608277.92	99	54849.92	54513.99	57335.93	8
MQ-2	10/11/2012	173734	619503.64	5608277.53	99	54851.11	54514.02	57337.09	8
MQ-2	10/11/2012	173736	619503.78	5608277.49	99	54850.99	54514.02	57336.97	8
MQ-2	10/11/2012	173738	619503.76	5608277.43	99	54851.41	54514.05	57337.36	8
MQ-2	10/11/2012	173740	619503.72	5608277.51	99	54850.87	54514.05	57336.82	8
MQ-2	10/11/2012	173742	619503.72	5608277.41	99	54851.14	54514.05	57337.09	8
MQ-2	10/11/2012	173744	619503.72	5608277.5	99	54851.27	54514.05	57337.22	8
MQ-2	10/11/2012	173746	619503.7	5608277.49	99	54851.15	54514.06	57337.09	8
MQ-2	10/11/2012	173748	619503.58	5608277.45	99	54851.13	54514.06	57337.07	8
MQ-2	10/11/2012	173750	619503.14	5608276.86	99	54851	54514.05	57336.95	8
MQ-2	10/11/2012	173752	619502.96	5608276.87	99	54850.55	54514.05	57336.5	8
MQ-2	10/11/2012	173754	619502.93	5608276.97	99	54849.85	54514.06	57335.79	8
MQ-2	10/11/2012	173756	619502.7	5608276.57	99	54852.45	54514.06	57338.39	8
MQ-2	10/11/2012	173758	619502.8	5608276.62	99	54849.98	54514.06	57335.92	8
MQ-2	10/11/2012	173800	619502.7	5608276.63	99	54850.59	54514.06	57336.53	8
MQ-2	10/11/2012	173802	619502.73	5608276.64	99	54850.46	54514.08	57336.38	8
MQ-2	10/11/2012	173804	619502.8	5608276.68	99	54850.66	54514.08	57336.58	8
MQ-2	10/11/2012	173806	619502.74	5608276.67	99	54849.98	54514.07	57335.91	8
MQ-2	10/11/2012	173808	619502.41	5608276.31	99	54850.71	54514.07	57336.64	8
MQ-2	10/11/2012	173810	619501.69	5608275.43	99	54847.09	54514.1	57332.99	8
MQ-2	10/11/2012	173812	619501.12	5608274.76	99	54841.99	54514.1	57327.89	8
MQ-2	10/11/2012	173814	619500.9	5608274.25	99	54841.28	54514.12	57327.16	8
MQ-2	10/11/2012	173816	619501.33	5608273.75	99	54845.63	54514.12	57331.51	8

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-2	10/11/2012	173818	619501.38	5608273.16	99	54844.13	54514.12	57330.01	8
MQ-2	10/11/2012	173820	619501.31	5608273.05	99	54846.76	54514.12	57332.64	8
MQ-2	10/11/2012	173822	619501.07	5608272.8	99	54842.9	54514.12	57328.78	8
MQ-2	10/11/2012	173824	619501.78	5608273.22	99	54841.99	54514.12	57327.87	7
MQ-2	10/11/2012	173826	619500.44	5608273	99	54838.68	54514.12	57324.56	8
MQ-2	10/11/2012	173828	619500.72	5608272.35	99	54837.18	54514.12	57323.06	7
MQ-2	10/11/2012	173830	619500.63	5608272.03	99	54830.49	54514.12	57316.37	8
MQ-2	10/11/2012	173832	619500.72	5608272.04	99	54827.45	54514.12	57313.33	8
MQ-2	10/11/2012	173834	619500.46	5608271.69	99	54821.63	54514.11	57307.52	8
MQ-2	10/11/2012	173836	619500.34	5608271.26	99	54817.45	54514.11	57303.34	7
MQ-2	10/11/2012	173838	619500.47	5608271.78	99	54819.48	54514.09	57305.39	6
MQ-2	10/11/2012	173840	619499.81	5608270.27	99	54818.02	54514.09	57303.93	7
MQ-2	10/11/2012	173842	619499.59	5608270.02	99	54820.13	54514.07	57306.06	7
MQ-2	10/11/2012	173844	619499.13	5608270.38	99	54818.62	54514.07	57304.55	7
MQ-2	10/11/2012	173846	619498.81	5608270	99	54819.98	54514.05	57305.93	6
MQ-2	10/11/2012	173848	619498.27	5608269.96	99	54816.17	54514.05	57302.12	7
MQ-2	10/11/2012	173850	619498.15	5608269.77	99	54814.15	54514.02	57300.13	6
MQ-2	10/11/2012	173852	619497.81	5608268.37	99	54811.49	54514.02	57297.47	7
MQ-2	10/11/2012	173854	619497.69	5608267.56	99	54805.12	54514	57291.12	7
MQ-2	10/11/2012	173856	619497.5	5608267.95	99	54807.38	54514	57293.38	7
MQ-2	10/11/2012	173858	619497.72	5608268.51	99	54802.46	54513.98	57288.48	6
MQ-2	10/11/2012	173900	619497.24	5608268.31	99	54801.83	54513.98	57287.85	6
MQ-2	10/11/2012	173902	619497.61	5608267.72	99	54803.66	54513.94	57289.72	6
MQ-2	10/11/2012	173904	619497.22	5608267.54	99	54805.83	54513.94	57291.89	6
MQ-2	10/11/2012	173906	619497.37	5608267.04	99	54806.82	54513.9	57292.92	7
MQ-2	10/11/2012	173908	619497.32	5608267.44	99	54806.55	54513.9	57292.65	7
MQ-2	10/11/2012	173910	619497.22	5608267.3	99	54807.06	54513.89	57293.17	6
MQ-2	10/11/2012	173912	619497.09	5608266.18	99	54808.17	54513.89	57294.28	7
MQ-2	10/11/2012	173914	619496.78	5608266.72	99	54813.32	54513.86	57299.46	6
MQ-2	10/11/2012	173916	619496.89	5608265.18	99	54811.89	54513.86	57298.03	7
MQ-2	10/11/2012	173918	619496.68	5608266.78	99	54809.5	54513.84	57295.66	6
MQ-2	10/11/2012	173920	619497.17	5608266.57	99	54810.66	54513.84	57296.82	5
MQ-2	10/11/2012	173922	619496.42	5608264.68	99	54813.2	54513.82	57299.38	7
MQ-2	10/11/2012	173924	619496.77	5608264.09	99	54815.1	54513.82	57301.28	7
MQ-2	10/11/2012	173926	619496.52	5608263.26	99	54818.44	54513.83	57304.61	7
MQ-2	10/11/2012	173928	619496.92	5608263.03	99	54822.77	54513.83	57308.94	7
MQ-2	10/11/2012	173930	619496.97	5608262.4	99	54824.12	54513.84	57310.28	6
MQ-2	10/11/2012	173932	619496.97	5608262.19	99	54831.94	54513.84	57318.1	7
MQ-2	10/11/2012	173934	619497.1	5608262.78	99	54827.9	54513.84	57314.06	6
MQ-2	10/11/2012	173936	619496.76	5608261.96	99	54829.17	54513.84	57315.33	6
MQ-2	10/11/2012	173938	619496.55	5608261.27	99	54829.37	54513.84	57315.53	6
MQ-2	10/11/2012	173940	619496.25	5608260.79	99	54827.68	54513.84	57313.84	6
MQ-2	10/11/2012	173942	619495.35	5608260.15	99	54822.61	54513.81	57308.8	8
MQ-2	10/11/2012	173944	619495.21	5608259.43	99	54819.83	54513.81	57306.02	7
MQ-2	10/11/2012	173946	619494.74	5608258.67	99	54816.1	54513.8	57302.3	7
MQ-2	10/11/2012	173948	619494.13	5608257.96	99	54809.22	54513.8	57295.42	7
MQ-2	10/11/2012	173950	619493.58	5608258.02	99	54800.77	54513.8	57286.97	8
MQ-2	10/11/2012	173952	619493.6	5608257.57	99	54800.91	54513.8	57287.11	8
MQ-2	10/11/2012	173954	619493.37	5608257.91	99	54802.33	54513.8	57288.53	8
MQ-2	10/11/2012	173956	619493.48	5608257.97	99	54802.1	54513.8	57288.3	8
MQ-2	10/11/2012	173958	619493.5	5608257.65	99	54802.81	54513.74	57289.07	8
MQ-2	10/11/2012	174000	619493.48	5608257.31	99	54800.62	54513.74	57286.88	8
MQ-2	10/11/2012	174002	619493.28	5608256.96	99	54800.58	54513.71	57286.87	8
MQ-2	10/11/2012	174004	619493.45	5608256.49	99	54799.42	54513.71	57285.71	8
MQ-2	10/11/2012	174006	619492.54	5608257.11	99	54797.09	54513.68	57283.41	6
MQ-2	10/11/2012	174008	619492.81	5608256.39	99	54796.65	54513.68	57282.97	7
MQ-2	10/11/2012	174010	619492.36	5608255.95	99	54796.25	54513.66	57282.59	7
MQ-2	10/11/2012	174012	619492.37	5608255.87	99	54792.06	54513.66	57278.4	8
MQ-2	10/11/2012	174014	619492.33	5608255.07	99	54795.08	54513.63	57281.45	7

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-2	10/11/2012	174016	619491.82	5608255.32	99	54790.84	54513.63	57277.21	8
MQ-2	10/11/2012	174018	619491.36	5608254.58	99	54790.85	54513.6	57277.25	7
MQ-2	10/11/2012	174020	619491.24	5608253.89	99	54792.94	54513.6	57279.34	7
MQ-2	10/11/2012	174022	619491.38	5608254.39	99	54792.38	54513.62	57278.76	7
MQ-2	10/11/2012	174024	619491.32	5608253.99	99	54794.91	54513.62	57281.29	8
MQ-2	10/11/2012	174026	619491.29	5608253.29	99	54793.05	54513.6	57279.45	8
MQ-2	10/11/2012	174028	619491	5608253.15	99	54794.02	54513.6	57280.42	8
MQ-2	10/11/2012	174030	619491.03	5608252.18	99	54792.07	54513.62	57278.45	8
MQ-2	10/11/2012	174032	619490.91	5608251.51	99	54789.11	54513.62	57275.49	8
MQ-2	10/11/2012	174034	619490.99	5608250.95	99	54784.74	54513.6	57271.14	8
MQ-2	10/11/2012	174036	619490.68	5608250.42	99	54782.79	54513.6	57269.19	8
MQ-2	10/11/2012	174038	619490.95	5608249.39	99	54778.31	54513.59	57264.72	8
MQ-2	10/11/2012	174040	619491.49	5608248.84	99	54779.08	54513.59	57265.49	8
MQ-2	10/11/2012	174042	619491.49	5608248.43	99	54778.85	54513.58	57265.27	8
MQ-2	10/11/2012	174044	619491.44	5608248.21	99	54777.79	54513.58	57264.21	8
MQ-2	10/11/2012	174046	619491.43	5608248.28	99	54779.02	54513.58	57265.44	8
MQ-2	10/11/2012	174048	619491.74	5608247.37	99	54779.32	54513.58	57265.74	8
MQ-2	10/11/2012	174050	619491.4	5608246.65	99	54781.47	54513.57	57267.9	8
MQ-2	10/11/2012	174052	619492.1	5608245.92	99	54792.46	54513.57	57278.89	8
MQ-2	10/11/2012	174054	619492.02	5608245.77	99	54793.2	54513.54	57279.66	8
MQ-2	10/11/2012	174056	619492.6	5608245.65	99	54799.94	54513.54	57286.4	7
MQ-2	10/11/2012	174058	619492.51	5608244.81	99	54806.66	54513.53	57293.13	7
MQ-2	10/11/2012	174100	619491.56	5608243.36	99	54811.1	54513.53	57297.57	8
MQ-2	10/11/2012	174102	619492.29	5608242.99	99	54817.38	54513.53	57303.85	8
MQ-2	10/11/2012	174104	619492.36	5608242.25	99	54821.16	54513.53	57307.63	7
MQ-2	10/11/2012	174106	619492.16	5608241.97	99	54823.01	54513.52	57309.49	8
MQ-2	10/11/2012	174108	619492.78	5608241.19	99	54829.43	54513.52	57315.91	8
MQ-2	10/11/2012	174110	619493.08	5608240.97	99	54832.49	54513.55	57318.94	8
MQ-2	10/11/2012	174112	619493.04	5608240.54	99	54837.69	54513.55	57324.14	8
MQ-2	10/11/2012	174114	619492.76	5608239.67	99	54844.06	54513.56	57330.5	8
MQ-2	10/11/2012	174116	619492.68	5608238.99	99	54851.38	54513.56	57337.82	8
MQ-2	10/11/2012	174118	619492.6	5608238.43	99	54852.59	54513.58	57339.01	8
MQ-2	10/11/2012	174120	619492.56	5608238.12	99	54855.73	54513.58	57342.15	8
MQ-2	10/11/2012	174122	619492.68	5608237.91	99	54860.12	54513.58	57346.54	8
MQ-2	10/11/2012	174124	619492.59	5608237.09	99	54862.44	54513.58	57348.86	8
MQ-2	10/11/2012	174126	619492.57	5608236.39	99	54861.82	54513.6	57348.22	8
MQ-2	10/11/2012	174128	619493.16	5608235.21	99	54859.26	54513.6	57345.66	8
MQ-2	10/11/2012	174130	619494.6	5608234.95	99	54858.9	54513.6	57345.3	8
MQ-2	10/11/2012	174132	619494.87	5608234.58	99	54862.85	54513.6	57349.25	7
MQ-2	10/11/2012	174134	619494.66	5608234.06	99	54854.44	54513.6	57340.84	8
MQ-2	10/11/2012	174136	619494.32	5608233.74	99	54853.72	54513.6	57340.12	8
MQ-2	10/11/2012	174138	619494.89	5608232.49	99	54856.35	54513.61	57342.74	8
MQ-2	10/11/2012	174140	619494.91	5608231.56	99	54849.81	54513.61	57336.2	8
MQ-2	10/11/2012	174142	619494.74	5608230.45	99	54848.11	54513.6	57334.51	8
MQ-2	10/11/2012	174144	619495.12	5608229.9	99	54846.7	54513.6	57333.1	8
MQ-2	10/11/2012	174146	619494.99	5608229.52	99	54845.84	54513.58	57332.26	7
MQ-2	10/11/2012	174148	619494.98	5608229.26	99	54845.1	54513.58	57331.52	7
MQ-2	10/11/2012	174150	619494.38	5608228.5	99	54843.33	54513.55	57329.78	8
MQ-2	10/11/2012	174152	619494.22	5608228.59	99	54836.9	54513.55	57323.35	8
MQ-2	10/11/2012	174154	619494	5608227.85	99	54839.08	54513.53	57325.55	8
MQ-2	10/11/2012	174156	619493.67	5608227.6	99	54837.11	54513.53	57323.58	8
MQ-2	10/11/2012	174158	619493.64	5608227.09	99	54836.86	54513.49	57323.37	8
MQ-2	10/11/2012	174200	619493.79	5608226.61	99	54835.88	54513.49	57322.39	8
MQ-2	10/11/2012	174202	619493.88	5608226.04	99	54833.7	54513.46	57320.24	8
MQ-2	10/11/2012	174204	619494.11	5608225.5	99	54829.41	54513.46	57315.95	8
MQ-2	10/11/2012	174206	619493.84	5608226.19	99	54832.47	54513.43	57319.04	7
MQ-2	10/11/2012	174208	619493.97	5608225.5	99	54823.16	54513.43	57309.73	7
MQ-2	10/11/2012	174210	619493.75	5608224.88	99	54816.28	54513.41	57302.87	7
MQ-2	10/11/2012	174212	619494.08	5608224.18	99	54817.29	54513.41	57303.88	8

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-2	10/11/2012	174214	619494.12	5608223.62	99	54813.55	54513.4	57300.15	8
MQ-2	10/11/2012	174216	619494.33	5608224.12	99	54811.55	54513.4	57298.15	8
MQ-2	10/11/2012	174218	619494.46	5608223.33	99	54800.94	54513.39	57287.55	8
MQ-2	10/11/2012	174220	619494.02	5608222.36	99	54795.08	54513.39	57281.69	8
MQ-2	10/11/2012	174222	619493.57	5608221.77	99	54789.54	54513.36	57276.18	8
MQ-2	10/11/2012	174224	619493.46	5608221.21	99	54792.98	54513.36	57279.62	8
MQ-2	10/11/2012	174226	619493.77	5608221.33	99	54791.62	54513.35	57278.27	8
MQ-2	10/11/2012	174228	619493.51	5608221.03	99	54792.37	54513.35	57279.02	8
MQ-2	10/11/2012	174230	619493.46	5608220.45	99	54788.59	54513.33	57275.26	8
MQ-2	10/11/2012	174232	619493.24	5608220.24	99	54788.58	54513.33	57275.25	8
MQ-2	10/11/2012	174234	619492.7	5608219.53	99	54788.22	54513.32	57274.9	8
MQ-2	10/11/2012	174236	619492.06	5608218.89	99	54790.23	54513.32	57276.91	8
MQ-2	10/11/2012	174238	619491.8	5608217.79	99	54793.02	54513.27	57279.75	8
MQ-2	10/11/2012	174240	619491.04	5608217.84	99	54791.04	54513.27	57277.77	8
MQ-2	10/11/2012	174242	619490.64	5608217.81	99	54793.87	54513.25	57280.62	8
MQ-2	10/11/2012	174244	619490.25	5608217.09	99	54796.19	54513.25	57282.94	8
MQ-2	10/11/2012	174246	619489.57	5608216.6	99	54801.03	54513.23	57287.8	8
MQ-2	10/11/2012	174248	619489.48	5608215.61	99	54800.15	54513.23	57286.92	8
MQ-2	10/11/2012	174250	619489.13	5608215.61	99	54802.9	54513.21	57289.69	8
MQ-2	10/11/2012	174252	619488.65	5608215.6	99	54809.24	54513.21	57296.03	8
MQ-2	10/11/2012	174254	619488.16	5608214.47	99	54805.41	54513.18	57292.23	8
MQ-2	10/11/2012	174256	619488.36	5608214.19	99	54802.91	54513.18	57289.73	8
MQ-2	10/11/2012	174258	619488.79	5608213.88	99	54801.52	54513.15	57288.37	8
MQ-2	10/11/2012	174300	619489.2	5608213.3	99	54795.17	54513.15	57282.02	8
MQ-2	10/11/2012	174302	619489.37	5608212.76	99	54788.93	54513.12	57275.81	8
MQ-2	10/11/2012	174304	619489.6	5608212.42	99	54787.09	54513.12	57273.97	8
MQ-2	10/11/2012	174306	619490.6	5608211.7	99	54774.33	54513.11	57261.22	7
MQ-2	10/11/2012	174308	619490.01	5608211.94	99	54780.87	54513.11	57267.76	8
MQ-2	10/11/2012	174310	619489.72	5608211.75	99	54775.84	54513.1	57262.74	8
MQ-2	10/11/2012	174312	619489.64	5608211.09	99	54775.94	54513.1	57262.84	8
MQ-2	10/11/2012	174314	619489.52	5608210.03	99	54773.11	54513.09	57260.02	8
MQ-2	10/11/2012	174316	619489.77	5608209.94	99	54769.89	54513.09	57256.8	8
MQ-2	10/11/2012	174318	619489.9	5608210.02	99	54767.23	54513.06	57254.17	8
MQ-2	10/11/2012	174320	619490.25	5608209.78	99	54768.11	54513.06	57255.05	8
MQ-2	10/11/2012	174322	619490.5	5608209.64	99	54763.71	54513.02	57250.69	8
MQ-2	10/11/2012	174324	619490.91	5608208.79	99	54754.86	54513.02	57241.84	8
MQ-2	10/11/2012	174326	619490.85	5608208.67	99	54756.85	54512.99	57243.86	8
MQ-2	10/11/2012	174328	619490.85	5608208.2	99	54754.48	54512.99	57241.49	8
MQ-2	10/11/2012	174330	619490.94	5608208.12	99	54753.83	54512.96	57240.87	8
MQ-2	10/11/2012	174332	619491.86	5608207.4	99	54750.77	54512.96	57237.81	7
MQ-2	10/11/2012	174334	619491.57	5608207.97	99	54751.86	54512.93	57238.93	8
MQ-2	10/11/2012	174336	619491.89	5608207.54	99	54751.05	54512.93	57238.12	8
MQ-2	10/11/2012	174338	619491.78	5608206.85	99	54750.2	54512.94	57237.26	8
MQ-2	10/11/2012	174340	619492.12	5608206.96	99	54748.94	54512.94	57236	8
MQ-2	10/11/2012	174342	619492	5608206.76	99	54748.98	54512.91	57236.07	8
MQ-2	10/11/2012	174344	619491.86	5608206.62	99	54748.94	54512.91	57236.03	8
MQ-2	10/11/2012	174346	619491.93	5608205.99	99	54747.3	54512.89	57234.41	8
MQ-2	10/11/2012	174348	619491.87	5608205.76	99	54748.26	54512.89	57235.37	8
MQ-2	10/11/2012	174350	619492.18	5608204.53	99	54740.82	54512.9	57227.92	8
MQ-2	10/11/2012	174352	619491.63	5608204.29	99	54738.21	54512.9	57225.31	8
MQ-2	10/11/2012	174354	619491.39	5608203.32	99	54736.11	54512.89	57223.22	8
MQ-2	10/11/2012	174356	619491.26	5608202.38	99	54730.77	54512.89	57217.88	8
MQ-2	10/11/2012	174358	619491.51	5608201.89	99	54726.56	54512.93	57213.63	8
MQ-2	10/11/2012	174400	619491.5	5608201.18	99	54722.42	54512.93	57209.49	8
MQ-2	10/11/2012	174402	619491.89	5608201.46	99	54720.73	54512.92	57207.81	7
MQ-2	10/11/2012	174404	619491.55	5608200.05	99	54726.33	54512.92	57213.41	7
MQ-2	10/11/2012	174406	619490.97	5608199.34	99	54731.35	54512.91	57218.44	8
MQ-2	10/11/2012	174408	619490.96	5608198.85	99	54735.15	54512.91	57222.24	8
MQ-2	10/11/2012	174410	619490.78	5608198.18	99	54740.51	54512.89	57227.62	8

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-2	10/11/2012	174412	619490.92	5608197.01	99	54741.02	54512.89	57228.13	8
MQ-2	10/11/2012	174414	619491.59	5608196.2	99	54739.77	54512.88	57226.89	8
MQ-2	10/11/2012	174416	619491.53	5608196.06	99	54738.62	54512.88	57225.74	8
MQ-2	10/11/2012	174418	619491.58	5608195.2	99	54738.19	54512.84	57225.35	8
MQ-2	10/11/2012	174420	619490.72	5608194.52	99	54737.64	54512.84	57224.8	8
MQ-2	10/11/2012	174422	619491.34	5608193.87	99	54739.78	54512.83	57226.95	6
MQ-2	10/11/2012	174424	619490.54	5608193.98	99	54740.6	54512.83	57227.77	8
MQ-2	10/11/2012	174426	619489.86	5608193.8	99	54742.43	54512.84	57229.59	8
MQ-2	10/11/2012	174428	619488.8	5608192.6	99	54747.35	54512.84	57234.51	8
MQ-2	10/11/2012	174430	619488.33	5608192.16	99	54753.43	54512.82	57240.61	8
MQ-2	10/11/2012	174432	619488.93	5608191.25	99	54757.26	54512.82	57244.44	8
MQ-2	10/11/2012	174434	619488.65	5608191.02	99	54759.89	54512.85	57247.04	8
MQ-2	10/11/2012	174436	619489.02	5608190.28	99	54765.56	54512.85	57252.71	8
MQ-2	10/11/2012	174438	619488.97	5608189.97	99	54771.54	54512.86	57258.68	8
MQ-2	10/11/2012	174440	619489.4	5608190.06	99	54769.48	54512.86	57256.62	8
MQ-2	10/11/2012	174442	619489.41	5608189.53	99	54773.96	54512.82	57261.14	8
MQ-2	10/11/2012	174444	619489.44	5608189.69	99	54775.17	54512.82	57262.35	8
MQ-2	10/11/2012	174446	619488.81	5608189.4	99	54776.18	54512.84	57263.34	8
MQ-2	10/11/2012	174448	619488.88	5608188.63	99	54783.18	54512.84	57270.34	8
MQ-2	10/11/2012	174450	619488.04	5608188.44	99	54784.72	54512.8	57271.92	8
MQ-2	10/11/2012	174452	619487.9	5608188.23	99	54786.91	54512.8	57274.11	8
MQ-2	10/11/2012	174454	619487.18	5608187.58	99	54788.92	54512.8	57276.12	8
MQ-2	10/11/2012	174456	619487.39	5608187.83	99	54786.87	54512.8	57274.07	8
MQ-2	10/11/2012	174458	619487.22	5608187.73	99	54787.79	54512.74	57275.05	8
MQ-2	10/11/2012	174500	619487.62	5608187.64	99	54788.39	54512.74	57275.65	8
MQ-2	10/11/2012	174502	619487.49	5608187.62	99	54788.19	54512.72	57275.47	8
MQ-2	10/11/2012	174504	619487.45	5608187.66	99	54787.72	54512.72	57275	8
MQ-2	10/11/2012	174506	619487.68	5608187.25	99	54788.41	54512.71	57275.7	8
MQ-2	10/11/2012	174508	619487.9	5608186.94	99	54788.08	54512.71	57275.37	8
MQ-2	10/11/2012	174510	619488.24	5608186.82	99	54792.81	54512.72	57280.09	7
MQ-2	10/11/2012	174512	619487.63	5608187.02	99	54792.02	54512.72	57279.3	8
MQ-2	10/11/2012	174514	619488.18	5608186.48	99	54797.14	54512.72	57284.42	8
MQ-2	10/11/2012	174516	619487.78	5608185.56	99	54795.74	54512.72	57283.02	8
MQ-2	10/11/2012	174518	619488.74	5608184.82	99	54793.85	54512.71	57281.14	8
MQ-2	10/11/2012	174520	619488.77	5608184.81	99	54792.16	54512.71	57279.45	8
MQ-2	10/11/2012	174522	619489.46	5608184.29	99	54791.69	54512.73	57278.96	8
MQ-2	10/11/2012	174524	619489.37	5608184.06	99	54793.04	54512.73	57280.31	8
MQ-2	10/11/2012	174526	619489.13	5608183.83	99	54798.59	54512.74	57285.85	8
MQ-2	10/11/2012	174528	619488.57	5608184.04	99	54799.67	54512.74	57286.93	7
MQ-2	10/11/2012	174530	619488.75	5608183.78	99	54796.17	54512.71	57283.46	8
MQ-2	10/11/2012	174532	619488.6	5608183.74	99	54798.44	54512.71	57285.73	8
MQ-2	10/11/2012	174534	619488.94	5608183.09	99	54797.83	54512.69	57285.14	8
MQ-2	10/11/2012	174536	619488.82	5608182.56	99	54796.54	54512.69	57283.85	8
MQ-2	10/11/2012	174538	619490	5608182.04	99	54794.38	54512.65	57281.73	8
MQ-2	10/11/2012	174540	619489.73	5608182.17	99	54796.89	54512.65	57284.24	8
MQ-2	10/11/2012	174542	619489.73	5608182.11	99	54797.96	54512.59	57285.37	8
MQ-2	10/11/2012	174544	619489.45	5608181.62	99	54800.14	54512.59	57287.55	7
MQ-2	10/11/2012	174546	619488.89	5608180.99	99	54800.67	54512.56	57288.11	8
MQ-2	10/11/2012	174548	619488.66	5608180.69	99	54799.71	54512.56	57287.15	8
MQ-2	10/11/2012	174550	619488.17	5608180.28	99	54802.47	54512.51	57289.96	8
MQ-2	10/11/2012	174552	619487.99	5608180.5	99	54804.01	54512.51	57291.5	8
MQ-2	10/11/2012	174554	619488.33	5608180.45	99	54805.87	54512.44	57293.43	7
MQ-2	10/11/2012	174556	619488.21	5608178.82	99	54813.16	54512.44	57300.72	8
MQ-2	10/11/2012	174558	619487.13	5608178.07	99	54809.48	54512.41	57297.07	8
MQ-2	10/11/2012	174600	619486.89	5608177.92	99	54807.08	54512.41	57294.67	8
MQ-2	10/11/2012	174602	619486.46	5608177.19	99	54800.25	54512.41	57287.84	8
MQ-2	10/11/2012	174604	619486.34	5608176.43	99	54800.78	54512.41	57288.37	8
MQ-2	10/11/2012	174606	619486.78	5608175.81	99	54800.45	54512.42	57288.03	8
MQ-2	10/11/2012	174608	619486.47	5608175.37	99	54799.38	54512.42	57286.96	8

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-2	10/11/2012	174610	619486.62	5608174.38	99	54798.3	54512.42	57285.88	8
MQ-2	10/11/2012	174612	619486.92	5608173.9	99	54803.93	54512.42	57291.51	8
MQ-2	10/11/2012	174614	619486.83	5608173.02	99	54801.47	54512.42	57289.05	8
MQ-2	10/11/2012	174616	619486.55	5608172.42	99	54798.09	54512.42	57285.67	8
MQ-2	10/11/2012	174618	619485.85	5608171.95	99	54796.88	54512.39	57284.49	8
MQ-2	10/11/2012	174620	619485.88	5608171.64	99	54798.12	54512.39	57285.73	8
MQ-2	10/11/2012	174622	619485.44	5608171.31	99	54796.53	54512.39	57284.14	8
MQ-2	10/11/2012	174624	619484.9	5608171.06	99	54794.42	54512.39	57282.03	8
MQ-2	10/11/2012	174626	619484.14	5608170.6	99	54789.05	54512.36	57276.69	8
MQ-2	10/11/2012	174628	619483.67	5608169.97	99	54785.93	54512.36	57273.57	8
MQ-2	10/11/2012	174630	619483.09	5608169.86	99	54784.11	54512.33	57271.78	8
MQ-2	10/11/2012	174632	619482.97	5608169.03	99	54780.65	54512.33	57268.32	8
MQ-2	10/11/2012	174634	619482.62	5608169.32	99	54775.91	54512.32	57263.59	8
MQ-2	10/11/2012	174636	619482.25	5608168.29	99	54769.46	54512.32	57257.14	8
MQ-2	10/11/2012	174638	619482.34	5608167.71	99	54767.35	54512.3	57255.05	8
MQ-2	10/11/2012	174640	619482.01	5608166.95	99	54767.07	54512.3	57254.77	8
MQ-2	10/11/2012	174642	619481.78	5608166.38	99	54765.92	54512.27	57253.65	8
MQ-2	10/11/2012	174644	619481.67	5608166.85	99	54759.05	54512.27	57246.78	7
MQ-2	10/11/2012	174646	619482.04	5608165.53	99	54762.02	54512.22	57249.8	8
MQ-2	10/11/2012	174648	619481.95	5608165.52	99	54761.27	54512.22	57249.05	8
MQ-2	10/11/2012	174650	619482.43	5608164.94	99	54759.47	54512.2	57247.27	8
MQ-2	10/11/2012	174652	619483.05	5608164.96	99	54758.86	54512.2	57246.66	7
MQ-2	10/11/2012	174654	619482.69	5608164.82	99	54754.97	54512.13	57242.84	7
MQ-2	10/11/2012	174656	619482.82	5608164.46	99	54754.38	54512.13	57242.25	7
MQ-2	10/11/2012	174658	619482.58	5608164.43	99	54752.32	54512.09	57240.23	7
MQ-2	10/11/2012	174700	619482.23	5608163.89	99	54752.5	54512.09	57240.41	8
MQ-2	10/11/2012	174702	619482.4	5608163.81	99	54752.9	54512.07	57240.83	8
MQ-2	10/11/2012	174704	619482.11	5608163.48	99	54749.63	54512.07	57237.56	8
MQ-2	10/11/2012	174706	619482.64	5608163.37	99	54748.64	54512.07	57236.57	7
MQ-2	10/11/2012	174708	619482.89	5608162.56	99	54752.25	54512.07	57240.18	7
MQ-2	10/11/2012	174710	619482.77	5608162.37	99	54751.93	54512.05	57239.88	7
MQ-2	10/11/2012	174712	619482.49	5608162.41	99	54748.51	54512.05	57236.46	7
MQ-2	10/11/2012	174714	619482.54	5608161.9	99	54749.64	54512.04	57237.6	7
MQ-2	10/11/2012	174716	619482.35	5608161.64	99	54748.25	54512.04	57236.21	7
MQ-2	10/11/2012	174718	619482.2	5608161.45	99	54746.6	54512.04	57234.56	7
MQ-2	10/11/2012	174720	619481.84	5608160.93	99	54744.65	54512.04	57232.61	7
MQ-2	10/11/2012	174722	619481.64	5608160.46	99	54742.43	54512.05	57230.38	7
MQ-2	10/11/2012	174724	619481.34	5608160.11	99	54739.1	54512.05	57227.05	7
MQ-2	10/11/2012	174726	619481.1	5608160.5	99	54744.09	54512	57232.09	7
MQ-2	10/11/2012	174728	619480.76	5608161.17	99	54735.43	54512	57223.43	8
MQ-2	10/11/2012	174730	619480.25	5608160.43	99	54733.63	54512	57221.63	7
MQ-2	10/11/2012	174732	619481.13	5608159.78	99	54729.42	54512	57217.42	7
MQ-2	10/11/2012	174734	619480.43	5608158.72	99	54730.44	54511.97	57218.47	8
MQ-2	10/11/2012	174736	619480.44	5608158.23	99	54733.98	54511.97	57222.01	8
MQ-2	10/11/2012	174738	619480.95	5608157.44	99	54737.38	54511.97	57225.41	8
MQ-2	10/11/2012	174740	619480.59	5608156.91	99	54737.54	54511.97	57225.57	8
MQ-2	10/11/2012	174742	619480.79	5608156.54	99	54734.19	54511.94	57222.25	8
MQ-2	10/11/2012	174744	619480.77	5608156.16	99	54734.01	54511.94	57222.07	7
MQ-2	10/11/2012	174746	619480.74	5608155.92	99	54734.45	54511.95	57222.5	8
MQ-2	10/11/2012	174748	619480.58	5608155.27	99	54732.98	54511.95	57221.03	8
MQ-2	10/11/2012	174750	619480.31	5608155.53	99	54731.36	54511.97	57219.39	8
MQ-2	10/11/2012	174752	619480.2	5608155.66	99	54732.35	54511.97	57220.38	8
MQ-2	10/11/2012	174754	619480.43	5608155.74	99	54731.07	54511.95	57219.12	7
MQ-2	10/11/2012	174756	619479.93	5608155.09	99	54728.62	54511.95	57216.67	8
MQ-2	10/11/2012	174758	619480.36	5608154.46	99	54729.68	54511.97	57217.71	7
MQ-2	10/11/2012	174800	619478.86	5608154.07	99	54720.57	54511.97	57208.6	7
MQ-2	10/11/2012	174802	619478.28	5608152.7	99	54717.81	54511.96	57205.85	8
MQ-2	10/11/2012	174804	619477.85	5608151.95	99	54711.61	54511.96	57199.65	8
MQ-2	10/11/2012	174806	619477.57	5608151.41	99	54715.87	54511.97	57203.9	8

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-2	10/11/2012	174808	619476.55	5608150.48	99	54709.62	54511.97	57197.65	8
MQ-2	10/11/2012	174810	619475.57	5608149.92	99	54708.08	54511.97	57196.11	8
MQ-2	10/11/2012	174812	619475.15	5608149.43	99	54707.22	54511.97	57195.25	8
MQ-2	10/11/2012	174814	619474.87	5608148.67	99	54709.82	54511.94	57197.88	8
MQ-2	10/11/2012	174816	619474.53	5608148.15	99	54710.6	54511.94	57198.66	7
MQ-2	10/11/2012	174818	619473.73	5608146.9	99	54714.05	54511.92	57202.13	8
MQ-2	10/11/2012	174820	619473.83	5608146.64	99	54710.96	54511.92	57199.04	8
MQ-2	10/11/2012	174822	619473.81	5608145.88	99	54717.08	54511.86	57205.22	8
MQ-2	10/11/2012	174824	619474.32	5608144.67	99	54723.95	54511.86	57212.09	8
MQ-2	10/11/2012	174826	619474.08	5608144.4	99	54726.48	54511.82	57214.66	8
MQ-2	10/11/2012	174828	619474.27	5608143.91	99	54726.41	54511.82	57214.59	8
MQ-2	10/11/2012	174830	619474.04	5608142.9	99	54731.03	54511.77	57219.26	8
MQ-2	10/11/2012	174832	619473.71	5608142.92	99	54728.24	54511.77	57216.47	8
MQ-2	10/11/2012	174834	619473.91	5608142.06	99	54730.22	54511.71	57218.51	8
MQ-2	10/11/2012	174836	619474.31	5608141.1	99	54730.62	54511.71	57218.91	8
MQ-2	10/11/2012	174838	619474.02	5608140.8	99	54729.63	54511.69	57217.94	8
MQ-2	10/11/2012	174840	619474.09	5608139.89	99	54732.52	54511.69	57220.83	8
MQ-2	10/11/2012	174842	619474.78	5608139.76	99	54729.44	54511.64	57217.8	7
MQ-2	10/11/2012	174844	619473.95	5608138.76	99	54723.79	54511.64	57212.15	8
MQ-2	10/11/2012	174846	619473.7	5608137.96	99	54721.87	54511.64	57210.23	8
MQ-2	10/11/2012	174848	619473.97	5608137.5	99	54721.05	54511.64	57209.41	8
MQ-2	10/11/2012	174850	619473.8	5608137.22	99	54717.98	54511.64	57206.34	8
MQ-2	10/11/2012	174852	619473.74	5608136.64	99	54714.63	54511.64	57202.99	8
MQ-2	10/11/2012	174854	619473.26	5608136.53	99	54708.44	54511.63	57196.81	7
MQ-2	10/11/2012	174856	619472.9	5608135.49	99	54702.98	54511.63	57191.35	8
MQ-2	10/11/2012	174858	619473.03	5608135.28	99	54705.55	54511.63	57193.92	8
MQ-2	10/11/2012	174900	619473.05	5608135.45	99	54703.05	54511.63	57191.42	8
MQ-2	10/11/2012	174902	619473.48	5608135.33	99	54701.88	54511.66	57190.22	7
MQ-2	10/11/2012	174904	619473.24	5608135.07	99	54699.78	54511.66	57188.12	8
MQ-2	10/11/2012	174906	619474.22	5608134.44	99	54699.83	54511.66	57188.17	8
MQ-2	10/11/2012	174908	619474.56	5608134.13	99	54698.11	54511.66	57186.45	7
MQ-2	10/11/2012	174910	619474.13	5608133.47	99	54696.52	54511.67	57184.85	7
MQ-2	10/11/2012	174912	619473.58	5608133.5	99	54694.91	54511.67	57183.24	7
MQ-2	10/11/2012	174914	619472.98	5608132.35	99	54700.39	54511.64	57188.75	7
MQ-2	10/11/2012	174916	619472.38	5608131.05	99	54700.97	54511.64	57189.33	7
MQ-2	10/11/2012	174918	619472.53	5608131.42	99	54701.09	54511.63	57189.46	7
MQ-2	10/11/2012	174920	619472.94	5608129.7	99	54705.4	54511.63	57193.77	7
MQ-2	10/11/2012	174922	619473.69	5608129.28	99	54703.62	54511.59	57192.03	6
MQ-2	10/11/2012	174924	619472.17	5608129.38	99	54704.3	54511.59	57192.71	8
MQ-2	10/11/2012	174926	619472.21	5608129.22	99	54703.9	54511.52	57192.38	8
MQ-2	10/11/2012	174928	619472.07	5608128.13	99	54694.17	54511.52	57182.65	8
MQ-2	10/11/2012	174930	619472.43	5608127.23	99	54688.92	54511.49	57177.43	8
MQ-2	10/11/2012	174932	619472.37	5608126.52	99	54682.2	54511.49	57170.71	7
MQ-2	10/11/2012	174934	619471.94	5608126.44	99	54677.89	54511.46	57166.43	7
MQ-2	10/11/2012	174936	619471.99	5608125.77	99	54668.81	54511.46	57157.35	7
MQ-2	10/11/2012	174938	619471.45	5608124.51	99	54666.64	54511.39	57155.25	8
MQ-2	10/11/2012	174940	619471.93	5608124.53	99	54668.11	54511.39	57156.72	8
MQ-2	10/11/2012	174942	619473.3	5608124	99	54664.18	54511.38	57152.8	7
MQ-2	10/11/2012	174944	619473.15	5608123.56	99	54668.97	54511.38	57157.59	7
MQ-2	10/11/2012	174946	619472.88	5608123.53	99	54668.84	54511.35	57157.49	8
MQ-2	10/11/2012	174948	619472.84	5608123.28	99	54667.96	54511.35	57156.61	8
MQ-2	10/11/2012	174950	619472.83	5608122.79	99	54674.29	54511.34	57162.95	8
MQ-2	10/11/2012	174952	619473.92	5608122.08	99	54688.75	54511.34	57177.41	7
MQ-2	10/11/2012	174954	619473.71	5608121.27	99	54695.69	54511.35	57184.34	7
MQ-2	10/11/2012	174956	619473.53	5608120.86	99	54694.61	54511.35	57183.26	8
MQ-2	10/11/2012	174958	619473.17	5608120.67	99	54693.77	54511.33	57182.44	8
MQ-2	10/11/2012	175000	619473.11	5608120.64	99	54695.71	54511.33	57184.38	7
MQ-2	10/11/2012	175002	619471.65	5608120.55	99	54689.02	54511.33	57177.69	7
MQ-2	10/11/2012	175004	619472.27	5608120.34	99	54693.69	54511.33	57182.36	7

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-2	10/11/2012	175006	619471.5	5608119.65	99	54697.25	54511.33	57185.92	6
MQ-2	10/11/2012	175008	619471.29	5608118.94	99	54695	54511.33	57183.67	8
MQ-2	10/11/2012	175010	619472.65	5608118.71	99	54702.92	54511.34	57191.58	7
MQ-2	10/11/2012	175012	619472.31	5608118.78	99	54705.28	54511.34	57193.94	7
MQ-2	10/11/2012	175014	619472.15	5608118.75	99	54703.79	54511.33	57192.46	8
MQ-2	10/11/2012	175016	619472.03	5608118.59	99	54705.18	54511.33	57193.85	8
MQ-2	10/11/2012	175018	619470.78	5608118	99	54706.05	54511.36	57194.69	8
MQ-2	10/11/2012	175020	619469.75	5608117.61	99	54711.81	54511.36	57200.45	7
MQ-2	10/11/2012	175022	619469.38	5608117.37	99	54711.26	54511.37	57199.89	8
MQ-2	10/11/2012	175024	619468.12	5608117.28	99	54718.69	54511.37	57207.32	7
MQ-2	10/11/2012	175026	619468.94	5608116.41	99	54729.08	54511.35	57217.73	7
MQ-2	10/11/2012	175028	619468.57	5608115.32	99	54737.97	54511.35	57226.62	8
MQ-2	10/11/2012	175030	619468.63	5608114.72	99	54742.49	54511.36	57231.13	8
MQ-2	10/11/2012	175032	619468.69	5608114.17	99	54744.96	54511.36	57233.6	8
MQ-2	10/11/2012	175034	619468.54	5608114.05	99	54747.04	54511.35	57235.69	8
MQ-2	10/11/2012	175036	619469.21	5608113.51	99	54753.57	54511.35	57242.22	7
MQ-2	10/11/2012	175038	619468.9	5608111.83	99	54755.64	54511.36	57244.28	8
MQ-2	10/11/2012	175040	619468.93	5608111.89	99	54760.09	54511.36	57248.73	8
MQ-2	10/11/2012	175042	619468.76	5608111.5	99	54762.6	54511.33	57251.27	8
MQ-2	10/11/2012	175044	619468.06	5608110.25	99	54768.32	54511.33	57256.99	8
MQ-2	10/11/2012	175046	619468.14	5608110.02	99	54771.64	54511.31	57260.33	7
MQ-2	10/11/2012	175048	619468.06	5608108.79	99	54771.66	54511.31	57260.35	8
MQ-2	10/11/2012	175050	619467.65	5608108.2	99	54768.59	54511.31	57257.28	8
MQ-2	10/11/2012	175052	619468.39	5608107.55	99	54766.22	54511.31	57254.91	8
MQ-2	10/11/2012	175054	619469.27	5608107.5	99	54771.85	54511.34	57260.51	8
MQ-2	10/11/2012	175056	619469.4	5608106.79	99	54769.1	54511.34	57257.76	8
MQ-2	10/11/2012	175058	619469.44	5608106.15	99	54773.03	54511.35	57261.68	8
MQ-2	10/11/2012	175100	619469.2	5608106.07	99	54766.63	54511.35	57255.28	7
MQ-2	10/11/2012	175102	619468.96	5608104.83	99	54767.96	54511.35	57256.61	8
MQ-2	10/11/2012	175104	619468.65	5608104.32	99	54768.27	54511.35	57256.92	8
MQ-2	10/11/2012	175106	619468.13	5608104.46	99	54763.92	54511.37	57252.55	8
MQ-2	10/11/2012	175108	619467.32	5608104.35	99	54761.55	54511.37	57250.18	7
MQ-2	10/11/2012	175110	619466.6	5608103.19	99	54753.29	54511.43	57241.86	7
MQ-2	10/11/2012	175112	619466.22	5608103.87	99	54742.4	54511.43	57230.97	7
MQ-2	10/11/2012	175114	619465.66	5608102.6	99	54743.24	54511.44	57231.8	7
MQ-2	10/11/2012	175116	619466.27	5608101.65	99	54742.17	54511.44	57230.73	8
MQ-2	10/11/2012	175118	619465.67	5608101.23	99	54739.08	54511.48	57227.6	8
MQ-2	10/11/2012	175120	619465.61	5608100.28	99	54744.02	54511.48	57232.54	8
MQ-2	10/11/2012	175122	619465.19	5608100.12	99	54743.89	54511.5	57232.39	7
MQ-2	10/11/2012	175124	619465.34	5608099.21	99	54751.17	54511.5	57239.67	7
MQ-2	10/11/2012	175126	619465.43	5608098.4	99	54755.23	54511.52	57243.71	8
MQ-2	10/11/2012	175128	619465.01	5608097.56	99	54758.86	54511.52	57247.34	8
MQ-2	10/11/2012	175130	619465.21	5608097.64	99	54761	54511.54	57249.46	8
MQ-2	10/11/2012	175132	619465.11	5608097.52	99	54758.86	54511.54	57247.32	8
MQ-2	10/11/2012	175134	619464.99	5608097.73	99	54760.38	54511.55	57248.83	9
MQ-2	10/11/2012	175136	619464.97	5608097.36	99	54766.15	54511.55	57254.6	9
MQ-2	10/11/2012	175138	619465.08	5608096.76	99	54770.02	54511.54	57258.48	9
MQ-2	10/11/2012	175140	619465.01	5608096.04	99	54778.25	54511.54	57266.71	9
MQ-2	10/11/2012	175142	619465.74	5608095.37	99	54793.96	54511.53	57282.43	9
MQ-2	10/11/2012	175144	619465.53	5608095.1	99	54791.47	54511.53	57279.94	8
MQ-2	10/11/2012	175146	619465.66	5608094.83	99	54799.15	54511.51	57287.64	8
MQ-2	10/11/2012	175148	619464.94	5608094.32	99	54802.94	54511.51	57291.43	9
MQ-2	10/11/2012	175150	619464.4	5608095.2	99	54803.3	54511.49	57291.81	8
MQ-2	10/11/2012	175152	619462.79	5608094.38	99	54816.51	54511.49	57305.02	8
MQ-2	10/11/2012	175154	619461.73	5608094.45	99	54821.84	54511.48	57310.36	8
MQ-2	10/11/2012	175156	619461.66	5608093.87	99	54819.71	54511.48	57308.23	9
MQ-2	10/11/2012	175158	619461.35	5608094.1	99	54831.13	54511.48	57319.65	8
MQ-2	10/11/2012	175200	619460.47	5608093.81	99	54818.82	54511.48	57307.34	9
MQ-2	10/11/2012	175202	619460.14	5608093.73	99	54811.72	54511.47	57300.25	9

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-2	10/11/2012	175204	619459.02	5608093.67	99	54815.52	54511.47	57304.05	8
MQ-2	10/11/2012	175206	619458.99	5608092.98	99	54815.81	54511.45	57304.36	9
MQ-2	10/11/2012	175208	619458.72	5608092.68	99	54818.05	54511.45	57306.6	9
MQ-2	10/11/2012	175210	619458.52	5608091.63	99	54833.95	54511.44	57322.51	9
MQ-2	10/11/2012	175212	619457.96	5608092.29	99	54828.83	54511.44	57317.39	7
MQ-2	10/11/2012	175214	619457.85	5608091.19	99	54833.09	54511.43	57321.66	9
MQ-2	10/11/2012	175216	619457.7	5608091.87	99	54833.42	54511.43	57321.99	8
MQ-2	10/11/2012	175218	619456.9	5608090.92	99	54837.76	54511.42	57326.34	9
MQ-2	10/11/2012	175220	619456.74	5608091.66	99	54834.2	54511.42	57322.78	9
MQ-2	10/11/2012	175222	619456.3	5608092.21	99	54824.36	54511.44	57312.92	8
MQ-2	10/11/2012	175224	619455.29	5608092.22	99	54819.12	54511.44	57307.68	9
MQ-2	10/11/2012	175226	619455.1	5608091.98	99	54820.93	54511.44	57309.49	9
MQ-2	10/11/2012	175228	619455.28	5608091.91	99	54821.43	54511.44	57309.99	9
MQ-2	10/11/2012	175230	619455.21	5608091.95	99	54820.02	54511.45	57308.57	9
MQ-2	10/11/2012	175232	619455.04	5608091.81	99	54822.01	54511.45	57310.56	9
MQ-2	10/11/2012	175234	619454.74	5608091.61	99	54823.99	54511.48	57312.51	9
MQ-2	10/11/2012	175236	619454.68	5608091.75	99	54822.4	54511.48	57310.92	9
MQ-2	10/11/2012	175238	619454.7	5608091.71	99	54824.02	54511.47	57312.55	9
MQ-2	10/11/2012	175240	619454.67	5608091.78	99	54823.53	54511.47	57312.06	9
MQ-2	10/11/2012	175242	619454.13	5608091.4	99	54826.51	54511.51	57315	9
MQ-2	10/11/2012	175244	619454.15	5608091.35	99	54830.49	54511.51	57318.98	9
MQ-2	10/11/2012	175246	619454.05	5608090.77	99	54831.84	54511.5	57320.34	9
MQ-2	10/11/2012	175248	619453.89	5608091.03	99	54833.86	54511.5	57322.36	8
MQ-2	10/11/2012	175250	619453.16	5608090.27	99	54830.78	54511.51	57319.27	9
MQ-2	10/11/2012	175252	619453.12	5608090.1	99	54833.78	54511.51	57322.27	9
MQ-2	10/11/2012	175254	619453.3	5608090.12	99	54833.04	54511.51	57321.53	8
MQ-2	10/11/2012	175256	619453.26	5608089.96	99	54830.79	54511.51	57319.28	8
MQ-2	10/11/2012	175258	619453.04	5608090.07	99	54845.54	54511.52	57334.02	7
MQ-2	10/11/2012	175300	619453.03	5608090.5	99	54841.5	54511.52	57329.98	7
MQ-2	10/11/2012	175302	619452.27	5608089.52	99	54852.36	54511.52	57340.84	9
MQ-2	10/11/2012	175304	619452.29	5608089.89	99	54847.01	54511.52	57335.49	9
MQ-2	10/11/2012	175306	619451.05	5608090.48	99	54839.73	54511.52	57328.21	8
MQ-2	10/11/2012	175308	619450.4	5608090.51	99	54842.48	54511.52	57330.96	8
MQ-2	10/11/2012	175310	619450.33	5608090.85	99	54840.58	54511.51	57329.07	7
MQ-2	10/11/2012	175312	619450.58	5608091.52	99	54839.89	54511.51	57328.38	7
MQ-2	10/11/2012	175314	619449.76	5608091.45	99	54840.96	54511.55	57329.41	8
MQ-2	10/11/2012	175316	619450.78	5608091.84	99	54838.18	54511.55	57326.63	8
MQ-2	10/11/2012	175318	619450.17	5608091.54	99	54843.97	54511.56	57332.41	8
MQ-2	10/11/2012	175320	619448.38	5608091.62	99	54856.12	54511.56	57344.56	8
MQ-2	10/11/2012	175322	619448.93	5608091.54	99	54853.39	54511.56	57341.83	7
MQ-2	10/11/2012	175324	619448.09	5608091.13	99	54867.58	54511.56	57356.02	7
MQ-2	10/11/2012	175326	619447.99	5608091.26	99	54872.65	54511.59	57361.06	8
MQ-2	10/11/2012	175328	619447.8	5608091.03	99	54873.2	54511.59	57361.61	9
MQ-2	10/11/2012	175330	619447.46	5608091.37	99	54883.02	54511.59	57371.43	7
MQ-2	10/11/2012	175332	619447.63	5608090.79	99	54898.2	54511.59	57386.61	7
MQ-2	10/11/2012	175334	619447.51	5608089.93	99	54906.42	54511.57	57394.85	8
MQ-2	10/11/2012	175336	619446.78	5608089.52	99	54914.1	54511.57	57402.53	8
MQ-2	10/11/2012	175338	619446.92	5608088.91	99	54926.42	54511.57	57414.85	8
MQ-2	10/11/2012	175340	619445.8	5608087.79	99	54929.06	54511.57	57417.49	9
MQ-2	10/11/2012	175342	619446.59	5608088.15	99	54931.48	54511.57	57419.91	8
MQ-2	10/11/2012	175344	619446.57	5608088.05	99	54930.96	54511.57	57419.39	9
MQ-2	10/11/2012	175346	619445.77	5608087.31	99	54931.23	54511.56	57419.67	9
MQ-2	10/11/2012	175348	619444.88	5608087.5	99	54928.69	54511.56	57417.13	9
MQ-2	10/11/2012	175350	619444.36	5608087.49	99	54926.48	54511.56	57414.92	9
MQ-2	10/11/2012	175352	619444.54	5608087.36	99	54934.55	54511.56	57422.99	9
MQ-2	10/11/2012	175354	619444.31	5608087.32	99	54936.11	54511.56	57424.55	9
MQ-2	10/11/2012	175356	619444.12	5608087.51	99	54935.18	54511.56	57423.62	9
MQ-2	10/11/2012	175358	619444.03	5608087.14	99	54940.98	54511.56	57429.42	9
MQ-2	10/11/2012	175400	619443.84	5608087.03	99	54940.72	54511.56	57429.16	9

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-2	10/11/2012	175402	619443.77	5608086.84	99	54944.84	54511.58	57433.26	9
MQ-2	10/11/2012	175404	619443.67	5608086.98	99	54944.12	54511.58	57432.54	9
MQ-2	10/11/2012	175406	619443.53	5608086.63	99	54944.62	54511.6	57433.02	9
MQ-2	10/11/2012	175408	619443.4	5608085.74	99	54948.82	54511.6	57437.22	9
MQ-2	10/11/2012	175410	619444.01	5608084.65	99	54944.27	54511.61	57432.66	9
MQ-2	10/11/2012	175412	619443.57	5608084.65	99	54938.75	54511.61	57427.14	9
MQ-2	10/11/2012	175414	619443.33	5608084.55	99	54937.66	54511.62	57426.04	9
MQ-2	10/11/2012	175416	619442.6	5608084.57	99	54938.05	54511.62	57426.43	7
MQ-2	10/11/2012	175418	619442.39	5608083.83	99	54939.12	54511.63	57427.49	8
MQ-2	10/11/2012	175420	619441.83	5608082.41	99	54937.99	54511.63	57426.36	9
MQ-2	10/11/2012	175422	619441.66	5608081.44	99	54934.36	54511.61	57422.75	9
MQ-2	10/11/2012	175424	619440.88	5608081.11	99	54934.83	54511.61	57423.22	9
MQ-2	10/11/2012	175426	619439.49	5608081.2	99	54932.2	54511.63	57420.57	8
MQ-2	10/11/2012	175428	619439.53	5608080.31	99	54931.41	54511.63	57419.78	9
MQ-2	10/11/2012	175430	619438.86	5608079.8	99	54921.39	54511.62	57409.77	9
MQ-2	10/11/2012	175432	619438.65	5608079.33	99	54914.72	54511.62	57403.1	9
MQ-2	10/11/2012	175434	619437.91	5608079.4	99	54911.05	54511.58	57399.47	9
MQ-2	10/11/2012	175436	619437.89	5608079.29	99	54904.19	54511.58	57392.61	9
MQ-2	10/11/2012	175438	619437.55	5608078.91	99	54902.56	54511.58	57390.98	9
MQ-2	10/11/2012	175440	619437.95	5608079.78	99	54899.95	54511.58	57388.37	8
MQ-2	10/11/2012	175442	619437.34	5608078.45	99	54895.44	54511.57	57383.87	9
MQ-2	10/11/2012	175444	619437.15	5608077.92	99	54889	54511.57	57377.43	9
MQ-2	10/11/2012	175446	619436.87	5608077.83	99	54885.2	54511.58	57373.62	9
MQ-2	10/11/2012	175448	619436.24	5608077.33	99	54871.29	54511.58	57359.71	9
MQ-2	10/11/2012	175450	619435.93	5608077.09	99	54862.85	54511.58	57351.27	9
MQ-2	10/11/2012	175452	619435.55	5608076.17	99	54861.87	54511.58	57350.29	9
MQ-2	10/11/2012	175454	619436.16	5608075.13	99	54851.27	54511.56	57339.71	9
MQ-2	10/11/2012	175456	619436.03	5608074.97	99	54850.84	54511.56	57339.28	9
MQ-2	10/11/2012	175458	619436.17	5608074.43	99	54845.23	54511.56	57333.67	9
MQ-2	10/11/2012	175500	619436.23	5608074.52	99	54842.86	54511.56	57331.3	9
MQ-2	10/11/2012	175502	619436.27	5608074.18	99	54841.63	54511.56	57330.07	9
MQ-2	10/11/2012	175504	619436.78	5608073.58	99	54835.94	54511.56	57324.38	9
MQ-2	10/11/2012	175506	619436.89	5608072.81	99	54831.86	54511.57	57320.29	9
MQ-2	10/11/2012	175508	619436.69	5608072.65	99	54823.96	54511.57	57312.39	9
MQ-2	10/11/2012	175510	619435.89	5608072.22	99	54816.65	54511.55	57305.1	9
MQ-2	10/11/2012	175512	619435.32	5608071.66	99	54813.08	54511.55	57301.53	9
MQ-2	10/11/2012	175514	619434.69	5608071.68	99	54803.8	54511.57	57292.23	9
MQ-2	10/11/2012	175516	619434.31	5608071.45	99	54806.51	54511.57	57294.94	9
MQ-2	10/11/2012	175518	619434.37	5608071.51	99	54805.65	54511.56	57294.09	9
MQ-2	10/11/2012	175520	619434.39	5608070.93	99	54801.87	54511.56	57290.31	9
MQ-2	10/11/2012	175522	619433.97	5608070.65	99	54796.48	54511.55	57284.93	9
MQ-2	10/11/2012	175524	619433.87	5608069.88	99	54785.69	54511.55	57274.14	9
MQ-2	10/11/2012	175526	619433.47	5608069.94	99	54784.25	54511.56	57272.69	9
MQ-2	10/11/2012	175528	619433.66	5608070.02	99	54779.56	54511.56	57268	8
MQ-2	10/11/2012	175530	619433.71	5608069.1	99	54780.63	54511.54	57269.09	8
MQ-2	10/11/2012	175532	619433.64	5608067.8	99	54783.22	54511.54	57271.68	9
MQ-2	10/11/2012	175534	619433.45	5608066.9	99	54789.18	54511.53	57277.65	9
MQ-2	10/11/2012	175536	619433.67	5608067.49	99	54783.76	54511.53	57272.23	8
MQ-2	10/11/2012	175538	619432.49	5608066.71	99	54771.62	54511.51	57260.11	9
MQ-2	10/11/2012	175540	619431.79	5608065.43	99	54767.34	54511.51	57255.83	9
MQ-2	10/11/2012	175542	619431.39	5608064.47	99	54758.23	54511.47	57246.76	9
MQ-2	10/11/2012	175544	619432.01	5608063.62	99	54760.32	54511.47	57248.85	9
MQ-2	10/11/2012	175546	619432.41	5608063.1	99	54754.89	54511.46	57243.43	9
MQ-2	10/11/2012	175548	619432.17	5608062.43	99	54744.7	54511.46	57233.24	9
MQ-2	10/11/2012	175550	619431.94	5608061.92	99	54736.98	54511.43	57225.55	9
MQ-2	10/11/2012	175552	619432.95	5608060.53	99	54726.9	54511.43	57215.47	8
MQ-2	10/11/2012	175554	619433.19	5608059.96	99	54727.34	54511.43	57215.91	8
MQ-2	10/11/2012	175556	619432.76	5608060.16	99	54714.11	54511.43	57202.68	8
MQ-2	10/11/2012	175558	619431.91	5608059.82	99	54704.6	54511.4	57193.2	9

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-2	10/11/2012	175600	619431.45	5608058.72	99	54702.92	54511.4	57191.52	9
MQ-2	10/11/2012	175602	619431.89	5608058.6	99	54701.9	54511.39	57190.51	9
MQ-2	10/11/2012	175604	619431.15	5608058.15	99	54698.77	54511.39	57187.38	8
MQ-2	10/11/2012	175606	619431.14	5608057.61	99	54697.75	54511.39	57186.36	8
MQ-2	10/11/2012	175608	619430.75	5608057.4	99	54701.08	54511.39	57189.69	8
MQ-2	10/11/2012	175610	619430.66	5608056.63	99	54700.54	54511.4	57189.14	9
MQ-2	10/11/2012	175612	619431.76	5608056.33	99	54703.02	54511.4	57191.62	8
MQ-2	10/11/2012	175614	619431.71	5608056.14	99	54704.55	54511.41	57193.14	7
MQ-2	10/11/2012	175616	619431.82	5608055.62	99	54706.23	54511.41	57194.82	7
MQ-2	10/11/2012	175618	619431.66	5608055.33	99	54707.74	54511.39	57196.35	8
MQ-2	10/11/2012	175620	619432.12	5608054.79	99	54706.14	54511.39	57194.75	8
MQ-2	10/11/2012	175622	619432.26	5608053.99	99	54710.24	54511.38	57198.86	9
MQ-2	10/11/2012	175624	619432.72	5608053.74	99	54710.42	54511.38	57199.04	8
MQ-2	10/11/2012	175626	619433.13	5608053.92	99	54710.36	54511.33	57199.03	7
MQ-2	10/11/2012	175628	619433.45	5608054.14	99	54708.32	54511.33	57196.99	8
MQ-2	10/11/2012	175630	619432.99	5608053.11	99	54709.72	54511.31	57198.41	7
MQ-2	10/11/2012	175632	619432.32	5608052.94	99	54708.74	54511.31	57197.43	6
MQ-2	10/11/2012	175634	619432.47	5608052.87	99	54711.17	54511.29	57199.88	7
MQ-2	10/11/2012	175636	619432.27	5608052.56	99	54711.27	54511.29	57199.98	5
MQ-2	10/11/2012	175638	619431.97	5608051.87	99	54706.25	54511.26	57194.99	7
MQ-2	10/11/2012	175640	619431.55	5608051.58	99	54707.82	54511.26	57196.56	7
MQ-2	10/11/2012	175642	619433.37	5608050.22	99	54710.02	54511.22	57198.8	8
MQ-2	10/11/2012	175644	619433.89	5608049.68	99	54710.26	54511.22	57199.04	8
MQ-2	10/11/2012	175646	619432.62	5608050.28	99	54710.8	54511.2	57199.6	6
MQ-2	10/11/2012	175648	619432.9	5608049.97	99	54712.5	54511.2	57201.3	7
MQ-2	10/11/2012	175650	619432.81	5608048.97	99	54714.21	54511.2	57203.01	8
MQ-2	10/11/2012	175652	619433.56	5608048.82	99	54710.98	54511.2	57199.78	9
MQ-2	10/11/2012	175654	619432.9	5608048.83	99	54714.49	54511.18	57203.31	7
MQ-2	10/11/2012	175656	619433.94	5608048.71	99	54710.92	54511.18	57199.74	8
MQ-2	10/11/2012	175658	619434.27	5608047.24	99	54718.27	54511.2	57207.07	8
MQ-2	10/11/2012	175700	619433.39	5608047.39	99	54713.72	54511.2	57202.52	9
MQ-2	10/11/2012	175702	619433.45	5608047.46	99	54713.93	54511.2	57202.73	9
MQ-2	10/11/2012	175704	619433.46	5608047.51	99	54713.69	54511.2	57202.49	9
MQ-2	10/11/2012	175706	619433.73	5608047.53	99	54712.15	54511.2	57200.95	9
MQ-2	10/11/2012	175708	619433.83	5608047.46	99	54713.9	54511.2	57202.7	9
MQ-2	10/11/2012	175710	619433.7	5608046.97	99	54711.91	54511.19	57200.72	9
MQ-2	10/11/2012	175712	619434.31	5608047.19	99	54710.07	54511.19	57198.88	7
MQ-2	10/11/2012	175714	619434.47	5608047.16	99	54707.56	54511.17	57196.39	7
MQ-2	10/11/2012	175716	619431.57	5608045.6	99	54716.85	54511.17	57205.68	6
MQ-2	10/11/2012	175718	619432.32	5608045.55	99	54709.77	54511.15	57198.62	7
MQ-2	10/11/2012	175720	619432.82	5608046.23	99	54710.62	54511.15	57199.47	8
MQ-2	10/11/2012	175722	619433.08	5608046.37	99	54709.49	54511.14	57198.35	8
MQ-2	10/11/2012	175724	619432.96	5608045.4	99	54708.86	54511.14	57197.72	8
MQ-2	10/11/2012	175726	619433.43	5608045.09	99	54707.69	54511.13	57196.56	8
MQ-2	10/11/2012	175728	619432.86	5608045.11	99	54707.77	54511.13	57196.64	8
MQ-2	10/11/2012	175730	619432.7	5608045.51	99	54706.11	54511.12	57194.99	8
MQ-2	10/11/2012	175732	619432.38	5608045.24	99	54706.13	54511.12	57195.01	8
MQ-2	10/11/2012	175734	619432.27	5608044.91	99	54706.03	54511.1	57194.93	8
MQ-2	10/11/2012	175736	619431.58	5608045.6	99	54706.23	54511.1	57195.13	6
MQ-2	10/11/2012	175738	619432	5608044.83	99	54705.21	54511.09	57194.12	7
MQ-2	10/11/2012	175740	619431.65	5608044.61	99	54703.34	54511.09	57192.25	7
MQ-2	10/11/2012	175742	619431.35	5608044.02	99	54703.56	54511.06	57192.5	7
MQ-2	10/11/2012	175744	619430.99	5608043.75	99	54702.23	54511.06	57191.17	7
MQ-2	10/11/2012	175746	619430.41	5608043.95	99	54706.2	54511.03	57195.17	7
MQ-2	10/11/2012	175748	619432.03	5608044.71	99	54705.32	54511.03	57194.29	7
MQ-2	10/11/2012	175750	619431.06	5608043.83	99	54704.7	54511.04	57193.66	7
MQ-2	10/11/2012	175752	619431.17	5608043.79	99	54701.68	54511.04	57190.64	7
MQ-2	10/11/2012	175754	619430.97	5608042.39	99	54700.97	54511.01	57189.96	7
MQ-2	10/11/2012	175756	619429.45	5608042.74	99	54703.08	54511.01	57192.07	7

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-2	10/11/2012	175758	619429.13	5608042.36	99	54701.48	54511	57190.48	7
MQ-2	10/11/2012	175800	619429.1	5608041.69	99	54700.15	54511	57189.15	8
MQ-2	10/11/2012	175802	619429.22	5608042.06	99	54700.21	54510.98	57189.23	8
MQ-2	10/11/2012	175804	619428.69	5608042.6	99	54694.34	54510.98	57183.36	7
MQ-2	10/11/2012	175806	619429.12	5608041.6	99	54697.41	54510.95	57186.46	8
MQ-2	10/11/2012	175808	619429.56	5608041.31	99	54696.48	54510.95	57185.53	8
MQ-2	10/11/2012	175810	619429.02	5608041.57	99	54695.75	54510.93	57184.82	6
MQ-2	10/11/2012	175812	619428.73	5608041.46	99	54693.63	54510.93	57182.7	6
MQ-2	10/11/2012	175814	619428.86	5608040.92	99	54691.55	54510.92	57180.63	8
MQ-2	10/11/2012	175816	619428.93	5608041.19	99	54692.07	54510.92	57181.15	7
MQ-2	10/11/2012	175818	619428.32	5608040.41	99	54694.03	54510.95	57183.08	8
MQ-2	10/11/2012	175820	619428.71	5608041.06	99	54692.67	54510.95	57181.72	7
MQ-2	10/11/2012	175822	619428.68	5608039.99	99	54691.39	54510.96	57180.43	7
MQ-2	10/11/2012	175824	619427.84	5608040.16	99	54692.24	54510.96	57181.28	8
MQ-2	10/11/2012	175826	619427.52	5608039.96	99	54690.18	54510.96	57179.22	8
MQ-2	10/11/2012	175828	619426.73	5608040.38	99	54689.37	54510.96	57178.41	7
MQ-2	10/11/2012	175830	619427.09	5608040.25	99	54691.87	54510.96	57180.91	8
MQ-2	10/11/2012	175832	619427.76	5608040.1	99	54688.9	54510.96	57177.94	7
MQ-2	10/11/2012	175834	619427.37	5608039.81	99	54683.94	54510.92	57173.02	8
MQ-2	10/11/2012	175836	619427.23	5608039.96	99	54682.59	54510.92	57171.67	6
MQ-2	10/11/2012	175838	619427.7	5608040.01	99	54684.66	54510.89	57173.77	7
MQ-2	10/11/2012	175840	619426.84	5608039.54	99	54685.26	54510.89	57174.37	7
MQ-2	10/11/2012	175842	619427.53	5608040.07	99	54686.55	54510.86	57175.69	7
MQ-2	10/11/2012	175844	619426.36	5608039.11	99	54686.51	54510.86	57175.65	9
MQ-2	10/11/2012	175846	619427.25	5608039.95	99	54684.21	54510.83	57173.38	8
MQ-2	10/11/2012	175848	619426.76	5608040.09	99	54682.27	54510.83	57171.44	6
MQ-2	10/11/2012	175850	619426.8	5608039.96	99	54681.85	54510.82	57171.03	7
MQ-2	10/11/2012	175852	619426.4	5608040.27	99	54681.35	54510.82	57170.53	8
MQ-2	10/11/2012	175854	619426.31	5608040.26	99	54682.56	54510.8	57171.76	7
MQ-2	10/11/2012	175856	619425.95	5608039.83	99	54678.29	54510.8	57167.49	6
MQ-2	10/11/2012	175858	619425.51	5608040.11	99	54683.45	54510.8	57172.65	6
MQ-2	10/11/2012	175900	619425.17	5608039.92	99	54685.33	54510.8	57174.53	7
MQ-2	10/11/2012	175902	619425.46	5608039.47	99	54685.04	54510.78	57174.26	8
MQ-2	10/11/2012	175904	619424.83	5608039.47	99	54683.16	54510.78	57172.38	9
MQ-2	10/11/2012	175906	619425.33	5608039.11	99	54684.47	54510.79	57173.68	8
MQ-2	10/11/2012	175908	619425.3	5608039.75	99	54684.39	54510.79	57173.6	8
MQ-2	10/11/2012	175910	619425.3	5608039.16	99	54686.04	54510.82	57175.22	9
MQ-2	10/11/2012	175912	619425.6	5608039.25	99	54684.83	54510.82	57174.01	8
MQ-2	10/11/2012	175914	619424.19	5608039.73	99	54682.95	54510.84	57172.11	8
MQ-2	10/11/2012	175916	619424.1	5608039.77	99	54681.81	54510.84	57170.97	9
MQ-2	10/11/2012	175918	619424.32	5608039.7	99	54681.43	54510.85	57170.58	8
MQ-2	10/11/2012	175920	619424.64	5608039.3	99	54678.23	54510.85	57167.38	8
MQ-2	10/11/2012	175922	619424.21	5608039.53	99	54676.64	54510.82	57165.82	7
MQ-2	10/11/2012	175924	619423.92	5608039.87	99	54679.13	54510.82	57168.31	7
MQ-2	10/11/2012	175926	619423.85	5608039.84	99	54677.46	54510.79	57166.67	7
MQ-2	10/11/2012	175928	619423.66	5608039.34	99	54676.95	54510.79	57166.16	7
MQ-2	10/11/2012	175930	619422.53	5608039.12	99	54672.23	54510.75	57161.48	8
MQ-2	10/11/2012	175932	619422.37	5608039.26	99	54673.38	54510.75	57162.63	8
MQ-2	10/11/2012	175934	619422.2	5608038.4	99	54676.72	54510.72	57166	8
MQ-2	10/11/2012	175936	619422.57	5608038.57	99	54677.13	54510.72	57166.41	7
MQ-2	10/11/2012	175938	619422.78	5608038.47	99	54678.8	54510.68	57168.12	7
MQ-2	10/11/2012	175940	619422.93	5608038.49	99	54677.11	54510.68	57166.43	7
MQ-2	10/11/2012	175942	619422.35	5608038.35	99	54678.21	54510.71	57167.5	7
MQ-2	10/11/2012	175944	619422.41	5608038.22	99	54676.95	54510.71	57166.24	7
MQ-2	10/11/2012	175946	619422.26	5608038.15	99	54676.84	54510.7	57166.14	7
MQ-2	10/11/2012	175948	619421	5608038.04	99	54682.89	54510.7	57172.19	6
MQ-2	10/11/2012	175950	619421.62	5608037.88	99	54683.48	54510.68	57172.8	8
MQ-2	10/11/2012	175952	619421.46	5608037.76	99	54681.32	54510.68	57170.64	6
MQ-2	10/11/2012	175954	619421.36	5608037.38	99	54684.4	54510.7	57173.7	7

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-2	10/11/2012	175956	619420.87	5608036.51	99	54689.91	54510.7	57179.21	7
MQ-2	10/11/2012	175958	619421.44	5608036.39	99	54687.7	54510.68	57177.02	6
MQ-2	10/11/2012	180000	619420.84	5608036.71	99	54689.68	54510.68	57179	8
MQ-2	10/11/2012	180002	619420.92	5608036.78	99	54689.57	54510.66	57178.91	7
MQ-2	10/11/2012	180004	619420.16	5608036.59	99	54684.39	54510.66	57173.73	7
MQ-2	10/11/2012	180006	619420.28	5608036.91	99	54688.06	54510.62	57177.44	7
MQ-2	10/11/2012	180008	619419.9	5608037.12	99	54685.02	54510.62	57174.4	7
MQ-2	10/11/2012	180010	619419.43	5608036.83	99	54676.5	54510.58	57165.92	8
MQ-2	10/11/2012	180012	619418.96	5608036.67	99	54677.56	54510.58	57166.98	8
MQ-2	10/11/2012	180014	619419.12	5608036.42	99	54673.76	54510.57	57163.19	7
MQ-2	10/11/2012	180016	619418.7	5608036.88	99	54678.73	54510.57	57168.16	7
MQ-2	10/11/2012	180018	619418.36	5608036.28	99	54679.63	54510.56	57169.07	7
MQ-2	10/11/2012	180020	619418.63	5608036.55	99	54675.54	54510.56	57164.98	6
MQ-2	10/11/2012	180022	619418.41	5608036.53	99	54671.53	54510.56	57160.97	6
MQ-2	10/11/2012	180024	619418.62	5608036.22	99	54664.69	54510.56	57154.13	7
MQ-2	10/11/2012	180026	619418.75	5608036.5	99	54658.5	54510.57	57147.93	7
MQ-2	10/11/2012	180028	619418.62	5608036.49	99	54656.07	54510.57	57145.5	7
MQ-2	10/11/2012	180030	619418.73	5608036.11	99	54657.97	54510.6	57147.37	8
MQ-2	10/11/2012	180032	619418.44	5608036.03	99	54657.35	54510.6	57146.75	8
MQ-2	10/11/2012	180034	619418.27	5608036.35	99	54646.86	54510.6	57136.26	7
MQ-2	10/11/2012	180036	619417.64	5608036.32	99	54648.99	54510.6	57138.39	8
MQ-2	10/11/2012	180038	619417.31	5608036.76	99	54705.15	54510.58	57194.57	5
MQ-2	10/11/2012	180040	619417.19	5608035.63	99	54699.41	54510.58	57188.83	7
MQ-2	10/11/2012	180042	619416.63	5608035.22	99	54756.56	54510.56	57246	8
MQ-2	10/11/2012	180044	619416.87	5608034.77	99	54819.15	54510.56	57308.59	8
MQ-2	10/11/2012	180046	619417.2	5608034.06	99	54757.21	54510.52	57246.69	6
MQ-2	10/11/2012	180048	619416.57	5608034.35	99	54760.19	54510.52	57249.67	6
MQ-2	10/11/2012	180050	619416.59	5608034.07	99	54762.52	54510.49	57252.03	8
MQ-2	10/11/2012	180052	619416.39	5608032.7	99	54776.07	54510.49	57265.58	9
MQ-2	10/11/2012	180054	619415.86	5608032.46	99	54790.47	54510.42	57280.05	8
MQ-2	10/11/2012	180056	619416.35	5608031.62	99	54790.14	54510.42	57279.72	9
MQ-2	10/11/2012	180058	619416.23	5608031.71	99	54793.02	54510.34	57282.68	9
MQ-2	10/11/2012	180100	619416.29	5608031.39	99	54794.08	54510.34	57283.74	9
MQ-2	10/11/2012	180102	619415.87	5608031.85	99	54794.4	54510.3	57284.1	9
MQ-2	10/11/2012	180104	619415.9	5608031.33	99	54802.98	54510.3	57292.68	9
MQ-2	10/11/2012	180106	619416.31	5608030.72	99	54807.85	54510.27	57297.58	9
MQ-2	10/11/2012	180108	619416.16	5608030.57	99	54811.89	54510.27	57301.62	9
MQ-2	10/11/2012	180110	619416.13	5608030.38	99	54810.54	54510.28	57300.26	9
MQ-2	10/11/2012	180112	619415.99	5608030.01	99	54818.81	54510.28	57308.53	9
MQ-2	10/11/2012	180114	619415.57	5608029.59	99	54821.87	54510.27	57311.6	9
MQ-2	10/11/2012	180116	619415.57	5608029.57	99	54826.31	54510.27	57316.04	9
MQ-2	10/11/2012	180118	619415.68	5608029.65	99	54823.27	54510.26	57313.01	9
MQ-2	10/11/2012	180120	619415.71	5608029.51	99	54824.62	54510.26	57314.36	9
MQ-2	10/11/2012	180122	619415.74	5608029.62	99	54822.1	54510.29	57311.81	9
MQ-2	10/11/2012	180124	619415.73	5608029.58	99	54823.22	54510.29	57312.93	9
MQ-2	10/11/2012	180126	619415.73	5608029.72	99	54825.41	54510.29	57315.12	9
MQ-2	10/11/2012	180128	619415.54	5608029.93	99	54823.3	54510.29	57313.01	9
MQ-2	10/11/2012	180130	619415.61	5608030.01	99	54821.34	54510.26	57311.08	9
MQ-2	10/11/2012	180132	619415.41	5608029.67	99	54830.15	54510.26	57319.89	9
MQ-2	10/11/2012	180134	619415.01	5608028.58	99	54837.49	54510.23	57327.26	9
MQ-2	10/11/2012	180136	619415.2	5608027.85	99	54839.39	54510.23	57329.16	9
MQ-2	10/11/2012	180138	619415.15	5608027.87	99	54833.5	54510.19	57323.31	8
MQ-2	10/11/2012	180140	619414.34	5608026.85	99	54828.4	54510.19	57318.21	9
MQ-2	10/11/2012	180142	619414.4	5608026.8	99	54828.58	54510.19	57318.39	9
MQ-2	10/11/2012	180144	619413.28	5608027.77	99	54825.79	54510.19	57315.6	8
MQ-2	10/11/2012	180146	619413.75	5608027.54	99	54821.3	54510.22	57311.08	7
MQ-2	10/11/2012	180148	619413.52	5608027.24	99	54815.16	54510.22	57304.94	7
MQ-2	10/11/2012	180150	619413.93	5608026.96	99	54813.58	54510.2	57303.38	8
MQ-2	10/11/2012	180152	619413.02	5608026.36	99	54805.15	54510.2	57294.95	8

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-2	10/11/2012	180154	619413.55	5608026.09	99	54797.3	54510.19	57287.11	7
MQ-2	10/11/2012	180156	619413.66	5608024.52	99	54819.67	54510.19	57309.48	8
MQ-2	10/11/2012	180158	619413.57	5608023.81	99	54828.8	54510.2	57318.6	8
MQ-2	10/11/2012	180200	619413.91	5608023.95	99	54833.4	54510.2	57323.2	7
MQ-2	10/11/2012	180202	619413.52	5608023.6	99	54838.66	54510.25	57328.41	7
MQ-2	10/11/2012	180204	619413.26	5608023.69	99	54840.43	54510.25	57330.18	6
MQ-2	10/11/2012	180206	619413.18	5608023.11	99	54844.42	54510.27	57334.15	7
MQ-2	10/11/2012	180208	619413.22	5608022.4	99	54841.98	54510.27	57331.71	7
MQ-2	10/11/2012	180210	619413.29	5608021.9	99	54842.42	54510.3	57332.12	7
MQ-2	10/11/2012	180212	619413.42	5608020.93	99	54844.58	54510.3	57334.28	7
MQ-2	10/11/2012	180214	619413.67	5608020.57	99	54844.84	54510.36	57334.48	7
MQ-2	10/11/2012	180216	619414.09	5608020.55	99	54845.8	54510.36	57335.44	7
MQ-2	10/11/2012	180218	619414.34	5608020.47	99	54847.79	54510.4	57337.39	7
MQ-2	10/11/2012	180220	619413.66	5608020.26	99	54847.68	54510.4	57337.28	7
MQ-2	10/11/2012	180222	619414.52	5608020.04	99	54846.55	54510.39	57336.16	8
MQ-2	10/11/2012	180224	619414.22	5608019.91	99	54848.04	54510.39	57337.65	8
MQ-2	10/11/2012	180226	619414.5	5608019.84	99	54850.22	54510.37	57339.85	7
MQ-2	10/11/2012	180228	619414.58	5608019.43	99	54849.36	54510.37	57338.99	8
MQ-2	10/11/2012	180230	619414.06	5608019.92	99	54850.53	54510.33	57340.2	7
MQ-2	10/11/2012	180232	619413.72	5608018.51	99	54852.74	54510.33	57342.41	8
MQ-2	10/11/2012	180234	619414.25	5608019.11	99	54851.69	54510.28	57341.41	8
MQ-2	10/11/2012	180236	619413.67	5608018.1	99	54862.78	54510.28	57352.5	8
MQ-2	10/11/2012	180238	619412.59	5608018.04	99	54869.84	54510.21	57359.63	7
MQ-2	10/11/2012	180240	619414	5608017.96	99	54869.52	54510.21	57359.31	7
MQ-2	10/11/2012	180242	619412.81	5608018.14	99	54881.01	54510.18	57370.83	5
MQ-2	10/11/2012	180244	619413.09	5608017.38	99	54883.71	54510.18	57373.53	6
MQ-2	10/11/2012	180246	619412.84	5608016.24	99	54885.97	54510.14	57375.83	8
MQ-2	10/11/2012	180248	619412.17	5608017.71	99	54890.56	54510.14	57380.42	7
MQ-2	10/11/2012	180250	619412.73	5608016.84	99	54892.53	54510.17	57382.36	9
MQ-2	10/11/2012	180252	619412.86	5608017.1	99	54898.02	54510.17	57387.85	7
MQ-2	10/11/2012	180254	619411.99	5608017.34	99	54894.55	54510.17	57384.38	7
MQ-2	10/11/2012	180256	619410.84	5608016.95	99	54899.74	54510.17	57389.57	7
MQ-2	10/11/2012	180258	619410.53	5608016.99	99	54898.07	54510.17	57387.9	7
MQ-2	10/11/2012	180300	619410.66	5608016.85	99	54900.19	54510.17	57390.02	7
MQ-2	10/11/2012	180302	619410.52	5608015.78	99	54903.67	54510.18	57393.49	6
MQ-2	10/11/2012	180304	619410.02	5608014.49	99	54907.4	54510.18	57397.22	8
MQ-2	10/11/2012	180306	619410.3	5608015.2	99	54908.03	54510.2	57397.83	5
MQ-2	10/11/2012	180308	619410.4	5608015.34	99	54907.04	54510.2	57396.84	4
MQ-2	10/11/2012	180310	619410.67	5608013.83	99	54911.44	54510.15	57401.29	6
MQ-2	10/11/2012	180312	619410.65	5608014.64	99	54910.96	54510.15	57400.81	7
MQ-2	10/11/2012	180314	619410.09	5608014.06	99	54910.47	54510.14	57400.33	5
MQ-2	10/11/2012	180316	619410.4	5608012.7	99	54909.39	54510.14	57399.25	7
MQ-2	10/11/2012	180318	619409.46	5608013.86	99	54909.47	54510.13	57399.34	5
MQ-2	10/11/2012	180320	619408.99	5608013.4	99	54910.43	54510.13	57400.3	6
MQ-2	10/11/2012	180322	619409.19	5608013.27	99	54912.69	54510.1	57402.59	5
MQ-2	10/11/2012	180324	619409.4	5608012.86	99	54921.44	54510.1	57411.34	5
MQ-2	10/11/2012	180326	619409.51	5608012.65	99	54927.58	54510.06	57417.52	6
MQ-2	10/11/2012	180328	619410.27	5608013.04	99	54930.59	54510.06	57420.53	6
MQ-2	10/11/2012	180330	619410.16	5608012.63	99	54939.93	54510.03	57429.9	6
MQ-2	10/11/2012	180332	619409.56	5608012.44	99	54939.6	54510.03	57429.57	7
MQ-2	10/11/2012	180334	619409.59	5608012.67	99	54937.91	54510.01	57427.9	6
MQ-2	10/11/2012	180336	619409.33	5608012.64	99	54936.54	54510.01	57426.53	8
MQ-2	10/11/2012	180338	619408.88	5608012.03	99	54947.24	54509.99	57437.25	4
MQ-2	10/11/2012	180340	619408.91	5608010.71	99	54961.09	54509.99	57451.1	5
MQ-2	10/11/2012	180342	619408.53	5608010.24	99	54966.71	54509.98	57456.73	5
MQ-2	10/11/2012	180344	619407.63	5608010.02	99	54970.71	54509.98	57460.73	5
MQ-2	10/11/2012	180346	619407.3	5608009.35	99	54974.92	54509.99	57464.93	7
MQ-2	10/11/2012	180348	619407.41	5608009.38	99	54974.88	54509.99	57464.89	7
MQ-2	10/11/2012	180350	619407.43	5608008.93	99	54982.77	54509.98	57472.79	6

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-2	10/11/2012	180352	619407.88	5608008.79	99	54985.28	54509.98	57475.3	7
MQ-2	10/11/2012	180354	619408.52	5608007.8	99	54985.62	54510.01	57475.61	8
MQ-2	10/11/2012	180356	619407.52	5608008.05	99	54990.85	54510.01	57480.84	6
MQ-2	10/11/2012	180358	619407.27	5608007.51	99	54992.48	54509.99	57482.49	5
MQ-2	10/11/2012	180400	619407.03	5608006.87	99	54996.09	54509.99	57486.1	6
MQ-2	10/11/2012	180402	619408.62	5608013.92	99	54997.86	54509.98	57487.88	4
MQ-2	10/11/2012	180404	619406.64	5608005.75	99	54998.83	54509.98	57488.85	6
MQ-2	10/11/2012	180406	619405.94	5608005.89	99	54999.35	54509.92	57489.43	7
MQ-2	10/11/2012	180408	619406.46	5608005.9	99	55005.15	54509.92	57495.23	7
MQ-2	10/11/2012	180410	619405.45	5608005.93	99	55007.97	54509.87	57498.1	7
MQ-2	10/11/2012	180412	619405.32	5608005.22	99	55012.47	54509.87	57502.6	5
MQ-2	10/11/2012	180414	619405.55	5608005.54	99	55011.15	54509.82	57501.33	5
MQ-2	10/11/2012	180416	619405.53	5608005.8	99	55009.46	54509.82	57499.64	6
MQ-2	10/11/2012	180418	619405.47	5608005.66	99	55008.93	54509.79	57499.14	5
MQ-2	10/11/2012	180420	619405.35	5608005.45	99	55009.71	54509.79	57499.92	5
MQ-2	10/11/2012	180422	619405.38	5608005.74	99	55009.14	54509.75	57499.39	6
MQ-2	10/11/2012	180424	619405.01	5608004.79	99	55012.03	54509.75	57502.28	6
MQ-2	10/11/2012	180426	619405.43	5608004.51	99	55016.62	54509.74	57506.88	6
MQ-2	10/11/2012	180428	619405.95	5608005.33	99	55019.01	54509.74	57509.27	5
MQ-2	10/11/2012	180430	619405.01	5608003.98	99	55019.93	54509.72	57510.21	5
MQ-2	10/11/2012	180432	619404.73	5608004.22	99	55020.17	54509.72	57510.45	6
MQ-2	10/11/2012	180434	619404.41	5608004.33	99	55019.35	54509.7	57509.65	5
MQ-2	10/11/2012	180436	619404.75	5608004.46	99	55023.25	54509.7	57513.55	6
MQ-2	10/11/2012	180438	619404.01	5608003.96	99	55026.73	54509.74	57516.99	4
MQ-2	10/11/2012	180440	619403.43	5608003.27	99	55026.44	54509.74	57516.7	6
MQ-2	10/11/2012	180442	619402.81	5608003.56	99	55023.53	54509.73	57513.8	7
MQ-2	10/11/2012	180444	619402.36	5608005.62	99	55022.65	54509.73	57512.92	6
MQ-2	10/11/2012	180446	619402.67	5608003.62	99	55022.86	54509.72	57513.14	6
MQ-2	10/11/2012	180448	619402.65	5608003.55	99	55021.36	54509.72	57511.64	7
MQ-2	10/11/2012	180450	619402.04	5608003.88	99	55029.46	54509.72	57519.74	7
MQ-2	10/11/2012	180452	619401.44	5608003.58	99	55023.96	54509.72	57514.24	7
MQ-2	10/11/2012	180454	619401.53	5608003.81	99	55025.34	54509.71	57515.63	6
MQ-2	10/11/2012	180456	619401.31	5608004.2	99	55028.04	54509.71	57518.33	6
MQ-2	10/11/2012	180458	619401.14	5608004.23	99	55024.9	54509.68	57515.22	7
MQ-2	10/11/2012	180500	619399.91	5608003.78	99	55026.18	54509.68	57516.5	8
MQ-2	10/11/2012	180502	619400.51	5608004.27	99	55027.66	54509.67	57517.99	8
MQ-2	10/11/2012	180504	619400.45	5608004.33	99	55027.08	54509.67	57517.41	8
MQ-2	10/11/2012	180506	619400.51	5608003.93	99	55028.19	54509.65	57518.54	9
MQ-2	10/11/2012	180508	619400.81	5608003.43	99	55028.75	54509.65	57519.1	9
MQ-2	10/11/2012	180510	619400.2	5608005.14	99	55019.63	54509.63	57510	6
MQ-2	10/11/2012	180512	619399.75	5608006.03	99	55013.09	54509.63	57503.46	7
MQ-2	10/11/2012	180514	619399.43	5608007.09	99	55009.57	54509.62	57499.95	7
MQ-2	10/11/2012	180516	619398.85	5608008.18	99	55004.9	54509.62	57495.28	7
MQ-2	10/11/2012	180518	619398.09	5608007.24	99	54999.81	54509.61	57490.2	8
MQ-2	10/11/2012	180520	619398.01	5608007.57	99	54997.16	54509.61	57487.55	8
MQ-2	10/11/2012	180522	619397.3	5608008.13	99	54994.6	54509.61	57484.99	8
MQ-2	10/11/2012	180524	619397.46	5608009.19	99	54988.78	54509.61	57479.17	7
MQ-2	10/11/2012	180526	619397.41	5608010.06	99	54977.38	54509.59	57467.79	8
MQ-2	10/11/2012	180528	619396.68	5608010.32	99	54979.02	54509.59	57469.43	8
MQ-2	10/11/2012	180530	619396.78	5608010.06	99	54981.22	54509.57	57471.65	8
MQ-2	10/11/2012	180532	619397.31	5608010.42	99	54980.49	54509.57	57470.92	6
MQ-2	10/11/2012	180534	619396.88	5608010.31	99	54979.67	54509.57	57470.1	7
MQ-2	10/11/2012	180536	619396.01	5608009.91	99	54985.06	54509.57	57475.49	7
MQ-2	10/11/2012	180538	619395.46	5608009.8	99	54990.31	54509.54	57480.77	7
MQ-2	10/11/2012	180540	619394.66	5608009.28	99	54993.8	54509.54	57484.26	6
MQ-2	10/11/2012	180542	619394.29	5608009.31	99	55003.35	54509.56	57493.79	7
MQ-2	10/11/2012	180544	619393.32	5608008.65	99	55009.78	54509.56	57500.22	7
MQ-2	10/11/2012	180546	619392.63	5608008.14	99	55014.76	54509.57	57505.19	5
MQ-2	10/11/2012	180548	619392.18	5608008.06	99	55018.21	54509.57	57508.64	6

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-2	10/11/2012	180550	619391.68	5608007.7	99	55017.99	54509.56	57508.43	5
MQ-2	10/11/2012	180552	619391.54	5608007.31	99	55014.41	54509.56	57504.85	7
MQ-2	10/11/2012	180554	619391.6	5608006.89	99	55017.98	54509.57	57508.41	7
MQ-2	10/11/2012	180556	619391.46	5608005.96	99	55018.67	54509.57	57509.1	9
MQ-2	10/11/2012	180558	619390.64	5608005.37	99	55021.98	54509.58	57512.4	6
MQ-2	10/11/2012	180600	619390.56	5608005.01	99	55014.67	54509.58	57505.09	8
MQ-2	10/11/2012	180602	619390.61	5608005.44	99	55016.26	54509.58	57506.68	7
MQ-2	10/11/2012	180604	619390.78	5608005.1	99	55017.99	54509.58	57508.41	5
MQ-2	10/11/2012	180606	619390.32	5608004.35	99	55015.7	54509.58	57506.12	7
MQ-2	10/11/2012	180608	619389.94	5608003.93	99	55040.94	54509.58	57531.36	5
MQ-2	10/11/2012	180610	619390.02	5608004.24	99	55049.19	54509.57	57539.62	6
MQ-2	10/11/2012	180612	619389.68	5608003.98	99	55063.33	54509.57	57553.76	8
MQ-2	10/11/2012	180614	619389.79	5608003.81	99	55045.84	54509.56	57536.28	9
MQ-2	10/11/2012	180616	619390.47	5608003.78	99	55041.03	54509.56	57531.47	9
MQ-2	10/11/2012	180618	619390.15	5608004.04	99	55043.98	54509.51	57534.47	9
MQ-2	10/11/2012	180620	619390.14	5608004.31	99	55031.55	54509.51	57522.04	9
MQ-2	10/11/2012	180622	619390.16	5608004.54	99	55033.45	54509.49	57523.96	8
MQ-3	10/11/2012	183452	619656.32	5607994.43	99	54860.62	54507.46	57353.16	7
MQ-3	10/11/2012	183454	619657.94	5607994.91	99	54859.76	54507.4	57352.36	6
MQ-3	10/11/2012	183456	619658.8	5607994.95	99	54852.59	54507.4	57345.19	8
MQ-3	10/11/2012	183458	619659.55	5607995.08	99	54846.71	54507.36	57339.35	6
MQ-3	10/11/2012	183500	619659.37	5607996.36	99	54844.67	54507.36	57337.31	7
MQ-3	10/11/2012	183502	619659.47	5607997.55	99	54829.85	54507.31	57322.54	7
MQ-3	10/11/2012	183504	619659.41	5607998.09	99	54824.13	54507.31	57316.82	7
MQ-3	10/11/2012	183506	619659.44	5607998.75	99	54815.88	54507.29	57308.59	7
MQ-3	10/11/2012	183508	619659.48	5607999.09	99	54804.12	54507.29	57296.83	7
MQ-3	10/11/2012	183510	619659.96	5608000.28	99	54790.76	54507.23	57283.53	7
MQ-3	10/11/2012	183512	619659.62	5608000.45	99	54777.05	54507.23	57269.82	7
MQ-3	10/11/2012	183514	619660.37	5608001.48	99	54754.23	54507.22	57247.01	6
MQ-3	10/11/2012	183516	619659.99	5608003.25	99	54745.92	54507.22	57238.7	6
MQ-3	10/11/2012	183518	619659.71	5608005.42	99	54742.45	54507.23	57235.22	7
MQ-3	10/11/2012	183520	619660.2	5608005.75	99	54736.03	54507.23	57228.8	7
MQ-3	10/11/2012	183522	619659.36	5608005.8	99	54733.3	54507.21	57226.09	6
MQ-3	10/11/2012	183524	619658.85	5608004.76	99	54735.75	54507.21	57228.54	7
MQ-3	10/11/2012	183526	619659.83	5608006.85	99	54732.71	54507.23	57225.48	4
MQ-3	10/11/2012	183528	619660.64	5608008.42	99	54728.85	54507.23	57221.62	5
MQ-3	10/11/2012	183530	619660.72	5608007.37	99	54729.2	54507.27	57221.93	4
MQ-3	10/11/2012	183532	619662.35	5608005.73	99	54725.53	54507.27	57218.26	6
MQ-3	10/11/2012	183534	619662.74	5608005.23	99	54724.24	54507.26	57216.98	7
MQ-3	10/11/2012	183536	619662.8	5608008.1	99	54720.75	54507.26	57213.49	0
MQ-3	10/11/2012	183538	619663.6	5608007.64	99	54721.5	54507.28	57214.22	7
MQ-3	10/11/2012	183540	619665.48	5608008.13	99	54729.06	54507.28	57221.78	5
MQ-3	10/11/2012	183542	619664.21	5608007.98	99	54731.23	54507.26	57223.97	8
MQ-3	10/11/2012	183544	619665.1	5608008.29	99	54733.39	54507.26	57226.13	8
MQ-3	10/11/2012	183546	619665.63	5608008.87	99	54731.52	54507.26	57224.26	4
MQ-3	10/11/2012	183548	619666.11	5608009.41	99	54738.69	54507.26	57231.43	7
MQ-3	10/11/2012	183550	619666.35	5608009.08	99	54743.01	54507.23	57235.78	8
MQ-3	10/11/2012	183552	619667.48	5608008.75	99	54740.28	54507.23	57233.05	7
MQ-3	10/11/2012	183554	619668.37	5608009.1	99	54742.68	54507.23	57235.45	6
MQ-3	10/11/2012	183556	619668.33	5608009.35	99	54743.65	54507.23	57236.42	7
MQ-3	10/11/2012	183558	619667.74	5608008.32	99	54736.5	54507.24	57229.26	7
MQ-3	10/11/2012	183600	619669.42	5608010.91	99	54763.71	54507.24	57256.47	7
MQ-3	10/11/2012	183602	619670.9	5608010.87	99	54760.25	54507.24	57253.01	7
MQ-3	10/11/2012	183604	619672.01	5608011.42	99	54763.36	54507.24	57256.12	5
MQ-3	10/11/2012	183606	619672.05	5608010.92	99	54770.93	54507.22	57263.71	8
MQ-3	10/11/2012	183608	619672.49	5608011.03	99	54776.7	54507.22	57269.48	7
MQ-3	10/11/2012	183610	619673.49	5608012.02	99	54779.49	54507.19	57272.3	4
MQ-3	10/11/2012	183612	619675.27	5607999.96	99	54773.4	54507.19	57266.21	4
MQ-3	10/11/2012	183614	619676.77	5608011.6	99	54777.91	54507.17	57270.74	6

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-3	10/11/2012	183616	619674.4	5608012.96	99	54782.14	54507.17	57274.97	6
MQ-3	10/11/2012	183618	619674.23	5608013.56	99	54784.73	54507.17	57277.56	7
MQ-3	10/11/2012	183620	619672.9	5608012.86	99	54791.43	54507.17	57284.26	6
MQ-3	10/11/2012	183622	619673.47	5608013.57	99	54791.17	54507.18	57283.99	6
MQ-3	10/11/2012	183624	619673.62	5608015.17	99	54794.82	54507.18	57287.64	6
MQ-3	10/11/2012	183626	619675.14	5608014.63	99	54804.3	54507.16	57297.14	4
MQ-3	10/11/2012	183628	619675.2	5608015.66	99	54803.81	54507.16	57296.65	5
MQ-3	10/11/2012	183630	619673.64	5608015.81	99	54806.99	54507.19	57299.8	7
MQ-3	10/11/2012	183632	619673.57	5608017.33	99	54819.2	54507.19	57312.01	5
MQ-3	10/11/2012	183634	619673.1	5608017.49	99	54813.8	54507.18	57306.62	8
MQ-3	10/11/2012	183636	619673.2	5608017.41	99	54816.92	54507.18	57309.74	7
MQ-3	10/11/2012	183638	619673.23	5608018.17	99	54821	54507.2	57313.8	6
MQ-3	10/11/2012	183640	619672.74	5608018.23	99	54825.72	54507.2	57318.52	8
MQ-3	10/11/2012	183642	619673.17	5608020.27	99	54817.71	54507.19	57310.52	5
MQ-3	10/11/2012	183644	619673.41	5608019.78	99	54821.32	54507.19	57314.13	8
MQ-3	10/11/2012	183646	619673.66	5608019.52	99	54820.76	54507.16	57313.6	8
MQ-3	10/11/2012	183648	619674.04	5608021.43	99	54827.17	54507.16	57320.01	8
MQ-3	10/11/2012	183650	619674.23	5608021.9	99	54823.88	54507.16	57316.72	7
MQ-3	10/11/2012	183652	619674.02	5608023.74	99	54822.78	54507.16	57315.62	7
MQ-3	10/11/2012	183654	619674.51	5608022.26	99	54827.29	54507.13	57320.16	7
MQ-3	10/11/2012	183656	619674.86	5608022.75	99	54826.57	54507.13	57319.44	8
MQ-3	10/11/2012	183658	619675.16	5608022.9	99	54821.44	54507.08	57314.36	7
MQ-3	10/11/2012	183700	619674.48	5608023.55	99	54822.43	54507.08	57315.35	7
MQ-3	10/11/2012	183702	619674.94	5608025	99	54810.53	54507.03	57303.5	6
MQ-3	10/11/2012	183704	619672.95	5608025.64	99	54800.38	54507.03	57293.35	8
MQ-3	10/11/2012	183706	619672.49	5608026.05	99	54789.36	54507.02	57282.34	8
MQ-3	10/11/2012	183708	619672.32	5608026.95	99	54781.28	54507.02	57274.26	7
MQ-3	10/11/2012	183710	619671.28	5608027.4	99	54778.18	54507.05	57271.13	6
MQ-3	10/11/2012	183712	619670.55	5608027.16	99	54781.62	54507.05	57274.57	7
MQ-3	10/11/2012	183714	619669.34	5608027.57	99	54781.33	54507.06	57274.27	6
MQ-3	10/11/2012	183716	619670.02	5608027.71	99	54777.25	54507.06	57270.19	7
MQ-3	10/11/2012	183718	619670.68	5608029.4	99	54778.74	54507.06	57271.68	6
MQ-3	10/11/2012	183720	619671.24	5608029.72	99	54780.29	54507.06	57273.23	5
MQ-3	10/11/2012	183722	619664.56	5608028.04	99	54781.82	54507.07	57274.75	4
MQ-3	10/11/2012	183724	619661.73	5608028.23	99	54788.68	54507.07	57281.61	5
MQ-3	10/11/2012	183726	619669.45	5608031.55	99	54788.09	54507.04	57281.05	6
MQ-3	10/11/2012	183728	619667.79	5608032.77	99	54790.33	54507.04	57283.29	7
MQ-3	10/11/2012	183730	619668.62	5608031.86	99	54789.89	54507	57282.89	7
MQ-3	10/11/2012	183732	619668.5	5608031.82	99	54789.35	54507	57282.35	7
MQ-3	10/11/2012	183734	619669.24	5608032.55	99	54788.85	54506.94	57281.91	7
MQ-3	10/11/2012	183736	619669.36	5608032.27	99	54787.05	54506.94	57280.11	6
MQ-3	10/11/2012	183738	619669.42	5608033.05	99	54789.39	54506.93	57282.46	7
MQ-3	10/11/2012	183740	619667.58	5608027.09	99	54794.17	54506.93	57287.24	5
MQ-3	10/11/2012	183742	619669.59	5608034.79	99	54790.59	54506.89	57283.7	5
MQ-3	10/11/2012	183744	619667.65	5608036.07	99	54794.22	54506.89	57287.33	5
MQ-3	10/11/2012	183746	619670.16	5608031.89	99	54792.28	54506.88	57285.4	5
MQ-3	10/11/2012	183748	619667.87	5608039.38	99	54790.38	54506.88	57283.5	5
MQ-3	10/11/2012	183750	619668.95	5608036.09	99	54785.28	54506.89	57278.39	6
MQ-3	10/11/2012	183752	619667.36	5608035.45	99	54784.48	54506.89	57277.59	8
MQ-3	10/11/2012	183754	619666.37	5608032.11	99	54777.73	54506.87	57270.86	5
MQ-3	10/11/2012	183756	619666.87	5608038.99	99	54777.96	54506.87	57271.09	7
MQ-3	10/11/2012	183758	619666.37	5608039.01	99	54774.7	54506.87	57267.83	7
MQ-3	10/11/2012	183800	619666.8	5608039.46	99	54760.52	54506.87	57253.65	6
MQ-3	10/11/2012	183802	619666.19	5608039.48	99	54756.17	54506.88	57249.29	7
MQ-3	10/11/2012	183804	619665.29	5608039.79	99	54759.77	54506.88	57252.89	7
MQ-3	10/11/2012	183806	619665.84	5608040.23	99	54753.11	54506.91	57246.2	7
MQ-3	10/11/2012	183808	619664.95	5608039.75	99	54753.44	54506.91	57246.53	7
MQ-3	10/11/2012	183810	619666.63	5608040.42	99	54747.38	54506.93	57240.45	5
MQ-3	10/11/2012	183812	619667.51	5608040.95	99	54742.59	54506.93	57235.66	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-3	10/11/2012	183814	619666.38	5608041.98	99	54744.42	54506.93	57237.49	6
MQ-3	10/11/2012	183816	619667.71	5608041.26	99	54744.86	54506.93	57237.93	7
MQ-3	10/11/2012	183818	619667.33	5608042.24	99	54744.55	54506.96	57237.59	6
MQ-3	10/11/2012	183820	619668.87	5608032.98	99	54746.35	54506.96	57239.39	4
MQ-3	10/11/2012	183822	619673.12	5608038.28	99	54749.68	54506.94	57242.74	5
MQ-3	10/11/2012	183824	619670.33	5608040.39	99	54744.13	54506.94	57237.19	4
MQ-3	10/11/2012	183826	619670.03	5608041.24	99	54747.89	54506.96	57240.93	7
MQ-3	10/11/2012	183828	619670.11	5608042.46	99	54748.74	54506.96	57241.78	7
MQ-3	10/11/2012	183830	619658.59	5608035.23	99	54745.48	54506.95	57238.53	4
MQ-3	10/11/2012	183832	619669.67	5608044.64	99	54745.58	54506.95	57238.63	7
MQ-3	10/11/2012	183834	619668.64	5608044.94	99	54746.07	54506.96	57239.11	8
MQ-3	10/11/2012	183836	619668.45	5608045.79	99	54747.48	54506.96	57240.52	7
MQ-3	10/11/2012	183838	619669.01	5608045.28	99	54756.32	54506.96	57249.36	7
MQ-3	10/11/2012	183840	619669.63	5608046.4	99	54751.22	54506.96	57244.26	8
MQ-3	10/11/2012	183842	619669.16	5608046.86	99	54757.92	54506.96	57250.96	8
MQ-3	10/11/2012	183844	619668.85	5608047.35	99	54762.19	54506.96	57255.23	8
MQ-3	10/11/2012	183846	619668.88	5608047.32	99	54760.89	54506.95	57253.94	8
MQ-3	10/11/2012	183848	619669.22	5608047.57	99	54762.89	54506.95	57255.94	8
MQ-3	10/11/2012	183850	619669.6	5608047.48	99	54762.43	54506.96	57255.47	8
MQ-3	10/11/2012	183852	619670.32	5608047.74	99	54762.9	54506.96	57255.94	7
MQ-3	10/11/2012	183854	619670.31	5608048.12	99	54764.63	54506.94	57257.69	6
MQ-3	10/11/2012	183856	619670.62	5608048.4	99	54767.82	54506.94	57260.88	7
MQ-3	10/11/2012	183858	619671.09	5608048.78	99	54773.17	54506.93	57266.24	6
MQ-3	10/11/2012	183900	619670.81	5608047.69	99	54770.81	54506.93	57263.88	7
MQ-3	10/11/2012	183902	619671.73	5608047.88	99	54775.97	54506.91	57269.06	8
MQ-3	10/11/2012	183904	619671.7	5608047.81	99	54777.04	54506.91	57270.13	7
MQ-3	10/11/2012	183906	619673.03	5608048.51	99	54777.37	54506.92	57270.45	6
MQ-3	10/11/2012	183908	619673.6	5608050.06	99	54785.54	54506.92	57278.62	6
MQ-3	10/11/2012	183910	619670.04	5608050.65	99	54781.43	54506.9	57274.53	5
MQ-3	10/11/2012	183912	619672.45	5608050.88	99	54787.51	54506.9	57280.61	7
MQ-3	10/11/2012	183914	619672.8	5608051.06	99	54791.13	54506.91	57284.22	7
MQ-3	10/11/2012	183916	619672.62	5608051.92	99	54793.85	54506.91	57286.94	7
MQ-3	10/11/2012	183918	619673.53	5608053.03	99	54801.97	54506.94	57295.03	7
MQ-3	10/11/2012	183920	619673.1	5608053.38	99	54804.11	54506.94	57297.17	7
MQ-3	10/11/2012	183922	619673.38	5608053.88	99	54806.84	54506.91	57299.93	8
MQ-3	10/11/2012	183924	619671.58	5608053.76	99	54813.87	54506.91	57306.96	7
MQ-3	10/11/2012	183926	619673	5608053.82	99	54814.01	54506.94	57307.07	8
MQ-3	10/11/2012	183928	619673.04	5608054.41	99	54815.78	54506.94	57308.84	8
MQ-3	10/11/2012	183930	619673.63	5608055.75	99	54823.16	54506.94	57316.22	7
MQ-3	10/11/2012	183932	619673.97	5608055.03	99	54820.47	54506.94	57313.53	8
MQ-3	10/11/2012	183934	619674.22	5608055.57	99	54814.58	54506.97	57307.61	7
MQ-3	10/11/2012	183936	619673.17	5608057	99	54822.83	54506.97	57315.86	7
MQ-3	10/11/2012	183938	619671.95	5608059.1	99	54829.05	54506.98	57322.07	6
MQ-3	10/11/2012	183940	619673.28	5608056.83	99	54828.75	54506.98	57321.77	6
MQ-3	10/11/2012	183942	619673.64	5608057.56	99	54829	54507.01	57321.99	7
MQ-3	10/11/2012	183944	619673.72	5608056.78	99	54830.95	54507.01	57323.94	7
MQ-3	10/11/2012	183946	619674.24	5608057.91	99	54832.27	54507.04	57325.23	7
MQ-3	10/11/2012	183948	619674.11	5608057.74	99	54834.32	54507.04	57327.28	6
MQ-3	10/11/2012	183950	619674.28	5608058.72	99	54832.94	54507.08	57325.86	6
MQ-3	10/11/2012	183952	619674.5	5608059.19	99	54837.83	54507.08	57330.75	7
MQ-3	10/11/2012	183954	619674.59	5608058.79	99	54840.34	54507.12	57333.22	7
MQ-3	10/11/2012	183956	619674.89	5608059.6	99	54838.11	54507.12	57330.99	8
MQ-3	10/11/2012	183958	619674.28	5608059.37	99	54843.37	54507.14	57336.23	7
MQ-3	10/11/2012	184000	619674.13	5608059.07	99	54844.89	54507.14	57337.75	8
MQ-3	10/11/2012	184002	619673.54	5608058.84	99	54848.05	54507.15	57340.9	7
MQ-3	10/11/2012	184004	619675.1	5608059.53	99	54846.89	54507.15	57339.74	8
MQ-3	10/11/2012	184006	619674.8	5608059.93	99	54849.64	54507.13	57342.51	7
MQ-3	10/11/2012	184008	619673.66	5608062.1	99	54852.07	54507.13	57344.94	5
MQ-3	10/11/2012	184010	619674.28	5608060.76	99	54852.54	54507.1	57345.44	6

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-3	10/11/2012	184012	619672.41	5608060.06	99	54851.95	54507.1	57344.85	6
MQ-3	10/11/2012	184014	619674.02	5608061.96	99	54855.14	54507.06	57348.08	7
MQ-3	10/11/2012	184016	619674.53	5608060.67	99	54862.4	54507.06	57355.34	5
MQ-3	10/11/2012	184018	619674.44	5608061.78	99	54866.35	54507.03	57359.32	6
MQ-3	10/11/2012	184020	619676.44	5608062.6	99	54871.9	54507.03	57364.87	7
MQ-3	10/11/2012	184022	619675.69	5608062.52	99	54873.51	54507	57366.51	8
MQ-3	10/11/2012	184024	619675.31	5608062.45	99	54874.94	54507	57367.94	8
MQ-3	10/11/2012	184026	619676.22	5608062.96	99	54877.83	54506.97	57370.86	7
MQ-3	10/11/2012	184028	619676.85	5608063.08	99	54883.4	54506.97	57376.43	8
MQ-3	10/11/2012	184030	619677.29	5608062.76	99	54887.09	54506.94	57380.15	7
MQ-3	10/11/2012	184032	619677.49	5608063.4	99	54897.75	54506.94	57390.81	7
MQ-3	10/11/2012	184034	619678.28	5608073.45	99	54900.07	54506.92	57393.15	4
MQ-3	10/11/2012	184036	619678.84	5608075.22	99	54899.51	54506.92	57392.59	5
MQ-3	10/11/2012	184038	619678.2	5608069.8	99	54904.49	54506.91	57397.58	6
MQ-3	10/11/2012	184040	619676.73	5608068.27	99	54900.48	54506.91	57393.57	7
MQ-3	10/11/2012	184042	619677.18	5608063.43	99	54901.69	54506.9	57394.79	7
MQ-3	10/11/2012	184044	619677.14	5608062.31	99	54897.39	54506.9	57390.49	7
MQ-3	10/11/2012	184046	619676.67	5608064.82	99	54899.24	54506.88	57392.36	8
MQ-3	10/11/2012	184048	619676.49	5608064.9	99	54903.87	54506.88	57396.99	8
MQ-3	10/11/2012	184050	619676.82	5608063.69	99	54902.66	54506.87	57395.79	7
MQ-3	10/11/2012	184052	619676.82	5608065.41	99	54908.84	54506.87	57401.97	7
MQ-3	10/11/2012	184054	619676.86	5608066.06	99	54911.82	54506.87	57404.95	7
MQ-3	10/11/2012	184056	619676.92	5608066.48	99	54912.27	54506.87	57405.4	8
MQ-3	10/11/2012	184058	619677.02	5608067.29	99	54910.24	54506.83	57403.41	6
MQ-3	10/11/2012	184100	619676.45	5608067.84	99	54908.31	54506.83	57401.48	7
MQ-3	10/11/2012	184102	619676.37	5608067.95	99	54910.74	54506.83	57403.91	7
MQ-3	10/11/2012	184104	619675.27	5608068.2	99	54908.5	54506.83	57401.67	6
MQ-3	10/11/2012	184106	619673.88	5608067.79	99	54915.3	54506.79	57408.51	6
MQ-3	10/11/2012	184108	619673.67	5608068.42	99	54913.9	54506.79	57407.11	6
MQ-3	10/11/2012	184110	619673.14	5608069.03	99	54908.16	54506.75	57401.41	7
MQ-3	10/11/2012	184112	619673.4	5608070.07	99	54910.92	54506.75	57404.17	8
MQ-3	10/11/2012	184114	619673.92	5608071.53	99	54899.42	54506.73	57392.69	7
MQ-3	10/11/2012	184116	619673.65	5608071.44	99	54904.08	54506.73	57397.35	8
MQ-3	10/11/2012	184118	619674.02	5608071.23	99	54890.84	54506.71	57384.13	8
MQ-3	10/11/2012	184120	619674.45	5608073.05	99	54875.5	54506.71	57368.79	7
MQ-3	10/11/2012	184122	619674.19	5608073.45	99	54875.09	54506.71	57368.38	7
MQ-3	10/11/2012	184124	619673.48	5608074.37	99	54853.38	54506.71	57346.67	7
MQ-3	10/11/2012	184126	619673.4	5608075	99	54838.66	54506.68	57331.98	7
MQ-3	10/11/2012	184128	619673.62	5608075.41	99	54816.22	54506.68	57309.54	8
MQ-3	10/11/2012	184130	619673.8	5608076.2	99	54804.34	54506.69	57297.65	8
MQ-3	10/11/2012	184132	619674.09	5608077.15	99	54803.42	54506.69	57296.73	7
MQ-3	10/11/2012	184134	619673.71	5608075.57	99	54802.28	54506.68	57295.6	7
MQ-3	10/11/2012	184136	619673.77	5608076.57	99	54804.05	54506.68	57297.37	8
MQ-3	10/11/2012	184138	619673.66	5608077.12	99	54796	54506.69	57289.31	8
MQ-3	10/11/2012	184140	619672.02	5608076.87	99	54798.74	54506.69	57292.05	7
MQ-3	10/11/2012	184142	619672	5608076.82	99	54794.38	54506.66	57287.72	7
MQ-3	10/11/2012	184144	619671.99	5608077.55	99	54796.5	54506.66	57289.84	8
MQ-3	10/11/2012	184146	619673.07	5608078.85	99	54786.24	54506.65	57279.59	7
MQ-3	10/11/2012	184148	619674.18	5608079.42	99	54776.82	54506.65	57270.17	7
MQ-3	10/11/2012	184150	619674.37	5608080.32	99	54777.43	54506.62	57270.81	8
MQ-3	10/11/2012	184152	619674.56	5608080.67	99	54770.32	54506.62	57263.7	8
MQ-3	10/11/2012	184154	619675.72	5608081.41	99	54770.55	54506.6	57263.95	8
MQ-3	10/11/2012	184156	619676.56	5608081.75	99	54770.67	54506.6	57264.07	8
MQ-3	10/11/2012	184158	619677.93	5608082.99	99	54767.15	54506.57	57260.58	7
MQ-3	10/11/2012	184200	619678.92	5608084.63	99	54776.53	54506.57	57269.96	7
MQ-3	10/11/2012	184202	619679.76	5608084.46	99	54778.57	54506.52	57272.05	6
MQ-3	10/11/2012	184204	619680.99	5608085.63	99	54785.81	54506.52	57279.29	7
MQ-3	10/11/2012	184206	619681.49	5608085.54	99	54788.77	54506.49	57282.28	8
MQ-3	10/11/2012	184208	619682.78	5608085.59	99	54786.24	54506.49	57279.75	6

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-3	10/11/2012	184210	619684.11	5608087	99	54794.74	54506.46	57288.28	8
MQ-3	10/11/2012	184212	619684.2	5608087.28	99	54793.09	54506.46	57286.63	8
MQ-3	10/11/2012	184214	619684.32	5608088.65	99	54787.91	54506.43	57281.48	8
MQ-3	10/11/2012	184216	619684.78	5608089.45	99	54803.74	54506.43	57297.31	8
MQ-3	10/11/2012	184218	619684.93	5608089.89	99	54816.9	54506.4	57310.5	7
MQ-3	10/11/2012	184220	619686.24	5608090.12	99	54819.17	54506.4	57312.77	8
MQ-3	10/11/2012	184222	619686.51	5608090.38	99	54818.96	54506.37	57312.59	8
MQ-3	10/11/2012	184224	619686.8	5608091.58	99	54829.94	54506.37	57323.57	8
MQ-3	10/11/2012	184226	619686.96	5608092.49	99	54839.61	54506.33	57333.28	8
MQ-3	10/11/2012	184228	619686.63	5608093.24	99	54847.85	54506.33	57341.52	8
MQ-3	10/11/2012	184230	619686.61	5608093.95	99	54849.09	54506.31	57342.78	8
MQ-3	10/11/2012	184232	619687.2	5608094.61	99	54853.32	54506.31	57347.01	8
MQ-3	10/11/2012	184234	619687.39	5608095.09	99	54856.67	54506.29	57350.38	9
MQ-3	10/11/2012	184236	619687.57	5608095.77	99	54854.89	54506.29	57348.6	9
MQ-3	10/11/2012	184238	619687.36	5608096.84	99	54855.72	54506.26	57349.46	9
MQ-3	10/11/2012	184240	619687.16	5608098.63	99	54861.29	54506.26	57355.03	8
MQ-3	10/11/2012	184242	619686.88	5608098.31	99	54863.68	54506.24	57357.44	9
MQ-3	10/11/2012	184244	619686.84	5608098.19	99	54861.18	54506.24	57354.94	9
MQ-3	10/11/2012	184246	619686.83	5608099.41	99	54865.1	54506.22	57358.88	9
MQ-3	10/11/2012	184248	619687.7	5608100.42	99	54865.02	54506.22	57358.8	8
MQ-3	10/11/2012	184250	619687.4	5608100.8	99	54870.15	54506.22	57363.93	9
MQ-3	10/11/2012	184252	619687.75	5608101.91	99	54881.25	54506.22	57375.03	9
MQ-3	10/11/2012	184254	619688.98	5608102.84	99	54882.9	54506.2	57376.7	9
MQ-3	10/11/2012	184256	619689.23	5608104.02	99	54888.46	54506.2	57382.26	9
MQ-3	10/11/2012	184258	619688.75	5608106	99	54894.86	54506.17	57388.69	9
MQ-3	10/11/2012	184300	619688.76	5608108.23	99	54904.57	54506.17	57398.4	8
MQ-3	10/11/2012	184302	619689.4	5608109.24	99	54906.52	54506.16	57400.36	8
MQ-3	10/11/2012	184304	619689.84	5608109.7	99	54909.13	54506.16	57402.97	8
MQ-3	10/11/2012	184306	619690.39	5608110.03	99	54900.45	54506.16	57394.29	9
MQ-3	10/11/2012	184308	619690.15	5608111.61	99	54907.8	54506.16	57401.64	8
MQ-3	10/11/2012	184310	619690.7	5608111.45	99	54902.95	54506.11	57396.84	8
MQ-3	10/11/2012	184312	619692	5608113.12	99	54898.29	54506.11	57392.18	8
MQ-3	10/11/2012	184314	619692.94	5608112.53	99	54893.55	54506.09	57387.46	8
MQ-3	10/11/2012	184316	619693.23	5608113.24	99	54889.71	54506.09	57383.62	9
MQ-3	10/11/2012	184318	619693.1	5608113.9	99	54892.71	54506.05	57386.66	9
MQ-3	10/11/2012	184320	619693.85	5608115.23	99	54891.77	54506.05	57385.72	9
MQ-3	10/11/2012	184322	619693.52	5608116.39	99	54886.14	54506.01	57380.13	9
MQ-3	10/11/2012	184324	619693.86	5608117.27	99	54879.9	54506.01	57373.89	9
MQ-3	10/11/2012	184326	619694.69	5608118.78	99	54879.24	54505.97	57373.27	8
MQ-3	10/11/2012	184328	619694.66	5608119.01	99	54874.28	54505.97	57368.31	9
MQ-3	10/11/2012	184330	619694.86	5608119.97	99	54866.04	54505.91	57360.13	9
MQ-3	10/11/2012	184332	619695.05	5608120.21	99	54862	54505.91	57356.09	9
MQ-3	10/11/2012	184334	619695.19	5608122.15	99	54857.32	54505.89	57351.43	8
MQ-3	10/11/2012	184336	619694.97	5608122.23	99	54860.88	54505.89	57354.99	9
MQ-3	10/11/2012	184338	619695.8	5608123.24	99	54852.26	54505.87	57346.39	8
MQ-3	10/11/2012	184340	619696.74	5608124.22	99	54849.59	54505.87	57343.72	8
MQ-3	10/11/2012	184342	619697.68	5608124.73	99	54843.25	54505.86	57337.39	8
MQ-3	10/11/2012	184344	619698.57	5608125.56	99	54847.06	54505.86	57341.2	8
MQ-3	10/11/2012	184346	619699.39	5608126.25	99	54845.95	54505.87	57340.08	8
MQ-3	10/11/2012	184348	619699.89	5608127.07	99	54846.67	54505.87	57340.8	8
MQ-3	10/11/2012	184350	619700.11	5608127.8	99	54846.14	54505.85	57340.29	8
MQ-3	10/11/2012	184352	619700.99	5608128.92	99	54846.2	54505.85	57340.35	8
MQ-3	10/11/2012	184354	619701.65	5608129.92	99	54841.09	54505.83	57335.26	8
MQ-3	10/11/2012	184356	619702.62	5608131.27	99	54836.93	54505.83	57331.1	8
MQ-3	10/11/2012	184358	619703.08	5608132.54	99	54831.7	54505.82	57325.88	8
MQ-3	10/11/2012	184400	619703.59	5608133.21	99	54826.57	54505.82	57320.75	8
MQ-3	10/11/2012	184402	619704.3	5608134.61	99	54826.29	54505.81	57320.48	8
MQ-3	10/11/2012	184404	619705.57	5608134.48	99	54818.4	54505.81	57312.59	8
MQ-3	10/11/2012	184406	619706.28	5608135.02	99	54817.08	54505.81	57311.27	8

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-3	10/11/2012	184408	619706.77	5608135.34	99	54808.91	54505.81	57303.1	8
MQ-3	10/11/2012	184410	619707.39	5608135.68	99	54799.95	54505.8	57294.15	8
MQ-3	10/11/2012	184412	619707.87	5608136.97	99	54794.35	54505.8	57288.55	8
MQ-3	10/11/2012	184414	619708.66	5608137.83	99	54791.21	54505.81	57285.4	8
MQ-3	10/11/2012	184416	619708.87	5608138.46	99	54787.3	54505.81	57281.49	8
MQ-3	10/11/2012	184418	619708.51	5608139.56	99	54798.15	54505.82	57292.33	8
MQ-3	10/11/2012	184420	619709	5608140.22	99	54788.94	54505.82	57283.12	8
MQ-3	10/11/2012	184422	619708.99	5608141.48	99	54787.65	54505.81	57281.84	8
MQ-3	10/11/2012	184424	619709.11	5608142.26	99	54786.01	54505.81	57280.2	8
MQ-3	10/11/2012	184426	619709.31	5608142.84	99	54779.86	54505.79	57274.07	8
MQ-3	10/11/2012	184428	619708.92	5608144.35	99	54787.06	54505.79	57281.27	8
MQ-3	10/11/2012	184430	619709.02	5608144.89	99	54793.66	54505.79	57287.87	8
MQ-3	10/11/2012	184432	619709.18	5608145.27	99	54797.72	54505.79	57291.93	8
MQ-3	10/11/2012	184434	619709.48	5608145.99	99	54804.2	54505.77	57298.43	8
MQ-3	10/11/2012	184436	619709.96	5608146.79	99	54808.36	54505.77	57302.59	8
MQ-3	10/11/2012	184438	619710.08	5608147.49	99	54809.79	54505.75	57304.04	8
MQ-3	10/11/2012	184440	619710.75	5608147.99	99	54808.45	54505.75	57302.7	8
MQ-3	10/11/2012	184442	619710.81	5608148.63	99	54813.78	54505.74	57308.04	8
MQ-3	10/11/2012	184444	619711.64	5608149.53	99	54818.76	54505.74	57313.02	8
MQ-3	10/11/2012	184446	619712.41	5608149.66	99	54809.16	54505.72	57303.44	8
MQ-3	10/11/2012	184448	619713.94	5608150.53	99	54808.63	54505.72	57302.91	8
MQ-3	10/11/2012	184450	619715.06	5608151.17	99	54806.03	54505.72	57300.31	8
MQ-3	10/11/2012	184452	619715.83	5608151.94	99	54807.95	54505.72	57302.23	8
MQ-3	10/11/2012	184454	619716.76	5608152.59	99	54806.74	54505.7	57301.04	8
MQ-3	10/11/2012	184456	619717.01	5608153.93	99	54813.45	54505.7	57307.75	8
MQ-3	10/11/2012	184458	619716.39	5608155.68	99	54820.32	54505.67	57314.65	8
MQ-3	10/11/2012	184500	619715.83	5608156.89	99	54825.17	54505.67	57319.5	8
MQ-3	10/11/2012	184502	619715.04	5608157.97	99	54824.87	54505.69	57319.18	8
MQ-3	10/11/2012	184504	619714.97	5608158.65	99	54822.16	54505.69	57316.47	8
MQ-3	10/11/2012	184506	619715.22	5608159.06	99	54826.45	54505.68	57320.77	8
MQ-3	10/11/2012	184508	619714.71	5608159.9	99	54820.25	54505.68	57314.57	8
MQ-3	10/11/2012	184510	619714.82	5608160.5	99	54817.75	54505.68	57312.07	8
MQ-3	10/11/2012	184512	619715	5608160.79	99	54816.32	54505.68	57310.64	8
MQ-3	10/11/2012	184514	619714.97	5608161.13	99	54816.65	54505.67	57310.98	8
MQ-3	10/11/2012	184516	619715.28	5608162.12	99	54814.52	54505.67	57308.85	8
MQ-3	10/11/2012	184518	619715.57	5608162.54	99	54812.38	54505.65	57306.73	8
MQ-3	10/11/2012	184520	619715.64	5608162.27	99	54812.46	54505.65	57306.81	8
MQ-3	10/11/2012	184522	619715.58	5608162.84	99	54811.14	54505.65	57305.49	8
MQ-3	10/11/2012	184524	619716.25	5608163.38	99	54809.84	54505.65	57304.19	8
MQ-3	10/11/2012	184526	619716.3	5608164.01	99	54809.1	54505.64	57303.46	8
MQ-3	10/11/2012	184528	619716.45	5608164.87	99	54808.38	54505.64	57302.74	8
MQ-3	10/11/2012	184530	619716.74	5608164.78	99	54807.44	54505.62	57301.82	8
MQ-3	10/11/2012	184532	619716.75	5608165.66	99	54806.99	54505.62	57301.37	8
MQ-3	10/11/2012	184534	619716.85	5608165.38	99	54803.83	54505.61	57298.22	8
MQ-3	10/11/2012	184536	619716.93	5608165.99	99	54807.06	54505.61	57301.45	8
MQ-3	10/11/2012	184538	619716.91	5608166.4	99	54805.01	54505.58	57299.43	8
MQ-3	10/11/2012	184540	619717.88	5608166.54	99	54806.5	54505.58	57300.92	8
MQ-3	10/11/2012	184542	619718.44	5608167.14	99	54805.26	54505.58	57299.68	8
MQ-3	10/11/2012	184544	619718.95	5608167.36	99	54805.06	54505.58	57299.48	8
MQ-3	10/11/2012	184546	619719.5	5608168.22	99	54805.1	54505.59	57299.51	8
MQ-3	10/11/2012	184548	619719.93	5608168.39	99	54806.39	54505.59	57300.8	8
MQ-3	10/11/2012	184550	619720.14	5608168.81	99	54804.69	54505.57	57299.12	8
MQ-3	10/11/2012	184552	619720.33	5608169.02	99	54803.13	54505.57	57297.56	8
MQ-3	10/11/2012	184554	619720.87	5608169.75	99	54804.64	54505.56	57299.08	8
MQ-3	10/11/2012	184556	619721.3	5608170.33	99	54804.59	54505.56	57299.03	8
MQ-3	10/11/2012	184558	619721.31	5608170.44	99	54805.55	54505.56	57299.99	8
MQ-3	10/11/2012	184600	619721.6	5608170.9	99	54809.23	54505.56	57303.67	8
MQ-3	10/11/2012	184602	619721.98	5608171.21	99	54808.9	54505.57	57303.33	8
MQ-3	10/11/2012	184604	619722.11	5608171.87	99	54808.54	54505.57	57302.97	8

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-3	10/11/2012	184606	619722.2	5608172.57	99	54803.32	54505.57	57297.75	8
MQ-3	10/11/2012	184608	619721.82	5608173.39	99	54801.45	54505.57	57295.88	8
MQ-3	10/11/2012	184610	619721.25	5608173.91	99	54801.95	54505.57	57296.38	8
MQ-3	10/11/2012	184612	619721.47	5608174.53	99	54796.62	54505.57	57291.05	8
MQ-3	10/11/2012	184614	619721.68	5608174.95	99	54795.6	54505.56	57290.04	8
MQ-3	10/11/2012	184616	619722.64	5608175.18	99	54799.09	54505.56	57293.53	8
MQ-3	10/11/2012	184618	619722.75	5608175.33	99	54800.52	54505.55	57294.97	8
MQ-3	10/11/2012	184620	619722.91	5608175.42	99	54798.55	54505.55	57293	8
MQ-3	10/11/2012	184622	619723.42	5608175.95	99	54799.98	54505.54	57294.44	8
MQ-3	10/11/2012	184624	619724.2	5608176.28	99	54799	54505.54	57293.46	8
MQ-3	10/11/2012	184626	619725.53	5608176.65	99	54800.08	54505.52	57294.56	8
MQ-3	10/11/2012	184628	619726.13	5608176.42	99	54800.28	54505.52	57294.76	8
MQ-3	10/11/2012	184630	619727.13	5608176.4	99	54802.65	54505.5	57297.15	7
MQ-3	10/11/2012	184632	619727.77	5608177.11	99	54801.24	54505.5	57295.74	8
MQ-3	10/11/2012	184634	619727.73	5608177.83	99	54798.86	54505.46	57293.4	8
MQ-3	10/11/2012	184636	619728.08	5608177.95	99	54799.47	54505.46	57294.01	8
MQ-3	10/11/2012	184638	619727.81	5608178.47	99	54803.93	54505.43	57298.5	7
MQ-3	10/11/2012	184640	619728.69	5608178.31	99	54797.02	54505.43	57291.59	7
MQ-3	10/11/2012	184642	619728.49	5608178.65	99	54798.19	54505.4	57292.79	7
MQ-3	10/11/2012	184644	619728.73	5608178.4	99	54796.17	54505.4	57290.77	7
MQ-3	10/11/2012	184646	619728.71	5608178.38	99	54796.52	54505.37	57291.15	6
MQ-3	10/11/2012	184648	619729.22	5608178.72	99	54796.56	54505.37	57291.19	7
MQ-3	10/11/2012	184650	619730.67	5608179.25	99	54797.87	54505.34	57292.53	8
MQ-3	10/11/2012	184652	619730.99	5608180.05	99	54797.12	54505.34	57291.78	8
MQ-3	10/11/2012	184654	619731.07	5608180.48	99	54794.94	54505.36	57289.58	8
MQ-3	10/11/2012	184656	619731.47	5608181.36	99	54790.2	54505.36	57284.84	8
MQ-3	10/11/2012	184658	619731.77	5608181.96	99	54788	54505.33	57282.67	8
MQ-3	10/11/2012	184700	619732.1	5608182.2	99	54784.46	54505.33	57279.13	8
MQ-3	10/11/2012	184702	619732.45	5608182.58	99	54783.46	54505.32	57278.14	8
MQ-3	10/11/2012	184704	619732.23	5608182.73	99	54780.3	54505.32	57274.98	8
MQ-3	10/11/2012	184706	619732.27	5608183.29	99	54777.62	54505.3	57272.32	8
MQ-3	10/11/2012	184708	619732.52	5608183.69	99	54780.33	54505.3	57275.03	8
MQ-3	10/11/2012	184710	619732.7	5608184.25	99	54765.97	54505.3	57260.67	8
MQ-3	10/11/2012	184712	619732.55	5608184.9	99	54769.21	54505.3	57263.91	8
MQ-3	10/11/2012	184714	619731.78	5608184.91	99	54773.65	54505.28	57268.37	7
MQ-3	10/11/2012	184716	619732.07	5608185.27	99	54775.65	54505.28	57270.37	7
MQ-3	10/11/2012	184718	619732.03	5608186.03	99	54777.02	54505.29	57271.73	7
MQ-3	10/11/2012	184720	619732.17	5608186.21	99	54776.62	54505.29	57271.33	7
MQ-3	10/11/2012	184722	619732.48	5608186.56	99	54762.52	54505.27	57257.25	8
MQ-3	10/11/2012	184724	619732.26	5608187.92	99	54766.62	54505.27	57261.35	8
MQ-3	10/11/2012	184726	619732.05	5608188.03	99	54771.84	54505.24	57266.6	8
MQ-3	10/11/2012	184728	619732.46	5608188.41	99	54766.86	54505.24	57261.62	8
MQ-3	10/11/2012	184730	619732.92	5608188.96	99	54760.91	54505.24	57255.67	7
MQ-3	10/11/2012	184732	619732.91	5608189.24	99	54759.09	54505.24	57253.85	8
MQ-3	10/11/2012	184734	619733.59	5608189.23	99	54752.45	54505.2	57247.25	7
MQ-3	10/11/2012	184736	619733.51	5608189.11	99	54752.53	54505.2	57247.33	6
MQ-3	10/11/2012	184738	619734.01	5608189.5	99	54752.73	54505.16	57247.57	7
MQ-3	10/11/2012	184740	619733.81	5608189.24	99	54750	54505.16	57244.84	6
MQ-3	10/11/2012	184742	619733.93	5608190.62	99	54759.17	54505.13	57254.04	7
MQ-3	10/11/2012	184744	619733.86	5608191.21	99	54766.98	54505.13	57261.85	7
MQ-3	10/11/2012	184746	619734.12	5608191.95	99	54773.21	54505.11	57268.1	6
MQ-3	10/11/2012	184748	619734.35	5608192.2	99	54777.48	54505.11	57272.37	7
MQ-3	10/11/2012	184750	619734.55	5608193.69	99	54791.17	54505.08	57286.09	6
MQ-3	10/11/2012	184752	619734.74	5608193.84	99	54793.42	54505.08	57288.34	6
MQ-3	10/11/2012	184754	619734.12	5608194.86	99	54800.44	54505.07	57295.37	7
MQ-3	10/11/2012	184756	619735.46	5608195.8	99	54808.26	54505.07	57303.19	8
MQ-3	10/11/2012	184758	619734.83	5608195.58	99	54808.24	54505.03	57303.21	8
MQ-3	10/11/2012	184800	619734.62	5608195.05	99	54807.78	54505.03	57302.75	8
MQ-3	10/11/2012	184802	619735.27	5608195.68	99	54810.8	54505.02	57305.78	6

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-3	10/11/2012	184804	619735.35	5608195.73	99	54814.81	54505.02	57309.79	6
MQ-3	10/11/2012	184806	619735.35	5608196.58	99	54830.41	54505.02	57325.39	6
MQ-3	10/11/2012	184808	619735.18	5608197.52	99	54840.24	54505.02	57335.22	6
MQ-3	10/11/2012	184810	619734.72	5608197.41	99	54842.64	54504.98	57337.66	7
MQ-3	10/11/2012	184812	619734.7	5608197.98	99	54844.54	54504.98	57339.56	6
MQ-3	10/11/2012	184814	619734.88	5608197.75	99	54844.98	54504.97	57340.01	6
MQ-3	10/11/2012	184816	619734.91	5608197.94	99	54845.18	54504.97	57340.21	6
MQ-3	10/11/2012	184818	619734.97	5608197.86	99	54845.37	54504.97	57340.4	6
MQ-3	10/11/2012	184820	619735.05	5608198.05	99	54845.06	54504.97	57340.09	6
MQ-3	10/11/2012	184822	619734.69	5608198.26	99	54848.41	54504.94	57343.47	6
MQ-3	10/11/2012	184824	619734.58	5608199	99	54852.72	54504.94	57347.78	6
MQ-3	10/11/2012	184826	619734.34	5608198.63	99	54850.77	54504.91	57345.86	6
MQ-3	10/11/2012	184828	619733.21	5608198.77	99	54850.62	54504.91	57345.71	7
MQ-3	10/11/2012	184830	619734.19	5608198.69	99	54852.44	54504.87	57347.57	6
MQ-3	10/11/2012	184832	619734.18	5608198.74	99	54851.91	54504.87	57347.04	6
MQ-3	10/11/2012	184834	619734.29	5608198.55	99	54851.49	54504.84	57346.65	7
MQ-3	10/11/2012	184836	619733.16	5608198.32	99	54851.64	54504.84	57346.8	9
MQ-3	10/11/2012	184838	619734.22	5608199.16	99	54853.79	54504.8	57348.99	7
MQ-3	10/11/2012	184840	619734.15	5608199.86	99	54850.31	54504.8	57345.51	7
MQ-3	10/11/2012	184842	619734.5	5608200.26	99	54846.19	54504.8	57341.39	7
MQ-3	10/11/2012	184844	619734.49	5608199.95	99	54847.4	54504.8	57342.6	7
MQ-3	10/11/2012	184846	619734.52	5608200.53	99	54842.41	54504.8	57337.61	7
MQ-3	10/11/2012	184848	619734.51	5608201.14	99	54840.4	54504.8	57335.6	7
MQ-3	10/11/2012	184850	619734.65	5608201.44	99	54839.58	54504.81	57334.77	7
MQ-3	10/11/2012	184852	619734.92	5608201.81	99	54836.45	54504.81	57331.64	7
MQ-3	10/11/2012	184854	619734.77	5608201.96	99	54830.74	54504.84	57325.9	7
MQ-3	10/11/2012	184856	619735.34	5608202.48	99	54828.94	54504.84	57324.1	7
MQ-3	10/11/2012	184858	619735.15	5608202.25	99	54827.9	54504.81	57323.09	8
MQ-3	10/11/2012	184900	619735.46	5608202.57	99	54825.22	54504.81	57320.41	8
MQ-3	10/11/2012	184902	619736.01	5608202.59	99	54825.61	54504.83	57320.78	7
MQ-3	10/11/2012	184904	619736.05	5608202.75	99	54822.44	54504.83	57317.61	7
MQ-3	10/11/2012	184906	619735.77	5608202.89	99	54823.06	54504.81	57318.25	8
MQ-3	10/11/2012	184908	619735.91	5608202.83	99	54822.26	54504.81	57317.45	8
MQ-3	10/11/2012	184910	619736.26	5608202.62	99	54820.96	54504.82	57316.14	6
MQ-3	10/11/2012	184912	619735.89	5608202.86	99	54821.12	54504.82	57316.3	7
MQ-3	10/11/2012	184914	619735.92	5608202.7	99	54822.66	54504.82	57317.84	8
MQ-3	10/11/2012	184916	619736.78	5608203.5	99	54813	54504.82	57308.18	6
MQ-3	10/11/2012	184918	619736.8	5608203.3	99	54813.13	54504.81	57308.32	6
MQ-3	10/11/2012	184920	619736.25	5608203.54	99	54817.82	54504.81	57313.01	7
MQ-3	10/11/2012	184922	619736.38	5608204.6	99	54811.18	54504.8	57306.38	7
MQ-3	10/11/2012	184924	619736.23	5608204.95	99	54812.19	54504.8	57307.39	7
MQ-3	10/11/2012	184926	619735.54	5608205.07	99	54812	54504.77	57307.23	6
MQ-3	10/11/2012	184928	619735.27	5608205.48	99	54812.4	54504.77	57307.63	7
MQ-3	10/11/2012	184930	619735.32	5608205.77	99	54810.9	54504.73	57306.17	7
MQ-3	10/11/2012	184932	619734.78	5608205.79	99	54814.95	54504.73	57310.22	7
MQ-3	10/11/2012	184934	619734.5	5608206.04	99	54813.12	54504.74	57308.38	7
MQ-3	10/11/2012	184936	619734.32	5608205.8	99	54815.27	54504.74	57310.53	7
MQ-3	10/11/2012	184938	619734.37	5608205.49	99	54815.13	54504.73	57310.4	7
MQ-3	10/11/2012	184940	619734.19	5608205.98	99	54812.04	54504.73	57307.31	7
MQ-3	10/11/2012	184942	619734.24	5608206.42	99	54809.18	54504.72	57304.46	7
MQ-3	10/11/2012	184944	619734.34	5608206.99	99	54806.2	54504.72	57301.48	6
MQ-3	10/11/2012	184946	619734.35	5608206.36	99	54808.33	54504.7	57303.63	7
MQ-3	10/11/2012	184948	619734	5608206.3	99	54808.84	54504.7	57304.14	7
MQ-3	10/11/2012	184950	619734.43	5608206.57	59	54797.59	54504.67	57292.92	7
MQ-3	10/11/2012	184952	619734.32	5608206.47	99	54801.26	54504.67	57296.59	6
MQ-3	10/11/2012	184954	619734.49	5608207.01	99	54799.26	54504.64	57294.62	7
MQ-3	10/11/2012	184956	619734.41	5608207.33	99	54802.76	54504.64	57298.12	7
MQ-3	10/11/2012	184958	619734.8	5608207.33	99	54797.49	54504.68	57292.81	6
MQ-3	10/11/2012	185000	619734.5	5608207.8	99	54800.82	54504.68	57296.14	8

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-3	10/11/2012	185002	619734.5	5608207.63	99	54804.78	54504.66	57300.12	7
MQ-3	10/11/2012	185004	619734.87	5608208.08	99	54802.2	54504.66	57297.54	7
MQ-3	10/11/2012	185006	619734.25	5608207.27	99	54801.68	54504.7	57296.98	6
MQ-3	10/11/2012	185008	619735.3	5608208.42	99	54787.9	54504.7	57283.2	7
MQ-3	10/11/2012	185010	619735.53	5608208.36	99	54798.71	54504.71	57294	8
MQ-3	10/11/2012	185012	619735.75	5608208.07	99	54795.83	54504.71	57291.12	8
MQ-3	10/11/2012	185014	619735.89	5608208.64	99	54792.47	54504.74	57287.73	7
MQ-3	10/11/2012	185016	619736.09	5608208.9	99	54801.23	54504.74	57296.49	5
MQ-3	10/11/2012	185018	619736.27	5608209.05	99	54798.92	54504.71	57294.21	6
MQ-3	10/11/2012	185020	619736.24	5608208.96	99	54798.38	54504.71	57293.67	6
MQ-3	10/11/2012	185022	619736.19	5608208.66	99	54796.22	54504.67	57291.55	6
MQ-3	10/11/2012	185024	619736.2	5608208.56	99	54797.58	54504.67	57292.91	7
MQ-3	10/11/2012	185026	619736.11	5608208.63	99	54799.77	54504.66	57295.11	6
MQ-3	10/11/2012	185028	619735.84	5608208.54	99	54802.01	54504.66	57297.35	6
MQ-3	10/11/2012	185030	619735.85	5608208.32	99	54804.59	54504.62	57299.97	7
MQ-3	10/11/2012	185032	619736.06	5608208.43	99	54805.2	54504.62	57300.58	7
MQ-3	10/11/2012	185034	619736.12	5608208.58	99	54806.43	54504.58	57301.85	7
MQ-3	10/11/2012	185036	619735.97	5608208.92	99	54805.6	54504.58	57301.02	7
MQ-3	10/11/2012	185038	619736.11	5608209.38	99	54804.16	54504.57	57299.59	7
MQ-3	10/11/2012	185040	619736.2	5608209.35	99	54804.28	54504.57	57299.71	7
MQ-3	10/11/2012	185042	619736.27	5608209.56	99	54803.74	54504.57	57299.17	7
MQ-3	10/11/2012	185044	619736.85	5608209.6	99	54801.73	54504.57	57297.16	7
MQ-3	10/11/2012	185046	619736.55	5608209.69	99	54798.49	54504.57	57293.92	6
MQ-3	10/11/2012	185048	619736.39	5608210.02	99	54798.32	54504.57	57293.75	7
MQ-3	10/11/2012	185050	619736.73	5608211.48	99	54801.97	54504.58	57297.39	7
MQ-3	10/11/2012	185052	619736.04	5608210.31	99	54794.45	54504.58	57289.87	6
MQ-3	10/11/2012	185054	619736.05	5608209.92	99	54795.35	54504.54	57290.81	6
MQ-3	10/11/2012	185056	619736.09	5608211.12	99	54794.08	54504.54	57289.54	7
MQ-3	10/11/2012	185058	619735.67	5608211.43	99	54797.31	54504.53	57292.78	7
MQ-3	10/11/2012	185100	619735.87	5608210.58	99	54796.24	54504.53	57291.71	5
MQ-3	10/11/2012	185102	619735.6	5608212.02	99	54792.97	54504.52	57288.45	6
MQ-3	10/11/2012	185104	619735.61	5608212.64	99	54795.65	54504.52	57291.13	7
MQ-3	10/11/2012	185106	619735.44	5608212.43	99	54794.47	54504.52	57289.95	7
MQ-3	10/11/2012	185108	619735.7	5608212.59	99	54789.28	54504.52	57284.76	6
MQ-3	10/11/2012	185110	619735.29	5608212.96	99	54793.32	54504.5	57288.82	6
MQ-3	10/11/2012	185112	619735.15	5608212.78	99	54793.85	54504.5	57289.35	7
MQ-3	10/11/2012	185114	619734.98	5608212.78	99	54800.51	54504.51	57296	6
MQ-3	10/11/2012	185116	619736.25	5608213.47	99	54800.62	54504.51	57296.11	6
MQ-3	10/11/2012	185118	619735.9	5608212.67	99	54803.23	54504.5	57298.73	7
MQ-3	10/11/2012	185120	619735.74	5608213.11	99	54804.88	54504.5	57300.38	6
MQ-3	10/11/2012	185122	619735.66	5608213.13	99	54808.41	54504.47	57303.94	5
MQ-3	10/11/2012	185124	619735.46	5608213.7	99	54816.85	54504.47	57312.38	7
MQ-3	10/11/2012	185126	619735.32	5608212.68	99	54814.38	54504.45	57309.93	6
MQ-3	10/11/2012	185128	619736.27	5608212.68	99	54818.86	54504.45	57314.41	5
MQ-3	10/11/2012	185130	619736.09	5608213.57	99	54817.98	54504.44	57313.54	5
MQ-3	10/11/2012	185132	619735.98	5608214.15	99	54822.29	54504.44	57317.85	6
MQ-3	10/11/2012	185134	619736.21	5608215.18	99	54826.54	54504.41	57322.13	7
MQ-3	10/11/2012	185136	619736.02	5608214.24	99	54828.64	54504.41	57324.23	7
MQ-3	10/11/2012	185138	619736.01	5608215.06	99	54831.55	54504.4	57327.15	6
MQ-3	10/11/2012	185140	619736.13	5608214.93	99	54831.69	54504.4	57327.29	6
MQ-3	10/11/2012	185142	619736	5608214.83	99	54832.99	54504.41	57328.58	6
MQ-3	10/11/2012	185144	619736.68	5608215.46	99	54833.42	54504.41	57329.01	6
MQ-3	10/11/2012	185146	619737.08	5608216.36	99	54835.5	54504.41	57331.09	7
MQ-3	10/11/2012	185148	619736.66	5608215.11	99	54833.28	54504.41	57328.87	6
MQ-3	10/11/2012	185150	619736.08	5608214.98	99	54831.74	54504.38	57327.36	7
MQ-3	10/11/2012	185152	619737.43	5608216.16	99	54837.09	54504.38	57332.71	5
MQ-3	10/11/2012	185154	619738.02	5608215.12	99	54837.09	54504.36	57332.73	5
MQ-3	10/11/2012	185156	619735.71	5608222.86	99	54838.89	54504.36	57334.53	4
MQ-3	10/11/2012	185158	619739.3	5608212.6	99	54839.87	54504.33	57335.54	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-3	10/11/2012	185200	619737.01	5608219.24	99	54832.82	54504.33	57328.49	0
MQ-3	10/11/2012	185202	619737.94	5608219.5	99	54846.24	54504.31	57341.93	4
MQ-3	10/11/2012	185204	619738.57	5608218.16	99	54841.73	54504.31	57337.42	6
MQ-3	10/11/2012	185206	619738.62	5608218.92	99	54850.66	54504.28	57346.38	6
MQ-3	10/11/2012	185208	619738.79	5608218.74	99	54847.03	54504.28	57342.75	5
MQ-3	10/11/2012	185210	619735.83	5608218.05	99	54857.35	54504.28	57353.07	6
MQ-3	10/11/2012	185212	619733.41	5608216.28	99	54852.53	54504.28	57348.25	4
MQ-3	10/11/2012	185214	619738.87	5608221.8	99	54855.91	54504.3	57351.61	4
MQ-3	10/11/2012	185216	619738.69	5608221.52	99	54854.6	54504.3	57350.3	5
MQ-3	10/11/2012	185218	619731.49	5608216.14	99	54851.87	54504.28	57347.59	4
MQ-3	10/11/2012	185220	619739.46	5608218.56	99	54859	54504.28	57354.72	5
MQ-3	10/11/2012	185222	619738.69	5608218.26	99	54861.5	54504.27	57357.23	5
MQ-3	10/11/2012	185224	619737.91	5608220.74	99	54857.93	54504.27	57353.66	4
MQ-3	10/11/2012	185226	619738.44	5608222.32	99	54861.25	54504.25	57357	0
MQ-3	10/11/2012	185228	619740.44	5608222.07	99	54858.82	54504.25	57354.57	4
MQ-3	10/11/2012	185230	619740.67	5608221.83	99	54850.38	54504.22	57346.16	0
MQ-3	10/11/2012	185232	619740.67	5608221.83	99	54845.43	54504.22	57341.21	0
MQ-3	10/11/2012	185234	619744.02	5608218.22	99	54839.13	54504.24	57334.89	4
MQ-3	10/11/2012	185236	619745.22	5608223.23	99	54837.33	54504.24	57333.09	5
MQ-3	10/11/2012	185238	619744.68	5608217.18	99	54842.31	54504.22	57338.09	0
MQ-3	10/11/2012	185240	619744.06	5608223.67	99	54834.99	54504.22	57330.77	0
MQ-3	10/11/2012	185242	619747.74	5608221	99	54833.72	54504.21	57329.51	4
MQ-3	10/11/2012	185244	619746.5	5608221.83	99	54822.14	54504.21	57317.93	5
MQ-3	10/11/2012	185246	619747.9	5608217.92	99	54822.82	54504.19	57318.63	4
MQ-3	10/11/2012	185248	619746.19	5608222.11	99	54820.92	54504.19	57316.73	5
MQ-3	10/11/2012	185250	619747.33	5608223.07	99	54820.86	54504.18	57316.68	4
MQ-3	10/11/2012	185252	619747.05	5608223.99	99	54816.73	54504.18	57312.55	5
MQ-3	10/11/2012	185254	619749.76	5608221.73	99	54814.89	54504.17	57310.72	5
MQ-3	10/11/2012	185256	619749.75	5608223.38	99	54814.74	54504.17	57310.57	4
MQ-3	10/11/2012	185258	619749.75	5608223.38	99	54815.86	54504.16	57311.7	0
MQ-3	10/11/2012	185300	619760.12	5608219.72	99	54814.73	54504.16	57310.57	0
MQ-3	10/11/2012	185302	619759.14	5608218.35	99	54815.87	54504.14	57311.73	4
MQ-3	10/11/2012	185304	619748.97	5608220.71	99	54814.05	54504.14	57309.91	5
MQ-3	10/11/2012	185306	619757.98	5608221.73	99	54814.95	54504.15	57310.8	4
MQ-3	10/11/2012	185308	619753.18	5608223.81	99	54815.04	54504.15	57310.89	4
MQ-3	10/11/2012	185310	619754.04	5608224.3	99	54814.7	54504.15	57310.55	4
MQ-3	10/11/2012	185312	619754.83	5608225.01	99	54815.35	54504.15	57311.2	4
MQ-3	10/11/2012	185314	619754.34	5608225.86	99	54815.21	54504.14	57311.07	4
MQ-3	10/11/2012	185318	619746.69	5608224.93	99	54824.9	54504.13	57320.77	5
MQ-3	10/11/2012	185320	619745.98	5608222.89	99	54822.76	54504.13	57318.63	5
MQ-3	10/11/2012	185322	619747.03	5608218.53	99	54823.02	54504.13	57318.89	0
MQ-3	10/11/2012	185324	619744.76	5608221.5	99	54823.77	54504.13	57319.64	5
MQ-3	10/11/2012	185326	619742.58	5608223.3	99	54823.45	54504.1	57319.35	4
MQ-3	10/11/2012	185328	619743.23	5608222.06	99	54823.4	54504.1	57319.3	4
MQ-3	10/11/2012	185330	619742.08	5608223.75	99	54825.17	54504.09	57321.08	4
MQ-3	10/11/2012	185332	619744.35	5608220.54	99	54824.28	54504.09	57320.19	5
MQ-3	10/11/2012	185334	619746.13	5608217.72	99	54823.21	54504.09	57319.12	6
MQ-3	10/11/2012	185336	619745	5608220.49	99	54824.87	54504.09	57320.78	4
MQ-3	10/11/2012	185338	619746.65	5608219.65	99	54823.55	54504.09	57319.46	0
MQ-3	10/11/2012	185340	619747.61	5608220.47	99	54823.02	54504.09	57318.93	6
MQ-3	10/11/2012	185342	619753.31	5608218.02	99	54822.73	54504.09	57318.64	5
MQ-3	10/11/2012	185344	619750.4	5608218.51	99	54823.58	54504.09	57319.49	0
MQ-3	10/11/2012	185346	619748.44	5608223.45	99	54817.92	54504.11	57313.81	0
MQ-3	10/11/2012	185348	619745.9	5608223.22	99	54821.61	54504.11	57317.5	5
MQ-3	10/11/2012	185350	619750.78	5608222.48	99	54822.94	54504.12	57318.82	0
MQ-3	10/11/2012	185352	619750.97	5608225.32	99	54821.95	54504.12	57317.83	0
MQ-3	10/11/2012	185354	619750.97	5608225.32	99	54825.67	54504.12	57321.55	0
MQ-3	10/11/2012	185356	619753	5608223.45	99	54828.5	54504.12	57324.38	5
MQ-3	10/11/2012	185358	619754.62	5608224.43	99	54830.42	54504.14	57326.28	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-3	10/11/2012	185400	619752.73	5608227.97	99	54830.18	54504.14	57326.04	4
MQ-3	10/11/2012	185402	619753.33	5608230.18	99	54833.92	54504.16	57329.76	0
MQ-3	10/11/2012	185404	619752.28	5608233.36	99	54837.75	54504.16	57333.59	4
MQ-3	10/11/2012	185406	619752.24	5608233.75	99	54837.46	54504.18	57333.28	0
MQ-3	10/11/2012	185408	619753.69	5608230.51	99	54838.43	54504.18	57334.25	4
MQ-3	10/11/2012	185410	619754.76	5608230.19	99	54840.9	54504.19	57336.71	0
MQ-3	10/11/2012	185412	619755.55	5608229.04	99	54836.81	54504.19	57332.62	4
MQ-3	10/11/2012	185414	619758.42	5608226.18	99	54828.42	54504.2	57324.22	0
MQ-3	10/11/2012	185416	619758.42	5608226.18	99	54827.03	54504.2	57322.83	0
MQ-3	10/11/2012	185418	619756.45	5608233.22	99	54825.36	54504.2	57321.16	0
MQ-3	10/11/2012	185420	619756.92	5608230.03	99	54815.11	54504.2	57310.91	0
MQ-3	10/11/2012	185422	619756.92	5608230.03	99	54816.2	54504.2	57312	0
MQ-3	10/11/2012	185424	619756.92	5608230.03	99	54821.07	54504.2	57316.87	0
MQ-3	10/11/2012	185426	619756.92	5608230.03	99	54871.14	54504.21	57366.93	0
MQ-3	10/11/2012	185428	619756.92	5608230.03	99	54869.75	54504.21	57365.54	0
MQ-3	10/11/2012	185430	619756.92	5608230.03	99	54858.1	54504.19	57353.91	0
MQ-3	10/11/2012	185432	619756.92	5608230.03	99	54839.85	54504.19	57335.66	0
MQ-3	10/11/2012	185434	619756.92	5608230.03	99	54833.37	54504.18	57329.19	0
MQ-3	10/11/2012	185436	619756.92	5608230.03	99	54835.13	54504.18	57330.95	0
MQ-3	10/11/2012	185438	619756.92	5608230.03	99	54838.06	54504.18	57333.88	0
MQ-3	10/11/2012	185440	619756.92	5608230.03	99	54837.74	54504.18	57333.56	0
MQ-3	10/11/2012	185442	619756.92	5608230.03	99	54837.35	54504.16	57333.19	0
MQ-3	10/11/2012	185444	619756.92	5608230.03	99	54839.59	54504.16	57335.43	0
MQ-3	10/11/2012	185448	619756.92	5608230.03	99	54844.78	54504.16	57340.62	0
MQ-3	10/11/2012	185450	619756.92	5608230.03	99	54840.44	54504.15	57336.29	0
MQ-3	10/11/2012	185452	619756.92	5608230.03	99	54839.86	54504.15	57335.71	0
MQ-3	10/11/2012	185454	619756.92	5608230.03	99	54849.14	54504.17	57344.97	0
MQ-3	10/11/2012	185456	619756.92	5608230.03	99	54849.71	54504.17	57345.54	0
MQ-3	10/11/2012	185458	619756.92	5608230.03	99	54846.04	54504.18	57341.86	0
MQ-3	10/11/2012	185500	619756.92	5608230.03	99	54840.29	54504.18	57336.11	0
MQ-3	10/11/2012	185502	619756.92	5608230.03	99	54841.81	54504.19	57337.62	0
MQ-3	10/11/2012	185504	619756.92	5608230.03	99	54842.74	54504.19	57338.55	0
MQ-3	10/11/2012	185506	619756.92	5608230.03	99	54840.55	54504.21	57336.34	0
MQ-3	10/11/2012	185508	619756.92	5608230.03	99	54840.05	54504.21	57335.84	0
MQ-3	10/11/2012	185510	619756.92	5608230.03	99	54835.71	54504.2	57331.51	0
MQ-3	10/11/2012	185512	619756.92	5608230.03	99	54832.76	54504.2	57328.56	0
MQ-3	10/11/2012	185514	619756.92	5608230.03	99	54828.45	54504.22	57324.23	0
MQ-3	10/11/2012	185606	619782.47	5608250.31	99	54817.76	54504.21	57313.55	6
MQ-3	10/11/2012	185608	619783.63	5608251.46	99	54815.41	54504.21	57311.2	6
MQ-3	10/11/2012	185610	619784.5	5608251.93	99	54812.99	54504.22	57308.77	5
MQ-3	10/11/2012	185612	619784.66	5608252.28	99	54813.53	54504.22	57309.31	5
MQ-3	10/11/2012	185614	619784.52	5608253.6	99	54819.38	54504.24	57315.14	5
MQ-3	10/11/2012	185616	619784.96	5608254.54	99	54822.41	54504.24	57318.17	6
MQ-3	10/11/2012	185618	619785.34	5608255.64	99	54813.08	54504.19	57308.89	5
MQ-3	10/11/2012	185620	619785.47	5608257.37	99	54812.02	54504.19	57307.83	5
MQ-3	10/11/2012	185622	619785.1	5608259.42	99	54811.3	54504.19	57307.11	5
MQ-3	10/11/2012	185624	619785.03	5608261.6	99	54812.26	54504.19	57308.07	5
MQ-3	10/11/2012	185626	619784.86	5608263.28	99	54821	54504.18	57316.82	5
MQ-3	10/11/2012	185628	619784.6	5608264.93	99	54828.65	54504.18	57324.47	5
MQ-3	10/11/2012	185630	619784.52	5608266.49	99	54825.74	54504.17	57321.57	5
MQ-3	10/11/2012	185632	619784.96	5608267.44	99	54817.42	54504.17	57313.25	5
MQ-3	10/11/2012	185634	619785.77	5608269.69	99	54819.22	54504.17	57315.05	7
MQ-3	10/11/2012	185636	619786.18	5608270.9	99	54817.5	54504.17	57313.33	7
MQ-3	10/11/2012	185638	619784.91	5608267.7	99	54811.36	54504.16	57307.2	6
MQ-3	10/11/2012	185640	619787.04	5608276.04	99	54813.53	54504.16	57309.37	5
MQ-3	10/11/2012	185642	619784.76	5608268.42	99	54808.5	54504.15	57304.35	6
MQ-3	10/11/2012	185644	619783.63	5608268.3	99	54811.94	54504.15	57307.79	6
MQ-3	10/11/2012	185646	619785.33	5608269.53	99	54812.17	54504.16	57308.01	7
MQ-3	10/11/2012	185648	619784.92	5608268.9	99	54810.55	54504.16	57306.39	6

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-3	10/11/2012	185650	619784.95	5608268.66	99	54811.98	54504.18	57307.8	6
MQ-3	10/11/2012	185652	619784.9	5608268.49	99	54811.43	54504.18	57307.25	6
MQ-3	10/11/2012	185654	619785.16	5608268.42	99	54812.48	54504.19	57308.29	5
MQ-3	10/11/2012	185656	619785.23	5608268.43	99	54811.3	54504.19	57307.11	6
MQ-3	10/11/2012	185658	619785.14	5608268.54	99	54811.32	54504.19	57307.13	6
MQ-3	10/11/2012	185700	619787.12	5608268.48	99	54811.45	54504.19	57307.26	7
MQ-3	10/11/2012	185702	619787.95	5608268.06	99	54811.23	54504.21	57307.02	7
MQ-3	10/11/2012	185704	619785.14	5608268.67	99	54808.29	54504.21	57304.08	6
MQ-3	10/11/2012	185706	619784.79	5608269.46	99	54808.29	54504.21	57304.08	5
MQ-3	10/11/2012	185708	619782.16	5608269.18	99	54808	54504.21	57303.79	4
MQ-3	10/11/2012	185710	619783.62	5608271.37	99	54809.89	54504.22	57305.67	5
MQ-3	10/11/2012	185712	619784.06	5608271.29	99	54807.68	54504.22	57303.46	6
MQ-3	10/11/2012	185714	619785.1	5608272.2	99	54808.28	54504.21	57304.07	6
MQ-3	10/11/2012	185716	619779.81	5608269.17	99	54809.62	54504.21	57305.41	5
MQ-3	10/11/2012	185718	619784.49	5608272.54	99	54814.41	54504.21	57310.2	6
MQ-3	10/11/2012	185720	619781.67	5608271.46	99	54810.53	54504.21	57306.32	5
MQ-3	10/11/2012	185722	619787.23	5608277.04	99	54812.58	54504.21	57308.37	6
MQ-3	10/11/2012	185724	619785.32	5608273.67	99	54814.61	54504.21	57310.4	6
MQ-3	10/11/2012	185726	619786.6	5608274.18	99	54814.86	54504.22	57310.64	6
MQ-3	10/11/2012	185728	619787.19	5608275.87	99	54822.26	54504.22	57318.04	0
MQ-3	10/11/2012	185730	619786.21	5608273.31	99	54830.07	54504.22	57325.85	5
MQ-3	10/11/2012	185732	619788.3	5608270.49	99	54838.85	54504.22	57334.63	0
MQ-3	10/11/2012	185734	619784.33	5608279.44	99	54842.34	54504.23	57338.11	5
MQ-3	10/11/2012	185736	619785.01	5608281.25	99	54839.27	54504.23	57335.04	4
MQ-3	10/11/2012	185738	619789.08	5608275.76	99	54838.15	54504.21	57333.94	5
MQ-3	10/11/2012	185740	619789.55	5608277.24	99	54846.29	54504.21	57342.08	0
MQ-3	10/11/2012	185742	619788.14	5608281.65	99	54844.52	54504.21	57340.31	0
MQ-3	10/11/2012	185744	619788.96	5608283.17	99	54846.03	54504.21	57341.82	4
MQ-3	10/11/2012	185746	619800.68	5608276.61	99	54845.13	54504.21	57340.92	4
MQ-3	10/11/2012	185748	619796.64	5608279.52	99	54842.65	54504.21	57338.44	5
MQ-3	10/11/2012	185750	619793.59	5608282.98	99	54839.32	54504.2	57335.12	4
MQ-3	10/11/2012	185752	619796	5608278.77	99	54839.21	54504.2	57335.01	4
MQ-3	10/11/2012	185754	619796.32	5608279.44	99	54841.42	54504.21	57337.21	0
MQ-3	10/11/2012	185756	619796.32	5608279.44	99	54837.16	54504.21	57332.95	0
MQ-3	10/11/2012	185758	619804.15	5608282.25	99	54835.44	54504.22	57331.22	4
MQ-3	10/11/2012	185800	619800.59	5608285.36	99	54833.2	54504.22	57328.98	5
MQ-3	10/11/2012	185802	619800.66	5608286.02	99	54834.03	54504.22	57329.81	0
MQ-3	10/11/2012	185804	619799.22	5608285.53	99	54844.87	54504.22	57340.65	4
MQ-3	10/11/2012	185806	619804.09	5608282.84	99	54818.74	54504.21	57314.53	4
MQ-3	10/11/2012	185808	619803.61	5608283.38	99	54793.36	54504.21	57289.15	4
MQ-3	10/11/2012	185810	619806.76	5608276.98	99	54786.26	54504.21	57282.05	0
MQ-3	10/11/2012	185812	619807.12	5608286.12	99	54791.68	54504.21	57287.47	6
MQ-3	10/11/2012	185814	619806.51	5608286.36	99	54792.73	54504.19	57288.54	5
MQ-3	10/11/2012	185816	619807.36	5608289.03	99	54801.47	54504.19	57297.28	0
MQ-3	10/11/2012	185818	619806.24	5608289.15	99	54805.82	54504.17	57301.65	0
MQ-3	10/11/2012	185820	619802.85	5608291.47	99	54804.52	54504.17	57300.35	0
MQ-3	10/11/2012	185822	619805.05	5608284.52	99	54807.06	54504.16	57302.9	6
MQ-3	10/11/2012	185824	619804.14	5608287.81	99	54810.05	54504.16	57305.89	0
MQ-3	10/11/2012	185826	619809.65	5608289.21	99	54805.72	54504.18	57301.54	5
MQ-3	10/11/2012	185828	619807.8	5608288.82	99	54800.2	54504.18	57296.02	4
MQ-3	10/11/2012	185830	619805.03	5608290.35	99	54808.62	54504.16	57304.46	0
MQ-3	10/11/2012	185832	619805.05	5608291.27	99	54801.7	54504.16	57297.54	5
MQ-3	10/11/2012	185834	619809.19	5608288.59	99	54802.62	54504.18	57298.44	0
MQ-3	10/11/2012	185836	619800.34	5608291.69	99	54806.14	54504.18	57301.96	4
MQ-3	10/11/2012	185838	619804.15	5608290.6	99	54801.35	54504.17	57297.18	0
MQ-3	10/11/2012	185840	619806.18	5608291.48	99	54804.44	54504.17	57300.27	0
MQ-3	10/11/2012	185842	619807.68	5608290.18	99	54801.88	54504.18	57297.7	0
MQ-3	10/11/2012	185844	619806.88	5608291.97	99	54797.28	54504.18	57293.1	4
MQ-3	10/11/2012	185846	619805.2	5608293.18	99	54795.42	54504.18	57291.24	6

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-3	10/11/2012	185848	619806.23	5608293.81	99	54799.45	54504.18	57295.27	0
MQ-3	10/11/2012	185850	619813.24	5608294.33	99	54801.39	54504.18	57297.21	5
MQ-3	10/11/2012	185852	619808.73	5608303.07	99	54813.79	54504.18	57309.61	0
MQ-3	10/11/2012	185854	619811.44	5608298.7	99	54822.56	54504.13	57318.43	0
MQ-3	10/11/2012	185856	619813.01	5608300.24	99	54844.44	54504.13	57340.31	4
MQ-3	10/11/2012	185858	619812.88	5608300.24	99	54860.62	54504.13	57356.49	5
MQ-3	10/11/2012	185900	619813.36	5608303.51	99	54865.1	54504.13	57360.97	5
MQ-3	10/11/2012	185902	619815.33	5608307.16	99	54863.44	54504.09	57359.35	6
MQ-3	10/11/2012	185904	619815.18	5608305.09	99	54862.96	54504.09	57358.87	5
MQ-3	10/11/2012	185906	619815.7	5608308.78	99	54860.78	54504.07	57356.71	0
MQ-3	10/11/2012	185908	619817.48	5608308.31	99	54852.09	54504.07	57348.02	5
MQ-3	10/11/2012	185910	619818.5	5608307.52	99	54848.37	54504.04	57344.33	4
MQ-3	10/11/2012	185912	619819.49	5608306.25	99	54848.48	54504.04	57344.44	4
MQ-3	10/11/2012	185914	619821.23	5608308	99	54841.58	54504.01	57337.57	6
MQ-3	10/11/2012	185916	619819.64	5608310.42	99	54834.25	54504.01	57330.24	4
MQ-3	10/11/2012	185918	619823.35	5608316.62	99	54825.72	54504.04	57321.68	5
MQ-3	10/11/2012	185920	619820.76	5608312.59	99	54824.52	54504.04	57320.48	5
MQ-3	10/11/2012	185922	619821.59	5608313.28	99	54828.88	54504.04	57324.84	5
MQ-3	10/11/2012	185924	619822.65	5608312.03	99	54828.33	54504.04	57324.29	5
MQ-3	10/11/2012	185926	619822.93	5608311.93	99	54832.69	54504.05	57328.64	4
MQ-3	10/11/2012	185928	619823.08	5608313.22	99	54834.47	54504.05	57330.42	5
MQ-3	10/11/2012	185930	619824.56	5608310.23	99	54829.76	54504.05	57325.71	5
MQ-3	10/11/2012	185932	619825.09	5608310.13	99	54828.59	54504.05	57324.54	5
MQ-3	10/11/2012	185934	619825.15	5608309.83	99	54829.43	54504.06	57325.37	5
MQ-3	10/11/2012	185936	619825.66	5608310.73	99	54831.95	54504.06	57327.89	5
MQ-3	10/11/2012	185938	619826.2	5608311.25	99	54833.38	54504.05	57329.33	5
MQ-3	10/11/2012	185940	619826.02	5608311.42	99	54832.96	54504.05	57328.91	5
MQ-3	10/11/2012	185942	619825.94	5608311.18	99	54833.87	54504.04	57329.83	5
MQ-3	10/11/2012	185944	619823.59	5608312.57	99	54832.07	54504.04	57328.03	4
MQ-3	10/11/2012	185946	619825.44	5608312.01	99	54836.13	54504.02	57332.11	5
MQ-3	10/11/2012	185948	619827.58	5608311.12	99	54836.81	54504.02	57332.79	7
MQ-3	10/11/2012	185950	619822.95	5608310.7	99	54838.06	54504.04	57334.02	6
MQ-3	10/11/2012	185952	619825.34	5608310.94	99	54837.58	54504.04	57333.54	6
MQ-3	10/11/2012	185954	619825.38	5608311.89	99	54837.11	54504.01	57333.1	6
MQ-3	10/11/2012	185956	619826.97	5608312.16	99	54837.31	54504.01	57333.3	6
MQ-3	10/11/2012	185958	619826	5608311.59	99	54838.28	54504	57334.28	7
MQ-3	10/11/2012	190000	619826.77	5608311.77	99	54837.12	54504	57333.12	7
MQ-3	10/11/2012	190002	619826.79	5608312.36	99	54837.72	54504	57333.72	7
MQ-3	10/11/2012	190004	619826.95	5608313.89	99	54836.15	54504	57332.15	6
MQ-3	10/11/2012	190006	619826.32	5608313.36	99	54835.13	54503.98	57331.15	7
MQ-3	10/11/2012	190008	619826.54	5608313.16	99	54835.97	54503.98	57331.99	7
MQ-3	10/11/2012	190010	619826.86	5608313.24	99	54836.67	54503.98	57332.69	7
MQ-3	10/11/2012	190012	619827.49	5608313.67	99	54833.75	54503.98	57329.77	7
MQ-3	10/11/2012	190014	619828.09	5608313.22	99	54831.62	54503.99	57327.63	7
MQ-3	10/11/2012	190016	619828.8	5608313.19	99	54833.7	54503.99	57329.71	7
MQ-3	10/11/2012	190018	619828.59	5608313.02	99	54832.17	54503.99	57328.18	7
MQ-3	10/11/2012	190020	619829.2	5608313.33	99	54833.52	54503.99	57329.53	7
MQ-3	10/11/2012	190022	619829.78	5608313.72	99	54833.85	54504	57329.85	7
MQ-3	10/11/2012	190024	619830.05	5608314.22	99	54828.41	54504	57324.41	7
MQ-3	10/11/2012	190026	619830.52	5608314.53	99	54830.06	54503.99	57326.07	7
MQ-3	10/11/2012	190028	619830.47	5608315.34	99	54825.24	54503.99	57321.25	7
MQ-3	10/11/2012	190030	619830.31	5608315.48	99	54823.05	54503.98	57319.07	7
MQ-3	10/11/2012	190032	619830.78	5608316.39	99	54823.4	54503.98	57319.42	7
MQ-3	10/11/2012	190034	619831.58	5608316.67	99	54837.24	54503.98	57333.26	7
MQ-3	10/11/2012	190036	619831.54	5608317.58	99	54827.39	54503.98	57323.41	7
MQ-3	10/11/2012	190038	619830.91	5608317.18	99	54823.8	54503.98	57319.82	6
MQ-3	10/11/2012	190040	619831.75	5608316.65	99	54826.68	54503.98	57322.7	7
MQ-3	10/11/2012	190042	619831.85	5608316.13	99	54827.62	54504	57323.62	7
MQ-3	10/11/2012	190044	619831.35	5608316.24	99	54828.86	54504	57324.86	7

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-3	10/11/2012	190046	619831.38	5608315.68	99	54828.11	54503.99	57324.12	7
MQ-3	10/11/2012	190048	619831.97	5608315.91	99	54826.95	54503.99	57322.96	7
MQ-3	10/11/2012	190050	619832	5608315.79	99	54829.92	54504.02	57325.9	7
MQ-3	10/11/2012	190052	619832.41	5608315.33	99	54835.16	54504.02	57331.14	7
MQ-3	10/11/2012	190054	619833.56	5608315.29	99	54835.09	54504.01	57331.08	7
MQ-3	10/11/2012	190056	619833.82	5608315.84	99	54839.67	54504.01	57335.66	7
MQ-3	10/11/2012	190058	619834.2	5608315.14	99	54841.92	54504.04	57337.88	7
MQ-3	10/11/2012	190100	619833.6	5608315.74	99	54842.44	54504.04	57338.4	6
MQ-3	10/11/2012	190102	619834.96	5608314.93	99	54842.58	54504.04	57338.54	7
MQ-3	10/11/2012	190104	619834.51	5608315.55	99	54842.97	54504.04	57338.93	7
MQ-3	10/11/2012	190106	619835.44	5608317.89	99	54833.28	54504.04	57329.24	6
MQ-3	10/11/2012	190108	619834.29	5608317.3	99	54844.76	54504.04	57340.72	7
MQ-3	10/11/2012	190110	619834.51	5608316.49	99	54842.96	54504.03	57338.93	7
MQ-3	10/11/2012	190112	619834.71	5608316.42	99	54843.59	54504.03	57339.56	7
MQ-3	10/11/2012	190114	619834.53	5608316.73	99	54842.26	54504.04	57338.22	7
MQ-3	10/11/2012	190116	619834.65	5608317.18	99	54836.52	54504.04	57332.48	7
MQ-3	10/11/2012	190118	619834.43	5608317.96	99	54838.4	54504.04	57334.36	7
MQ-3	10/11/2012	190120	619834.94	5608318.3	99	54842.82	54504.04	57338.78	7
MQ-3	10/11/2012	190122	619834.28	5608319.19	99	54850.21	54504.03	57346.18	7
MQ-3	10/11/2012	190124	619834.06	5608319.37	99	54844.25	54504.03	57340.22	7
MQ-3	10/11/2012	190126	619834.68	5608320.34	99	54850.54	54504.03	57346.51	7
MQ-3	10/11/2012	190128	619835.11	5608321.27	99	54849.22	54504.03	57345.19	7
MQ-3	10/11/2012	190130	619835.41	5608322	99	54841.76	54504.02	57337.74	7
MQ-3	10/11/2012	190132	619835.8	5608322.66	99	54845.47	54504.02	57341.45	7
MQ-3	10/11/2012	190134	619835.04	5608322.82	99	54850.35	54504.02	57346.33	7
MQ-3	10/11/2012	190136	619835.42	5608323.12	99	54845.2	54504.02	57341.18	7
MQ-3	10/11/2012	190138	619836.3	5608323.08	99	54839.51	54504.02	57335.49	7
MQ-3	10/11/2012	190140	619836.82	5608323.86	99	54831.51	54504.02	57327.49	7
MQ-3	10/11/2012	190142	619837.37	5608324.14	99	54825.91	54504.01	57321.9	7
MQ-3	10/11/2012	190144	619837.64	5608324.6	99	54827.94	54504.01	57323.93	7
MQ-3	10/11/2012	190146	619838.25	5608324.63	99	54835.77	54504.01	57331.76	7
MQ-3	10/11/2012	190148	619838.14	5608325.12	99	54846.32	54504.01	57342.31	7
MQ-3	10/11/2012	190150	619838.52	5608324.92	99	54847.14	54503.97	57343.17	7
MQ-3	10/11/2012	190152	619838.59	5608325.89	99	54868.27	54503.97	57364.3	7
MQ-3	10/11/2012	190154	619839.35	5608326.39	99	54870.64	54503.94	57366.7	7
MQ-3	10/11/2012	190156	619839.6	5608326.83	99	54874.29	54503.94	57370.35	7
MQ-3	10/11/2012	190158	619839.95	5608327.65	99	54883.3	54503.93	57379.37	7
MQ-3	10/11/2012	190200	619840.39	5608328.44	99	54883.67	54503.93	57379.74	7
MQ-3	10/11/2012	190202	619841.06	5608328.94	99	54888.25	54503.89	57384.36	7
MQ-3	10/11/2012	190204	619841.14	5608329.03	99	54892.2	54503.89	57388.31	7
MQ-3	10/11/2012	190206	619842.15	5608329.44	99	54884.97	54503.88	57381.09	7
MQ-3	10/11/2012	190208	619842.51	5608329.79	99	54888.41	54503.88	57384.53	7
MQ-3	10/11/2012	190210	619843.14	5608329.98	99	54888.11	54503.89	57384.22	7
MQ-3	10/11/2012	190212	619843.45	5608329.96	99	54890.97	54503.89	57387.08	7
MQ-3	10/11/2012	190214	619843.74	5608330.54	99	54892.34	54503.88	57388.46	7
MQ-3	10/11/2012	190216	619843.46	5608330.76	99	54903.54	54503.88	57399.66	7
MQ-3	10/11/2012	190218	619843.49	5608332.2	99	54914.69	54503.9	57410.79	7
MQ-3	10/11/2012	190220	619844.35	5608332.47	99	54909.15	54503.9	57405.25	7
MQ-3	10/11/2012	190222	619844.78	5608332.51	99	54910.7	54503.89	57406.81	7
MQ-3	10/11/2012	190224	619845.23	5608332.87	99	54918.46	54503.89	57414.57	7
MQ-3	10/11/2012	190226	619845.86	5608333.36	99	54918.86	54503.88	57414.98	7
MQ-3	10/11/2012	190228	619846.45	5608333.19	99	54922.09	54503.88	57418.21	7
MQ-3	10/11/2012	190230	619847.3	5608333.7	99	54921.8	54503.88	57417.92	7
MQ-3	10/11/2012	190232	619847.86	5608334.71	99	54924.51	54503.88	57420.63	7
MQ-3	10/11/2012	190234	619847.34	5608335.6	99	54918.14	54503.86	57414.28	7
MQ-3	10/11/2012	190236	619846.47	5608336.64	99	54919.18	54503.86	57415.32	8
MQ-3	10/11/2012	190238	619847.42	5608337.1	99	54904.06	54503.85	57400.21	8
MQ-3	10/11/2012	190240	619847.83	5608337.53	99	54898.96	54503.85	57395.11	8
MQ-3	10/11/2012	190242	619847.66	5608337.69	99	54893.89	54503.81	57390.08	8

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-3	10/11/2012	190244	619847.67	5608338.65	99	54890.67	54503.81	57386.86	8
MQ-3	10/11/2012	190246	619847.43	5608338.79	99	54886.36	54503.76	57382.6	8
MQ-3	10/11/2012	190248	619847.91	5608338.9	99	54882.29	54503.76	57378.53	8
MQ-3	10/11/2012	190250	619847.14	5608339.44	99	54880.99	54503.73	57377.26	8
MQ-3	10/11/2012	190252	619846.57	5608339.74	99	54878.92	54503.73	57375.19	8
MQ-3	10/11/2012	190254	619846.67	5608340.32	99	54882.68	54503.72	57378.96	8
MQ-3	10/11/2012	190256	619847.52	5608340.48	99	54883.99	54503.72	57380.27	8
MQ-3	10/11/2012	190258	619846.24	5608342	99	54888.29	54503.69	57384.6	8
MQ-3	10/11/2012	190300	619846.87	5608342.31	99	54891.86	54503.69	57388.17	8
MQ-3	10/11/2012	190302	619847.42	5608342.22	99	54899.61	54503.7	57395.91	8
MQ-3	10/11/2012	190304	619848.11	5608342.19	99	54898.07	54503.7	57394.37	8
MQ-3	10/11/2012	190306	619849.56	5608342.33	99	54901.19	54503.72	57397.47	8
MQ-3	10/11/2012	190308	619850.14	5608343.47	99	54914.38	54503.72	57410.66	8
MQ-3	10/11/2012	190310	619850.27	5608344.86	99	54918.87	54503.69	57415.18	8
MQ-3	10/11/2012	190312	619851.43	5608345.95	99	54925.24	54503.69	57421.55	8
MQ-3	10/11/2012	190314	619852.05	5608346.23	99	54937.54	54503.73	57433.81	8
MQ-3	10/11/2012	190316	619852.37	5608347.12	99	54943.06	54503.73	57439.33	8
MQ-3	10/11/2012	190318	619852.56	5608348.13	99	54954.18	54503.74	57450.44	8
MQ-3	10/11/2012	190320	619854.11	5608348.68	99	54948.15	54503.74	57444.41	8
MQ-3	10/11/2012	190322	619855.19	5608349	99	54931.9	54503.78	57428.12	8
MQ-3	10/11/2012	190324	619856.5	5608349.57	99	54917.98	54503.78	57414.2	8
MQ-3	10/11/2012	190326	619857.59	5608349.2	99	54904.47	54503.77	57400.7	8
MQ-3	10/11/2012	190328	619858.23	5608350.17	99	54891.52	54503.77	57387.75	8
MQ-3	10/11/2012	190330	619857.7	5608350.57	99	54888.8	54503.76	57385.04	8
MQ-3	10/11/2012	190332	619857.44	5608351.5	99	54876.75	54503.76	57372.99	8
MQ-3	10/11/2012	190334	619857.5	5608351.19	99	54879.38	54503.73	57375.65	8
MQ-3	10/11/2012	190336	619857.54	5608351.42	99	54873.1	54503.73	57369.37	8
MQ-3	10/11/2012	190338	619857.79	5608352.33	99	54873.11	54503.73	57369.38	8
MQ-3	10/11/2012	190340	619857.34	5608352.9	99	54877.23	54503.73	57373.5	8
MQ-3	10/11/2012	190342	619856.48	5608353.14	99	54878.46	54503.69	57374.77	9
MQ-3	10/11/2012	190344	619856.68	5608353.68	99	54882.8	54503.69	57379.11	8
MQ-3	10/11/2012	190346	619856.55	5608354.35	99	54895.81	54503.68	57392.13	8
MQ-3	10/11/2012	190348	619857.23	5608354.95	99	54900.49	54503.68	57396.81	8
MQ-3	10/11/2012	190350	619857.12	5608355.88	99	54915.12	54503.66	57411.46	8
MQ-3	10/11/2012	190352	619857.03	5608356.45	99	54928.46	54503.66	57424.8	9
MQ-3	10/11/2012	190354	619857.29	5608357.28	99	54935.46	54503.62	57431.84	9
MQ-3	10/11/2012	190356	619857.63	5608357.14	99	54941.16	54503.62	57437.54	8
MQ-3	10/11/2012	190358	619858.15	5608357.62	99	54944.85	54503.62	57441.23	9
MQ-3	10/11/2012	190400	619858.92	5608358.35	99	54941.58	54503.62	57437.96	9
MQ-3	10/11/2012	190402	619859.46	5608358.15	99	54948.02	54503.61	57444.41	8
MQ-3	10/11/2012	190404	619859.31	5608358.36	99	54945.94	54503.61	57442.33	9
MQ-3	10/11/2012	190406	619859.35	5608358.39	99	54945.83	54503.63	57442.2	9
MQ-3	10/11/2012	190408	619859.43	5608358.43	99	54945.02	54503.63	57441.39	9
MQ-3	10/11/2012	190410	619859.75	5608358.71	99	54943.98	54503.64	57440.34	9
MQ-3	10/11/2012	190412	619859.8	5608358.92	99	54948.03	54503.64	57444.39	9
MQ-3	10/11/2012	190414	619859.67	5608359.62	99	54950.33	54503.65	57446.68	8
MQ-3	10/11/2012	190416	619859.87	5608360.43	99	54953.05	54503.65	57449.4	8
MQ-3	10/11/2012	190418	619859.42	5608361.04	99	54957.08	54503.65	57453.43	8
MQ-3	10/11/2012	190420	619859.15	5608361.72	99	54958.78	54503.65	57455.13	8
MQ-3	10/11/2012	190422	619859.52	5608361.79	99	54956.59	54503.68	57452.91	8
MQ-3	10/11/2012	190424	619859.49	5608362.25	99	54958.68	54503.68	57455	8
MQ-3	10/11/2012	190426	619859.05	5608362.53	99	54956.5	54503.68	57452.82	8
MQ-3	10/11/2012	190428	619858.64	5608362.65	99	54958.88	54503.68	57455.2	9
MQ-3	10/11/2012	190430	619859.77	5608363.38	99	54959.2	54503.66	57455.54	8
MQ-3	10/11/2012	190432	619860.47	5608364.34	99	54957.3	54503.66	57453.64	8
MQ-3	10/11/2012	190434	619860.6	5608364.85	99	54960.92	54503.64	57457.28	8
MQ-3	10/11/2012	190436	619860.9	5608365.41	99	54956.64	54503.64	57453	8
MQ-3	10/11/2012	190438	619861.74	5608366.64	99	54955.16	54503.65	57451.51	8
MQ-3	10/11/2012	190440	619862.36	5608367.06	99	54953.53	54503.65	57449.88	8

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-3	10/11/2012	190442	619862.78	5608367.66	99	54956.44	54503.63	57452.81	8
MQ-3	10/11/2012	190444	619863.05	5608368.1	99	54955.85	54503.63	57452.22	8
MQ-3	10/11/2012	190446	619864.33	5608368.15	99	54952.14	54503.63	57448.51	8
MQ-3	10/11/2012	190448	619865.39	5608368.02	99	54948.43	54503.63	57444.8	8
MQ-3	10/11/2012	190450	619865.96	5608368.09	99	54951.45	54503.61	57447.84	8
MQ-3	10/11/2012	190452	619866.75	5608368.19	99	54943.95	54503.61	57440.34	8
MQ-3	10/11/2012	190454	619866.88	5608369.46	99	54945.84	54503.6	57442.24	8
MQ-3	10/11/2012	190456	619866.74	5608370.28	99	54952.95	54503.6	57449.35	9
MQ-3	10/11/2012	190458	619867.69	5608370.49	99	54946.97	54503.61	57443.36	9
MQ-3	10/11/2012	190500	619868.44	5608371.37	99	54955.57	54503.61	57451.96	9
MQ-3	10/11/2012	190502	619869.62	5608371.31	99	54954.29	54503.63	57450.66	9
MQ-3	10/11/2012	190504	619870.4	5608372.99	99	54982.74	54503.63	57479.11	9
MQ-3	10/11/2012	190506	619870.02	5608372.78	99	54990.89	54503.63	57487.26	9
MQ-3	10/11/2012	190508	619870.33	5608373.58	99	55007.25	54503.63	57503.62	9
MQ-3	10/11/2012	190510	619870.73	5608374.33	99	55035.21	54503.64	57531.57	8
MQ-3	10/11/2012	190512	619870.35	5608375.14	99	55057.27	54503.64	57553.63	8
MQ-3	10/11/2012	190514	619870.47	5608375.94	99	55078.94	54503.64	57575.3	9
MQ-3	10/11/2012	190516	619870.55	5608376.44	99	55103.41	54503.64	57599.77	8
MQ-3	10/11/2012	190518	619870.32	5608377.08	99	55124.4	54503.65	57620.75	9
MQ-3	10/11/2012	190520	619870.36	5608377.38	99	55126.83	54503.65	57623.18	9
MQ-3	10/11/2012	190522	619870.77	5608377.58	99	55144.51	54503.64	57640.87	9
MQ-3	10/11/2012	190524	619870.33	5608378.37	99	55172.6	54503.64	57668.96	9
MQ-3	10/11/2012	190526	619870.77	5608378.92	99	55190.54	54503.63	57686.91	9
MQ-3	10/11/2012	190528	619871.3	5608379.91	99	55225.83	54503.63	57722.2	9
MQ-3	10/11/2012	190530	619871.27	5608380.48	99	55254.49	54503.63	57750.86	9
MQ-3	10/11/2012	190532	619871.33	5608381.5	99	55266.64	54503.63	57763.01	9
MQ-3	10/11/2012	190534	619871.28	5608381.87	99	55262.86	54503.63	57759.23	9
MQ-3	10/11/2012	190536	619871.35	5608382.65	99	55250.1	54503.63	57746.47	9
MQ-3	10/11/2012	190538	619871.29	5608383.38	99	55217.01	54503.62	57713.39	9
MQ-3	10/11/2012	190540	619871.69	5608383.18	99	55206.86	54503.62	57703.24	9
MQ-3	10/11/2012	190542	619872.25	5608383.62	99	55183.12	54503.61	57679.51	9
MQ-3	10/11/2012	190544	619872.03	5608384.77	99	55142.88	54503.61	57639.27	9
MQ-3	10/11/2012	190546	619871.84	5608385.45	99	55116.27	54503.63	57612.64	9
MQ-3	10/11/2012	190548	619872.48	5608385.67	99	55099.8	54503.63	57596.17	9
MQ-3	10/11/2012	190550	619872.42	5608385.83	99	55085.71	54503.67	57582.04	9
MQ-3	10/11/2012	190552	619872.8	5608386.34	99	55068.68	54503.67	57565.01	9
MQ-3	10/11/2012	190554	619872.66	5608386.83	99	55066.36	54503.69	57562.67	8
MQ-3	10/11/2012	190556	619872.59	5608387.08	99	55055.14	54503.69	57551.45	8
MQ-3	10/11/2012	190558	619873.45	5608388.45	99	55025.6	54503.71	57521.89	9
MQ-3	10/11/2012	190600	619873.34	5608388.81	99	55019.56	54503.71	57515.85	9
MQ-3	10/11/2012	190602	619873.69	5608388.8	99	54999.3	54503.68	57495.62	9
MQ-3	10/11/2012	190604	619874.22	5608389.64	99	54997.36	54503.68	57493.68	9
MQ-3	10/11/2012	190606	619874.34	5608389.87	99	54993.36	54503.69	57489.67	9
MQ-3	10/11/2012	190608	619875.11	5608390.26	99	54987.36	54503.69	57483.67	9
MQ-3	10/11/2012	190610	619875.26	5608390.68	99	54977	54503.69	57473.31	9
MQ-3	10/11/2012	190612	619875.54	5608391.57	99	54977.95	54503.69	57474.26	9
MQ-3	10/11/2012	190614	619875.83	5608391.3	99	54973.93	54503.69	57470.24	9
MQ-3	10/11/2012	190616	619875.99	5608392	99	54973.91	54503.69	57470.22	9
MQ-3	10/11/2012	190618	619876.67	5608392.57	99	54969.33	54503.68	57465.65	9
MQ-3	10/11/2012	190620	619876.97	5608392.49	99	54969.02	54503.68	57465.34	9
MQ-3	10/11/2012	190622	619877.51	5608392.99	99	54970.75	54503.7	57467.05	9
MQ-3	10/11/2012	190624	619878.71	5608394.25	99	54965.69	54503.7	57461.99	8
MQ-3	10/11/2012	190626	619878.89	5608394.26	99	54961.57	54503.67	57457.9	9
MQ-3	10/11/2012	190628	619879.25	5608394.65	99	54958.06	54503.67	57454.39	9
MQ-3	10/11/2012	190630	619879.53	5608395.67	99	54965.05	54503.63	57461.42	9
MQ-3	10/11/2012	190632	619879.42	5608396.43	99	54959.01	54503.63	57455.38	9
MQ-3	10/11/2012	190634	619879.4	5608397.15	99	54959.09	54503.63	57455.46	9
MQ-3	10/11/2012	190636	619879.14	5608397.42	99	54954.19	54503.63	57450.56	9
MQ-3	10/11/2012	190638	619879.51	5608398.62	99	54941.95	54503.63	57438.32	9

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-3	10/11/2012	190640	619878.91	5608399.59	99	54942.21	54503.63	57438.58	9
MQ-3	10/11/2012	190642	619878.54	5608399.87	99	54947.57	54503.68	57443.89	9
MQ-3	10/11/2012	190644	619878.4	5608400.53	99	54940.9	54503.68	57437.22	9
MQ-3	10/11/2012	190646	619878.6	5608401.09	99	54926.51	54503.74	57422.77	9
MQ-3	10/11/2012	190648	619879.18	5608402.07	99	54914.49	54503.74	57410.75	9
MQ-3	10/11/2012	190650	619879.64	5608402.29	99	54904.77	54503.76	57401.01	8
MQ-3	10/11/2012	190652	619879.66	5608403.26	99	54900.5	54503.76	57396.74	9
MQ-3	10/11/2012	190654	619879.16	5608404.25	99	54903.31	54503.77	57399.54	9
MQ-3	10/11/2012	190656	619878.9	5608404.8	99	54898.52	54503.77	57394.75	9
MQ-3	10/11/2012	190658	619879.41	5608405.66	99	54891.06	54503.8	57387.26	9
MQ-3	10/11/2012	190700	619879.59	5608405.62	99	54885.75	54503.8	57381.95	9
MQ-3	10/11/2012	190702	619879.75	5608406.09	99	54880.58	54503.81	57376.77	9
MQ-3	10/11/2012	190704	619880.24	5608406.64	99	54875.09	54503.81	57371.28	9
MQ-3	10/11/2012	190706	619880.75	5608407.49	99	54867.5	54503.79	57363.71	9
MQ-3	10/11/2012	190708	619881.04	5608407.85	99	54854.17	54503.79	57350.38	9
MQ-3	10/11/2012	190710	619881.73	5608408.06	99	54839.82	54503.78	57336.04	9
MQ-3	10/11/2012	190712	619882.87	5608408.68	99	54830.18	54503.78	57326.4	9
MQ-3	10/11/2012	190714	619883.26	5608409.31	99	54809.62	54503.77	57305.85	9
MQ-3	10/11/2012	190716	619883.13	5608410.04	99	54812.22	54503.77	57308.45	9
MQ-3	10/11/2012	190718	619883.12	5608410.66	99	54806.82	54503.74	57303.08	9
MQ-3	10/11/2012	190720	619883.16	5608411.18	99	54796.77	54503.74	57293.03	9
MQ-3	10/11/2012	190722	619883.17	5608411.67	99	54791.29	54503.71	57287.58	9
MQ-3	10/11/2012	190724	619883.22	5608412.05	99	54787.87	54503.71	57284.16	9
MQ-3	10/11/2012	190726	619882.93	5608412.02	99	54785.14	54503.72	57281.42	9
MQ-3	10/11/2012	190728	619882.95	5608412.5	99	54784.12	54503.72	57280.4	9
MQ-3	10/11/2012	190730	619883.01	5608412.19	99	54786	54503.73	57282.27	9
MQ-3	10/11/2012	190732	619882.63	5608412.23	99	54784.78	54503.73	57281.05	8
MQ-3	10/11/2012	190734	619882.97	5608412.29	99	54784.95	54503.75	57281.2	9
MQ-3	10/11/2012	190736	619882.92	5608412.44	99	54782.32	54503.75	57278.57	9
MQ-3	10/11/2012	190738	619882.89	5608412.86	99	54777.56	54503.79	57273.77	9
MQ-3	10/11/2012	190740	619882.66	5608412.85	99	54777.26	54503.79	57273.47	9
MQ-3	10/11/2012	190742	619882.64	5608412.94	99	54770.14	54503.87	57266.27	9
MQ-3	10/11/2012	190744	619882.09	5608413.42	99	54767.46	54503.87	57263.59	9
MQ-3	10/11/2012	190746	619882.1	5608413.56	99	54761.48	54503.91	57257.57	9
MQ-3	10/11/2012	190748	619881.93	5608413.09	99	54763.47	54503.91	57259.56	8
MQ-3	10/11/2012	190750	619881.9	5608413.19	99	54760.43	54503.91	57256.52	9
MQ-3	10/11/2012	190752	619882.32	5608413.66	99	54760.76	54503.91	57256.85	9
MQ-3	10/11/2012	190754	619882.05	5608413.41	99	54762.66	54503.94	57258.72	9
MQ-3	10/11/2012	190756	619882.08	5608413.42	99	54761.61	54503.94	57257.67	9
MQ-3	10/11/2012	190758	619881.97	5608413.46	99	54759.32	54503.94	57255.38	8
MQ-3	10/11/2012	190800	619881.83	5608413.52	99	54751.84	54503.94	57247.9	9
MQ-3	10/11/2012	190802	619882.02	5608414.11	99	54748.04	54503.96	57244.08	9
MQ-3	10/11/2012	190804	619882.22	5608414.33	99	54743.99	54503.96	57240.03	9
MQ-3	10/11/2012	190806	619882.22	5608415.14	99	54730.67	54503.98	57226.69	9
MQ-3	10/11/2012	190808	619881.84	5608414.98	99	54716.83	54503.98	57212.85	8
MQ-3	10/11/2012	190810	619881.76	5608415.45	99	54714.18	54503.98	57210.2	8
MQ-3	10/11/2012	190812	619881.77	5608416.17	99	54699.02	54503.98	57195.04	7
MQ-3	10/11/2012	190814	619881.96	5608416.41	99	54688.86	54503.99	57184.87	7
MQ-3	10/11/2012	190816	619882.38	5608417.49	99	54676.65	54503.99	57172.66	6
MQ-3	10/11/2012	190818	619883.07	5608417.71	99	54676.79	54504	57172.79	6
MQ-3	10/11/2012	190820	619882.19	5608417.7	98	54677.66	54504	57173.66	7
MQ-3	10/11/2012	190822	619883.35	5608418.06	99	54675.6	54504.01	57171.59	8
MQ-3	10/11/2012	190824	619883.02	5608419.02	99	54674.66	54504.01	57170.65	7
MQ-3	10/11/2012	190826	619882.99	5608418.35	99	54674.48	54504.01	57170.47	6
MQ-3	10/11/2012	190828	619882.86	5608418.85	99	54680.92	54504.01	57176.91	7
MQ-3	10/11/2012	190830	619883.14	5608418.51	99	54677.14	54504.02	57173.12	7
MQ-3	10/11/2012	190832	619882.75	5608417.44	99	54676.89	54504.02	57172.87	7
MQ-3	10/11/2012	190834	619881.98	5608417.49	99	54675.81	54504	57171.81	7
MQ-3	10/11/2012	190836	619882.78	5608418.48	99	54675.31	54504	57171.31	8

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-3	10/11/2012	190838	619882.56	5608418.84	99	54671.65	54503.99	57167.66	5
MQ-3	10/11/2012	190840	619883.44	5608421.03	99	54673.29	54503.99	57169.3	5
MQ-3	10/11/2012	190842	619884.29	5608418.88	99	54674.45	54504.04	57170.41	7
MQ-3	10/11/2012	190844	619883.33	5608419.83	99	54670.33	54504.04	57166.29	5
MQ-3	10/11/2012	190846	619883.72	5608419.77	99	54668.61	54504.06	57164.55	6
MQ-3	10/11/2012	190848	619883.13	5608419.65	99	54668.54	54504.06	57164.48	6
MQ-3	10/11/2012	190850	619883.64	5608419.11	99	54667.3	54504.07	57163.23	6
MQ-3	10/11/2012	190852	619883.81	5608419.98	99	54668.32	54504.07	57164.25	4
MQ-3	10/11/2012	190854	619882.38	5608420.87	99	54663.82	54504.08	57159.74	6
MQ-3	10/11/2012	190856	619883.35	5608420.97	99	54652.16	54504.08	57148.08	5
MQ-3	10/11/2012	190858	619881.87	5608419.77	99	54652.75	54504.04	57148.71	0
MQ-3	10/11/2012	190900	619883.75	5608422.15	99	54651.16	54504.04	57147.12	0
MQ-3	10/11/2012	190902	619883.8	5608423.73	99	54647.11	54504.01	57143.1	6
MQ-3	10/11/2012	190904	619883.7	5608423	99	54648.9	54504.01	57144.89	4
MQ-3	10/11/2012	190906	619883.08	5608422.42	99	54646.4	54503.96	57142.44	5
MQ-3	10/11/2012	190908	619883.51	5608422.18	99	54645.27	54503.96	57141.31	5
MQ-3	10/11/2012	190910	619883.95	5608422.58	99	54638.68	54503.93	57134.75	5
MQ-3	10/11/2012	190912	619883.03	5608422.1	99	54639.25	54503.93	57135.32	5
MQ-3	10/11/2012	190914	619884.44	5608423.23	99	54634.18	54503.95	57130.23	0
MQ-3	10/11/2012	190916	619881.56	5608420.53	99	54628.35	54503.95	57124.4	6
MQ-3	10/11/2012	190918	619882.73	5608423.76	99	54629.67	54503.94	57125.73	5
MQ-3	10/11/2012	190920	619881.64	5608424.21	99	54628.38	54503.94	57124.44	4
MQ-3	10/11/2012	190922	619881.2	5608423.31	99	54632.08	54503.98	57128.1	0
MQ-3	10/11/2012	190924	619881.3	5608425.67	99	54627	54503.98	57123.02	5
MQ-3	10/11/2012	190926	619881.12	5608427.13	99	54634.15	54503.99	57130.16	0
MQ-3	10/11/2012	190928	619881.61	5608429.72	99	54640.11	54503.99	57136.12	0
MQ-3	10/11/2012	190930	619881.59	5608425.09	99	54644.45	54504.04	57140.41	0
MQ-3	10/11/2012	190932	619881.15	5608424.44	99	54646.5	54504.04	57142.46	4
MQ-3	10/11/2012	190934	619881.17	5608425.44	99	54645.42	54504.07	57141.35	0
MQ-3	10/11/2012	190936	619881.17	5608425.44	99	54649.12	54504.07	57145.05	0
MQ-3	10/11/2012	190938	619886.3	5608432.46	99	54650.09	54504.11	57145.98	0
MQ-3	10/11/2012	190940	619879.7	5608428.48	99	54652.08	54504.11	57147.97	4
MQ-3	10/11/2012	190942	619880.51	5608428.54	99	54648.88	54504.11	57144.77	4
MQ-3	10/11/2012	190944	619880.28	5608429.05	99	54643.82	54504.11	57139.71	0
MQ-3	10/11/2012	190946	619880.28	5608429.05	99	54649.35	54504.09	57145.26	0
MQ-3	10/11/2012	190948	619879.38	5608433.99	99	54648.59	54504.09	57144.5	5
MQ-3	10/11/2012	190950	619879.04	5608426.83	99	54650.13	54504.05	57146.08	0
MQ-3	10/11/2012	190952	619878.74	5608421.85	99	54649.93	54504.05	57145.88	5
MQ-3	10/11/2012	190954	619890.69	5608436.08	99	54650.73	54504.04	57146.69	4
MQ-3	10/11/2012	190956	619883.14	5608431.21	49	54650.09	54504.04	57146.05	5
MQ-3	10/11/2012	190958	619958.7	5608499	99	54652.85	54504	57148.85	0
MQ-3	10/11/2012	191000	619958.7	5608499	99	54650.73	54504	57146.73	0
MQ-3	10/11/2012	191002	619958.7	5608499	99	54651.5	54503.93	57147.57	0
MQ-3	10/11/2012	191004	619958.7	5608499	99	54654.49	54503.93	57150.56	0
MQ-3	10/11/2012	191006	619958.7	5608499	99	54657.11	54503.87	57153.24	0
MQ-3	10/11/2012	191008	619958.7	5608499	99	54655.88	54503.87	57152.01	0
MQ-3	10/11/2012	191010	619880.43	5608425.5	99	54656.56	54503.85	57152.71	4
MQ-3	10/11/2012	191012	619880.66	5608428.27	99	54656.25	54503.85	57152.4	4
MQ-3	10/11/2012	191014	619881.04	5608429.01	99	54655.98	54503.83	57152.15	4
MQ-3	10/11/2012	191016	619881	5608428.38	99	54655.8	54503.83	57151.97	4
MQ-3	10/11/2012	191018	619880.57	5608426.02	99	54657.53	54503.83	57153.7	5
MQ-3	10/11/2012	191020	619880.67	5608426.71	99	54657.41	54503.83	57153.58	4
MQ-3	10/11/2012	191022	619880.54	5608425.31	99	54657.39	54503.84	57153.55	5
MQ-3	10/11/2012	191024	619880.41	5608424.95	99	54657	54503.84	57153.16	5
MQ-3	10/11/2012	191026	619880.44	5608425.23	99	54658.68	54503.84	57154.84	4
MQ-3	10/11/2012	191028	619880.44	5608425.83	99	54659.54	54503.84	57155.7	4
MQ-3	10/11/2012	191030	619880.21	5608425.87	99	54660.64	54503.85	57156.79	4
MQ-3	10/11/2012	191032	619880.1	5608426.21	99	54659.79	54503.85	57155.94	4
MQ-3	10/11/2012	191034	619880.05	5608428.99	99	54660.26	54503.86	57156.4	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-3	10/11/2012	191036	619860.09	5608414.31	99	54653.72	54503.86	57149.86	4
MQ-3	10/11/2012	191038	619880.32	5608432.19	99	54650.84	54503.86	57146.98	4
MQ-3	10/11/2012	191040	619880.37	5608433.13	99	54650.52	54503.86	57146.66	4
MQ-3	10/11/2012	191042	619879.89	5608431.69	99	54650.18	54503.87	57146.31	4
MQ-3	10/11/2012	191044	619879.74	5608432.05	99	54648.73	54503.87	57144.86	4
MQ-3	10/11/2012	191046	619879.69	5608429.6	99	54642.6	54503.84	57138.76	5
MQ-3	10/11/2012	191048	619882.22	5608432.59	99	54643.04	54503.84	57139.2	0
MQ-3	10/11/2012	191050	619878.36	5608428.79	99	54644.86	54503.83	57141.03	5
MQ-3	10/11/2012	191052	619879.26	5608429.12	99	54644.83	54503.83	57141	5
MQ-3	10/11/2012	191054	619883.46	5608431.61	99	54645.36	54503.79	57141.57	5
MQ-3	10/11/2012	191056	619880.93	5608428.66	99	54640.85	54503.79	57137.06	5
MQ-3	10/11/2012	191058	619880.58	5608431.14	99	54639.29	54503.76	57135.53	6
MQ-3	10/11/2012	191100	619879.88	5608431.89	99	54639.26	54503.76	57135.5	4
MQ-3	10/11/2012	191102	619884.15	5608431.99	99	54637.68	54503.74	57133.94	0
MQ-3	10/11/2012	191104	619879.45	5608432.66	99	54642.48	54503.74	57138.74	4
MQ-3	10/11/2012	191106	619880.93	5608432.81	99	54643.26	54503.74	57139.52	0
MQ-3	10/11/2012	191108	619879.01	5608431.81	99	54640.37	54503.74	57136.63	4
MQ-3	10/11/2012	191110	619879.1	5608433.97	99	54643.62	54503.75	57139.87	4
MQ-3	10/11/2012	191112	619879.09	5608433.27	99	54642.56	54503.75	57138.81	4
MQ-3	10/11/2012	191114	619879.36	5608434.64	99	54644.95	54503.79	57141.16	4
MQ-3	10/11/2012	191116	619878.65	5608433.25	99	54644.53	54503.79	57140.74	5
MQ-3	10/11/2012	191118	619879.13	5608435.89	99	54646.9	54503.8	57143.1	0
MQ-3	10/11/2012	191120	619879.25	5608437.39	99	54649.36	54503.8	57145.56	4
MQ-3	10/11/2012	191122	619878.89	5608436.65	99	54652.06	54503.79	57148.27	5
MQ-3	10/11/2012	191124	619879.16	5608436.28	99	54650.79	54503.79	57147	5
MQ-3	10/11/2012	191126	619878.88	5608435.41	99	54652.45	54503.79	57148.66	4
MQ-3	10/11/2012	191128	619878.81	5608435.94	99	54655.04	54503.79	57151.25	4
MQ-3	10/11/2012	191130	619878.82	5608436.77	99	54656.78	54503.76	57153.02	5
MQ-3	10/11/2012	191132	619886.19	5608442.53	99	54655.15	54503.76	57151.39	4
MQ-3	10/11/2012	191134	619878.75	5608436	99	54655.18	54503.74	57151.44	4
MQ-3	10/11/2012	191136	619878.23	5608437.87	99	54659.7	54503.74	57155.96	5
MQ-3	10/11/2012	191138	619878.83	5608436.7	99	54656.9	54503.72	57153.18	0
MQ-3	10/11/2012	191140	619877.36	5608435.12	99	54655.59	54503.72	57151.87	0
MQ-3	10/11/2012	191142	619877.36	5608435.12	99	54659.43	54503.69	57155.74	0
MQ-3	10/11/2012	191144	619893.17	5608451.83	99	54659.68	54503.69	57155.99	0
MQ-3	10/11/2012	191146	619893.17	5608451.83	99	54660.96	54503.69	57157.27	0
MQ-3	10/11/2012	191148	619878.38	5608442.74	99	54659.23	54503.69	57155.54	4
MQ-3	10/11/2012	191150	619880.01	5608440.91	99	54658.23	54503.7	57154.53	6
MQ-3	10/11/2012	191152	619867.58	5608430.34	99	54658.14	54503.7	57154.44	4
MQ-3	10/11/2012	191154	619876.98	5608438.45	99	54660.97	54503.71	57157.26	0
MQ-3	10/11/2012	191156	619877.84	5608438.64	99	54658.92	54503.71	57155.21	5
MQ-3	10/11/2012	191158	619880.62	5608436.8	99	54658.93	54503.75	57155.18	0
MQ-3	10/11/2012	191200	619875.62	5608435.09	99	54660.26	54503.75	57156.51	0
MQ-3	10/11/2012	191202	619877.02	5608436.3	99	54661.54	54503.79	57157.75	4
MQ-3	10/11/2012	191204	619874.86	5608438.09	99	54660.53	54503.79	57156.74	5
MQ-3	10/11/2012	191206	619875.07	5608435.81	99	54661.75	54503.81	57157.94	7
MQ-3	10/11/2012	191208	619877.2	5608436.88	99	54661.18	54503.81	57157.37	5
MQ-3	10/11/2012	191210	619876.27	5608435.53	99	54661.73	54503.81	57157.92	5
MQ-3	10/11/2012	191212	619875.5	5608434.79	99	54659.25	54503.81	57155.44	4
MQ-3	10/11/2012	191214	619875.46	5608435.29	99	54658.19	54503.81	57154.38	4
MQ-3	10/11/2012	191216	619883.58	5608444.07	99	54660.72	54503.81	57156.91	4
MQ-3	10/11/2012	191218	619875.75	5608436.99	99	54663.24	54503.77	57159.47	4
MQ-3	10/11/2012	191220	619876.99	5608437.3	99	54662.4	54503.77	57158.63	0
MQ-3	10/11/2012	191222	619876.47	5608438.77	99	54662.09	54503.74	57158.35	6
MQ-3	10/11/2012	191224	619875.8	5608441.25	99	54659.59	54503.74	57155.85	6
MQ-3	10/11/2012	191226	619875.89	5608438.29	99	54662	54503.7	57158.3	5
MQ-3	10/11/2012	191228	619875.49	5608438.62	99	54664.97	54503.7	57161.27	4
MQ-3	10/11/2012	191230	619882.62	5608445.76	99	54665.92	54503.7	57162.22	4
MQ-3	10/11/2012	191232	619875.2	5608438.74	99	54667.13	54503.7	57163.43	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-3	10/11/2012	191234	619876.7	5608442.65	99	54668.34	54503.71	57164.63	5
MQ-3	10/11/2012	191236	619874.97	5608439.06	99	54671.87	54503.71	57168.16	5
MQ-3	10/11/2012	191238	619874.26	5608438.28	99	54671.65	54503.74	57167.91	4
MQ-3	10/11/2012	191240	619884.73	5608447.81	99	54667.67	54503.74	57163.93	0
MQ-3	10/11/2012	191242	619876.66	5608441.02	99	54665.38	54503.79	57161.59	6
MQ-3	10/11/2012	191244	619875.5	5608439.54	99	54665.47	54503.79	57161.68	4
MQ-3	10/11/2012	191246	619873.98	5608439.61	99	54665.79	54503.81	57161.98	4
MQ-3	10/11/2012	191248	619874.17	5608438.42	99	54665.3	54503.81	57161.49	4
MQ-3	10/11/2012	191250	619875.72	5608446.42	99	54670.9	54503.81	57167.09	5
MQ-3	10/11/2012	191252	619875.77	5608444.85	99	54666.81	54503.81	57163	6
MQ-3	10/11/2012	191254	619876.95	5608447.18	99	54667.89	54503.85	57164.04	6
MQ-3	10/11/2012	191256	619877.11	5608455.29	99	54667.55	54503.85	57163.7	0
MQ-3	10/11/2012	191258	619877.53	5608458.46	99	54668.23	54503.88	57164.35	4
MQ-3	10/11/2012	191300	619877.73	5608452.23	99	54666.5	54503.88	57162.62	4
MQ-3	10/11/2012	191302	619877.57	5608454.39	99	54666.04	54503.88	57162.16	4
MQ-3	10/11/2012	191304	619877.34	5608450.23	99	54667.29	54503.88	57163.41	6
MQ-3	10/11/2012	191306	619877.3	5608445.87	99	54666.46	54503.91	57162.55	5
MQ-3	10/11/2012	191308	619877.69	5608446.44	99	54672.14	54503.91	57168.23	4
MQ-3	10/11/2012	191310	619877.86	5608446.73	99	54668.88	54503.9	57164.98	0
MQ-3	10/11/2012	191312	619877.06	5608446.41	99	54673.8	54503.9	57169.9	4
MQ-3	10/11/2012	191314	619877.99	5608446.63	99	54675.18	54503.88	57171.3	5
MQ-3	10/11/2012	191316	619877.7	5608444.61	99	54676.01	54503.88	57172.13	5
MQ-3	10/11/2012	191318	619878.43	5608445.63	99	54675.21	54503.86	57171.35	4
MQ-3	10/11/2012	191320	619878.54	5608446.26	99	54676.16	54503.86	57172.3	5
MQ-3	10/11/2012	191322	619878.9	5608446.73	99	54680.25	54503.85	57176.4	0
MQ-3	10/11/2012	191324	619879.68	5608446.55	99	54672.81	54503.85	57168.96	4
MQ-3	10/11/2012	191326	619879.53	5608443.53	99	54673.07	54503.87	57169.2	5
MQ-3	10/11/2012	191328	619879	5608443.14	99	54670.87	54503.87	57167	5
MQ-3	10/11/2012	191330	619877.69	5608445.09	99	54672.1	54503.89	57168.21	5
MQ-3	10/11/2012	191332	619877.86	5608445.68	99	54672.73	54503.89	57168.84	5
MQ-3	10/11/2012	191334	619877.4	5608446.21	99	54673.57	54503.92	57169.65	6
MQ-3	10/11/2012	191336	619877.47	5608446.03	99	54674.1	54503.92	57170.18	4
MQ-3	10/11/2012	191338	619877.5	5608446.46	99	54673.42	54503.9	57169.52	5
MQ-3	10/11/2012	191340	619877.09	5608446.07	99	54672.31	54503.9	57168.41	4
MQ-3	10/11/2012	191342	619877.1	5608446.64	99	54669.55	54503.91	57165.64	5
MQ-3	10/11/2012	191344	619877.56	5608446.35	99	54667.9	54503.91	57163.99	4
MQ-3	10/11/2012	191346	619876.96	5608446.44	99	54668.03	54503.88	57164.15	4
MQ-3	10/11/2012	191348	619877.53	5608448.2	99	54661.17	54503.88	57157.29	5
MQ-3	10/11/2012	191350	619877.47	5608446.63	99	54655.04	54503.88	57151.16	4
MQ-3	10/11/2012	191352	619878.08	5608449.59	99	54651.75	54503.88	57147.87	6
MQ-3	10/11/2012	191354	619878.23	5608448.84	99	54646.09	54503.88	57142.21	5
MQ-3	10/11/2012	191356	619878	5608448.39	99	54639.64	54503.88	57135.76	5
MQ-3	10/11/2012	191358	619877.99	5608447.7	99	54624.19	54503.88	57120.31	4
MQ-3	10/11/2012	191400	619879.85	5608448.94	99	54620.65	54503.88	57116.77	4
MQ-3	10/11/2012	191402	619878.76	5608449.06	99	54631.19	54503.9	57127.29	4
MQ-3	10/11/2012	191404	619880.41	5608449.44	99	54637.89	54503.9	57133.99	4
MQ-3	10/11/2012	191406	619880.34	5608449.5	99	54640.77	54503.89	57136.88	0
MQ-3	10/11/2012	191408	619883.95	5608450.34	99	54642.46	54503.89	57138.57	0
MQ-3	10/11/2012	191410	619881.93	5608450.11	99	54643.91	54503.92	57139.99	4
MQ-3	10/11/2012	191412	619882.71	5608449.62	99	54645.45	54503.92	57141.53	5
MQ-3	10/11/2012	191414	619888.97	5608456.57	99	54643	54503.93	57139.07	0
MQ-3	10/11/2012	191416	619881.77	5608450.4	99	54646.01	54503.93	57142.08	0
MQ-3	10/11/2012	191418	619878.86	5608448.71	99	54647.48	54503.91	57143.57	0
MQ-3	10/11/2012	191420	619879.06	5608451.34	99	54648.47	54503.91	57144.56	4
MQ-3	10/11/2012	191422	619879.76	5608452.18	99	54647.46	54503.9	57143.56	5
MQ-3	10/11/2012	191424	619879.82	5608452.58	99	54649.78	54503.9	57145.88	5
MQ-3	10/11/2012	191426	619879.39	5608452.62	99	54646.16	54503.88	57142.28	4
MQ-3	10/11/2012	191428	619879.56	5608453.58	99	54650.14	54503.88	57146.26	5
MQ-3	10/11/2012	191430	619878.6	5608454.04	99	54654.08	54503.86	57150.22	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-3	10/11/2012	191432	619878.32	5608454.33	99	54654.95	54503.86	57151.09	4
MQ-3	10/11/2012	191434	619878.4	5608456.19	99	54655.42	54503.87	57151.55	5
MQ-3	10/11/2012	191436	619878.57	5608454.96	99	54652.81	54503.87	57148.94	0
MQ-3	10/11/2012	191438	619878.74	5608454.82	99	54649.97	54503.9	57146.07	0
MQ-3	10/11/2012	191440	619878.35	5608455.61	99	54647.54	54503.9	57143.64	0
MQ-3	10/11/2012	191442	619879.8	5608457.27	99	54644.9	54503.9	57141	4
MQ-3	10/11/2012	191444	619881.85	5608458.12	99	54643.59	54503.9	57139.69	0
MQ-3	10/11/2012	191446	619880.94	5608460.19	99	54640.52	54503.92	57136.6	4
MQ-3	10/11/2012	191448	619880.22	5608465.88	99	54636.36	54503.92	57132.44	4
MQ-3	10/11/2012	191450	619880.22	5608465.32	99	54630.09	54503.93	57126.16	4
MQ-3	10/11/2012	191452	619880.51	5608467.13	99	54628.78	54503.93	57124.85	0
MQ-3	10/11/2012	191454	619880.14	5608468.05	99	54629.88	54503.95	57125.93	0
MQ-3	10/11/2012	191456	619880.55	5608460.21	99	54628.27	54503.95	57124.32	0
MQ-3	10/11/2012	191458	619880.68	5608462.38	99	54631.78	54503.95	57127.83	4
MQ-3	10/11/2012	191500	619880.79	5608462.63	99	54627.19	54503.95	57123.24	5
MQ-3	10/11/2012	191502	619880.54	5608462.04	99	54625.36	54503.95	57121.41	4
MQ-3	10/11/2012	191504	619880.87	5608463.29	99	54619.23	54503.95	57115.28	4
MQ-3	10/11/2012	191506	619880.32	5608464.67	99	54618.18	54503.92	57114.26	4
MQ-3	10/11/2012	191508	619880.45	5608465.27	99	54615.52	54503.92	57111.6	0
MQ-3	10/11/2012	191510	619880.46	5608466.28	99	54615.49	54503.88	57111.61	4
MQ-3	10/11/2012	191512	619878.46	5608465.19	99	54617.89	54503.88	57114.01	5
MQ-3	10/11/2012	191514	619878.69	5608466.75	99	54616.62	54503.86	57112.76	4
MQ-3	10/11/2012	191516	619879.08	5608467.68	99	54621.02	54503.86	57117.16	4
MQ-3	10/11/2012	191518	619879.42	5608467.22	99	54617.44	54503.86	57113.58	4
MQ-3	10/11/2012	191520	619879.1	5608466.23	99	54616.6	54503.86	57112.74	4
MQ-3	10/11/2012	191522	619878.7	5608464.98	99	54617.93	54503.88	57114.05	5
MQ-3	10/11/2012	191524	619880.12	5608471.06	99	54617.17	54503.88	57113.29	5
MQ-3	10/11/2012	191526	619879.95	5608467.84	99	54613.68	54503.91	57109.77	4
MQ-3	10/11/2012	191528	619879.32	5608468.02	99	54614.07	54503.91	57110.16	4
MQ-3	10/11/2012	191530	619878.91	5608469.72	99	54613.84	54503.93	57109.91	5
MQ-3	10/11/2012	191532	619878.79	5608468.44	99	54610.22	54503.93	57106.29	4
MQ-3	10/11/2012	191534	619877.86	5608469.12	99	54610.54	54503.97	57106.57	4
MQ-3	10/11/2012	191536	619877.68	5608469.69	99	54607.41	54503.97	57103.44	4
MQ-3	10/11/2012	191538	619877.72	5608470.72	99	54596.58	54503.97	57092.61	4
MQ-3	10/11/2012	191540	619878.08	5608471.09	99	54596.1	54503.97	57092.13	0
MQ-3	10/11/2012	191542	619878.68	5608470.69	99	54590.01	54503.93	57086.08	4
MQ-3	10/11/2012	191544	619878.52	5608472.41	99	54588.83	54503.93	57084.9	4
MQ-3	10/11/2012	191546	619878.22	5608487.07	99	54587.71	54503.89	57083.82	0
MQ-3	10/11/2012	191548	619877.98	5608468.78	99	54583.72	54503.89	57079.83	4
MQ-3	10/11/2012	191550	619877.49	5608475.82	99	54589.69	54503.87	57085.82	4
MQ-3	10/11/2012	191552	619877.04	5608471.04	99	54591.61	54503.87	57087.74	4
MQ-3	10/11/2012	191554	619877.31	5608471.99	99	54588.91	54503.85	57085.06	5
MQ-3	10/11/2012	191556	619877.08	5608474.53	99	54588.48	54503.85	57084.63	5
MQ-3	10/11/2012	191558	619876.47	5608473.13	99	54589.24	54503.84	57085.4	4
MQ-3	10/11/2012	191600	619876.27	5608471.9	99	54596.41	54503.84	57092.57	4
MQ-3	10/11/2012	191602	619875.83	5608471.85	99	54600.1	54503.8	57096.3	4
MQ-3	10/11/2012	191604	619876.05	5608473.05	99	54599.68	54503.8	57095.88	4
MQ-3	10/11/2012	191606	619875.91	5608473.78	99	54598.72	54503.81	57094.91	4
MQ-3	10/11/2012	191608	619875.83	5608474.21	99	54601.33	54503.81	57097.52	0
MQ-3	10/11/2012	191610	619876.76	5608475.23	99	54596.9	54503.81	57093.09	4
MQ-3	10/11/2012	191612	619875.27	5608473.75	99	54608.53	54503.81	57104.72	4
MQ-3	10/11/2012	191614	619876.46	5608475.65	99	54609.71	54503.82	57105.89	6
MQ-3	10/11/2012	191616	619876.14	5608475.79	99	54611.62	54503.82	57107.8	5
MQ-3	10/11/2012	191618	619874.96	5608479.01	99	54619.75	54503.8	57115.95	4
MQ-3	10/11/2012	191620	619876.1	5608479.16	99	54618.43	54503.8	57114.63	5
MQ-3	10/11/2012	191622	619874.96	5608476.56	99	54618.8	54503.78	57115.02	5
MQ-3	10/11/2012	191624	619875.16	5608476.13	99	54620.2	54503.78	57116.42	4
MQ-3	10/11/2012	191626	619875.08	5608476.43	99	54623.51	54503.76	57119.75	4
MQ-3	10/11/2012	191628	619874.76	5608477.05	99	54630.9	54503.76	57127.14	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-3	10/11/2012	191630	619874.3	5608477.52	99	54636.41	54503.73	57132.68	4
MQ-3	10/11/2012	191632	619874.46	5608478.45	99	54639.18	54503.73	57135.45	5
MQ-3	10/11/2012	191634	619873.64	5608476.74	99	54647.53	54503.73	57143.8	5
MQ-3	10/11/2012	191636	619873.11	5608477.95	99	54657.5	54503.73	57153.77	5
MQ-3	10/11/2012	191638	619872.64	5608478.48	99	54667.6	54503.72	57163.88	5
MQ-3	10/11/2012	191640	619873.15	5608480.21	99	54669.03	54503.72	57165.31	5
MQ-3	10/11/2012	191642	619873.58	5608478.24	99	54671.49	54503.73	57167.76	6
MQ-3	10/11/2012	191644	619872.67	5608478.52	99	54674.52	54503.73	57170.79	5
MQ-3	10/11/2012	191646	619873.18	5608483.96	99	54686.6	54503.7	57182.9	5
MQ-3	10/11/2012	191648	619872.75	5608483.44	99	54693.5	54503.7	57189.8	4
MQ-3	10/11/2012	191650	619872.67	5608484.15	99	54705.57	54503.72	57201.85	4
MQ-3	10/11/2012	191652	619872.73	5608484.47	99	54705.7	54503.72	57201.98	5
MQ-3	10/11/2012	191654	619872.53	5608483.18	99	54711.61	54503.71	57207.9	5
MQ-3	10/11/2012	191656	619871.36	5608485.23	99	54732.16	54503.71	57228.45	4
MQ-3	10/11/2012	191658	619872.73	5608487.34	99	54737.39	54503.73	57233.66	5
MQ-3	10/11/2012	191700	619872.49	5608487.32	99	54749.52	54503.73	57245.79	4
MQ-3	10/11/2012	191702	619870.67	5608487.79	99	54776.84	54503.75	57273.09	6
MQ-3	10/11/2012	191704	619869.75	5608487.91	99	54784.92	54503.75	57281.17	7
MQ-3	10/11/2012	191706	619869.36	5608487.53	99	54787.31	54503.75	57283.56	7
MQ-3	10/11/2012	191708	619869.41	5608487.72	99	54786.44	54503.75	57282.69	7
MQ-3	10/11/2012	191710	619869.66	5608486.88	99	54784.63	54503.75	57280.88	7
MQ-3	10/11/2012	191712	619869.66	5608487	99	54784.73	54503.75	57280.98	7
MQ-3	10/11/2012	191714	619870.12	5608486.85	99	54782.09	54503.76	57278.33	7
MQ-3	10/11/2012	191716	619870.38	5608487.35	99	54780.88	54503.76	57277.12	7
MQ-3	10/11/2012	191718	619870.31	5608487.42	99	54781.45	54503.74	57277.71	7
MQ-3	10/11/2012	191720	619869.63	5608489.37	99	54793.91	54503.74	57290.17	5
MQ-3	10/11/2012	191722	619869.61	5608489.32	99	54793.27	54503.72	57289.55	5
MQ-3	10/11/2012	191724	619863.89	5608491.76	99	54794.4	54503.72	57290.68	6
MQ-3	10/11/2012	191726	619863.62	5608490.08	99	54794.83	54503.69	57291.14	7
MQ-3	10/11/2012	191728	619862.59	5608489.88	99	54795.26	54503.69	57291.57	7
MQ-3	10/11/2012	191730	619862.36	5608490.41	99	54795.08	54503.65	57291.43	7
MQ-3	10/11/2012	191732	619869.85	5608490.23	99	54794.86	54503.65	57291.21	5
MQ-3	10/11/2012	191734	619863.95	5608488.88	99	54795	54503.64	57291.36	7
MQ-3	10/11/2012	191736	619864.79	5608489.05	99	54795.3	54503.64	57291.66	7
MQ-3	10/11/2012	191738	619869.83	5608489.6	99	54797.66	54503.61	57294.05	6
MQ-3	10/11/2012	191740	619869.28	5608490.18	99	54792.95	54503.61	57289.34	7
MQ-3	10/11/2012	191742	619848.11	5608479.55	99	54795.97	54503.58	57292.39	5
MQ-3	10/11/2012	191744	619867.7	5608490.36	99	54797.61	54503.58	57294.03	5
MQ-3	10/11/2012	191746	619868.86	5608489.53	99	54793.54	54503.59	57289.95	5
MQ-3	10/11/2012	191748	619868.83	5608490.47	99	54794.59	54503.59	57291	5
MQ-3	10/11/2012	191750	619869.09	5608487.67	99	54786.01	54503.6	57282.41	7
MQ-3	10/11/2012	191752	619869.71	5608486.72	99	54788.08	54503.6	57284.48	7
MQ-3	10/11/2012	191754	619869.64	5608486.44	99	54787.68	54503.59	57284.09	7
MQ-3	10/11/2012	191756	619869.56	5608487.5	99	54787.42	54503.59	57283.83	7
MQ-3	10/11/2012	191758	619869.89	5608487.43	99	54786.55	54503.57	57282.98	7
MQ-3	10/11/2012	191800	619869.88	5608487.43	99	54786.57	54503.57	57283	7
MQ-3	10/11/2012	191802	619869.96	5608487.46	99	54786.87	54503.56	57283.31	7
MQ-3	10/11/2012	191804	619871.1	5608487.82	99	54786.26	54503.56	57282.7	7
MQ-3	10/11/2012	191806	619871.04	5608487.26	99	54785.07	54503.53	57281.54	7
MQ-3	10/11/2012	191808	619870.49	5608487.02	99	54787.17	54503.53	57283.64	7
MQ-3	10/11/2012	191810	619870.32	5608487.2	99	54787.61	54503.52	57284.09	7
MQ-3	10/11/2012	191812	619870.41	5608487.13	99	54787.07	54503.52	57283.55	7
MQ-3	10/11/2012	191814	619870.63	5608487.01	99	54785.93	54503.48	57282.45	7
MQ-3	10/11/2012	191816	619870.74	5608487.53	99	54785.22	54503.48	57281.74	7
MQ-3	10/11/2012	191818	619870.75	5608487.55	99	54784.42	54503.49	57280.93	7
MQ-3	10/11/2012	191820	619870.71	5608488.52	99	54785.96	54503.49	57282.47	6
MQ-3	10/11/2012	191822	619870.25	5608487.65	99	54793.63	54503.49	57290.14	7
MQ-3	10/11/2012	191824	619870.05	5608488.13	99	54797.37	54503.49	57293.88	6
MQ-3	10/11/2012	191826	619869.25	5608490.75	99	54809.79	54503.53	57306.26	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-3	10/11/2012	191828	619869.75	5608491.12	99	54819.71	54503.53	57316.18	4
MQ-3	10/11/2012	191830	619869.44	5608491.23	99	54827.24	54503.53	57323.71	0
MQ-3	10/11/2012	191832	619867.2	5608499.66	99	54829.05	54503.53	57325.52	6
MQ-3	10/11/2012	191834	619869.14	5608493.04	99	54827.47	54503.52	57323.95	4
MQ-3	10/11/2012	191836	619868.18	5608491.59	99	54824.41	54503.52	57320.89	5
MQ-3	10/11/2012	191838	619870.16	5608495.48	99	54820.01	54503.5	57316.51	6
MQ-3	10/11/2012	191840	619869.29	5608495.75	99	54820.88	54503.5	57317.38	5
MQ-3	10/11/2012	191842	619868.24	5608492.18	99	54823.88	54503.47	57320.41	6
MQ-3	10/11/2012	191844	619867.29	5608493.53	99	54825.23	54503.47	57321.76	7
MQ-3	10/11/2012	191846	619868.86	5608495.16	99	54824.44	54503.46	57320.98	7
MQ-3	10/11/2012	191848	619867.76	5608494.56	99	54825.2	54503.46	57321.74	6
MQ-3	10/11/2012	191850	619866.87	5608494.64	99	54827.16	54503.44	57323.72	7
MQ-3	10/11/2012	191852	619868.47	5608495.11	99	54828.96	54503.44	57325.52	5
MQ-3	10/11/2012	191854	619867.73	5608495.46	99	54829.93	54503.42	57326.51	6
MQ-3	10/11/2012	191856	619869.23	5608497.43	99	54829.65	54503.42	57326.23	4
MQ-3	10/11/2012	191858	619868.78	5608496.59	99	54830.92	54503.38	57327.54	6
MQ-3	10/11/2012	191900	619868.94	5608499.55	99	54833.02	54503.38	57329.64	4
MQ-3	10/11/2012	191902	619868.81	5608500.07	99	54833.86	54503.39	57330.47	5
MQ-3	10/11/2012	191904	619868.71	5608496.96	99	54831.7	54503.39	57328.31	5
MQ-3	10/11/2012	191906	619867.83	5608495.04	99	54831.55	54503.37	57328.18	6
MQ-3	10/11/2012	191908	619867.59	5608494.82	99	54834.69	54503.37	57331.32	6
MQ-3	10/11/2012	191910	619868.32	5608498.21	99	54836.98	54503.39	57333.59	4
MQ-3	10/11/2012	191912	619867.77	5608497.7	99	54834.84	54503.39	57331.45	6
MQ-3	10/11/2012	191914	619866.76	5608500.89	99	54840.95	54503.39	57337.56	5
MQ-3	10/11/2012	191916	619867.75	5608503.23	99	54841.84	54503.39	57338.45	5
MQ-3	10/11/2012	191918	619863.76	5608496.49	99	54841.13	54503.41	57337.72	0
MQ-3	10/11/2012	191920	619863.56	5608497.24	99	54836.97	54503.41	57333.56	6
MQ-3	10/11/2012	191922	619863.58	5608496.46	99	54835.54	54503.41	57332.13	5
MQ-3	10/11/2012	191924	619864.61	5608496.28	99	54835.26	54503.41	57331.85	6
MQ-3	10/11/2012	191926	619864.44	5608496.32	99	54834.86	54503.44	57331.42	5
MQ-3	10/11/2012	191928	619865.39	5608498.43	99	54832.16	54503.44	57328.72	5
MQ-3	10/11/2012	191930	619865.54	5608498.77	99	54828.75	54503.46	57325.29	6
MQ-3	10/11/2012	191932	619865.56	5608499.83	99	54826.49	54503.46	57323.03	5
MQ-3	10/11/2012	191934	619862.73	5608497.75	99	54825.16	54503.44	57321.72	7
MQ-3	10/11/2012	191936	619865.96	5608500.12	99	54815.48	54503.44	57312.04	5
MQ-3	10/11/2012	191938	619865.84	5608500.42	99	54814.74	54503.43	57311.31	7
MQ-3	10/11/2012	191940	619865.71	5608498.99	99	54816.33	54503.43	57312.9	7
MQ-3	10/11/2012	191942	619866.55	5608498.53	99	54814.24	54503.4	57310.84	7
MQ-3	10/11/2012	191944	619865.73	5608498.8	99	54807.86	54503.4	57304.46	7
MQ-3	10/11/2012	191946	619866.85	5608500.12	99	54808.47	54503.38	57305.09	6
MQ-3	10/11/2012	191948	619866.93	5608500.59	99	54805.6	54503.38	57302.22	6
MQ-3	10/11/2012	191950	619866.1	5608500.79	99	54802.01	54503.36	57298.65	7
MQ-3	10/11/2012	191952	619866.52	5608500.48	99	54803.98	54503.36	57300.62	7
MQ-3	10/11/2012	191954	619866.85	5608499.68	99	54806.27	54503.35	57302.92	5
MQ-3	10/11/2012	191956	619867.42	5608499.25	99	54804.24	54503.35	57300.89	6
MQ-3	10/11/2012	191958	619867.76	5608499.36	99	54793.13	54503.33	57289.8	6
MQ-3	10/11/2012	192000	619865.7	5608500.26	99	54795.72	54503.33	57292.39	7
MQ-3	10/11/2012	192002	619865.42	5608500.66	99	54795.47	54503.33	57292.14	7
MQ-3	10/11/2012	192004	619865.51	5608501.52	99	54795.76	54503.33	57292.43	7
MQ-3	10/11/2012	192006	619866.41	5608500.03	99	54794.96	54503.35	57291.61	6
MQ-3	10/11/2012	192008	619866.21	5608500.22	99	54798.1	54503.35	57294.75	6
MQ-3	10/11/2012	192010	619866.36	5608499.88	99	54795.83	54503.41	57292.42	5
MQ-3	10/11/2012	192012	619865.93	5608499.76	99	54799.72	54503.41	57296.31	6
MQ-3	10/11/2012	192014	619865.91	5608499.12	99	54794.6	54503.45	57291.15	7
MQ-3	10/11/2012	192016	619867.3	5608499.44	99	54788.73	54503.45	57285.28	6
MQ-3	10/11/2012	192018	619865.94	5608502.14	99	54789.78	54503.48	57286.3	7
MQ-3	10/11/2012	192020	619866.85	5608499.84	99	54789.7	54503.48	57286.22	7
MQ-3	10/11/2012	192022	619866.65	5608500.41	99	54795.2	54503.48	57291.72	7
MQ-3	10/11/2012	192024	619867.75	5608499.16	99	54788.85	54503.48	57285.37	6

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-3	10/11/2012	192026	619868.22	5608499.96	99	54769.81	54503.48	57266.33	6
MQ-3	10/11/2012	192028	619867.13	5608500.14	99	54766.49	54503.48	57263.01	7
MQ-3	10/11/2012	192030	619866.78	5608500.68	99	54761.33	54503.48	57257.85	7
MQ-3	10/11/2012	192032	619866.66	5608501.04	99	54758.91	54503.48	57255.43	7
MQ-3	10/11/2012	192034	619872.14	5608503.71	99	54754.79	54503.46	57251.33	4
MQ-3	10/11/2012	192036	619865.57	5608501.45	99	54761.04	54503.46	57257.58	7
MQ-3	10/11/2012	192038	619865.9	5608501.44	99	54743.64	54503.42	57240.22	7
MQ-3	10/11/2012	192040	619865.15	5608500.84	99	54742.06	54503.42	57238.64	7
MQ-3	10/11/2012	192042	619865.11	5608501.03	99	54741.98	54503.38	57238.6	7
MQ-3	10/11/2012	192044	619865.93	5608501.8	99	54736.21	54503.38	57232.83	6
MQ-3	10/11/2012	192046	619864.41	5608501.34	99	54737.13	54503.36	57233.77	7
MQ-3	10/11/2012	192048	619864.98	5608501.54	99	54738.45	54503.36	57235.09	7
MQ-3	10/11/2012	192050	619866.05	5608501.26	99	54736.24	54503.33	57232.91	7
MQ-3	10/11/2012	192052	619865.51	5608501.15	99	54742.92	54503.33	57239.59	7
MQ-3	10/11/2012	192054	619864.97	5608501.51	99	54728.25	54503.31	57224.94	7
MQ-3	10/11/2012	192056	619864.63	5608501.4	99	54709.38	54503.31	57206.07	7
MQ-3	10/11/2012	192058	619862.67	5608503.18	99	54712.43	54503.3	57209.13	5
MQ-3	10/11/2012	192100	619863.4	5608502.89	99	54708.68	54503.3	57205.38	4
MQ-3	10/11/2012	192102	619862.98	5608503.11	99	54705.38	54503.32	57202.06	4
MQ-3	10/11/2012	192104	619862.88	5608503.27	99	54702.07	54503.32	57198.75	4
MQ-3	10/11/2012	192106	619862.83	5608503.39	99	54705.38	54503.32	57202.06	0
MQ-3	10/11/2012	192108	619867.55	5608504.43	99	54714.95	54503.32	57211.63	4
MQ-3	10/11/2012	192110	619867.19	5608501.01	99	54713.59	54503.33	57210.26	5
MQ-3	10/11/2012	192112	619864.12	5608503.9	99	54707.26	54503.33	57203.93	4
MQ-3	10/11/2012	192114	619866.61	5608504.78	99	54706.32	54503.35	57202.97	4
MQ-3	10/11/2012	192116	619866.72	5608504.75	99	54707.29	54503.35	57203.94	6
MQ-3	10/11/2012	192118	619865.19	5608505.43	99	54710.24	54503.35	57206.89	5
MQ-3	10/11/2012	192120	619865.32	5608503.87	99	54710.81	54503.35	57207.46	5
MQ-3	10/11/2012	192122	619869.96	5608507.13	99	54714.39	54503.35	57211.04	0
MQ-3	10/11/2012	192124	619865.03	5608505.77	99	54723.92	54503.35	57220.57	5
MQ-3	10/11/2012	192126	619864.95	5608505.7	99	54722.04	54503.35	57218.69	6
MQ-3	10/11/2012	192128	619864.64	5608505.39	99	54726.08	54503.35	57222.73	5
MQ-3	10/11/2012	192130	619863.17	5608504.36	99	54724.69	54503.33	57221.36	4
MQ-3	10/11/2012	192132	619862.78	5608504.55	99	54729.22	54503.33	57225.89	0
MQ-3	10/11/2012	192134	619868.24	5608507.94	99	54728.09	54503.31	57224.78	0
MQ-3	10/11/2012	192136	619867.26	5608508.92	99	54733.62	54503.31	57230.31	6
MQ-3	10/11/2012	192138	619865.05	5608507.17	99	54734.07	54503.3	57230.77	6
MQ-3	10/11/2012	192140	619866.26	5608505.16	99	54737.66	54503.3	57234.36	5
MQ-3	10/11/2012	192142	619853.39	5608521.8	99	54742.12	54503.27	57238.85	0
MQ-3	10/11/2012	192144	619869.27	5608504.58	99	54742.23	54503.27	57238.96	0
MQ-3	10/11/2012	192146	619867.26	5608507.43	99	54742.49	54503.27	57239.22	0
MQ-3	10/11/2012	192148	619868.9	5608511.53	99	54748.22	54503.27	57244.95	4
MQ-3	10/11/2012	192150	619866.78	5608507.37	99	54746.67	54503.29	57243.38	6
MQ-3	10/11/2012	192152	619865.52	5608508.21	99	54751.33	54503.29	57248.04	5
MQ-3	10/11/2012	192154	619866.24	5608510.3	99	54751.09	54503.29	57247.8	0
MQ-3	10/11/2012	192156	619854.51	5608494.18	99	54753.76	54503.29	57250.47	4
MQ-3	10/11/2012	192158	619865.11	5608509.97	99	54758.8	54503.3	57255.5	4
MQ-3	10/11/2012	192200	619865.59	5608511.28	99	54758.63	54503.3	57255.33	4
MQ-3	10/11/2012	192202	619863.78	5608505.87	99	54765.9	54503.31	57262.59	4
MQ-3	10/11/2012	192204	619864.27	5608508.58	99	54769.09	54503.31	57265.78	5
MQ-3	10/11/2012	192206	619859.18	5608506.12	99	54771.16	54503.33	57267.83	4
MQ-3	10/11/2012	192208	619858.43	5608505.31	99	54775.51	54503.33	57272.18	6
MQ-3	10/11/2012	192210	619862.46	5608510.92	99	54773.45	54503.32	57270.13	6
MQ-3	10/11/2012	192212	619863.58	5608510.66	99	54772.35	54503.32	57269.03	4
MQ-3	10/11/2012	192214	619863.83	5608510.26	99	54771.92	54503.33	57268.59	0
MQ-3	10/11/2012	192216	619861.72	5608509.91	99	54772.58	54503.33	57269.25	0
MQ-3	10/11/2012	192218	619862.96	5608510.53	99	54778.11	54503.31	57274.8	6
MQ-3	10/11/2012	192220	619863.76	5608512.17	99	54780.66	54503.31	57277.35	4
MQ-3	10/11/2012	192222	619864.34	5608512.7	99	54784.42	54503.27	57281.15	6

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-3	10/11/2012	192224	619864.66	5608512.74	99	54784.95	54503.27	57281.68	6
MQ-3	10/11/2012	192226	619863.51	5608511.56	99	54786.83	54503.29	57283.54	7
MQ-3	10/11/2012	192228	619864.69	5608511.72	99	54791	54503.29	57287.71	6
MQ-3	10/11/2012	192230	619863.08	5608512.28	99	54794.02	54503.28	57290.74	6
MQ-3	10/11/2012	192232	619863.14	5608512.04	99	54793.17	54503.28	57289.89	5
MQ-3	10/11/2012	192234	619863.73	5608511.28	99	54793.34	54503.29	57290.05	7
MQ-3	10/11/2012	192236	619862.64	5608511.25	99	54792.65	54503.29	57289.36	7
MQ-3	10/11/2012	192238	619863.3	5608511.68	99	54794.75	54503.31	57291.44	7
MQ-3	10/11/2012	192240	619863.02	5608510.64	99	54793.89	54503.31	57290.58	6
MQ-3	10/11/2012	192242	619863.95	5608512.71	99	54793.33	54503.32	57290.01	6
MQ-3	10/11/2012	192244	619863.22	5608512.77	99	54795.94	54503.32	57292.62	6
MQ-3	10/11/2012	192246	619863.53	5608512.55	99	54794.22	54503.34	57290.88	6
MQ-3	10/11/2012	192248	619864.25	5608509.67	99	54793.96	54503.34	57290.62	7
MQ-3	10/11/2012	192250	619864.41	5608509.38	99	54795.08	54503.35	57291.73	7
MQ-3	10/11/2012	192252	619864.04	5608511.76	99	54794.13	54503.35	57290.78	7
MQ-3	10/11/2012	192254	619862.79	5608512.75	99	54801.36	54503.37	57297.99	6
MQ-3	10/11/2012	192256	619862.27	5608513.58	99	54799.29	54503.37	57295.92	6
MQ-3	10/11/2012	192258	619862.63	5608514.23	99	54806.12	54503.34	57302.78	6
MQ-3	10/11/2012	192300	619862.54	5608513.16	99	54802.14	54503.34	57298.8	6
MQ-3	10/11/2012	192302	619862.74	5608513.97	99	54803.4	54503.34	57300.06	7
MQ-3	10/11/2012	192304	619861.91	5608513.78	99	54805.57	54503.34	57302.23	6
MQ-3	10/11/2012	192306	619861.66	5608513.82	99	54809.82	54503.3	57306.52	7
MQ-3	10/11/2012	192308	619862	5608513.94	99	54812.15	54503.3	57308.85	6
MQ-3	10/11/2012	192310	619862.07	5608513.23	99	54812.1	54503.28	57308.82	6
MQ-3	10/11/2012	192312	619862.23	5608513.43	99	54814	54503.28	57310.72	6
MQ-3	10/11/2012	192314	619861.44	5608513.18	99	54811.42	54503.28	57308.14	7
MQ-3	10/11/2012	192316	619864	5608513.09	99	54812.43	54503.28	57309.15	7
MQ-3	10/11/2012	192318	619862.55	5608512.56	99	54813.04	54503.32	57309.72	6
MQ-3	10/11/2012	192320	619862.69	5608512.86	99	54812.33	54503.32	57309.01	6
MQ-3	10/11/2012	192322	619862.52	5608512.89	99	54812.41	54503.36	57309.05	6
MQ-3	10/11/2012	192324	619862.56	5608512.71	99	54812.82	54503.36	57309.46	6
MQ-3	10/11/2012	192326	619862.5	5608512.71	99	54812.98	54503.37	57309.61	6
MQ-3	10/11/2012	192328	619862.6	5608512.88	99	54814.06	54503.37	57310.69	6
MQ-3	10/11/2012	192330	619862.65	5608512.8	99	54812.53	54503.41	57309.12	6
MQ-3	10/11/2012	192332	619862.71	5608512.86	99	54812.31	54503.41	57308.9	6
MQ-3	10/11/2012	192334	619862.43	5608513.08	99	54813.57	54503.43	57310.14	7
MQ-3	10/11/2012	192336	619862.83	5608513.7	99	54811.6	54503.43	57308.17	7
MQ-3	10/11/2012	192338	619863.22	5608514.46	99	54815.75	54503.44	57312.31	7
MQ-3	10/11/2012	192340	619863.31	5608514.34	99	54819.23	54503.44	57315.79	7
MQ-3	10/11/2012	192342	619863.4	5608514.07	99	54818.79	54503.43	57315.36	6
MQ-3	10/11/2012	192344	619863.09	5608514.56	99	54815.65	54503.43	57312.22	7
MQ-3	10/11/2012	192346	619862.51	5608513.83	99	54817.52	54503.38	57314.14	7
MQ-3	10/11/2012	192348	619861.73	5608515.14	99	54816.41	54503.38	57313.03	7
MQ-3	10/11/2012	192350	619862.32	5608514.99	99	54818.52	54503.34	57315.18	7
MQ-3	10/11/2012	192352	619863.2	5608514.39	99	54816.2	54503.34	57312.86	7
MQ-3	10/11/2012	192354	619863.8	5608517.35	99	54821.2	54503.32	57317.88	5
MQ-3	10/11/2012	192356	619863.45	5608515.4	99	54816.23	54503.32	57312.91	6
MQ-3	10/11/2012	192358	619862.97	5608515.26	99	54820.62	54503.33	57317.29	6
MQ-3	10/11/2012	192400	619862.75	5608515.71	99	54819.29	54503.33	57315.96	6
MQ-3	10/11/2012	192402	619862.56	5608515.69	99	54821.41	54503.31	57318.1	7
MQ-3	10/11/2012	192404	619863.19	5608515.66	99	54819.9	54503.31	57316.59	7
MQ-3	10/11/2012	192406	619863.08	5608515.44	99	54820.37	54503.33	57317.04	7
MQ-3	10/11/2012	192408	619862.81	5608516.03	99	54820.16	54503.33	57316.83	7
MQ-3	10/11/2012	192410	619862.74	5608515.76	99	54820.59	54503.36	57317.23	7
MQ-3	10/11/2012	192412	619862.5	5608516.26	99	54820.45	54503.36	57317.09	7
MQ-3	10/11/2012	192414	619862.9	5608516	99	54820.62	54503.4	57317.22	7
MQ-3	10/11/2012	192416	619863.08	5608516.01	99	54819.67	54503.4	57316.27	7
MQ-3	10/11/2012	192418	619862.74	5608518.36	99	54821.42	54503.42	57318	5
MQ-3	10/11/2012	192420	619862.76	5608517.87	99	54825.55	54503.42	57322.13	6

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-3	10/11/2012	192422	619862.89	5608520.38	99	54821.31	54503.45	57317.86	4
MQ-3	10/11/2012	192424	619867.77	5608515.54	99	54825.19	54503.45	57321.74	7
MQ-3	10/11/2012	192426	619860.3	5608519.73	99	54826.36	54503.46	57322.9	4
MQ-3	10/11/2012	192428	619861.27	5608519.83	99	54827.71	54503.46	57324.25	4
MQ-3	10/11/2012	192430	619861.55	5608520.48	99	54827.68	54503.47	57324.21	6
MQ-3	10/11/2012	192432	619862.99	5608518.45	99	54826.22	54503.47	57322.75	5
MQ-3	10/11/2012	192434	619861.7	5608519.69	99	54826.87	54503.46	57323.41	7
MQ-3	10/11/2012	192436	619861.85	5608520.03	99	54832.2	54503.46	57328.74	6
MQ-3	10/11/2012	192438	619861.72	5608519.5	99	54830.08	54503.45	57326.63	6
MQ-3	10/11/2012	192440	619867.84	5608517.78	99	54828.66	54503.45	57325.21	7
MQ-3	10/11/2012	192442	619863.03	5608519.49	99	54830.39	54503.41	57326.98	5
MQ-3	10/11/2012	192444	619861.91	5608518.21	99	54830.32	54503.41	57326.91	6
MQ-3	10/11/2012	192446	619862.26	5608517.65	99	54831.56	54503.38	57328.18	4
MQ-3	10/11/2012	192448	619860.65	5608519.03	99	54832.74	54503.38	57329.36	4
MQ-3	10/11/2012	192450	619858.97	5608516.66	99	54833.27	54503.36	57329.91	5
MQ-3	10/11/2012	192452	619857.84	5608516.15	99	54831.65	54503.36	57328.29	0
MQ-3	10/11/2012	192454	619863.15	5608522.49	99	54832.77	54503.34	57329.43	4
MQ-3	10/11/2012	192456	619860.75	5608522.8	99	54831.35	54503.34	57328.01	5
MQ-3	10/11/2012	192458	619860.85	5608521.5	99	54832.18	54503.33	57328.85	0
MQ-3	10/11/2012	192500	619861.2	5608520.38	99	54834.17	54503.33	57330.84	4
MQ-3	10/11/2012	192502	619861.37	5608520.9	99	54837.01	54503.33	57333.68	0
MQ-3	10/11/2012	192504	619877.87	5608544.6	99	54835.71	54503.33	57332.38	4
MQ-3	10/11/2012	192506	619863.78	5608527.28	99	54835.71	54503.31	57332.4	4
MQ-3	10/11/2012	192508	619861.1	5608524.17	99	54837.06	54503.31	57333.75	0
MQ-3	10/11/2012	192510	619853.24	5608516.83	99	54837.25	54503.32	57333.93	5
MQ-3	10/11/2012	192512	619858.27	5608523.19	99	54835.97	54503.32	57332.65	5
MQ-3	10/11/2012	192514	619859.45	5608523.28	99	54840.66	54503.32	57337.34	4
MQ-3	10/11/2012	192516	619858.3	5608522.74	99	54838.82	54503.32	57335.5	5
MQ-3	10/11/2012	192518	619860.91	5608524.65	99	54839.89	54503.33	57336.56	0
MQ-3	10/11/2012	192520	619856.73	5608519.94	99	54839.6	54503.33	57336.27	4
MQ-3	10/11/2012	192522	619862.76	5608527.67	99	54839.83	54503.36	57336.47	4
MQ-3	10/11/2012	192524	619860.08	5608525.1	99	54838.65	54503.36	57335.29	0
MQ-3	10/11/2012	192526	619860.65	5608525.71	99	54839.29	54503.36	57335.93	5
MQ-3	10/11/2012	192528	619861.35	5608527.51	99	54845.5	54503.36	57342.14	0
MQ-3	10/11/2012	192530	619860.15	5608524.98	99	54847.5	54503.38	57344.12	4
MQ-3	10/11/2012	192532	619866.08	5608528.2	99	54850.05	54503.38	57346.67	4
MQ-3	10/11/2012	192534	619869.7	5608541.31	99	54855.03	54503.41	57351.62	4
MQ-3	10/11/2012	192536	619859.71	5608528.07	99	54857.21	54503.41	57353.8	4
MQ-3	10/11/2012	192538	619855.74	5608524.7	99	54862.37	54503.43	57358.94	6
MQ-3	10/11/2012	192540	619860	5608528.45	99	54868.73	54503.43	57365.3	7
MQ-3	10/11/2012	192542	619857.98	5608528.34	99	54877.08	54503.43	57373.65	4
MQ-3	10/11/2012	192544	619854.76	5608530.25	99	54887.02	54503.43	57383.59	4
MQ-3	10/11/2012	192546	619855.87	5608530.04	99	54885.44	54503.45	57381.99	7
MQ-3	10/11/2012	192548	619854.81	5608528.38	99	54886.2	54503.45	57382.75	4
MQ-3	10/11/2012	192550	619852.05	5608527.08	99	54885.04	54503.43	57381.61	0
MQ-3	10/11/2012	192552	619855.88	5608528.6	99	54892.82	54503.43	57389.39	0
MQ-3	10/11/2012	192554	619856.13	5608535.59	99	54896.35	54503.44	57392.91	4
MQ-3	10/11/2012	192556	619863.02	5608543.11	99	54899.45	54503.44	57396.01	4
MQ-3	10/11/2012	192558	619858.06	5608537.75	99	54900.34	54503.42	57396.92	5
MQ-3	10/11/2012	192600	619856.72	5608539.6	99	54908.41	54503.42	57404.99	6
MQ-3	10/11/2012	192602	619857.86	5608540.01	99	54931.8	54503.42	57428.38	4
MQ-3	10/11/2012	192604	619855.68	5608543.28	99	54940.77	54503.42	57437.35	0
MQ-3	10/11/2012	192606	619859.06	5608540.04	99	54938.07	54503.44	57434.63	0
MQ-3	10/11/2012	192608	619857.49	5608543.53	99	54945.97	54503.44	57442.53	4
MQ-3	10/11/2012	192610	619859.7	5608545.03	99	54949.61	54503.45	57446.16	6
MQ-3	10/11/2012	192612	619859.31	5608543.41	99	54948.71	54503.45	57445.26	7
MQ-3	10/11/2012	192614	619859.64	5608543.82	99	54943.12	54503.44	57439.68	6
MQ-3	10/11/2012	192616	619860.39	5608545.93	99	54945.11	54503.44	57441.67	4
MQ-3	10/11/2012	192618	619862	5608548.13	99	54951.1	54503.44	57447.66	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-3	10/11/2012	192620	619860.13	5608547.56	99	54957.14	54503.44	57453.7	6
MQ-3	10/11/2012	192622	619861.61	5608550.23	99	54968.34	54503.44	57464.9	4
MQ-3	10/11/2012	192624	619863.28	5608550.82	99	54980.4	54503.44	57476.96	5
MQ-3	10/11/2012	192626	619864.05	5608549.02	99	54983.15	54503.42	57479.73	5
MQ-3	10/11/2012	192628	619866.19	5608550.13	99	54989.05	54503.42	57485.63	6
MQ-3	10/11/2012	192630	619867.05	5608551.52	99	54986.36	54503.41	57482.95	4
MQ-3	10/11/2012	192632	619870.67	5608551.25	99	54989.8	54503.41	57486.39	0
MQ-3	10/11/2012	192634	619869.83	5608553.19	99	55003.01	54503.41	57499.6	5
MQ-3	10/11/2012	192636	619873.91	5608556.46	99	55008.6	54503.41	57505.19	4
MQ-3	10/11/2012	192638	619871.17	5608555.65	99	54997.42	54503.42	57494	4
MQ-3	10/11/2012	192640	619872.48	5608556.88	99	54995.99	54503.42	57492.57	4
MQ-3	10/11/2012	192642	619874.51	5608561.94	99	55024.44	54503.45	57520.99	0
MQ-3	10/11/2012	192644	619875.83	5608563.26	99	55041.69	54503.45	57538.24	4
MQ-3	10/11/2012	192646	619876.75	5608559.48	99	55043.1	54503.49	57539.61	4
MQ-3	10/11/2012	192648	619877.25	5608559.6	99	55031.76	54503.49	57528.27	7
MQ-3	10/11/2012	192650	619879.43	5608561.64	99	55035.11	54503.52	57531.59	5
MQ-3	10/11/2012	192652	619879.63	5608562.5	99	55028.44	54503.52	57524.92	6
MQ-3	10/11/2012	192654	619881.22	5608565.87	99	55031.62	54503.57	57528.05	5
MQ-3	10/11/2012	192656	619879.15	5608559.53	99	55015.06	54503.57	57511.49	0
MQ-3	10/11/2012	192658	619883.87	5608563.79	99	55007.66	54503.61	57504.05	4
MQ-3	10/11/2012	192700	619884.31	5608564.25	99	54979.64	54503.61	57476.03	6
MQ-3	10/11/2012	192702	619887.5	5608571.85	99	54968.47	54503.64	57464.83	5
MQ-3	10/11/2012	192704	619886.02	5608562.13	99	54955.39	54503.64	57451.75	4
MQ-3	10/11/2012	192706	619886.23	5608563.49	99	54953.91	54503.65	57450.26	5
MQ-3	10/11/2012	192708	619887.45	5608562.55	99	54948.13	54503.65	57444.48	4
MQ-3	10/11/2012	192710	619890.09	5608563.33	99	54956.85	54503.64	57453.21	5
MQ-3	10/11/2012	192712	619895.32	5608563.74	99	54943.04	54503.64	57439.4	0
MQ-3	10/11/2012	192714	619891.85	5608562.04	99	54940.76	54503.62	57437.14	0
MQ-3	10/11/2012	192716	619891.85	5608562.04	99	54925.93	54503.62	57422.31	0
MQ-3	10/11/2012	192718	619902.07	5608567.18	99	54933.34	54503.58	57429.76	0
MQ-3	10/11/2012	192720	619904.5	5608570.01	99	54943.07	54503.58	57439.49	4
MQ-3	10/11/2012	192722	619898.05	5608567.15	99	54951.89	54503.55	57448.34	4
MQ-3	10/11/2012	192724	619900.59	5608567.91	99	54956.13	54503.55	57452.58	4
MQ-3	10/11/2012	192726	619901.64	5608568.47	99	54942.28	54503.54	57438.74	5
MQ-3	10/11/2012	192728	619904.1	5608569.84	99	54945.24	54503.54	57441.7	5
MQ-3	10/11/2012	192730	619904.29	5608570.5	99	54942.98	54503.51	57439.47	0
MQ-3	10/11/2012	192732	619904.47	5608569.53	99	54939.68	54503.51	57436.17	4
MQ-3	10/11/2012	192734	619905.82	5608569.43	99	54938.88	54503.54	57435.34	5
MQ-3	10/11/2012	192736	619905.98	5608570.09	99	54942.04	54503.54	57438.5	4
MQ-3	10/11/2012	192738	619904.74	5608568.98	99	54941.62	54503.53	57438.09	5
MQ-3	10/11/2012	192740	619906.12	5608569.05	99	54946.73	54503.53	57443.2	0
MQ-3	10/11/2012	192742	619907.08	5608571.34	99	54959.22	54503.56	57455.66	0
MQ-3	10/11/2012	192744	619908.44	5608573.63	99	54969.75	54503.56	57466.19	5
MQ-3	10/11/2012	192746	619896.74	5608577.91	99	54967.02	54503.56	57463.46	4
MQ-3	10/11/2012	192748	619910.99	5608574.41	99	54970.36	54503.56	57466.8	0
MQ-3	10/11/2012	192750	619910.37	5608575.23	99	54970.9	54503.59	57467.31	5
MQ-3	10/11/2012	192752	619910.98	5608575.58	99	54978.19	54503.59	57474.6	4
MQ-3	10/11/2012	192754	619912.74	5608575.28	99	54969.64	54503.58	57466.06	5
MQ-3	10/11/2012	192756	619911.54	5608574.71	99	54957.99	54503.58	57454.41	6
MQ-3	10/11/2012	192758	619912.1	5608576.81	99	54963.64	54503.57	57460.07	5
MQ-3	10/11/2012	192800	619915.1	5608581.24	99	54988.96	54503.57	57485.39	4
MQ-3	10/11/2012	192802	619910.4	5608580.87	99	55003.96	54503.58	57500.38	5
MQ-3	10/11/2012	192804	619915.34	5608583.58	99	55014.69	54503.58	57511.11	4
MQ-3	10/11/2012	192806	619911.18	5608581.07	99	55036.39	54503.57	57532.82	5
MQ-3	10/11/2012	192808	619911.56	5608582.27	99	55069.97	54503.57	57566.4	6
MQ-3	10/11/2012	192810	619911.93	5608581.89	99	55081.25	54503.55	57577.7	5
MQ-3	10/11/2012	192812	619912.58	5608585.63	99	55096.58	54503.55	57593.03	4
MQ-3	10/11/2012	192814	619914.81	5608584.86	99	55116.09	54503.55	57612.54	5
MQ-3	10/11/2012	192816	619916.06	5608585.26	99	55116.23	54503.55	57612.68	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-3	10/11/2012	192818	619911.91	5608585.26	99	55104.92	54503.57	57601.35	4
MQ-3	10/11/2012	192820	619916.27	5608585.09	99	55119.14	54503.57	57615.57	5
MQ-3	10/11/2012	192822	619917.11	5608585.86	99	55156.57	54503.53	57653.04	5
MQ-3	10/11/2012	192824	619918.01	5608587.82	99	55158.48	54503.53	57654.95	6
MQ-3	10/11/2012	192826	619904.56	5608593.62	99	55165.24	54503.52	57661.72	0
MQ-3	10/11/2012	192828	619917.74	5608588.15	99	55167.02	54503.52	57663.5	5
MQ-3	10/11/2012	192830	619926.88	5608583.47	99	55169.02	54503.54	57665.48	0
MQ-3	10/11/2012	192832	619922.61	5608587.24	99	55177.85	54503.54	57674.31	4
MQ-3	10/11/2012	192834	619925.89	5608585.5	99	55186.09	54503.53	57682.56	4
MQ-3	10/11/2012	192836	619913.04	5608591.19	99	55198.69	54503.53	57695.16	4
MQ-3	10/11/2012	192838	619913.09	5608591.2	99	55222.92	54503.56	57719.36	0
MQ-3	10/11/2012	192840	619924.34	5608587.93	99	55246.27	54503.56	57742.71	4
MQ-3	10/11/2012	192842	619925.3	5608587.37	99	55266.74	54503.56	57763.18	5
MQ-3	10/11/2012	192844	619925.1	5608589.03	99	55300.64	54503.56	57797.08	5
MQ-3	10/11/2012	192846	619927.42	5608588.78	99	55271.45	54503.56	57767.89	4
MQ-3	10/11/2012	192848	619923.05	5608589.33	99	55255.44	54503.56	57751.88	4
MQ-3	10/11/2012	192850	619922.44	5608589.22	99	55221.53	54503.53	57718	4
MQ-3	10/11/2012	192852	619922.85	5608588.91	99	55204.27	54503.53	57700.74	5
MQ-3	10/11/2012	192854	619923.46	5608588.56	99	55180.77	54503.54	57677.23	5
MQ-3	10/11/2012	192856	619923.34	5608588.79	99	55185.49	54503.54	57681.95	4
MQ-3	10/11/2012	192858	619928.27	5608587.24	99	55168.4	54503.5	57664.9	6
MQ-4	10/11/2012	194350	620344.43	5608643.29	99	54791.34	54504.59	57286.75	7
MQ-4	10/11/2012	194352	620344.77	5608639.67	99	54791.83	54504.59	57287.24	7
MQ-4	10/11/2012	194354	620344.29	5608640.34	99	54791.07	54504.61	57286.46	6
MQ-4	10/11/2012	194356	620344.72	5608640.49	99	54791.95	54504.61	57287.34	8
MQ-4	10/11/2012	194358	620343.84	5608638.68	99	54794.76	54504.57	57290.19	6
MQ-4	10/11/2012	194400	620342.99	5608637.95	99	54793.74	54504.57	57289.17	7
MQ-4	10/11/2012	194402	620343.04	5608636.83	99	54795.22	54504.57	57290.65	7
MQ-4	10/11/2012	194404	620343.34	5608637.15	99	54792.99	54504.57	57288.42	7
MQ-4	10/11/2012	194406	620342.45	5608637.92	99	54793.04	54504.53	57288.51	5
MQ-4	10/11/2012	194408	620342.17	5608636.93	99	54793.64	54504.53	57289.11	7
MQ-4	10/11/2012	194410	620342.12	5608635.66	99	54790.49	54504.53	57285.96	7
MQ-4	10/11/2012	194412	620341.37	5608635.1	99	54788.26	54504.53	57283.73	8
MQ-4	10/11/2012	194414	620341.6	5608634.46	99	54786.23	54504.52	57281.71	8
MQ-4	10/11/2012	194416	620340.14	5608634.46	99	54781.13	54504.52	57276.61	8
MQ-4	10/11/2012	194418	620339.8	5608633.53	99	54776.55	54504.53	57272.02	7
MQ-4	10/11/2012	194420	620339.4	5608631.72	99	54771.24	54504.53	57266.71	8
MQ-4	10/11/2012	194422	620338.84	5608630.63	99	54766.09	54504.54	57261.55	7
MQ-4	10/11/2012	194424	620338.34	5608629.58	99	54764.68	54504.54	57260.14	8
MQ-4	10/11/2012	194426	620338.19	5608627.46	99	54771.38	54504.57	57266.81	7
MQ-4	10/11/2012	194428	620337.44	5608627.72	99	54771.22	54504.57	57266.65	7
MQ-4	10/11/2012	194430	620336.78	5608627.9	99	54767.11	54504.57	57262.54	7
MQ-4	10/11/2012	194432	620336.27	5608626.89	99	54786.43	54504.57	57281.86	7
MQ-4	10/11/2012	194434	620335.9	5608626.85	99	54777.22	54504.6	57272.62	7
MQ-4	10/11/2012	194436	620335.15	5608626.8	99	54779.89	54504.6	57275.29	7
MQ-4	10/11/2012	194438	620334.03	5608627.24	99	54784.63	54504.58	57280.05	7
MQ-4	10/11/2012	194440	620332.7	5608627.2	99	54790.3	54504.58	57285.72	7
MQ-4	10/11/2012	194442	620331.84	5608626.8	99	54800.76	54504.62	57296.14	6
MQ-4	10/11/2012	194444	620330.67	5608627.41	99	54803.1	54504.62	57298.48	7
MQ-4	10/11/2012	194446	620330.29	5608626.1	99	54808.05	54504.58	57303.47	8
MQ-4	10/11/2012	194448	620329.63	5608626.01	99	54810.77	54504.58	57306.19	8
MQ-4	10/11/2012	194450	620329.24	5608626.99	99	54825.06	54504.57	57320.49	6
MQ-4	10/11/2012	194452	620328.75	5608626.06	99	54834.04	54504.57	57329.47	7
MQ-4	10/11/2012	194454	620328.58	5608625.56	99	54841.79	54504.54	57337.25	8
MQ-4	10/11/2012	194456	620328.82	5608623.63	99	54842.3	54504.54	57337.76	8
MQ-4	10/11/2012	194458	620329.49	5608623.31	99	54836.76	54504.54	57332.22	6
MQ-4	10/11/2012	194500	620330.16	5608621.68	99	54837.12	54504.54	57332.58	8
MQ-4	10/11/2012	194502	620329.8	5608621.42	99	54833.11	54504.52	57328.59	8
MQ-4	10/11/2012	194504	620329.29	5608619.08	99	54834.99	54504.52	57330.47	8

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-4	10/11/2012	194506	620329.24	5608617.53	99	54840.65	54504.5	57336.15	8
MQ-4	10/11/2012	194508	620328.54	5608617.54	99	54840.73	54504.5	57336.23	8
MQ-4	10/11/2012	194510	620328.74	5608616.89	99	54852.66	54504.49	57348.17	7
MQ-4	10/11/2012	194512	620328.64	5608615.33	99	54858.86	54504.49	57354.37	7
MQ-4	10/11/2012	194514	620328.49	5608614.6	99	54860.39	54504.52	57355.87	8
MQ-4	10/11/2012	194516	620328.5	5608614.28	99	54861.53	54504.52	57357.01	8
MQ-4	10/11/2012	194518	620327.61	5608615.09	99	54858.9	54504.53	57354.37	7
MQ-4	10/11/2012	194520	620327.19	5608613.22	99	54851.81	54504.53	57347.28	8
MQ-4	10/11/2012	194522	620326.96	5608611.84	99	54844.29	54504.56	57339.73	8
MQ-4	10/11/2012	194524	620326.64	5608612.46	99	54845.28	54504.56	57340.72	8
MQ-4	10/11/2012	194526	620327.05	5608612.62	99	54846.03	54504.59	57341.44	8
MQ-4	10/11/2012	194528	620326.79	5608613.07	99	54846.65	54504.59	57342.06	8
MQ-4	10/11/2012	194530	620326.84	5608613.06	99	54842.6	54504.63	57337.97	8
MQ-4	10/11/2012	194532	620326.46	5608611.91	99	54833.91	54504.63	57329.28	7
MQ-4	10/11/2012	194534	620326.18	5608610.67	99	54825.55	54504.63	57320.92	8
MQ-4	10/11/2012	194536	620325.68	5608610.85	99	54827.64	54504.63	57323.01	7
MQ-4	10/11/2012	194538	620325.87	5608610.79	99	54824.36	54504.65	57319.71	7
MQ-4	10/11/2012	194540	620324.9	5608608.98	99	54816.4	54504.65	57311.75	6
MQ-4	10/11/2012	194542	620325.04	5608608.31	99	54814.95	54504.6	57310.35	7
MQ-4	10/11/2012	194544	620325.26	5608605.74	99	54815.21	54504.6	57310.61	7
MQ-4	10/11/2012	194546	620325.37	5608606.35	99	54812.16	54504.56	57307.6	7
MQ-4	10/11/2012	194548	620326.64	5608607.05	99	54808.01	54504.56	57303.45	6
MQ-4	10/11/2012	194550	620327.7	5608608.51	99	54812.2	54504.54	57307.66	6
MQ-4	10/11/2012	194552	620326.13	5608609.6	99	54809.91	54504.54	57305.37	6
MQ-4	10/11/2012	194554	620326.26	5608605.75	99	54808.9	54504.49	57304.41	6
MQ-4	10/11/2012	194556	620325.07	5608606.09	99	54808.79	54504.49	57304.3	8
MQ-4	10/11/2012	194558	620324.98	5608605.31	99	54810.54	54504.48	57306.06	8
MQ-4	10/11/2012	194600	620324.66	5608605.13	99	54809.79	54504.48	57305.31	7
MQ-4	10/11/2012	194602	620324.22	5608603.92	99	54811.77	54504.45	57307.32	7
MQ-4	10/11/2012	194604	620323.22	5608605.24	99	54808.32	54504.45	57303.87	6
MQ-4	10/11/2012	194606	620323.56	5608604.57	99	54804.45	54504.46	57299.99	6
MQ-4	10/11/2012	194608	620324.72	5608606.12	99	54811.84	54504.46	57307.38	7
MQ-4	10/11/2012	194610	620324.84	5608606.48	99	54808.02	54504.46	57303.56	7
MQ-4	10/11/2012	194612	620323.81	5608604.61	99	54802.2	54504.46	57297.74	7
MQ-4	10/11/2012	194614	620322.77	5608603.97	99	54800.81	54504.45	57296.36	8
MQ-4	10/11/2012	194616	620323.08	5608602.95	99	54795.52	54504.45	57291.07	8
MQ-4	10/11/2012	194618	620322.76	5608601.83	99	54793.2	54504.49	57288.71	7
MQ-4	10/11/2012	194620	620321.54	5608601.37	99	54794.78	54504.49	57290.29	7
MQ-4	10/11/2012	194622	620321.37	5608603.2	99	54793.15	54504.51	57288.64	7
MQ-4	10/11/2012	194624	620321.96	5608601.86	99	54790.31	54504.51	57285.8	7
MQ-4	10/11/2012	194626	620321.66	5608601.38	99	54782.3	54504.52	57277.78	7
MQ-4	10/11/2012	194628	620321.97	5608600.27	99	54782.8	54504.52	57278.28	7
MQ-4	10/11/2012	194630	620321.61	5608600.23	99	54779.48	54504.53	57274.95	6
MQ-4	10/11/2012	194632	620321.34	5608600.39	99	54773.99	54504.53	57269.46	8
MQ-4	10/11/2012	194634	620320.73	5608599.91	99	54767.74	54504.53	57263.21	8
MQ-4	10/11/2012	194636	620320.03	5608599.72	99	54770.71	54504.53	57266.18	8
MQ-4	10/11/2012	194638	620319.27	5608596.88	99	54774.66	54504.51	57270.15	7
MQ-4	10/11/2012	194640	620320.18	5608598.75	99	54775.95	54504.51	57271.44	8
MQ-4	10/11/2012	194642	620319.12	5608597.74	99	54782.86	54504.51	57278.35	7
MQ-4	10/11/2012	194644	620319.01	5608597.01	99	54783.23	54504.51	57278.72	7
MQ-4	10/11/2012	194646	620318.62	5608595.9	99	54789.77	54504.51	57285.26	6
MQ-4	10/11/2012	194648	620319.02	5608597.52	99	54790.53	54504.51	57286.02	6
MQ-4	10/11/2012	194650	620319.37	5608595.87	99	54797.28	54504.53	57292.75	6
MQ-4	10/11/2012	194652	620318.76	5608597.06	99	54800.66	54504.53	57296.13	7
MQ-4	10/11/2012	194654	620318.16	5608596.9	99	54804.83	54504.52	57300.31	7
MQ-4	10/11/2012	194656	620318.25	5608595.77	99	54810.09	54504.52	57305.57	6
MQ-4	10/11/2012	194658	620318.28	5608595.38	99	54813.14	54504.53	57308.61	7
MQ-4	10/11/2012	194700	620318.12	5608595.92	99	54812.79	54504.53	57308.26	5
MQ-4	10/11/2012	194702	620317.77	5608595.47	99	54812.44	54504.53	57307.91	7

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-4	10/11/2012	194704	620316.89	5608597.64	99	54815.61	54504.53	57311.08	7
MQ-4	10/11/2012	194706	620318.05	5608596.22	99	54814.75	54504.54	57310.21	6
MQ-4	10/11/2012	194708	620317.33	5608596.58	99	54820.33	54504.54	57315.79	7
MQ-4	10/11/2012	194710	620316.16	5608596.13	99	54823.96	54504.54	57319.42	7
MQ-4	10/11/2012	194712	620316.77	5608596.54	99	54822.44	54504.54	57317.9	6
MQ-4	10/11/2012	194714	620317.45	5608595.19	99	54831.6	54504.54	57327.06	7
MQ-4	10/11/2012	194716	620316.25	5608594.16	99	54834.5	54504.54	57329.96	7
MQ-4	10/11/2012	194718	620317.47	5608594.91	99	54837.23	54504.54	57332.69	7
MQ-4	10/11/2012	194720	620317.38	5608594.24	99	54845.73	54504.54	57341.19	7
MQ-4	10/11/2012	194722	620318.07	5608593.92	99	54846.73	54504.55	57342.18	7
MQ-4	10/11/2012	194724	620317.38	5608593.96	99	54844.94	54504.55	57340.39	7
MQ-4	10/11/2012	194726	620318.1	5608593.26	99	54844.4	54504.55	57339.85	6
MQ-4	10/11/2012	194728	620318.26	5608593.31	99	54844.78	54504.55	57340.23	6
MQ-4	10/11/2012	194730	620318.26	5608592.71	99	54842.48	54504.53	57337.95	7
MQ-4	10/11/2012	194732	620319.69	5608592.21	99	54842.8	54504.53	57338.27	7
MQ-4	10/11/2012	194734	620319.9	5608591.22	99	54852.06	54504.52	57347.54	7
MQ-4	10/11/2012	194736	620318.98	5608590.56	99	54848.11	54504.52	57343.59	6
MQ-4	10/11/2012	194738	620315.7	5608597.08	99	54839.98	54504.52	57335.46	4
MQ-4	10/11/2012	194740	620317.98	5608583.19	99	54834.95	54504.52	57330.43	6
MQ-4	10/11/2012	194742	620318.27	5608590.41	99	54827.36	54504.49	57322.87	6
MQ-4	10/11/2012	194744	620328.71	5608574.3	99	54822.85	54504.49	57318.36	5
MQ-4	10/11/2012	194746	620320.41	5608588.65	99	54814.44	54504.48	57309.96	7
MQ-4	10/11/2012	194748	620319.44	5608588.1	99	54810.68	54504.48	57306.2	5
MQ-4	10/11/2012	194750	620319.4	5608587.53	99	54815.89	54504.49	57311.4	0
MQ-4	10/11/2012	194752	620319.72	5608587.54	99	54812.88	54504.49	57308.39	7
MQ-4	10/11/2012	194754	620318.59	5608586.55	99	54814.36	54504.47	57309.89	6
MQ-4	10/11/2012	194756	620319.54	5608584.3	99	54794.22	54504.47	57289.75	6
MQ-4	10/11/2012	194758	620319.29	5608579.43	99	54770.28	54504.51	57265.77	5
MQ-4	10/11/2012	194800	620321.35	5608584.15	99	54742.72	54504.51	57238.21	7
MQ-4	10/11/2012	194802	620319.95	5608583.73	99	54717.47	54504.52	57212.95	7
MQ-4	10/11/2012	194804	620318.38	5608583.66	99	54693.15	54504.52	57188.63	6
MQ-4	10/11/2012	194806	620321.43	5608579.69	99	54665.27	54504.59	57160.68	6
MQ-4	10/11/2012	194808	620318.82	5608577.47	99	54641.32	54504.59	57136.73	6
MQ-4	10/11/2012	194810	620318.61	5608579.19	99	54624.35	54504.61	57119.74	7
MQ-4	10/11/2012	194812	620318.44	5608577.44	99	54612.46	54504.61	57107.85	6
MQ-4	10/11/2012	194814	620318.55	5608577.7	99	54607.87	54504.63	57103.24	6
MQ-4	10/11/2012	194816	620317.53	5608577.52	99	54610.01	54504.63	57105.38	8
MQ-4	10/11/2012	194818	620318.27	5608578.03	99	54608.66	54504.66	57104	8
MQ-4	10/11/2012	194820	620318.44	5608576.93	99	54609.6	54504.66	57104.94	7
MQ-4	10/11/2012	194822	620318.41	5608576.79	99	54609.96	54504.67	57105.29	7
MQ-4	10/11/2012	194824	620314.69	5608577.81	99	54607.85	54504.67	57103.18	8
MQ-4	10/11/2012	194826	620314.65	5608577.88	99	54607.23	54504.66	57102.57	8
MQ-4	10/11/2012	194828	620317.88	5608574.97	99	54574.92	54504.66	57070.26	6
MQ-4	10/11/2012	194830	620316.22	5608573.82	99	54557.13	54504.63	57052.5	7
MQ-4	10/11/2012	194832	620315.94	5608572.47	99	54557.94	54504.63	57053.31	7
MQ-4	10/11/2012	194834	620315.48	5608571.21	99	54591.46	54504.6	57086.86	7
MQ-4	10/11/2012	194836	620314.89	5608570.05	99	54614.8	54504.6	57110.2	7
MQ-4	10/11/2012	194838	620315.31	5608569.44	99	54626.54	54504.58	57121.96	7
MQ-4	10/11/2012	194840	620315.31	5608568.58	99	54589.39	54504.58	57084.81	6
MQ-4	10/11/2012	194842	620315.83	5608568.67	99	54539.02	54504.53	57034.49	7
MQ-4	10/11/2012	194844	620316.63	5608566.88	99	54546.21	54504.53	57041.68	7
MQ-4	10/11/2012	194846	620316.49	5608567.55	99	54571.53	54504.51	57067.02	8
MQ-4	10/11/2012	194848	620316.91	5608567.72	99	54561.49	54504.51	57056.98	8
MQ-4	10/11/2012	194850	620315.11	5608569.17	99	54479.24	54504.51	56974.73	7
MQ-4	10/11/2012	194852	620315.12	5608568.38	99	54449.68	54504.51	56945.17	6
MQ-4	10/11/2012	194854	620315.34	5608567.18	99	54438.89	54504.54	56934.35	8
MQ-4	10/11/2012	194856	620314.54	5608568.48	99	54431.05	54504.54	56926.51	6
MQ-4	10/11/2012	194858	620314.96	5608569.17	99	54440.11	54504.55	56935.56	6
MQ-4	10/11/2012	194900	620314.81	5608567.07	99	54449.56	54504.55	56945.01	7

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-4	10/11/2012	194902	620314.58	5608568.22	99	54443.05	54504.57	56938.48	7
MQ-4	10/11/2012	194904	620314.91	5608569.63	99	54449.75	54504.57	56945.18	8
MQ-4	10/11/2012	194906	620314.9	5608569.25	99	54458.54	54504.58	56953.96	8
MQ-4	10/11/2012	194908	620314.9	5608568.9	99	54442.68	54504.58	56938.1	8
MQ-4	10/11/2012	194910	620315.07	5608568.63	99	54435.77	54504.6	56931.17	7
MQ-4	10/11/2012	194912	620314.77	5608566.84	99	54473.24	54504.6	56968.64	7
MQ-4	10/11/2012	194914	620314.18	5608566.8	99	54476.01	54504.63	56971.38	6
MQ-4	10/11/2012	194916	620313.94	5608566.49	99	54509.14	54504.63	57004.51	8
MQ-4	10/11/2012	194918	620313.85	5608565.54	99	54538.29	54504.64	57033.65	8
MQ-4	10/11/2012	194920	620314.47	5608565.38	99	54534.66	54504.64	57030.02	8
MQ-4	10/11/2012	194922	620314.94	5608565.47	99	54522.58	54504.69	57017.89	8
MQ-4	10/11/2012	194924	620314.99	5608565.11	99	54507.48	54504.69	57002.79	8
MQ-4	10/11/2012	194926	620315.33	5608564.62	99	54487.34	54504.69	56982.65	8
MQ-4	10/11/2012	194928	620314.99	5608563.57	99	54485.28	54504.69	56980.59	7
MQ-4	10/11/2012	194930	620314.99	5608563.24	99	54489.81	54504.73	56985.08	8
MQ-4	10/11/2012	194932	620315.21	5608563.11	99	54494	54504.73	56989.27	9
MQ-4	10/11/2012	194934	620315.35	5608562.26	99	54494.48	54504.71	56989.77	7
MQ-4	10/11/2012	194936	620315.94	5608561.92	99	54505.69	54504.71	57000.98	7
MQ-4	10/11/2012	194938	620315.52	5608562.9	99	54503.76	54504.74	56999.02	8
MQ-4	10/11/2012	194940	620315.75	5608562.34	99	54504.96	54504.74	57000.22	9
MQ-4	10/11/2012	194942	620315.78	5608561.7	99	54506.98	54504.74	57002.24	8
MQ-4	10/11/2012	194944	620315.77	5608561.54	99	54507.01	54504.74	57002.27	8
MQ-4	10/11/2012	194946	620315.61	5608561.31	99	54509.2	54504.74	57004.46	9
MQ-4	10/11/2012	194948	620316.09	5608559.11	99	54512.33	54504.74	57007.59	9
MQ-4	10/11/2012	194950	620316.11	5608558.91	99	54512.26	54504.76	57007.5	9
MQ-4	10/11/2012	194952	620315.61	5608560.12	99	54512.06	54504.76	57007.3	9
MQ-4	10/11/2012	194954	620315.51	5608560.76	99	54511.95	54504.77	57007.18	9
MQ-4	10/11/2012	194956	620314.99	5608561.18	99	54509.82	54504.77	57005.05	9
MQ-4	10/11/2012	194958	620316.16	5608559.86	99	54504.45	54504.78	56999.67	8
MQ-4	10/11/2012	195000	620315.98	5608559.28	99	54508.52	54504.78	57003.74	7
MQ-4	10/11/2012	195002	620315.87	5608558.42	99	54515.2	54504.76	57010.44	8
MQ-4	10/11/2012	195004	620315.34	5608558.13	99	54517.54	54504.76	57012.78	8
MQ-4	10/11/2012	195006	620314.08	5608558.97	99	54512.88	54504.75	57008.13	8
MQ-4	10/11/2012	195008	620313.34	5608558.5	99	54515.61	54504.75	57010.86	8
MQ-4	10/11/2012	195010	620313.48	5608558.63	99	54508.63	54504.73	57003.9	9
MQ-4	10/11/2012	195012	620313.11	5608558.13	99	54511.13	54504.73	57006.4	7
MQ-4	10/11/2012	195014	620312.92	5608556.4	99	54505.21	54504.76	57000.45	7
MQ-4	10/11/2012	195016	620311.41	5608558.14	99	54509.64	54504.76	57004.88	7
MQ-4	10/11/2012	195018	620310.87	5608555.53	99	54507.94	54504.77	57003.17	5
MQ-4	10/11/2012	195020	620312.74	5608556.18	99	54512.42	54504.77	57007.65	9
MQ-4	10/11/2012	195022	620311.75	5608556.02	99	54512.73	54504.8	57007.93	7
MQ-4	10/11/2012	195024	620310.31	5608556	99	54514.57	54504.8	57009.77	8
MQ-4	10/11/2012	195026	620310.36	5608554.63	99	54523.12	54504.85	57018.27	8
MQ-4	10/11/2012	195028	620311.27	5608553.92	99	54516.15	54504.85	57011.3	9
MQ-4	10/11/2012	195030	620311.99	5608552.11	99	54516.3	54504.87	57011.43	8
MQ-4	10/11/2012	195032	620311.94	5608552.6	99	54513.34	54504.87	57008.47	8
MQ-4	10/11/2012	195034	620312.36	5608552.09	99	54506.05	54504.88	57001.17	8
MQ-4	10/11/2012	195036	620312.76	5608550.98	99	54503.85	54504.88	56998.97	7
MQ-4	10/11/2012	195038	620313.13	5608551.61	99	54502.17	54504.9	56997.27	8
MQ-4	10/11/2012	195040	620313.88	5608549.31	99	54497.94	54504.9	56993.04	8
MQ-4	10/11/2012	195042	620314.33	5608548.22	99	54494.13	54504.87	56989.26	8
MQ-4	10/11/2012	195044	620314.59	5608546.95	99	54501.15	54504.87	56996.28	9
MQ-4	10/11/2012	195046	620314.19	5608544.78	99	54496.42	54504.91	56991.51	9
MQ-4	10/11/2012	195048	620314.34	5608542.34	99	54510.89	54504.91	57005.98	8
MQ-4	10/11/2012	195050	620313.47	5608541.18	99	54522.79	54504.91	57017.88	8
MQ-4	10/11/2012	195052	620313.37	5608541.08	99	54532.02	54504.91	57027.11	9
MQ-4	10/11/2012	195054	620313.82	5608538.93	99	54544.62	54504.93	57039.69	9
MQ-4	10/11/2012	195056	620313.71	5608536.85	99	54553.32	54504.93	57048.39	8
MQ-4	10/11/2012	195058	620314.29	5608536.1	99	54553.49	54504.95	57048.54	9

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-4	10/11/2012	195100	620314.64	5608534.1	99	54548.2	54504.95	57043.25	9
MQ-4	10/11/2012	195102	620314.7	5608532.8	99	54544.03	54504.99	57039.04	9
MQ-4	10/11/2012	195104	620314.71	5608531.81	99	54546.04	54504.99	57041.05	9
MQ-4	10/11/2012	195106	620314.65	5608530.41	99	54547.74	54505.02	57042.72	9
MQ-4	10/11/2012	195108	620314.51	5608529.62	99	54548.18	54505.02	57043.16	9
MQ-4	10/11/2012	195110	620314.46	5608528.8	99	54548.88	54505.06	57043.82	8
MQ-4	10/11/2012	195112	620314.27	5608527.97	99	54540.13	54505.06	57035.07	7
MQ-4	10/11/2012	195114	620313.97	5608527.06	99	54538.17	54505.1	57033.07	8
MQ-4	10/11/2012	195116	620313.95	5608526.17	99	54534.91	54505.1	57029.81	7
MQ-4	10/11/2012	195118	620313.7	5608524.59	99	54542.27	54505.13	57037.14	8
MQ-4	10/11/2012	195120	620313.55	5608523.87	99	54552.41	54505.13	57047.28	8
MQ-4	10/11/2012	195122	620313.19	5608521.98	99	54556.97	54505.16	57051.81	7
MQ-4	10/11/2012	195124	620312.79	5608521.26	99	54561.48	54505.16	57056.32	9
MQ-4	10/11/2012	195126	620311.82	5608521.02	99	54561.96	54505.17	57056.79	8
MQ-4	10/11/2012	195128	620310.73	5608520.32	99	54561.12	54505.17	57055.95	7
MQ-4	10/11/2012	195130	620309.9	5608518.76	99	54559.77	54505.16	57054.61	8
MQ-4	10/11/2012	195132	620309.24	5608518.45	99	54553.71	54505.16	57048.55	7
MQ-4	10/11/2012	195134	620308.28	5608517.62	99	54557.55	54505.18	57052.37	8
MQ-4	10/11/2012	195136	620308.55	5608516.94	99	54554.39	54505.18	57049.21	8
MQ-4	10/11/2012	195138	620307.62	5608517.38	99	54555.03	54505.16	57049.87	9
MQ-4	10/11/2012	195140	620306.34	5608515.73	99	54551.71	54505.16	57046.55	8
MQ-4	10/11/2012	195142	620306.88	5608514.85	99	54556.93	54505.16	57051.77	8
MQ-4	10/11/2012	195144	620306.12	5608513.57	99	54556.6	54505.16	57051.44	8
MQ-4	10/11/2012	195146	620306.28	5608512.28	99	54554.73	54505.16	57049.57	7
MQ-4	10/11/2012	195148	620306.52	5608511.93	99	54554.18	54505.16	57049.02	8
MQ-4	10/11/2012	195150	620304.99	5608511.84	99	54544.77	54505.18	57039.59	8
MQ-4	10/11/2012	195152	620305.81	5608511.39	99	54543.62	54505.18	57038.44	7
MQ-4	10/11/2012	195154	620305.44	5608510.71	99	54541.29	54505.19	57036.1	8
MQ-4	10/11/2012	195156	620304.09	5608511.48	99	54530.72	54505.19	57025.53	8
MQ-4	10/11/2012	195158	620304.39	5608510.69	99	54516.63	54505.25	57011.38	8
MQ-4	10/11/2012	195200	620304.74	5608509.16	99	54514.98	54505.25	57009.73	8
MQ-4	10/11/2012	195202	620304.38	5608508	99	54491	54505.29	56985.71	7
MQ-4	10/11/2012	195204	620304.01	5608506.15	99	54470.66	54505.29	56965.37	8
MQ-4	10/11/2012	195206	620303.39	5608505.44	99	54454.59	54505.33	56949.26	8
MQ-4	10/11/2012	195208	620302.51	5608504.87	99	54445.83	54505.33	56940.5	7
MQ-4	10/11/2012	195210	620301.86	5608504.34	99	54446.75	54505.36	56941.39	8
MQ-4	10/11/2012	195212	620301.15	5608503.69	99	54447.44	54505.36	56942.08	8
MQ-4	10/11/2012	195214	620300.21	5608502.99	99	54460.19	54505.36	56954.83	8
MQ-4	10/11/2012	195216	620299.71	5608502.98	99	54469.97	54505.36	56964.61	6
MQ-4	10/11/2012	195218	620300.34	5608502.33	99	54471.03	54505.37	56965.66	8
MQ-4	10/11/2012	195220	620300.57	5608501.85	99	54478.78	54505.37	56973.41	8
MQ-4	10/11/2012	195222	620299.68	5608500.26	99	54493.1	54505.34	56987.76	8
MQ-4	10/11/2012	195224	620299.17	5608500.52	99	54497.58	54505.34	56992.24	7
MQ-4	10/11/2012	195226	620299.55	5608498.91	99	54494.39	54505.35	56989.04	8
MQ-4	10/11/2012	195228	620298.95	5608500.34	99	54493.05	54505.35	56987.7	6
MQ-4	10/11/2012	195230	620299.23	5608499.51	99	54496.65	54505.34	56991.31	7
MQ-4	10/11/2012	195232	620299.2	5608499.71	99	54496.82	54505.34	56991.48	7
MQ-4	10/11/2012	195234	620299.09	5608499.79	99	54497.87	54505.33	56992.54	7
MQ-4	10/11/2012	195236	620299.09	5608499.77	99	54497.35	54505.33	56992.02	7
MQ-4	10/11/2012	195238	620298.8	5608499.38	99	54495.08	54505.31	56989.77	7
MQ-4	10/11/2012	195240	620299.05	5608498.12	99	54488.62	54505.31	56983.31	8
MQ-4	10/11/2012	195242	620299.44	5608497.34	99	54491.12	54505.33	56985.79	7
MQ-4	10/11/2012	195244	620300.25	5608495.75	99	54489.48	54505.33	56984.15	7
MQ-4	10/11/2012	195246	620300.77	5608497.85	99	54491.23	54505.36	56985.87	7
MQ-4	10/11/2012	195248	620299.34	5608497.52	99	54491.2	54505.36	56985.84	7
MQ-4	10/11/2012	195250	620299.35	5608496.09	99	54489.2	54505.38	56983.82	8
MQ-4	10/11/2012	195252	620298.89	5608497.71	99	54486.95	54505.38	56981.57	7
MQ-4	10/11/2012	195254	620298.4	5608496.02	99	54486.68	54505.41	56981.27	6
MQ-4	10/11/2012	195256	620298.57	5608496.71	99	54484.99	54505.41	56979.58	7

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-4	10/11/2012	195258	620298.03	5608495.45	99	54486.32	54505.44	56980.88	7
MQ-4	10/11/2012	195300	620297.75	5608494.05	99	54489.25	54505.44	56983.81	8
MQ-4	10/11/2012	195302	620297.55	5608493.82	99	54488.87	54505.48	56983.39	8
MQ-4	10/11/2012	195304	620297.97	5608493.5	99	54492.55	54505.48	56987.07	7
MQ-4	10/11/2012	195306	620297.38	5608494.73	99	54497.59	54505.49	56992.1	6
MQ-4	10/11/2012	195308	620296.1	5608495.44	99	54501.48	54505.49	56995.99	8
MQ-4	10/11/2012	195310	620296.2	5608492.88	99	54514.78	54505.52	57009.26	7
MQ-4	10/11/2012	195312	620296.51	5608492.45	99	54517.95	54505.52	57012.43	7
MQ-4	10/11/2012	195314	620296.05	5608493.63	99	54520.32	54505.52	57014.8	8
MQ-4	10/11/2012	195316	620296.68	5608492.43	99	54527.57	54505.52	57022.05	8
MQ-4	10/11/2012	195318	620297.12	5608491.81	99	54530.47	54505.52	57024.95	8
MQ-4	10/11/2012	195320	620297.36	5608491.32	99	54530.9	54505.52	57025.38	7
MQ-4	10/11/2012	195322	620297.68	5608491.15	99	54530.17	54505.52	57024.65	7
MQ-4	10/11/2012	195324	620297.73	5608490.58	99	54535.08	54505.52	57029.56	7
MQ-4	10/11/2012	195326	620298.25	5608490.15	99	54532.89	54505.53	57027.36	8
MQ-4	10/11/2012	195328	620300.03	5608490.53	99	54526.85	54505.53	57021.32	8
MQ-4	10/11/2012	195330	620299.83	5608489.68	99	54530.61	54505.55	57025.06	8
MQ-4	10/11/2012	195332	620300.08	5608489.14	99	54523.36	54505.55	57017.81	8
MQ-4	10/11/2012	195334	620300.01	5608488.27	99	54519.64	54505.58	57014.06	7
MQ-4	10/11/2012	195336	620300.74	5608488.72	99	54517.05	54505.58	57011.47	7
MQ-4	10/11/2012	195338	620300.7	5608488.1	99	54514.13	54505.6	57008.53	7
MQ-4	10/11/2012	195340	620300.53	5608487.99	99	54507.26	54505.6	57001.66	8
MQ-4	10/11/2012	195342	620301.46	5608486.9	99	54498.99	54505.65	56993.34	8
MQ-4	10/11/2012	195344	620301.67	5608485.73	99	54491.31	54505.65	56985.66	8
MQ-4	10/11/2012	195346	620301.29	5608485.93	99	54486.35	54505.69	56980.66	7
MQ-4	10/11/2012	195348	620301.69	5608485.1	99	54481.6	54505.69	56975.91	8
MQ-4	10/11/2012	195350	620302.2	5608484.73	99	54473.08	54505.72	56967.36	7
MQ-4	10/11/2012	195352	620302.38	5608485.35	99	54472.43	54505.72	56966.71	5
MQ-4	10/11/2012	195354	620303.43	5608484.02	99	54471.06	54505.72	56965.34	8
MQ-4	10/11/2012	195356	620303.72	5608483.99	99	54467.18	54505.72	56961.46	8
MQ-4	10/11/2012	195358	620303.27	5608483.79	99	54459.78	54505.73	56954.05	5
MQ-4	10/11/2012	195400	620304	5608482.32	99	54455.04	54505.73	56949.31	6
MQ-4	10/11/2012	195402	620304.95	5608482.59	99	54445.84	54505.71	56940.13	7
MQ-4	10/11/2012	195404	620302.99	5608480.14	99	54438.46	54505.71	56932.75	8
MQ-4	10/11/2012	195406	620305.64	5608480.43	99	54435.54	54505.68	56929.86	7
MQ-4	10/11/2012	195408	620305.11	5608479.28	99	54432.83	54505.68	56927.15	8
MQ-4	10/11/2012	195410	620304.14	5608479.71	99	54437.13	54505.65	56931.48	8
MQ-4	10/11/2012	195412	620304.14	5608478.87	99	54432.65	54505.65	56927	7
MQ-4	10/11/2012	195414	620304.48	5608479.78	99	54434.39	54505.67	56928.72	8
MQ-4	10/11/2012	195416	620304.92	5608478.94	99	54428.54	54505.67	56922.87	7
MQ-4	10/11/2012	195418	620304.88	5608480.25	99	54430.22	54505.68	56924.54	6
MQ-4	10/11/2012	195420	620305.06	5608482.29	99	54429.41	54505.68	56923.73	8
MQ-4	10/11/2012	195422	620305.18	5608481.09	99	54428.64	54505.69	56922.95	8
MQ-4	10/11/2012	195424	620305.43	5608479.34	99	54425.04	54505.69	56919.35	8
MQ-4	10/11/2012	195426	620305.24	5608479.86	99	54417.41	54505.73	56911.68	6
MQ-4	10/11/2012	195428	620304.92	5608478.09	99	54418.54	54505.73	56912.81	7
MQ-4	10/11/2012	195430	620305.09	5608478.22	99	54425.79	54505.74	56920.05	7
MQ-4	10/11/2012	195432	620305.01	5608479.41	99	54425.83	54505.74	56920.09	6
MQ-4	10/11/2012	195434	620305.38	5608478.87	99	54424.53	54505.74	56918.79	7
MQ-4	10/11/2012	195436	620305.3	5608479.19	99	54423.05	54505.74	56917.31	7
MQ-4	10/11/2012	195438	620305.58	5608478.31	99	54416.16	54505.77	56910.39	7
MQ-4	10/11/2012	195440	620305.17	5608479.87	99	54418.93	54505.77	56913.16	8
MQ-4	10/11/2012	195442	620305.25	5608477.42	99	54406.18	54505.76	56900.42	7
MQ-4	10/11/2012	195444	620305.36	5608475.98	99	54397.09	54505.76	56891.33	8
MQ-4	10/11/2012	195446	620305.32	5608474.22	99	54399.95	54505.76	56894.19	8
MQ-4	10/11/2012	195448	620305.17	5608474.87	99	54398.75	54505.76	56892.99	8
MQ-4	10/11/2012	195450	620304.98	5608475.86	99	54398.26	54505.73	56892.53	8
MQ-4	10/11/2012	195452	620305.06	5608476.17	99	54397.84	54505.73	56892.11	8
MQ-4	10/11/2012	195454	620305.15	5608476.32	99	54401.42	54505.72	56895.7	8

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-4	10/11/2012	195456	620305.24	5608476.57	99	54400.08	54505.72	56894.36	8
MQ-4	10/11/2012	195458	620304.01	5608476.3	99	54401.76	54505.66	56896.1	7
MQ-4	10/11/2012	195500	620304.24	5608475.93	99	54391.84	54505.66	56886.18	7
MQ-4	10/11/2012	195502	620303.92	5608476.83	99	54396.44	54505.67	56890.77	6
MQ-4	10/11/2012	195504	620304.01	5608476.13	99	54401.73	54505.67	56896.06	7
MQ-4	10/11/2012	195506	620305.37	5608476.37	99	54403.72	54505.65	56898.07	7
MQ-4	10/11/2012	195508	620304.6	5608476.5	99	54403.49	54505.65	56897.84	7
MQ-4	10/11/2012	195510	620304.33	5608476.08	99	54400.61	54505.64	56894.97	6
MQ-4	10/11/2012	195512	620304.35	5608476.35	99	54402.8	54505.64	56897.16	8
MQ-4	10/11/2012	195514	620305.09	5608476.06	99	54393.88	54505.67	56888.21	7
MQ-4	10/11/2012	195516	620307.45	5608477.68	99	54395.76	54505.67	56890.09	6
MQ-4	10/11/2012	195518	620304.7	5608476.26	99	54397.18	54505.68	56891.5	6
MQ-4	10/11/2012	195520	620305.38	5608476.29	99	54391.67	54505.68	56885.99	7
MQ-4	10/11/2012	195522	620305.2	5608475.01	99	54393.24	54505.7	56887.54	6
MQ-4	10/11/2012	195524	620301.58	5608467.16	99	54395.33	54505.7	56889.63	4
MQ-4	10/11/2012	195526	620304.92	5608474.77	99	54392.92	54505.73	56887.19	7
MQ-4	10/11/2012	195528	620304.57	5608475.16	99	54390.41	54505.73	56884.68	7
MQ-4	10/11/2012	195530	620304.62	5608474.06	99	54391.1	54505.73	56885.37	6
MQ-4	10/11/2012	195532	620304.02	5608473.5	99	54395.16	54505.73	56889.43	8
MQ-4	10/11/2012	195534	620303.45	5608471.88	99	54398.11	54505.74	56892.37	6
MQ-4	10/11/2012	195536	620303.41	5608471.53	99	54396.37	54505.74	56890.63	7
MQ-4	10/11/2012	195538	620303.06	5608470.89	99	54397.05	54505.74	56891.31	6
MQ-4	10/11/2012	195540	620302.84	5608471.43	99	54403.03	54505.74	56897.29	6
MQ-4	10/11/2012	195542	620302.92	5608472.95	99	54400.96	54505.72	56895.24	7
MQ-4	10/11/2012	195544	620302.12	5608472.73	99	54396.89	54505.72	56891.17	7
MQ-4	10/11/2012	195546	620301.37	5608470.41	99	54392.15	54505.68	56886.47	6
MQ-4	10/11/2012	195548	620302.64	5608471.87	99	54396.11	54505.68	56890.43	5
MQ-4	10/11/2012	195550	620302.21	5608478.36	99	54397.48	54505.69	56891.79	8
MQ-4	10/11/2012	195552	620303.14	5608471.46	99	54398.14	54505.69	56892.45	6
MQ-4	10/11/2012	195554	620302.28	5608480.1	99	54398.37	54505.69	56892.68	8
MQ-4	10/11/2012	195556	620302.9	5608478.78	99	54398.03	54505.69	56892.34	8
MQ-4	10/11/2012	195558	620302.53	5608477.97	99	54398.05	54505.66	56892.39	8
MQ-4	10/11/2012	195600	620302.67	5608477.82	99	54397.99	54505.66	56892.33	8
MQ-4	10/11/2012	195602	620302.64	5608477.45	99	54397.8	54505.66	56892.14	8
MQ-4	10/11/2012	195604	620302.2	5608477.27	99	54397.72	54505.66	56892.06	8
MQ-4	10/11/2012	195606	620302.45	5608471.38	99	54390.25	54505.66	56884.59	7
MQ-4	10/11/2012	195608	620302.59	5608471.05	99	54378.92	54505.66	56873.26	5
MQ-4	10/11/2012	195610	620302.51	5608470.4	99	54369.39	54505.67	56863.72	5
MQ-4	10/11/2012	195612	620301.46	5608462.28	99	54363.53	54505.67	56857.86	4
MQ-4	10/11/2012	195614	620302.05	5608470.07	99	54360.42	54505.67	56854.75	6
MQ-4	10/11/2012	195616	620300.73	5608467.78	99	54361.88	54505.67	56856.21	5
MQ-4	10/11/2012	195618	620301.59	5608467.95	99	54363.02	54505.64	56857.38	7
MQ-4	10/11/2012	195620	620302.17	5608469.55	99	54353.17	54505.64	56847.53	7
MQ-4	10/11/2012	195622	620301.92	5608468.9	99	54349.68	54505.61	56844.07	7
MQ-4	10/11/2012	195624	620302	5608471.42	99	54344.81	54505.61	56839.2	6
MQ-4	10/11/2012	195626	620301.94	5608470.06	99	54337.19	54505.57	56831.62	6
MQ-4	10/11/2012	195628	620301.48	5608468.86	99	54343.43	54505.57	56837.86	6
MQ-4	10/11/2012	195630	620301.94	5608467.78	99	54346.68	54505.54	56841.14	5
MQ-4	10/11/2012	195632	620298.86	5608464.03	99	54355.2	54505.54	56849.66	5
MQ-4	10/11/2012	195634	620299.35	5608461.96	99	54370.26	54505.5	56864.76	6
MQ-4	10/11/2012	195636	620301.57	5608466.98	99	54373.12	54505.5	56867.62	6
MQ-4	10/11/2012	195638	620304.03	5608463.01	99	54372.62	54505.47	56867.15	7
MQ-4	10/11/2012	195640	620303.08	5608463.26	99	54374.16	54505.47	56868.69	6
MQ-4	10/11/2012	195642	620299.73	5608469.45	99	54387.95	54505.44	56882.51	6
MQ-4	10/11/2012	195644	620300.61	5608466.49	99	54388.55	54505.44	56883.11	7
MQ-4	10/11/2012	195646	620300.76	5608459.49	99	54397.87	54505.41	56892.46	4
MQ-4	10/11/2012	195648	620301.13	5608463.74	99	54411.83	54505.41	56906.42	6
MQ-4	10/11/2012	195650	620302.85	5608464.38	99	54437.79	54505.38	56932.41	5
MQ-4	10/11/2012	195652	620300.86	5608464.7	99	54463.31	54505.38	56957.93	6

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-4	10/11/2012	195654	620301.78	5608464.04	99	54500.99	54505.39	56995.6	6
MQ-4	10/11/2012	195656	620299.65	5608463.86	99	54521.17	54505.39	57015.78	7
MQ-4	10/11/2012	195658	620300.02	5608462.56	99	54531.79	54505.35	57026.44	7
MQ-4	10/11/2012	195700	620300.28	5608462.24	99	54568.79	54505.35	57063.44	6
MQ-4	10/11/2012	195702	620300.57	5608463.22	99	54583.01	54505.34	57077.67	7
MQ-4	10/11/2012	195704	620301.06	5608464.8	99	54585.23	54505.34	57079.89	6
MQ-4	10/11/2012	195706	620299.2	5608465.99	99	54586.72	54505.31	57081.41	6
MQ-4	10/11/2012	195708	620299.4	5608465.05	99	54611.08	54505.31	57105.77	7
MQ-4	10/11/2012	195710	620299.79	5608465.18	99	54607.45	54505.27	57102.18	7
MQ-4	10/11/2012	195712	620299.25	5608465.47	99	54616.85	54505.27	57111.58	8
MQ-4	10/11/2012	195714	620300.06	5608464.4	99	54612.5	54505.28	57107.22	8
MQ-4	10/11/2012	195716	620299.93	5608463.41	99	54613.85	54505.28	57108.57	8
MQ-4	10/11/2012	195718	620299.81	5608464.86	99	54609.22	54505.22	57104	7
MQ-4	10/11/2012	195720	620299.97	5608464.63	99	54615.98	54505.22	57110.76	7
MQ-4	10/11/2012	195722	620300.07	5608463.4	99	54617.5	54505.21	57112.29	8
MQ-4	10/11/2012	195724	620300.07	5608463.65	99	54609.81	54505.21	57104.6	8
MQ-4	10/11/2012	195726	620300.03	5608464.28	99	54608.39	54505.21	57103.18	8
MQ-4	10/11/2012	195728	620300.21	5608462.81	99	54611.94	54505.21	57106.73	8
MQ-4	10/11/2012	195730	620300.03	5608464.69	99	54613.29	54505.18	57108.11	8
MQ-4	10/11/2012	195732	620299.98	5608465.6	99	54612.54	54505.18	57107.36	8
MQ-4	10/11/2012	195734	620299.85	5608464.47	99	54626.11	54505.18	57120.93	8
MQ-4	10/11/2012	195736	620299.47	5608464.32	99	54632.5	54505.18	57127.32	6
MQ-4	10/11/2012	195738	620299.73	5608464.89	99	54655.24	54505.19	57150.05	8
MQ-4	10/11/2012	195740	620299.21	5608464.14	99	54671.43	54505.19	57166.24	8
MQ-4	10/11/2012	195742	620298.91	5608463.27	99	54686.85	54505.17	57181.68	8
MQ-4	10/11/2012	195744	620298.59	5608462.74	99	54713.28	54505.17	57208.11	6
MQ-4	10/11/2012	195746	620298.23	5608462.82	99	54738.94	54505.16	57233.78	7
MQ-4	10/11/2012	195748	620298.69	5608461.39	99	54745.8	54505.16	57240.64	7
MQ-4	10/11/2012	195750	620298.52	5608462.64	99	54749.91	54505.14	57244.77	8
MQ-4	10/11/2012	195752	620298.28	5608461.84	99	54777.18	54505.14	57272.04	8
MQ-4	10/11/2012	195754	620298.18	5608462.07	99	54800.06	54505.12	57294.94	4
MQ-4	10/11/2012	195756	620298.03	5608460.55	99	54828.43	54505.12	57323.31	5
MQ-4	10/11/2012	195758	620297.64	5608459.45	99	54844.12	54505.08	57339.04	5
MQ-4	10/11/2012	195800	620297.14	5608459.54	99	54849.71	54505.08	57344.63	5
MQ-4	10/11/2012	195802	620295.84	5608457.18	99	54870.25	54505.04	57365.21	7
MQ-4	10/11/2012	195804	620297.04	5608455.25	99	54882.95	54505.04	57377.91	8
MQ-4	10/11/2012	195806	620296.9	5608456.66	99	54888.46	54505.02	57383.44	7
MQ-4	10/11/2012	195808	620297.9	5608459.15	99	54889.71	54505.02	57384.69	7
MQ-4	10/11/2012	195810	620298.21	5608458.02	99	54889.43	54504.97	57384.46	7
MQ-4	10/11/2012	195812	620299.27	5608455.71	99	54887.85	54504.97	57382.88	7
MQ-4	10/11/2012	195814	620298.83	5608456.43	99	54888.77	54504.95	57383.82	7
MQ-4	10/11/2012	195816	620298.64	5608456.24	99	54888.33	54504.95	57383.38	7
MQ-4	10/11/2012	195818	620298.36	5608456.88	99	54888.66	54504.95	57383.71	7
MQ-4	10/11/2012	195820	620298.2	5608456.74	99	54888.96	54504.95	57384.01	7
MQ-4	10/11/2012	195822	620297.78	5608456.8	99	54889.13	54504.91	57384.22	7
MQ-4	10/11/2012	195824	620298.13	5608458.72	99	54889.2	54504.91	57384.29	8
MQ-4	10/11/2012	195826	620298.24	5608457.44	99	54887.95	54504.88	57383.07	8
MQ-4	10/11/2012	195828	620298.09	5608457.37	99	54890.29	54504.88	57385.41	7
MQ-4	10/11/2012	195830	620297.92	5608457.39	99	54890.63	54504.87	57385.76	7
MQ-4	10/11/2012	195832	620297.56	5608457.84	99	54890.15	54504.87	57385.28	7
MQ-4	10/11/2012	195834	620297.29	5608457.78	99	54894.09	54504.86	57389.23	7
MQ-4	10/11/2012	195836	620296.89	5608456.76	99	54889.76	54504.86	57384.9	8
MQ-4	10/11/2012	195838	620296.92	5608457.04	99	54890.12	54504.88	57385.24	8
MQ-4	10/11/2012	195840	620296.97	5608456.04	99	54894.68	54504.88	57389.8	8
MQ-4	10/11/2012	195842	620296.52	5608456.79	99	54903.36	54504.86	57398.5	7
MQ-4	10/11/2012	195844	620295.34	5608455.1	99	54906.11	54504.86	57401.25	4
MQ-4	10/11/2012	195846	620295.72	5608454.19	99	54907.62	54504.85	57402.77	7
MQ-4	10/11/2012	195848	620295.29	5608456.55	99	54917.43	54504.85	57412.58	7
MQ-4	10/11/2012	195850	620295.74	5608456.05	99	54914.85	54504.84	57410.01	7

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-4	10/11/2012	195852	620296.5	5608454.85	99	54912.22	54504.84	57407.38	7
MQ-4	10/11/2012	195854	620295.57	5608455.76	99	54911.91	54504.8	57407.11	7
MQ-4	10/11/2012	195856	620295.53	5608456.19	99	54911.3	54504.8	57406.5	7
MQ-4	10/11/2012	195858	620295.74	5608455.27	99	54920.04	54504.75	57415.29	7
MQ-4	10/11/2012	195900	620295.18	5608456.45	99	54919.35	54504.75	57414.6	6
MQ-4	10/11/2012	195902	620295.58	5608456.11	99	54917.14	54504.71	57412.43	7
MQ-4	10/11/2012	195904	620295.39	5608456.64	99	54925.96	54504.71	57421.25	8
MQ-4	10/11/2012	195906	620295.93	5608453.22	99	54930.47	54504.7	57425.77	6
MQ-4	10/11/2012	195908	620294.42	5608455.04	99	54935.47	54504.7	57430.77	7
MQ-4	10/11/2012	195910	620295.83	5608451.31	99	54931.63	54504.71	57426.92	6
MQ-4	10/11/2012	195912	620294.93	5608453.8	99	54934.26	54504.71	57429.55	7
MQ-4	10/11/2012	195914	620293.54	5608453.64	99	54943.42	54504.7	57438.72	6
MQ-4	10/11/2012	195916	620295.42	5608454.06	99	54952.4	54504.7	57447.7	7
MQ-4	10/11/2012	195918	620295.34	5608453.85	99	54948.45	54504.72	57443.73	7
MQ-4	10/11/2012	195920	620294.97	5608450.59	99	54945.99	54504.72	57441.27	8
MQ-4	10/11/2012	195922	620295.2	5608452.76	99	54944.46	54504.72	57439.74	8
MQ-4	10/11/2012	195924	620293.78	5608454.25	99	54944.84	54504.72	57440.12	7
MQ-4	10/11/2012	195926	620293.62	5608453.56	99	54945.59	54504.69	57440.9	8
MQ-4	10/11/2012	195928	620293.56	5608453.99	99	54946.46	54504.69	57441.77	7
MQ-4	10/11/2012	195930	620292.74	5608454.62	99	54937.63	54504.7	57432.93	7
MQ-4	10/11/2012	195932	620292.76	5608454.12	99	54943.54	54504.7	57438.84	6
MQ-4	10/11/2012	195934	620292.41	5608453.77	99	54952.23	54504.66	57447.57	6
MQ-4	10/11/2012	195936	620292.74	5608452.18	99	54962.19	54504.66	57457.53	5
MQ-4	10/11/2012	195938	620290.22	5608449.42	99	54957.1	54504.64	57452.46	5
MQ-4	10/11/2012	195940	620291.02	5608450.38	99	54953.61	54504.64	57448.97	5
MQ-4	10/11/2012	195942	620291.88	5608447.46	99	54955.52	54504.63	57450.89	7
MQ-4	10/11/2012	195944	620290.76	5608447.32	99	54951.01	54504.63	57446.38	6
MQ-4	10/11/2012	195946	620293.88	5608455.02	99	54949.11	54504.6	57444.51	6
MQ-4	10/11/2012	195948	620291.15	5608447.9	99	54938.46	54504.6	57433.86	7
MQ-4	10/11/2012	195950	620292.09	5608450.72	99	54939.41	54504.59	57434.82	5
MQ-4	10/11/2012	195952	620290.87	5608449.66	99	54931.84	54504.59	57427.25	6
MQ-4	10/11/2012	195954	620290.38	5608448.17	99	54933.19	54504.59	57428.6	5
MQ-4	10/11/2012	195956	620288.88	5608448.15	99	54928.32	54504.59	57423.73	7
MQ-4	10/11/2012	195958	620288.58	5608451.25	99	54924.27	54504.6	57419.67	7
MQ-4	10/11/2012	200000	620289.11	5608448.43	99	54919.06	54504.6	57414.46	7
MQ-4	10/11/2012	200002	620289.23	5608447.37	99	54900.5	54504.59	57395.91	7
MQ-4	10/11/2012	200004	620289.5	5608448.92	99	54896.64	54504.59	57392.05	6
MQ-4	10/11/2012	200006	620289.96	5608448.45	99	54900.8	54504.58	57396.22	7
MQ-4	10/11/2012	200008	620289.01	5608447.27	99	54898.46	54504.58	57393.88	6
MQ-4	10/11/2012	200010	620289.84	5608446.45	99	54882.83	54504.57	57378.26	6
MQ-4	10/11/2012	200012	620288.8	5608447.1	99	54882.63	54504.57	57378.06	5
MQ-4	10/11/2012	200014	620289.61	5608445.3	99	54878.16	54504.52	57373.64	7
MQ-4	10/11/2012	200016	620288.28	5608446.49	99	54871.47	54504.52	57366.95	5
MQ-4	10/11/2012	200018	620290.2	5608446.61	99	54870.36	54504.46	57365.9	7
MQ-4	10/11/2012	200020	620290.4	5608446.43	99	54872.25	54504.46	57367.79	7
MQ-4	10/11/2012	200022	620290.51	5608446.18	99	54870.77	54504.38	57366.39	7
MQ-4	10/11/2012	200024	620290.2	5608446.45	99	54863.69	54504.38	57359.31	7
MQ-4	10/11/2012	200026	620290.02	5608445.88	99	54856.2	54504.32	57351.88	7
MQ-4	10/11/2012	200028	620290.16	5608442.16	99	54850.63	54504.32	57346.31	6
MQ-4	10/11/2012	200030	620289.97	5608446.65	99	54847.82	54504.3	57343.52	7
MQ-4	10/11/2012	200032	620290.46	5608440.41	99	54844.46	54504.3	57340.16	4
MQ-4	10/11/2012	200034	620290.73	5608444.29	99	54840.94	54504.32	57336.62	7
MQ-4	10/11/2012	200036	620290.42	5608444.59	99	54835.41	54504.32	57331.09	8
MQ-4	10/11/2012	200038	620289.99	5608445.89	99	54839.91	54504.33	57335.58	7
MQ-4	10/11/2012	200040	620289.59	5608446.16	99	54838.09	54504.33	57333.76	8
MQ-4	10/11/2012	200042	620290.01	5608444.18	99	54834.76	54504.38	57330.38	8
MQ-4	10/11/2012	200044	620289.67	5608445.27	99	54836.11	54504.38	57331.73	7
MQ-4	10/11/2012	200046	620289.74	5608445.26	99	54837.72	54504.44	57333.28	7
MQ-4	10/11/2012	200048	620289.86	5608445.68	99	54838.74	54504.44	57334.3	7

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-4	10/11/2012	200050	620289.88	5608445.38	99	54836.73	54504.48	57332.25	8
MQ-4	10/11/2012	200052	620289.98	5608444.79	99	54836.59	54504.48	57332.11	8
MQ-4	10/11/2012	200054	620289.81	5608446.2	99	54837.86	54504.49	57333.37	8
MQ-4	10/11/2012	200056	620289.97	5608444.56	99	54837.5	54504.49	57333.01	7
MQ-4	10/11/2012	200058	620289.92	5608444.5	99	54837	54504.48	57332.52	7
MQ-4	10/11/2012	200100	620289.73	5608446.01	99	54837.5	54504.48	57333.02	8
MQ-4	10/11/2012	200102	620289.95	5608444.24	99	54835.76	54504.4	57331.36	7
MQ-4	10/11/2012	200104	620289.89	5608444.48	99	54836.53	54504.4	57332.13	8
MQ-4	10/11/2012	200106	620289.9	5608444.5	99	54838.33	54504.37	57333.96	8
MQ-4	10/11/2012	200108	620289.95	5608443.36	99	54832.32	54504.37	57327.95	8
MQ-4	10/11/2012	200110	620289.53	5608443.48	99	54831.9	54504.29	57327.61	7
MQ-4	10/11/2012	200112	620289.83	5608443.37	99	54833.18	54504.29	57328.89	8
MQ-4	10/11/2012	200114	620290.08	5608444.11	99	54833.3	54504.23	57329.07	8
MQ-4	10/11/2012	200116	620290.09	5608444.35	99	54833.49	54504.23	57329.26	8
MQ-4	10/11/2012	200118	620290.01	5608444.69	99	54833.87	54504.2	57329.67	8
MQ-4	10/11/2012	200120	620290.12	5608444.08	99	54824.62	54504.2	57320.42	7
MQ-4	10/11/2012	200122	620289.54	5608444.03	99	54821.28	54504.19	57317.09	7
MQ-4	10/11/2012	200124	620290.03	5608442.56	99	54816.9	54504.19	57312.71	6
MQ-4	10/11/2012	200126	620289.7	5608441.95	99	54817.28	54504.19	57313.09	5
MQ-4	10/11/2012	200128	620288.43	5608441.56	99	54818.51	54504.19	57314.32	5
MQ-4	10/11/2012	200130	620288.62	5608442.97	99	54816.61	54504.21	57312.4	6
MQ-4	10/11/2012	200132	620288.94	5608443.11	99	54815.07	54504.21	57310.86	6
MQ-4	10/11/2012	200134	620288.33	5608444.51	99	54813.78	54504.23	57309.55	6
MQ-4	10/11/2012	200136	620288.64	5608440.91	99	54810.38	54504.23	57306.15	7
MQ-4	10/11/2012	200138	620287.97	5608440.12	99	54812.16	54504.24	57307.92	7
MQ-4	10/11/2012	200140	620288.64	5608441.45	99	54808.41	54504.24	57304.17	8
MQ-4	10/11/2012	200142	620289.12	5608441.59	99	54808.43	54504.25	57304.18	6
MQ-4	10/11/2012	200144	620289.17	5608442.2	99	54807.18	54504.25	57302.93	7
MQ-4	10/11/2012	200146	620289.05	5608439.9	99	54809.13	54504.21	57304.92	7
MQ-4	10/11/2012	200148	620288.75	5608442.29	99	54809.86	54504.21	57305.65	7
MQ-4	10/11/2012	200150	620288.37	5608440.68	99	54810.64	54504.18	57306.46	7
MQ-4	10/11/2012	200152	620288.29	5608441.46	99	54809.01	54504.18	57304.83	7
MQ-4	10/11/2012	200154	620288.12	5608439.89	99	54806.05	54504.17	57301.88	7
MQ-4	10/11/2012	200156	620288.23	5608440.22	99	54807.11	54504.17	57302.94	7
MQ-4	10/11/2012	200158	620287.8	5608440.7	99	54806.86	54504.17	57302.69	6
MQ-4	10/11/2012	200200	620288.44	5608440.46	99	54804.44	54504.17	57300.27	6
MQ-4	10/11/2012	200202	620287.91	5608440.37	99	54807.49	54504.14	57303.35	6
MQ-4	10/11/2012	200204	620288.93	5608438.99	99	54798.66	54504.14	57294.52	5
MQ-4	10/11/2012	200206	620287.81	5608434.98	99	54796.38	54504.13	57292.25	0
MQ-4	10/11/2012	200208	620287.01	5608437.97	99	54804.66	54504.13	57300.53	5
MQ-4	10/11/2012	200210	620287	5608437.65	99	54804.42	54504.14	57300.28	4
MQ-4	10/11/2012	200212	620286.46	5608439.12	99	54801.91	54504.14	57297.77	4
MQ-4	10/11/2012	200214	620287.86	5608436.61	99	54801.73	54504.11	57297.62	0
MQ-4	10/11/2012	200216	620285.4	5608434.66	99	54805.37	54504.11	57301.26	5
MQ-4	10/11/2012	200218	620279.86	5608430.96	99	54805.68	54504.09	57301.59	5
MQ-4	10/11/2012	200220	620283.17	5608435.28	99	54804.51	54504.09	57300.42	4
MQ-4	10/11/2012	200222	620286.25	5608436.07	99	54803.6	54504.05	57299.55	6
MQ-4	10/11/2012	200224	620285.59	5608435.84	99	54804.43	54504.05	57300.38	5
MQ-4	10/11/2012	200226	620290	5608449.64	99	54803.08	54504.04	57299.04	6
MQ-4	10/11/2012	200228	620289	5608438.93	99	54808.72	54504.04	57304.68	5
MQ-4	10/11/2012	200230	620286.87	5608432.98	99	54812.07	54504.02	57308.05	0
MQ-4	10/11/2012	200232	620288.24	5608441.19	99	54812.87	54504.02	57308.85	6
MQ-4	10/11/2012	200234	620287.43	5608439.52	99	54814.89	54504	57310.89	6
MQ-4	10/11/2012	200236	620286.97	5608439.97	99	54823.75	54504	57319.75	6
MQ-4	10/11/2012	200238	620287.19	5608440.2	99	54823.46	54504	57319.46	5
MQ-4	10/11/2012	200240	620287.43	5608437.58	99	54823.89	54504	57319.89	6
MQ-4	10/11/2012	200242	620286.12	5608436.91	99	54827.2	54504	57323.2	5
MQ-4	10/11/2012	200244	620284.54	5608434.25	99	54828.97	54504	57324.97	4
MQ-4	10/11/2012	200246	620285.4	5608436.24	99	54831.72	54504.02	57327.7	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-4	10/11/2012	200248	620282.09	5608439.84	99	54834.08	54504.02	57330.06	6
MQ-4	10/11/2012	200250	620284.4	5608436.49	99	54842.64	54504.03	57338.61	6
MQ-4	10/11/2012	200252	620285.08	5608437.04	99	54850.37	54504.03	57346.34	5
MQ-4	10/11/2012	200254	620282.99	5608436.28	99	54851.78	54504.04	57347.74	6
MQ-4	10/11/2012	200256	620284.22	5608435.97	99	54853.26	54504.04	57349.22	5
MQ-4	10/11/2012	200258	620283.18	5608438.74	99	54867.59	54504.09	57363.5	6
MQ-4	10/11/2012	200300	620284.27	5608435.29	99	54877.01	54504.09	57372.92	6
MQ-4	10/11/2012	200302	620283.33	5608435.16	99	54890.54	54504.09	57386.45	6
MQ-4	10/11/2012	200304	620282.34	5608436.02	99	54898.75	54504.09	57394.66	6
MQ-4	10/11/2012	200306	620280.47	5608433.48	99	54897.86	54504.1	57393.76	6
MQ-4	10/11/2012	200308	620280.91	5608436.79	99	54897.37	54504.1	57393.27	8
MQ-4	10/11/2012	200310	620282.01	5608433.87	99	54896.53	54504.1	57392.43	6
MQ-4	10/11/2012	200312	620280.28	5608433.18	99	54889.12	54504.1	57385.02	4
MQ-4	10/11/2012	200314	620280.85	5608433.81	99	54877.94	54504.11	57373.83	5
MQ-4	10/11/2012	200316	620281.46	5608434.84	99	54877.11	54504.11	57373	7
MQ-4	10/11/2012	200318	620281.23	5608434.18	99	54873.26	54504.08	57369.18	7
MQ-4	10/11/2012	200320	620282.15	5608432.57	99	54875.21	54504.08	57371.13	6
MQ-4	10/11/2012	200322	620281.73	5608433.57	99	54875.8	54504	57371.8	7
MQ-4	10/11/2012	200324	620280.88	5608434.38	99	54869.88	54504	57365.88	7
MQ-4	10/11/2012	200326	620279.84	5608432.88	99	54868.26	54503.99	57364.27	7
MQ-4	10/11/2012	200328	620280	5608433.82	99	54862.4	54503.99	57358.41	5
MQ-4	10/11/2012	200330	620279.72	5608434.3	99	54854.6	54503.94	57350.66	7
MQ-4	10/11/2012	200332	620279.11	5608426.16	99	54851.38	54503.94	57347.44	6
MQ-4	10/11/2012	200334	620280.18	5608431.58	99	54854.69	54503.91	57350.78	7
MQ-4	10/11/2012	200336	620278.02	5608431.51	99	54851.55	54503.91	57347.64	5
MQ-4	10/11/2012	200338	620279.08	5608432.53	99	54836.06	54503.9	57332.16	6
MQ-4	10/11/2012	200340	620277.6	5608432.14	99	54834.19	54503.9	57330.29	6
MQ-4	10/11/2012	200342	620278.86	5608433.7	99	54833.73	54503.89	57329.84	8
MQ-4	10/11/2012	200344	620278.07	5608433.43	99	54826.44	54503.89	57322.55	8
MQ-4	10/11/2012	200346	620278.17	5608431.09	99	54809.48	54503.91	57305.57	6
MQ-4	10/11/2012	200348	620277.7	5608430.74	99	54799.29	54503.91	57295.38	6
MQ-4	10/11/2012	200350	620277.67	5608430.25	99	54790.49	54503.96	57286.53	7
MQ-4	10/11/2012	200352	620278.16	5608428.21	99	54793.11	54503.96	57289.15	8
MQ-4	10/11/2012	200354	620277.81	5608430.43	99	54796.6	54504.01	57292.59	8
MQ-4	10/11/2012	200356	620277.78	5608430.68	99	54795.37	54504.01	57291.36	8
MQ-4	10/11/2012	200358	620277.69	5608431.42	99	54796.58	54504.05	57292.53	8
MQ-4	10/11/2012	200400	620277.97	5608431.46	99	54796.28	54504.05	57292.23	8
MQ-4	10/11/2012	200402	620278.11	5608431.49	99	54796.26	54504.08	57292.18	8
MQ-4	10/11/2012	200404	620278.08	5608431.41	99	54794.89	54504.08	57290.81	8
MQ-4	10/11/2012	200406	620277.59	5608430.98	99	54794.04	54504.08	57289.96	8
MQ-4	10/11/2012	200408	620277.41	5608430.05	99	54796.33	54504.08	57292.25	8
MQ-4	10/11/2012	200410	620277.45	5608430.04	99	54796.63	54504.07	57292.56	8
MQ-4	10/11/2012	200412	620277.65	5608428.87	99	54795.99	54504.07	57291.92	7
MQ-4	10/11/2012	200414	620277.38	5608429.74	99	54796.43	54504.05	57292.38	8
MQ-4	10/11/2012	200416	620277.24	5608431.11	99	54796.47	54504.05	57292.42	8
MQ-4	10/11/2012	200418	620277.29	5608429.85	99	54793.42	54503.99	57289.43	7
MQ-4	10/11/2012	200420	620276.91	5608429.23	99	54785.77	54503.99	57281.78	8
MQ-4	10/11/2012	200422	620275.94	5608433.24	99	54784.17	54503.96	57280.21	7
MQ-4	10/11/2012	200424	620276.43	5608430.41	99	54775.12	54503.96	57271.16	7
MQ-4	10/11/2012	200426	620275.7	5608430.27	99	54769.92	54503.94	57265.98	8
MQ-4	10/11/2012	200428	620275.99	5608427.96	99	54762.8	54503.94	57258.86	6
MQ-4	10/11/2012	200430	620272.44	5608428.34	99	54758.72	54503.91	57254.81	7
MQ-4	10/11/2012	200432	620274.61	5608430.26	99	54759.87	54503.91	57255.96	6
MQ-4	10/11/2012	200434	620274.9	5608429.71	99	54757.04	54503.9	57253.14	7
MQ-4	10/11/2012	200436	620274.88	5608428.77	99	54756.42	54503.9	57252.52	6
MQ-4	10/11/2012	200438	620275.36	5608427.55	99	54751.45	54503.89	57247.56	7
MQ-4	10/11/2012	200440	620274.34	5608427.74	99	54751.41	54503.89	57247.52	7
MQ-4	10/11/2012	200442	620273.58	5608427.34	99	54742.21	54503.93	57238.28	8
MQ-4	10/11/2012	200444	620273.62	5608427.13	99	54742.96	54503.93	57239.03	7

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-4	10/11/2012	200446	620272.52	5608426.52	99	54731.42	54503.96	57227.46	8
MQ-4	10/11/2012	200448	620273.12	5608427.11	99	54730.1	54503.96	57226.14	8
MQ-4	10/11/2012	200450	620273.61	5608428.48	99	54727.64	54504.01	57223.63	8
MQ-4	10/11/2012	200452	620273.39	5608427.44	99	54723.65	54504.01	57219.64	8
MQ-4	10/11/2012	200454	620272.76	5608427.66	99	54714.95	54504.02	57210.93	8
MQ-4	10/11/2012	200456	620271.98	5608427.43	99	54708.13	54504.02	57204.11	7
MQ-4	10/11/2012	200458	620271.69	5608427.05	99	54705.71	54504.04	57201.67	8
MQ-4	10/11/2012	200500	620271.99	5608426.41	99	54697.49	54504.04	57193.45	7
MQ-4	10/11/2012	200502	620271.15	5608426.86	99	54694.58	54504.06	57190.52	8
MQ-4	10/11/2012	200504	620271.15	5608426.74	99	54689.2	54504.06	57185.14	7
MQ-4	10/11/2012	200506	620270.6	5608425.19	99	54686.74	54504.04	57182.7	6
MQ-4	10/11/2012	200508	620270.85	5608424.57	99	54687.94	54504.04	57183.9	4
MQ-4	10/11/2012	200510	620270.35	5608424.4	99	54674.35	54504.02	57170.33	5
MQ-4	10/11/2012	200512	620270.26	5608424.05	99	54667.26	54504.02	57163.24	6
MQ-4	10/11/2012	200514	620270.1	5608423.82	99	54653.52	54503.99	57149.53	6
MQ-4	10/11/2012	200516	620270.05	5608422.81	99	54638.94	54503.99	57134.95	5
MQ-4	10/11/2012	200518	620268.67	5608421.98	99	54636.98	54503.96	57133.02	7
MQ-4	10/11/2012	200520	620266.9	5608418.65	99	54630.73	54503.96	57126.77	7
MQ-4	10/11/2012	200522	620270.43	5608422.3	99	54627.42	54503.93	57123.49	8
MQ-4	10/11/2012	200524	620269.13	5608421.34	99	54624.46	54503.93	57120.53	8
MQ-4	10/11/2012	200526	620269.78	5608421.35	99	54626.97	54503.92	57123.05	6
MQ-4	10/11/2012	200528	620269.66	5608421.36	99	54627.52	54503.92	57123.6	8
MQ-4	10/11/2012	200530	620269.1	5608421.29	99	54627.33	54503.91	57123.42	8
MQ-4	10/11/2012	200532	620269.4	5608421.15	99	54627.56	54503.91	57123.65	8
MQ-4	10/11/2012	200534	620269.56	5608421.24	99	54626.9	54503.9	57123	8
MQ-4	10/11/2012	200536	620271.34	5608423.54	99	54621.55	54503.9	57117.65	6
MQ-4	10/11/2012	200538	620270.53	5608424.26	99	54609.37	54503.93	57105.44	5
MQ-4	10/11/2012	200540	620268.96	5608422.01	99	54598.25	54503.93	57094.32	6
MQ-4	10/11/2012	200542	620267.26	5608424.47	99	54590.11	54503.94	57086.17	6
MQ-4	10/11/2012	200544	620269.47	5608420.81	99	54585.1	54503.94	57081.16	7
MQ-4	10/11/2012	200546	620269.51	5608421.18	99	54575.93	54503.97	57071.96	7
MQ-4	10/11/2012	200548	620269.93	5608420.8	99	54576.99	54503.97	57073.02	7
MQ-4	10/11/2012	200550	620269.83	5608421.34	99	54577.18	54503.98	57073.2	7
MQ-4	10/11/2012	200552	620269.82	5608419.95	99	54572.41	54503.98	57068.43	6
MQ-4	10/11/2012	200554	620268.95	5608419.58	99	54582.83	54503.99	57078.84	6
MQ-4	10/11/2012	200556	620270.1	5608423.93	99	54579.09	54503.99	57075.1	8
MQ-4	10/11/2012	200558	620269.45	5608421.11	99	54579.11	54503.99	57075.12	7
MQ-4	10/11/2012	200600	620270.14	5608422.62	99	54578.97	54503.99	57074.98	8
MQ-4	10/11/2012	200602	620269.35	5608425.83	99	54580.59	54503.98	57076.61	8
MQ-4	10/11/2012	200616	620267.37	5608416.59	99	54541.51	54503.99	57037.52	7
MQ-4	10/11/2012	200618	620268.16	5608414.14	99	54540.83	54503.98	57036.85	7
MQ-4	10/11/2012	200620	620267.75	5608415.33	99	54540.65	54503.98	57036.67	7
MQ-4	10/11/2012	200622	620267.58	5608415.65	99	54539.64	54503.99	57035.65	7
MQ-4	10/11/2012	200624	620267.36	5608416.62	99	54542.34	54503.99	57038.35	8
MQ-4	10/11/2012	200626	620269.21	5608420.74	99	54545.19	54504	57041.19	7
MQ-4	10/11/2012	200628	620269.36	5608418.3	99	54547.08	54504	57043.08	7
MQ-4	10/11/2012	200630	620268.45	5608417.58	99	54541.82	54504	57037.82	7
MQ-4	10/11/2012	200632	620269.06	5608418.4	99	54540.7	54504	57036.7	6
MQ-4	10/11/2012	200634	620268.84	5608417.31	99	54546.79	54504.02	57042.77	7
MQ-4	10/11/2012	200636	620268.87	5608418.02	99	54543.67	54504.02	57039.65	6
MQ-4	10/11/2012	200638	620267.51	5608415.7	99	54547.34	54504.02	57043.32	7
MQ-4	10/11/2012	200640	620268.62	5608415.77	99	54546.61	54504.02	57042.59	8
MQ-4	10/11/2012	200642	620268.49	5608415.59	99	54544.87	54504.04	57040.83	8
MQ-4	10/11/2012	200644	620267.4	5608415.35	99	54544.8	54504.04	57040.76	8
MQ-4	10/11/2012	200646	620269.24	5608418.2	99	54545.3	54504.03	57041.27	6
MQ-4	10/11/2012	200648	620269.21	5608420.68	99	54545.65	54504.03	57041.62	7
MQ-4	10/11/2012	200650	620269.33	5608417.23	99	54549.47	54504.04	57045.43	6
MQ-4	10/11/2012	200652	620269.38	5608416.61	99	54552.1	54504.04	57048.06	8
MQ-4	10/11/2012	200654	620269.46	5608415.17	99	54556.39	54504.04	57052.35	7

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-4	10/11/2012	200656	620271.13	5608417.02	99	54565.44	54504.04	57061.4	8
MQ-4	10/11/2012	200658	620269	5608415.09	99	54560.64	54504.04	57056.6	6
MQ-4	10/11/2012	200700	620268.44	5608416.32	99	54560.16	54504.04	57056.12	5
MQ-4	10/11/2012	200702	620266.28	5608418.19	99	54562.89	54504.07	57058.82	7
MQ-4	10/11/2012	200704	620267.05	5608414.38	99	54565.64	54504.07	57061.57	4
MQ-4	10/11/2012	200706	620266.67	5608415.33	99	54577.13	54504.05	57073.08	6
MQ-4	10/11/2012	200708	620267.26	5608415.49	99	54580.18	54504.05	57076.13	6
MQ-4	10/11/2012	200710	620266.33	5608412.37	99	54588.92	54504.07	57084.85	7
MQ-4	10/11/2012	200712	620265.87	5608414.27	99	54590.96	54504.07	57086.89	6
MQ-4	10/11/2012	200714	620264.59	5608415.1	99	54586.14	54504.07	57082.07	5
MQ-4	10/11/2012	200716	620265.09	5608416.19	99	54588.33	54504.07	57084.26	7
MQ-4	10/11/2012	200718	620264.08	5608417.1	99	54601.61	54504.08	57097.53	8
MQ-4	10/11/2012	200720	620263.47	5608413.26	99	54615.75	54504.08	57111.67	5
MQ-4	10/11/2012	200722	620261.38	5608411.96	99	54619.72	54504.07	57115.65	5
MQ-4	10/11/2012	200724	620262.25	5608410.47	99	54626.66	54504.07	57122.59	6
MQ-4	10/11/2012	200726	620263.02	5608410.17	99	54629.94	54504.08	57125.86	8
MQ-4	10/11/2012	200728	620263.44	5608409.17	99	54629.41	54504.08	57125.33	8
MQ-4	10/11/2012	200730	620262.64	5608410.19	99	54622.69	54504.08	57118.61	8
MQ-4	10/11/2012	200732	620262.77	5608408.28	99	54623.42	54504.08	57119.34	8
MQ-4	10/11/2012	200734	620262.02	5608408.32	99	54621.28	54504.08	57117.2	8
MQ-4	10/11/2012	200736	620261.5	5608407.49	99	54614.79	54504.08	57110.71	8
MQ-4	10/11/2012	200738	620261.3	5608406.81	99	54601.08	54504.08	57097	8
MQ-4	10/11/2012	200740	620260.29	5608406.2	99	54603.97	54504.08	57099.89	8
MQ-4	10/11/2012	200742	620260.13	5608406.62	99	54594.63	54504.07	57090.56	7
MQ-4	10/11/2012	200744	620259.99	5608405.41	99	54588	54504.07	57083.93	8
MQ-4	10/11/2012	200746	620259.25	5608404.85	99	54573.91	54504.06	57069.85	7
MQ-4	10/11/2012	200748	620258.91	5608404.55	99	54564.7	54504.06	57060.64	8
MQ-4	10/11/2012	200750	620259.16	5608404.07	99	54557.44	54504.08	57053.36	8
MQ-4	10/11/2012	200752	620259.05	5608403.46	99	54546.02	54504.08	57041.94	7
MQ-4	10/11/2012	200754	620258.5	5608403.51	99	54542.5	54504.08	57038.42	8
MQ-4	10/11/2012	200756	620258.89	5608403.18	99	54540.16	54504.08	57036.08	6
MQ-4	10/11/2012	200758	620257.63	5608403.97	99	54532.04	54504.07	57027.97	7
MQ-4	10/11/2012	200800	620257.54	5608403.17	99	54518.18	54504.07	57014.11	7
MQ-4	10/11/2012	200802	620257.14	5608402.63	99	54509.49	54504.1	57005.39	8
MQ-4	10/11/2012	200804	620257.62	5608400.37	99	54507.49	54504.1	57003.39	6
MQ-4	10/11/2012	200806	620256.6	5608399.56	99	54507.23	54504.09	57003.14	7
MQ-4	10/11/2012	200808	620255.95	5608400.15	99	54504.24	54504.09	57000.15	7
MQ-4	10/11/2012	200810	620254.51	5608399.16	99	54505.91	54504.13	57001.78	7
MQ-4	10/11/2012	200812	620252.57	5608402.45	99	54507.58	54504.13	57003.45	7
MQ-4	10/11/2012	200814	620253.04	5608400.72	99	54507.21	54504.13	57003.08	7
MQ-4	10/11/2012	200816	620253.39	5608396.93	99	54514.74	54504.13	57010.61	5
MQ-4	10/11/2012	200818	620252.95	5608396.43	99	54517.86	54504.13	57013.73	7
MQ-4	10/11/2012	200820	620252.22	5608395.91	99	54522.31	54504.13	57018.18	7
MQ-4	10/11/2012	200822	620253.12	5608395.28	99	54536.63	54504.15	57032.48	8
MQ-4	10/11/2012	200824	620254.13	5608393.69	99	54547.33	54504.15	57043.18	7
MQ-4	10/11/2012	200826	620254.44	5608394.88	99	54547.56	54504.15	57043.41	6
MQ-4	10/11/2012	200828	620254.31	5608395.67	99	54553.86	54504.15	57049.71	0
MQ-4	10/11/2012	200830	620253.64	5608393.95	99	54557.64	54504.15	57053.49	8
MQ-4	10/11/2012	200832	620253.59	5608393.11	99	54587.12	54504.15	57082.97	8
MQ-4	10/11/2012	200834	620253.59	5608392.92	99	54596.93	54504.14	57092.79	8
MQ-4	10/11/2012	200836	620254.47	5608391.86	99	54615.79	54504.14	57111.65	6
MQ-4	10/11/2012	200838	620254.4	5608392.56	99	54616.58	54504.15	57112.43	7
MQ-4	10/11/2012	200840	620254.56	5608390.99	99	54641.64	54504.15	57137.49	8
MQ-4	10/11/2012	200842	620254.72	5608391.56	99	54638.3	54504.14	57134.16	7
MQ-4	10/11/2012	200844	620254.37	5608390.62	99	54638.28	54504.14	57134.14	8
MQ-4	10/11/2012	200846	620254.86	5608391.94	99	54652.29	54504.13	57148.16	7
MQ-4	10/11/2012	200848	620254.03	5608390.11	99	54656.21	54504.13	57152.08	7
MQ-4	10/11/2012	200850	620255.36	5608391.97	99	54655.45	54504.12	57151.33	8
MQ-4	10/11/2012	200852	620255.2	5608391.7	99	54662.33	54504.12	57158.21	8

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-4	10/11/2012	200854	620254.98	5608390.61	99	54676.22	54504.13	57172.09	7
MQ-4	10/11/2012	200856	620254.5	5608391.01	99	54697.89	54504.13	57193.76	6
MQ-4	10/11/2012	200858	620253.59	5608389.98	99	54708.77	54504.12	57204.65	8
MQ-4	10/11/2012	200900	620252.99	5608389.75	99	54719.33	54504.12	57215.21	7
MQ-4	10/11/2012	200902	620253.04	5608388.53	99	54726.45	54504.11	57222.34	6
MQ-4	10/11/2012	200904	620252.48	5608388.28	99	54730.96	54504.11	57226.85	6
MQ-4	10/11/2012	200906	620252.59	5608388.93	99	54738.34	54504.11	57234.23	6
MQ-4	10/11/2012	200908	620249.09	5608384.53	99	54745.94	54504.11	57241.83	5
MQ-4	10/11/2012	200910	620251.64	5608387.12	99	54743.5	54504.12	57239.38	6
MQ-4	10/11/2012	200912	620251.63	5608386.48	99	54744.88	54504.12	57240.76	6
MQ-4	10/11/2012	200914	620251.49	5608386.41	99	54740.88	54504.12	57236.76	6
MQ-4	10/11/2012	200916	620251.46	5608385.72	99	54749.68	54504.12	57245.56	7
MQ-4	10/11/2012	200918	620250.38	5608385.29	99	54755.07	54504.14	57250.93	6
MQ-4	10/11/2012	200920	620248.6	5608384.45	99	54754.4	54504.14	57250.26	7
MQ-4	10/11/2012	200922	620249.82	5608385.02	99	54759.16	54504.13	57255.03	5
MQ-4	10/11/2012	200924	620249.13	5608386.78	99	54752.77	54504.13	57248.64	7
MQ-4	10/11/2012	200926	620249.5	5608383.59	99	54761.54	54504.15	57257.39	7
MQ-4	10/11/2012	200928	620250.03	5608383.3	99	54767.86	54504.15	57263.71	7
MQ-4	10/11/2012	200930	620249.39	5608383.37	99	54768.09	54504.14	57263.95	7
MQ-4	10/11/2012	200932	620248.43	5608385.37	99	54770.32	54504.14	57266.18	6
MQ-4	10/11/2012	200934	620246.6	5608385.45	99	54772.35	54504.18	57268.17	6
MQ-4	10/11/2012	200936	620247.5	5608385.71	99	54772.49	54504.18	57268.31	6
MQ-4	10/11/2012	200938	620247.94	5608384.7	99	54771.43	54504.2	57267.23	6
MQ-4	10/11/2012	200940	620248.06	5608382.81	99	54773.15	54504.2	57268.95	7
MQ-4	10/11/2012	200942	620247.1	5608385.43	99	54774.22	54504.2	57270.02	8
MQ-4	10/11/2012	200944	620247.03	5608380.73	99	54774.6	54504.2	57270.4	8
MQ-4	10/11/2012	200946	620247.53	5608383.15	99	54776.49	54504.21	57272.28	6
MQ-4	10/11/2012	200948	620247.75	5608382.16	99	54778.04	54504.21	57273.83	7
MQ-4	10/11/2012	200950	620247.01	5608383.18	99	54775.69	54504.22	57271.47	6
MQ-4	10/11/2012	200952	620246.81	5608383.04	99	54772.74	54504.22	57268.52	6
MQ-4	10/11/2012	200954	620247.13	5608383.91	99	54774.98	54504.24	57270.74	8
MQ-4	10/11/2012	200956	620247.17	5608384.22	99	54773.1	54504.24	57268.86	8
MQ-4	10/11/2012	200958	620246.7	5608383.83	99	54771.46	54504.24	57267.22	7
MQ-4	10/11/2012	201000	620246.88	5608384.79	99	54774.33	54504.24	57270.09	8
MQ-4	10/11/2012	201002	620246.12	5608388.38	99	54773.72	54504.2	57269.52	7
MQ-4	10/11/2012	201004	620246.82	5608385.36	99	54775.26	54504.2	57271.06	8
MQ-4	10/11/2012	201006	620246.96	5608384.68	99	54775.82	54504.21	57271.61	8
MQ-4	10/11/2012	201008	620247.19	5608384.48	99	54777.19	54504.21	57272.98	8
MQ-4	10/11/2012	201010	620247.2	5608384.62	99	54776.04	54504.22	57271.82	8
MQ-4	10/11/2012	201012	620247.15	5608384.84	99	54776.27	54504.22	57272.05	8
MQ-4	10/11/2012	201014	620247.02	5608384.76	99	54776.37	54504.23	57272.14	8
MQ-4	10/11/2012	201016	620246.4	5608382.44	99	54769.97	54504.23	57265.74	6
MQ-4	10/11/2012	201018	620245.75	5608385.1	99	54771.38	54504.23	57267.15	8
MQ-4	10/11/2012	201020	620245.29	5608385.36	99	54768.44	54504.23	57264.21	8
MQ-4	10/11/2012	201022	620245.46	5608382.04	99	54768.27	54504.25	57264.02	7
MQ-4	10/11/2012	201024	620245.23	5608383.55	99	54767.48	54504.25	57263.23	8
MQ-4	10/11/2012	201026	620245.26	5608385.06	99	54768.27	54504.28	57263.99	8
MQ-4	10/11/2012	201028	620245.53	5608383.82	99	54773.16	54504.28	57268.88	8
MQ-4	10/11/2012	201030	620245.43	5608381.91	99	54770.04	54504.29	57265.75	7
MQ-4	10/11/2012	201032	620245.18	5608381.67	99	54774.74	54504.29	57270.45	7
MQ-4	10/11/2012	201034	620244.37	5608380.59	99	54777.7	54504.32	57273.38	6
MQ-4	10/11/2012	201036	620245.23	5608381.22	99	54779.18	54504.32	57274.86	6
MQ-4	10/11/2012	201038	620245.77	5608382.02	99	54775.84	54504.35	57271.49	6
MQ-4	10/11/2012	201040	620245.12	5608381.75	99	54774.06	54504.35	57269.71	7
MQ-4	10/11/2012	201042	620244.76	5608382.13	99	54782.74	54504.36	57278.38	7
MQ-4	10/11/2012	201044	620245.54	5608381.39	99	54786.94	54504.36	57282.58	6
MQ-4	10/11/2012	201046	620245.71	5608379.63	99	54784.02	54504.39	57279.63	7
MQ-4	10/11/2012	201048	620245.42	5608378.66	99	54779.86	54504.39	57275.47	7
MQ-4	10/11/2012	201050	620244.77	5608381.05	99	54781.14	54504.39	57276.75	7

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-4	10/11/2012	201052	620242.84	5608379.2	99	54779.86	54504.39	57275.47	5
MQ-4	10/11/2012	201054	620243.13	5608377.67	99	54782.52	54504.38	57278.14	6
MQ-4	10/11/2012	201056	620242.86	5608379.24	99	54784.21	54504.38	57279.83	5
MQ-4	10/11/2012	201058	620241.61	5608388.56	99	54787.35	54504.38	57282.97	0
MQ-4	10/11/2012	201100	620244.46	5608380.38	99	54794.82	54504.38	57290.44	5
MQ-4	10/11/2012	201102	620241.46	5608377.15	99	54798.5	54504.38	57294.12	5
MQ-4	10/11/2012	201104	620241.65	5608378.11	99	54799.23	54504.38	57294.85	5
MQ-4	10/11/2012	201106	620242.82	5608377.79	99	54801.35	54504.39	57296.96	8
MQ-4	10/11/2012	201108	620244.27	5608379.83	99	54801.07	54504.39	57296.68	6
MQ-4	10/11/2012	201110	620242.33	5608377.4	99	54806.27	54504.41	57301.86	5
MQ-4	10/11/2012	201112	620243.46	5608378.49	99	54808.25	54504.41	57303.84	5
MQ-4	10/11/2012	201114	620241.45	5608374.04	99	54808.22	54504.42	57303.8	7
MQ-4	10/11/2012	201116	620241.87	5608377.58	99	54811.04	54504.42	57306.62	7
MQ-4	10/11/2012	201118	620244.39	5608379.66	99	54810.93	54504.41	57306.52	5
MQ-4	10/11/2012	201120	620242.82	5608378.07	99	54809.01	54504.41	57304.6	7
MQ-4	10/11/2012	201122	620241.39	5608378.83	99	54806.72	54504.42	57302.3	7
MQ-4	10/11/2012	201124	620241.86	5608381.01	99	54806.31	54504.42	57301.89	7
MQ-4	10/11/2012	201126	620242.22	5608378.22	99	54805.43	54504.42	57301.01	7
MQ-4	10/11/2012	201128	620241.77	5608377.82	99	54806.11	54504.42	57301.69	5
MQ-4	10/11/2012	201130	620240.62	5608376.89	99	54801.61	54504.42	57297.19	4
MQ-4	10/11/2012	201132	620240.34	5608378.75	99	54801.83	54504.42	57297.41	7
MQ-4	10/11/2012	201134	620240.78	5608377.83	99	54802.02	54504.39	57297.63	7
MQ-4	10/11/2012	201136	620241.48	5608376.73	99	54805.2	54504.39	57300.81	7
MQ-4	10/11/2012	201138	620241.06	5608377.34	99	54806.66	54504.38	57302.28	6
MQ-4	10/11/2012	201140	620241.07	5608377.61	99	54802.75	54504.38	57298.37	8
MQ-4	10/11/2012	201142	620240.81	5608375.69	99	54802.55	54504.38	57298.17	5
MQ-4	10/11/2012	201144	620241.81	5608377.51	99	54803.28	54504.38	57298.9	5
MQ-4	10/11/2012	201146	620239.85	5608374.76	99	54803.68	54504.41	57299.27	5
MQ-4	10/11/2012	201148	620240.77	5608373.88	99	54805.89	54504.41	57301.48	7
MQ-4	10/11/2012	201150	620240.21	5608374.26	9	54805.37	54504.43	57300.94	7
MQ-4	10/11/2012	201152	620239.72	5608372.84	99	54810.87	54504.43	57306.44	7
MQ-4	10/11/2012	201154	620242.02	5608374.15	99	54816.09	54504.47	57311.62	7
MQ-4	10/11/2012	201156	620242.33	5608374.13	99	54815.17	54504.47	57310.7	8
MQ-4	10/11/2012	201158	620240.56	5608372.9	99	54815.23	54504.49	57310.74	8
MQ-4	10/11/2012	201200	620240.11	5608373.49	99	54814.27	54504.49	57309.78	8
MQ-4	10/11/2012	201202	620241.83	5608376.14	99	54815.56	54504.52	57311.04	7
MQ-4	10/11/2012	201204	620242.02	5608376.9	99	54815.93	54504.52	57311.41	8
MQ-4	10/11/2012	201206	620242.27	5608377.22	99	54816.05	54504.57	57311.48	8
MQ-4	10/11/2012	201208	620241.16	5608375.32	99	54815.79	54504.57	57311.22	8
MQ-4	10/11/2012	201210	620240.67	5608374.84	99	54814.89	54504.58	57310.31	8
MQ-4	10/11/2012	201212	620240.05	5608375.2	99	54814.8	54504.58	57310.22	6
MQ-4	10/11/2012	201214	620239.9	5608373.65	99	54813.2	54504.6	57308.6	7
MQ-4	10/11/2012	201216	620240.38	5608373.6	99	54811.3	54504.6	57306.7	4
MQ-4	10/11/2012	201218	620238.76	5608376.79	99	54815.08	54504.64	57310.44	6
MQ-4	10/11/2012	201220	620238.74	5608376.53	99	54817.94	54504.64	57313.3	5
MQ-4	10/11/2012	201222	620237.68	5608371.45	99	54822.46	54504.62	57317.84	5
MQ-4	10/11/2012	201224	620239.77	5608372.5	99	54823.91	54504.62	57319.29	7
MQ-4	10/11/2012	201226	620238.64	5608371.84	99	54822.92	54504.64	57318.28	6
MQ-4	10/11/2012	201228	620237.54	5608372.19	99	54825.54	54504.64	57320.9	0
MQ-4	10/11/2012	201230	620238.18	5608373.96	99	54825.03	54504.63	57320.4	5
MQ-4	10/11/2012	201232	620237.54	5608374.96	99	54825.64	54504.63	57321.01	6
MQ-4	10/11/2012	201234	620237.99	5608373.75	99	54827.26	54504.65	57322.61	6
MQ-4	10/11/2012	201236	620237.64	5608371.62	99	54828.64	54504.65	57323.99	7
MQ-4	10/11/2012	201238	620237.77	5608371.97	99	54824.1	54504.66	57319.44	6
MQ-4	10/11/2012	201240	620237.04	5608373.03	99	54824.52	54504.66	57319.86	6
MQ-4	10/11/2012	201242	620236.55	5608374.26	99	54823.6	54504.67	57318.93	4
MQ-4	10/11/2012	201244	620238.54	5608369.07	99	54826.54	54504.67	57321.87	4
MQ-4	10/11/2012	201246	620232.55	5608368.71	99	54828.31	54504.67	57323.64	5
MQ-4	10/11/2012	201248	620236.06	5608371.18	99	54825.22	54504.67	57320.55	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-4	10/11/2012	201250	620235.32	5608370.04	99	54826.68	54504.69	57321.99	6
MQ-4	10/11/2012	201252	620234.54	5608372.66	99	54836.33	54504.69	57331.64	4
MQ-4	10/11/2012	201254	620233.69	5608370.91	99	54838.91	54504.72	57334.19	4
MQ-4	10/11/2012	201256	620235.48	5608372.29	99	54832.8	54504.72	57328.08	6
MQ-4	10/11/2012	201258	620234.83	5608371.8	99	54836.51	54504.74	57331.77	6
MQ-4	10/11/2012	201300	620234.13	5608368.37	99	54836.56	54504.74	57331.82	4
MQ-4	10/11/2012	201302	620235.31	5608368.06	99	54834.3	54504.77	57329.53	0
MQ-4	10/11/2012	201304	620224.87	5608359.83	99	54835.49	54504.77	57330.72	0
MQ-4	10/11/2012	201306	620232.48	5608368.12	99	54840.76	54504.79	57335.97	6
MQ-4	10/11/2012	201308	620232.25	5608370.96	99	54852.58	54504.79	57347.79	6
MQ-4	10/11/2012	201310	620234.94	5608370.23	99	54855.28	54504.83	57350.45	4
MQ-4	10/11/2012	201312	620232.45	5608370.53	99	54860.1	54504.83	57355.27	6
MQ-4	10/11/2012	201314	620234.33	5608371.42	99	54861.77	54504.85	57356.92	7
MQ-4	10/11/2012	201316	620233.65	5608370.08	99	54865.61	54504.85	57360.76	7
MQ-4	10/11/2012	201318	620233.5	5608372.46	99	54870.74	54504.85	57365.89	8
MQ-4	10/11/2012	201320	620234.4	5608369.85	99	54860.89	54504.85	57356.04	6
MQ-4	10/11/2012	201322	620233.28	5608370.99	99	54857.12	54504.87	57352.25	5
MQ-4	10/11/2012	201324	620233.54	5608370.37	99	54855.44	54504.87	57350.57	6
MQ-4	10/11/2012	201326	620233.19	5608371.29	99	54855.14	54504.87	57350.27	7
MQ-4	10/11/2012	201328	620233.19	5608369.4	99	54865.01	54504.87	57360.14	6
MQ-4	10/11/2012	201330	620232.56	5608370.27	99	54864.29	54504.86	57359.43	7
MQ-4	10/11/2012	201332	620230.97	5608371.17	99	54870.09	54504.86	57365.23	6
MQ-4	10/11/2012	201334	620230.78	5608371.44	99	54864.19	54504.89	57359.3	6
MQ-4	10/11/2012	201336	620230.51	5608371.66	99	54858.61	54504.89	57353.72	6
MQ-4	10/11/2012	201338	620229.88	5608372.06	99	54860.33	54504.9	57355.43	7
MQ-4	10/11/2012	201340	620226.94	5608371.1	99	54855.18	54504.9	57350.28	6
MQ-4	10/11/2012	201342	620228.64	5608371.21	99	54849.05	54504.95	57344.1	8
MQ-4	10/11/2012	201344	620229.02	5608371.57	99	54849.1	54504.95	57344.15	8
MQ-4	10/11/2012	201346	620227.69	5608373.55	99	54854.42	54504.98	57349.44	8
MQ-4	10/11/2012	201348	620227.1	5608370.17	99	54859.48	54504.98	57354.5	6
MQ-4	10/11/2012	201350	620226.1	5608369.52	99	54865.06	54504.97	57360.09	0
MQ-4	10/11/2012	201352	620226.26	5608371.25	99	54861.22	54504.97	57356.25	6
MQ-4	10/11/2012	201354	620225.96	5608373.82	99	54860.21	54505.02	57355.19	7
MQ-4	10/11/2012	201356	620227.36	5608373.06	99	54855.8	54505.02	57350.78	8
MQ-4	10/11/2012	201358	620227.13	5608371.41	99	54851.62	54505.02	57346.6	8
MQ-4	10/11/2012	201400	620228.29	5608371.61	99	54852.18	54505.02	57347.16	8
MQ-4	10/11/2012	201402	620228.09	5608371.23	99	54852.39	54505.04	57347.35	8
MQ-4	10/11/2012	201404	620228.28	5608370.59	99	54856.18	54505.04	57351.14	8
MQ-4	10/11/2012	201406	620228.02	5608369.97	99	54861.37	54505.04	57356.33	8
MQ-4	10/11/2012	201408	620227.55	5608369.75	99	54866.43	54505.04	57361.39	7
MQ-4	10/11/2012	201410	620226.96	5608369.55	99	54873.38	54505.01	57368.37	7
MQ-4	10/11/2012	201412	620226.35	5608369.29	99	54877.9	54505.01	57372.89	7
MQ-4	10/11/2012	201414	620225.67	5608368.97	99	54882.02	54505.04	57376.98	7
MQ-4	10/11/2012	201416	620222.08	5608365.22	99	54882.95	54505.04	57377.91	7
MQ-4	10/11/2012	201418	620225.57	5608368.84	99	54890.52	54505.03	57385.49	5
MQ-4	10/11/2012	201420	620224.07	5608366.41	99	54888.06	54505.03	57383.03	5
MQ-4	10/11/2012	201422	620224.85	5608368.84	99	54891.09	54505.05	57386.04	8
MQ-4	10/11/2012	201424	620224.72	5608368	99	54900.64	54505.05	57395.59	6
MQ-4	10/11/2012	201426	620224.49	5608368.62	99	54911.08	54505.05	57406.03	8
MQ-4	10/11/2012	201428	620225.34	5608367.36	99	54917.95	54505.05	57412.9	7
MQ-4	10/11/2012	201430	620224.28	5608367.19	99	54930.91	54505.05	57425.86	6
MQ-4	10/11/2012	201432	620224.74	5608368.27	99	54946.57	54505.05	57441.52	8
MQ-4	10/11/2012	201434	620224.5	5608366.65	99	54960.47	54505.08	57455.39	7
MQ-4	10/11/2012	201436	620224.81	5608368.11	99	54977.65	54505.08	57472.57	8
MQ-4	10/11/2012	201438	620223.96	5608367.3	99	54981.07	54505.08	57475.99	7
MQ-4	10/11/2012	201440	620224.87	5608365.99	99	54979.44	54505.08	57474.36	8
MQ-4	10/11/2012	201442	620224.65	5608365.71	99	54980.18	54505.12	57475.06	6
MQ-4	10/11/2012	201444	620224.41	5608369.07	99	54979.63	54505.12	57474.51	8
MQ-4	10/11/2012	201446	620224.51	5608367.81	99	54977.58	54505.16	57472.42	7

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-4	10/11/2012	201448	620224.4	5608368.39	99	54982.49	54505.16	57477.33	7
MQ-4	10/11/2012	201450	620224.15	5608368.93	99	54982.52	54505.18	57477.34	7
MQ-4	10/11/2012	201452	620224.05	5608366.41	99	54984.02	54505.18	57478.84	8
MQ-4	10/11/2012	201454	620225.57	5608364.94	99	54984.56	54505.21	57479.35	7
MQ-4	10/11/2012	201456	620225.19	5608365.47	99	54986.24	54505.21	57481.03	7
MQ-4	10/11/2012	201458	620224.86	5608365.73	99	54988.04	54505.22	57482.82	7
MQ-4	10/11/2012	201500	620223.95	5608368.21	99	54982.64	54505.22	57477.42	8
MQ-4	10/11/2012	201502	620223.04	5608366.98	99	54982.77	54505.24	57477.53	8
MQ-4	10/11/2012	201504	620222.38	5608365.58	99	54985.5	54505.24	57480.26	7
MQ-4	10/11/2012	201506	620223.22	5608365.32	99	54988.11	54505.25	57482.86	8
MQ-4	10/11/2012	201508	620223.6	5608365.95	99	54988.65	54505.25	57483.4	8
MQ-4	10/11/2012	201510	620223.41	5608365.63	99	54991.28	54505.26	57486.02	7
MQ-4	10/11/2012	201512	620223.56	5608364.7	99	54996.42	54505.26	57491.16	7
MQ-4	10/11/2012	201514	620223.44	5608365.08	99	54995.37	54505.27	57490.1	8
MQ-4	10/11/2012	201516	620224.08	5608365.77	99	54999.43	54505.27	57494.16	8
MQ-4	10/11/2012	201518	620222.31	5608363.64	99	54996.6	54505.27	57491.33	7
MQ-4	10/11/2012	201520	620222.96	5608364.15	99	55001.68	54505.27	57496.41	8
MQ-4	10/11/2012	201522	620223.06	5608364.22	99	55005.07	54505.29	57499.78	8
MQ-4	10/11/2012	201524	620223.03	5608364.08	99	55002.96	54505.29	57497.67	7
MQ-4	10/11/2012	201526	620222.15	5608363.49	99	55007.53	54505.27	57502.26	7
MQ-4	10/11/2012	201528	620222.67	5608364.27	99	55005.46	54505.27	57500.19	7
MQ-4	10/11/2012	201530	620223.08	5608365.13	99	55005.42	54505.28	57500.14	8
MQ-4	10/11/2012	201532	620222.18	5608363.8	99	55008.4	54505.28	57503.12	7
MQ-4	10/11/2012	201534	620221.87	5608363.82	99	55015.73	54505.29	57510.44	7
MQ-4	10/11/2012	201536	620221.73	5608364.6	99	55022.08	54505.29	57516.79	6
MQ-4	10/11/2012	201538	620222.03	5608363.98	99	55026.6	54505.29	57521.31	8
MQ-4	10/11/2012	201540	620222.96	5608362.63	99	55026.53	54505.29	57521.24	6
MQ-4	10/11/2012	201542	620222.34	5608362.16	99	55027.96	54505.31	57522.65	7
MQ-4	10/11/2012	201544	620223.41	5608363.27	99	55026.91	54505.31	57521.6	8
MQ-4	10/11/2012	201546	620222.36	5608363.42	99	55028.08	54505.31	57522.77	8
MQ-4	10/11/2012	201548	620222.16	5608362.38	99	55032.58	54505.31	57527.27	7
MQ-4	10/11/2012	201550	620222.62	5608360.31	99	55036.68	54505.32	57531.36	7
MQ-4	10/11/2012	201552	620222.59	5608361.7	99	55039.45	54505.32	57534.13	8
MQ-4	10/11/2012	201554	620222.35	5608361.08	99	55035.3	54505.31	57529.99	8
MQ-4	10/11/2012	201556	620222.26	5608360.56	99	55033.43	54505.31	57528.12	8
MQ-4	10/11/2012	201558	620222.24	5608360.82	99	55034.18	54505.31	57528.87	8
MQ-4	10/11/2012	201600	620221.46	5608360.66	99	55036.05	54505.31	57530.74	6
MQ-4	10/11/2012	201602	620221.89	5608359.54	99	55038.85	54505.3	57533.55	7
MQ-4	10/11/2012	201604	620221.3	5608360.91	99	55040.1	54505.3	57534.8	7
MQ-4	10/11/2012	201606	620220.91	5608356.04	99	55040.02	54505.29	57534.73	7
MQ-4	10/11/2012	201608	620220.87	5608362.43	99	55041.41	54505.29	57536.12	7
MQ-4	10/11/2012	201610	620221.15	5608359	99	55039.46	54505.29	57534.17	6
MQ-4	10/11/2012	201612	620220.61	5608363.25	99	55042.16	54505.29	57536.87	8
MQ-4	10/11/2012	201614	620220.96	5608361.72	99	55041.21	54505.31	57535.9	7
MQ-4	10/11/2012	201616	620219.28	5608358.58	99	55036.4	54505.31	57531.09	5
MQ-4	10/11/2012	201618	620221.3	5608363.62	99	55030.58	54505.33	57525.25	7
MQ-4	10/11/2012	201620	620221.94	5608360.28	99	55033.37	54505.33	57528.04	8
MQ-4	10/11/2012	201622	620220.97	5608361.31	99	55030.83	54505.37	57525.46	8
MQ-4	10/11/2012	201624	620220.95	5608360.97	99	55028.53	54505.37	57523.16	7
MQ-4	10/11/2012	201626	620220.78	5608360.75	99	55027.77	54505.4	57522.37	7
MQ-4	10/11/2012	201628	620220.69	5608358.86	99	55023.84	54505.4	57518.44	7
MQ-4	10/11/2012	201630	620219.85	5608357.31	99	55029.42	54505.41	57524.01	8
MQ-4	10/11/2012	201632	620219.45	5608357.94	99	55026.9	54505.41	57521.49	8
MQ-4	10/11/2012	201634	620218.93	5608358.5	99	55025.14	54505.42	57519.72	7
MQ-4	10/11/2012	201636	620219.23	5608357.48	99	55024.19	54505.42	57518.77	7
MQ-4	10/11/2012	201638	620219.17	5608356.95	99	55020.04	54505.43	57514.61	7
MQ-4	10/11/2012	201640	620219.25	5608357.38	99	55018.45	54505.43	57513.02	8
MQ-4	10/11/2012	201642	620219.45	5608357.17	99	55020.56	54505.41	57515.15	7
MQ-4	10/11/2012	201644	620218.98	5608356.65	99	55018.62	54505.41	57513.21	8

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-4	10/11/2012	201646	620219.79	5608356.28	99	55017.69	54505.42	57512.27	8
MQ-4	10/11/2012	201648	620219.83	5608356.31	99	55015.7	54505.42	57510.28	7
MQ-4	10/11/2012	201650	620219.06	5608355.69	99	55014.13	54505.37	57508.76	8
MQ-4	10/11/2012	201652	620219.05	5608357.15	99	55016.18	54505.37	57510.81	7
MQ-4	10/11/2012	201654	620219.1	5608355.93	99	55016.65	54505.37	57511.28	8
MQ-4	10/11/2012	201656	620218.97	5608356.39	99	55017.54	54505.37	57512.17	8
MQ-4	10/11/2012	201658	620218.75	5608355.9	99	55017.67	54505.37	57512.3	8
MQ-4	10/11/2012	201700	620218.76	5608356.59	99	55016.36	54505.37	57510.99	8
MQ-4	10/11/2012	201702	620218.85	5608355.86	99	55018.61	54505.37	57513.24	8
MQ-4	10/11/2012	201704	620218.53	5608355.79	99	55016.2	54505.37	57510.83	8
MQ-4	10/11/2012	201706	620218.18	5608355.96	99	55016.92	54505.39	57511.53	7
MQ-4	10/11/2012	201708	620219.3	5608354.97	99	55016.46	54505.39	57511.07	8
MQ-4	10/11/2012	201710	620219.31	5608354.27	99	55012.75	54505.42	57507.33	8
MQ-4	10/11/2012	201712	620218.04	5608354.76	99	55008.42	54505.42	57503	8
MQ-4	10/11/2012	201714	620218.09	5608354.94	99	55007.07	54505.45	57501.62	8
MQ-4	10/11/2012	201716	620217.27	5608355.24	99	55007.53	54505.45	57502.08	8
MQ-4	10/11/2012	201718	620217.74	5608354.83	99	55009.3	54505.49	57503.81	8
MQ-4	10/11/2012	201720	620217.13	5608354.58	99	55003.27	54505.49	57497.78	8
MQ-4	10/11/2012	201722	620216.97	5608353.37	99	55009.22	54505.52	57503.7	6
MQ-4	10/11/2012	201724	620217.18	5608354.11	99	55005.53	54505.52	57500.01	8
MQ-4	10/11/2012	201726	620217.54	5608353.98	99	55009.24	54505.53	57503.71	8
MQ-4	10/11/2012	201728	620217.37	5608354	99	55003.36	54505.53	57497.83	7
MQ-4	10/11/2012	201730	620217.14	5608354.08	99	55003.99	54505.51	57498.48	8
MQ-4	10/11/2012	201732	620217.2	5608352.95	99	55002.86	54505.51	57497.35	8
MQ-4	10/11/2012	201734	620217.61	5608353.03	99	55001.56	54505.49	57496.07	8
MQ-4	10/11/2012	201736	620217.27	5608353.22	99	55002.02	54505.49	57496.53	7
MQ-4	10/11/2012	201738	620217.4	5608353.09	99	55003.73	54505.5	57498.23	7
MQ-4	10/11/2012	201740	620217.55	5608352.67	99	55003.65	54505.5	57498.15	8
MQ-4	10/11/2012	201742	620217.81	5608352.5	99	55003.29	54505.51	57497.78	8
MQ-4	10/11/2012	201744	620218.27	5608352.87	99	55004.56	54505.51	57499.05	7
MQ-4	10/11/2012	201746	620217.29	5608352.46	99	55006.73	54505.53	57501.2	6
MQ-4	10/11/2012	201748	620216.77	5608352.21	99	55006.67	54505.53	57501.14	8
MQ-4	10/11/2012	201750	620217.58	5608351.53	99	55006.39	54505.54	57500.85	8
MQ-4	10/11/2012	201752	620217.77	5608351.37	99	55009.3	54505.54	57503.76	8
MQ-4	10/11/2012	201754	620217.78	5608351.42	99	55006.58	54505.6	57500.98	8
MQ-4	10/11/2012	201756	620217.08	5608351.28	99	55011.33	54505.6	57505.73	7
MQ-4	10/11/2012	201758	620216.95	5608351.17	99	55012.97	54505.66	57507.31	8
MQ-4	10/11/2012	201800	620216.77	5608350.28	99	55013.14	54505.66	57507.48	5
MQ-4	10/11/2012	201802	620216.73	5608352.73	99	55013.07	54505.7	57507.37	7
MQ-4	10/11/2012	201804	620217.35	5608351.74	99	55009.74	54505.7	57504.04	8
MQ-4	10/11/2012	201806	620217.13	5608351.15	99	55008.8	54505.75	57503.05	8
MQ-4	10/11/2012	201808	620216.6	5608351.72	99	55010.79	54505.75	57505.04	8
MQ-4	10/11/2012	201810	620216.71	5608351.45	99	55012.66	54505.8	57506.86	8
MQ-4	10/11/2012	201812	620216.46	5608351.43	99	55014.68	54505.8	57508.88	8
MQ-4	10/11/2012	201814	620216.34	5608351.45	99	55013.49	54505.85	57507.64	8
MQ-4	10/11/2012	201816	620216.2	5608351.4	99	55012.8	54505.85	57506.95	8
MQ-4	10/11/2012	201818	620216.19	5608351.43	99	55011.39	54505.89	57505.5	8
MQ-4	10/11/2012	201820	620216.11	5608351.51	99	55011.35	54505.89	57505.46	8
MQ-4	10/11/2012	201822	620216.2	5608351.46	99	55011.5	54505.91	57505.59	8
MQ-4	10/11/2012	201824	620216.18	5608351.55	99	55011.1	54505.91	57505.19	8
MQ-4	10/11/2012	201826	620216.28	5608351.7	99	55009.77	54505.93	57503.84	8
MQ-4	10/11/2012	201828	620216.36	5608351.79	99	55010.02	54505.93	57504.09	8
MQ-4	10/11/2012	201830	620216.52	5608351.85	99	55009.72	54505.94	57503.78	8
MQ-4	10/11/2012	201832	620216.79	5608351.93	99	55009.81	54505.94	57503.87	8
MQ-4	10/11/2012	201834	620216.92	5608351.98	99	55008.99	54505.95	57503.04	8
MQ-4	10/11/2012	201836	620216.92	5608352.14	99	55009.42	54505.95	57503.47	8
MQ-4	10/11/2012	201838	620216.78	5608352.29	99	55009.64	54505.98	57503.66	8
MQ-4	10/11/2012	201840	620217.36	5608352.07	99	55009.44	54505.98	57503.46	7
MQ-4	10/11/2012	201842	620216.95	5608353.03	99	55010.21	54506	57504.21	8

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-4	10/11/2012	201844	620217.22	5608353.12	99	55009.21	54506	57503.21	8
MQ-4	10/11/2012	201846	620217.38	5608353.07	99	55009.6	54506.04	57503.56	8
MQ-4	10/11/2012	201848	620217.51	5608352.98	99	55010.47	54506.04	57504.43	8
MQ-4	10/11/2012	201850	620217.64	5608352.98	99	55011.08	54506.05	57505.03	8
MQ-4	10/11/2012	201852	620217.77	5608352.92	99	55010.45	54506.05	57504.4	8
MQ-4	10/11/2012	201854	620217.87	5608352.92	99	55009.46	54506.09	57503.37	8
MQ-4	10/11/2012	201856	620217.94	5608352.87	99	55009.26	54506.09	57503.17	8
MQ-4	10/11/2012	201858	620217.98	5608352.82	99	55010.97	54506.12	57504.85	8
MQ-4	10/11/2012	201900	620218	5608352.76	99	55010.23	54506.12	57504.11	8
MQ-4	10/11/2012	201902	620218.02	5608352.7	99	55011.18	54506.14	57505.04	8
MQ-4	10/11/2012	201904	620218.03	5608352.64	99	55011.46	54506.14	57505.32	8
MQ-4	10/11/2012	201906	620218.04	5608352.61	99	55011.79	54506.16	57505.63	8
MQ-4	10/11/2012	201908	620217.72	5608352.84	99	55012.03	54506.16	57505.87	7
MQ-4	10/11/2012	201910	620218.09	5608352.64	99	55011.77	54506.19	57505.58	8
MQ-4	10/11/2012	201912	620218.15	5608352.71	99	55011.84	54506.19	57505.65	8
MQ-4	10/11/2012	201914	620218.27	5608352.72	99	55011.87	54506.23	57505.64	8
MQ-4	10/11/2012	201916	620218.31	5608352.74	99	55012.11	54506.23	57505.88	8
MQ-4	10/11/2012	201918	620218.32	5608352.76	99	55012.39	54506.25	57506.14	8
MQ-4	10/11/2012	201920	620218.34	5608352.71	99	55012.17	54506.25	57505.92	8
MQ-4	10/11/2012	201922	620218.34	5608352.68	99	55011.88	54506.28	57505.6	8
MQ-4	10/11/2012	201924	620218.41	5608352.73	99	55012.09	54506.28	57505.81	8
MQ-4	10/11/2012	201926	620218.46	5608352.69	99	55012.3	54506.3	57506	8
MQ-4	10/11/2012	201928	620218.44	5608352.61	99	55012.46	54506.3	57506.16	8
MQ-4	10/11/2012	201930	620217.79	5608351.99	99	55015.36	54506.33	57509.03	8
MQ-4	10/11/2012	201932	620217.38	5608352.71	99	55018	54506.33	57511.67	7
MQ-4	10/11/2012	201934	620217.76	5608351.88	99	55021.38	54506.34	57515.04	8
MQ-4	10/11/2012	201936	620217.27	5608351.77	99	55023.61	54506.34	57517.27	6
MQ-4	10/11/2012	201938	620216.45	5608351.89	99	55023.87	54506.35	57517.52	7
MQ-4	10/11/2012	201940	620217.15	5608351.02	99	55022.78	54506.35	57516.43	8
MQ-4	10/11/2012	201942	620217.13	5608351.62	99	55024.86	54506.38	57518.48	7
MQ-4	10/11/2012	201944	620217.14	5608351.17	99	55029.5	54506.38	57523.12	7
MQ-4	10/11/2012	201946	620216.82	5608350.6	99	55031.76	54506.39	57525.37	7
MQ-4	10/11/2012	201948	620218.45	5608349.07	99	55033.26	54506.39	57526.87	8
MQ-4	10/11/2012	201950	620216.31	5608349.22	99	55034.86	54506.38	57528.48	6
MQ-4	10/11/2012	201952	620216.24	5608349.03	99	55035.79	54506.38	57529.41	6
MQ-4	10/11/2012	201954	620214.99	5608342.52	99	55037.49	54506.4	57531.09	7
MQ-4	10/11/2012	201956	620216.87	5608349.18	99	55035.46	54506.4	57529.06	6
MQ-4	10/11/2012	201958	620216.82	5608349.03	99	55039.42	54506.43	57532.99	7
MQ-4	10/11/2012	202000	620217	5608348.23	99	55033.58	54506.43	57527.15	8
MQ-4	10/11/2012	202002	620216.64	5608349.09	99	55036.56	54506.47	57530.09	6
MQ-4	10/11/2012	202004	620216.57	5608350.03	99	55032.74	54506.47	57526.27	7
MQ-4	10/11/2012	202006	620216.18	5608349.12	99	55033.33	54506.49	57526.84	7
MQ-4	10/11/2012	202008	620214.43	5608346.77	99	55031.32	54506.49	57524.83	8
MQ-4	10/11/2012	202010	620213.77	5608346.12	99	55031.09	54506.5	57524.59	8
MQ-4	10/11/2012	202012	620215.82	5608348.11	99	55030.98	54506.5	57524.48	7
MQ-4	10/11/2012	202014	620216.06	5608348.53	99	55030.92	54506.5	57524.42	7
MQ-4	10/11/2012	202016	620215.41	5608348.16	99	55030.12	54506.5	57523.62	7
MQ-4	10/11/2012	202018	620214.2	5608346.14	99	55029.79	54506.52	57523.27	8
MQ-4	10/11/2012	202020	620215.27	5608347.85	99	55029.85	54506.52	57523.33	8
MQ-4	10/11/2012	202022	620215.82	5608347.75	99	55029.57	54506.52	57523.05	8
MQ-4	10/11/2012	202024	620215.79	5608348.03	99	55029.63	54506.52	57523.11	8
MQ-4	10/11/2012	202026	620215.78	5608347.85	99	55030.45	54506.51	57523.94	8
MQ-4	10/11/2012	202028	620215.11	5608347.6	99	55021.24	54506.51	57514.73	7
MQ-4	10/11/2012	202030	620215.52	5608347.89	99	55027.7	54506.5	57521.2	7
MQ-4	10/11/2012	202032	620215.62	5608347.94	99	55022.75	54506.5	57516.25	8
MQ-4	10/11/2012	202034	620215.51	5608348.13	99	55025.04	54506.5	57518.54	8
MQ-4	10/11/2012	202036	620215.6	5608348.62	99	55028.64	54506.5	57522.14	8
MQ-4	10/11/2012	202038	620215.59	5608348.88	99	55023.79	54506.49	57517.3	8
MQ-4	10/11/2012	202040	620215.63	5608349	99	55020.22	54506.49	57513.73	8

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-4	10/11/2012	202042	620215.45	5608348.78	99	55022.7	54506.49	57516.21	8
MQ-4	10/11/2012	202044	620215.7	5608348.86	99	55023.31	54506.49	57516.82	8
MQ-4	10/11/2012	202046	620215.81	5608348.9	99	55029.01	54506.49	57522.52	8
MQ-4	10/11/2012	202048	620215.81	5608348.87	99	55031.64	54506.49	57525.15	8
MQ-4	10/11/2012	202050	620215.63	5608348.79	99	55034.02	54506.48	57527.54	8
MQ-4	10/11/2012	202052	620215.51	5608348.68	99	55032.57	54506.48	57526.09	8
MQ-4	10/11/2012	202054	620215.44	5608348.58	99	55030.41	54506.48	57523.93	8
MQ-4	10/11/2012	202056	620215.41	5608348.47	99	55031.61	54506.48	57525.13	8
MQ-4	10/11/2012	202058	620215.49	5608348.44	99	55033.56	54506.49	57527.07	8
MQ-4	10/11/2012	202100	620215.49	5608348.34	99	55034.92	54506.49	57528.43	8
MQ-4	10/11/2012	202102	620215.53	5608348.27	99	55034.67	54506.47	57528.2	8
MQ-4	10/11/2012	202104	620215.54	5608348.21	99	55033.79	54506.47	57527.32	8
MQ-4	10/11/2012	202106	620215.55	5608348.14	99	55034.88	54506.46	57528.42	8
MQ-4	10/11/2012	202108	620215.56	5608348.09	99	55032.43	54506.46	57525.97	8
MQ-4	10/11/2012	202110	620215.58	5608348.08	99	55033.23	54506.44	57526.79	8
MQ-4	10/11/2012	202112	620215.62	5608348.1	99	55034.72	54506.44	57528.28	8
MQ-4	10/11/2012	202114	620215.66	5608348.07	99	55034.58	54506.42	57528.16	8
MQ-4	10/11/2012	202116	620215.75	5608348.1	99	55034.58	54506.42	57528.16	8
MQ-4	10/11/2012	202118	620215.79	5608348.08	99	55034.47	54506.37	57528.1	8
MQ-4	10/11/2012	202120	620215.82	5608348.05	99	55034.95	54506.37	57528.58	8
MQ-4	10/11/2012	202122	620215.81	5608348.02	99	55034.85	54506.32	57528.53	8
MQ-4	10/11/2012	202124	620215.82	5608348	99	55035.43	54506.32	57529.11	8
MQ-4	10/11/2012	202126	620215.82	5608347.96	99	55037.43	54506.28	57531.15	8
MQ-4	10/11/2012	202128	620215.82	5608347.95	99	55037.25	54506.28	57530.97	8
MQ-4	10/11/2012	202130	620215.8	5608347.92	99	55037.47	54506.24	57531.23	8
MQ-4	10/11/2012	202132	620215.8	5608347.93	99	55037.58	54506.24	57531.34	8
MQ-4	10/11/2012	202134	620215.8	5608347.94	99	55036.15	54506.22	57529.93	8
MQ-4	10/11/2012	202136	620214.73	5608348.69	99	55035.52	54506.22	57529.3	7
MQ-4	10/11/2012	202138	620214.09	5608348.42	99	55030.69	54506.19	57524.5	8
MQ-4	10/11/2012	202140	620213.72	5608348.19	99	55024.87	54506.19	57518.68	8
MQ-4	10/11/2012	202142	620213.37	5608348.51	99	55019.46	54506.17	57513.29	8
MQ-4	10/11/2012	202144	620213.75	5608348.59	99	55021.01	54506.17	57514.84	8
MQ-4	10/11/2012	202146	620213.33	5608348.51	99	55018.94	54506.15	57512.79	8
MQ-4	10/11/2012	202148	620213.6	5608348.48	99	55019.96	54506.15	57513.81	8
MQ-4	10/11/2012	202150	620213.44	5608348.46	99	55017.96	54506.13	57511.83	8
MQ-4	10/11/2012	202152	620213.58	5608348.44	99	55019.11	54506.13	57512.98	8
MQ-4	10/11/2012	202154	620213.73	5608348.39	99	55019.75	54506.14	57513.61	8
MQ-4	10/11/2012	202156	620213.65	5608348.22	99	55019.42	54506.14	57513.28	8
MQ-4	10/11/2012	202158	620213.6	5608348.15	99	55018.26	54506.1	57512.16	8
MQ-4	10/11/2012	202200	620213.59	5608348.06	99	55019.72	54506.1	57513.62	8
MQ-4	10/11/2012	202202	620213.61	5608348.08	99	55021.13	54506.08	57515.05	8
MQ-4	10/11/2012	202204	620213.61	5608347.93	99	55021.2	54506.08	57515.12	8
MQ-4	10/11/2012	202206	620213.53	5608347.94	99	55020.85	54506.09	57514.76	8
MQ-4	10/11/2012	202208	620213.67	5608348.06	99	55021.17	54506.09	57515.08	7
MQ-4	10/11/2012	202210	620213.63	5608347.89	99	55021.06	54506.08	57514.98	8
MQ-4	10/11/2012	202212	620213.57	5608348.79	99	55021.26	54506.08	57515.18	8
MQ-4	10/11/2012	202214	620213.65	5608347.96	99	55021.44	54506.05	57515.39	7
MQ-4	10/11/2012	202216	620213.67	5608346.44	99	55021.26	54506.05	57515.21	8
MQ-4	10/11/2012	202218	620213.81	5608343.23	99	55021.08	54506.07	57515.01	8
MQ-4	10/11/2012	202220	620213.68	5608345.53	99	55021.16	54506.07	57515.09	8
MQ-4	10/11/2012	202222	620213.57	5608346.81	99	55021.14	54506.06	57515.08	8
MQ-4	10/11/2012	202224	620213.49	5608347.84	99	55020.77	54506.06	57514.71	8
MQ-4	10/11/2012	202226	620213.44	5608348.3	99	55020.3	54506.06	57514.24	8
MQ-4	10/11/2012	202228	620213.56	5608348.69	99	55021.62	54506.06	57515.56	8
MQ-4	10/11/2012	202230	620213.47	5608348.65	99	55020.04	54506.04	57514	8
MQ-4	10/11/2012	202232	620213.51	5608349.31	99	55020.78	54506.04	57514.74	8
MQ-4	10/11/2012	202234	620213.47	5608349.87	99	55021.48	54506.03	57515.45	8
MQ-4	10/11/2012	202236	620212.96	5608349.48	99	55021.13	54506.03	57515.1	7
MQ-4	10/11/2012	202238	620212.16	5608346.68	99	55021.13	54506.02	57515.11	7

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-4	10/11/2012	202240	620212.67	5608347.86	99	55016.85	54506.02	57510.83	7
MQ-4	10/11/2012	202242	620210.86	5608347.11	99	55018.38	54506.02	57512.36	7
MQ-4	10/11/2012	202244	620211.46	5608346.94	99	55014.76	54506.02	57508.74	6
MQ-4	10/11/2012	202246	620212.18	5608347.07	99	55012.03	54506	57506.03	5
MQ-4	10/11/2012	202248	620211.83	5608349.08	99	55011.78	54506	57505.78	8
MQ-4	10/11/2012	202250	620211.93	5608348.22	99	55012.25	54505.98	57506.27	8
MQ-4	10/11/2012	202252	620211.69	5608347.58	99	55003.37	54505.98	57497.39	7
MQ-4	10/11/2012	202254	620211.49	5608347.68	99	55005.41	54505.97	57499.44	8
MQ-4	10/11/2012	202256	620211.16	5608346.83	99	55000.51	54505.97	57494.54	8
MQ-4	10/11/2012	202258	620210.83	5608347.77	99	54996.36	54505.94	57490.42	8
MQ-4	10/11/2012	202300	620211	5608348.26	99	54997.75	54505.94	57491.81	8
MQ-4	10/11/2012	202302	620211.31	5608349.34	99	55000.36	54505.92	57494.44	7
MQ-4	10/11/2012	202304	620210.89	5608349.75	99	54999.82	54505.92	57493.9	8
MQ-4	10/11/2012	202306	620210.74	5608350.83	99	54994.43	54505.88	57488.55	8
MQ-4	10/11/2012	202308	620211.6	5608350.58	99	54999.63	54505.88	57493.75	8
MQ-4	10/11/2012	202310	620211.7	5608350.53	99	54999.88	54505.87	57494.01	8
MQ-4	10/11/2012	202312	620211.81	5608350.18	99	55000.32	54505.87	57494.45	8
MQ-4	10/11/2012	202314	620211.59	5608349.34	99	54997.42	54505.85	57491.57	8
MQ-4	10/11/2012	202316	620211.47	5608348.95	99	54998.66	54505.85	57492.81	8
MQ-4	10/11/2012	202318	620211.35	5608349.03	99	54997.62	54505.83	57491.79	8
MQ-4	10/11/2012	202320	620210.89	5608347	99	54993.02	54505.83	57487.19	7
MQ-4	10/11/2012	202322	620210.61	5608349.19	99	54991.27	54505.81	57485.46	8
MQ-4	10/11/2012	202324	620210.59	5608348.79	99	54991.91	54505.81	57486.1	8
MQ-4	10/11/2012	202326	620210.42	5608348.51	99	54993.62	54505.79	57487.83	8
MQ-4	10/11/2012	202328	620210.41	5608348.21	99	54993.13	54505.79	57487.34	8
MQ-4	10/11/2012	202330	620209.98	5608347.53	99	54992.1	54505.79	57486.31	7
MQ-4	10/11/2012	202332	620209.97	5608347.77	99	54993.4	54505.79	57487.61	8
MQ-4	10/11/2012	202334	620210.25	5608345.95	99	54993.05	54505.8	57487.25	7
MQ-4	10/11/2012	202336	620209.86	5608348.58	99	54989.7	54505.8	57483.9	8
MQ-4	10/11/2012	202338	620209.65	5608347.87	99	54993.24	54505.8	57487.44	8
MQ-4	10/11/2012	202340	620210.24	5608347.9	99	54993.58	54505.8	57487.78	8
MQ-4	10/11/2012	202342	620210.39	5608346.44	99	54992.53	54505.81	57486.72	7
MQ-4	10/11/2012	202344	620210.05	5608345.09	99	54991.34	54505.81	57485.53	8
MQ-4	10/11/2012	202346	620209.81	5608346.78	99	54990.9	54505.79	57485.11	5
MQ-4	10/11/2012	202348	620209.28	5608346.49	99	54991.72	54505.79	57485.93	7
MQ-4	10/11/2012	202350	620209.21	5608346.96	99	54989.35	54505.81	57483.54	6
MQ-4	10/11/2012	202352	620209.11	5608347.17	99	54988.98	54505.81	57483.17	7
MQ-4	10/11/2012	202354	620209.31	5608347.51	99	54989.53	54505.8	57483.73	8
MQ-4	10/11/2012	202356	620208.57	5608348.24	99	54988.35	54505.8	57482.55	6
MQ-4	10/11/2012	202358	620208.82	5608347.11	99	54988.6	54505.8	57482.8	7
MQ-4	10/11/2012	202400	620208.18	5608350.72	99	54988.47	54505.8	57482.67	6
MQ-4	10/11/2012	202402	620208.22	5608348.68	99	54984.84	54505.78	57479.06	7
MQ-4	10/11/2012	202404	620207.56	5608347.84	99	54988.14	54505.78	57482.36	8
MQ-4	10/11/2012	202406	620208.55	5608347.75	99	54988.26	54505.79	57482.47	8
MQ-4	10/11/2012	202408	620207.99	5608347.39	99	54991.69	54505.79	57485.9	5
MQ-4	10/11/2012	202410	620208.47	5608348.15	99	54988.83	54505.78	57483.05	7
MQ-4	10/11/2012	202412	620208.75	5608348.07	99	54987.94	54505.78	57482.16	8
MQ-4	10/11/2012	202414	620208.57	5608348.21	99	54988.04	54505.78	57482.26	8
MQ-4	10/11/2012	202416	620209.25	5608351.68	99	54989.05	54505.78	57483.27	6
MQ-4	10/11/2012	202418	620209.2	5608349.84	99	54987.66	54505.81	57481.85	7
MQ-4	10/11/2012	202420	620208.64	5608347.08	99	54989.04	54505.81	57483.23	7
MQ-4	10/11/2012	202422	620208.08	5608347.08	99	54989.6	54505.83	57483.77	6
MQ-4	10/11/2012	202424	620209.12	5608349.6	99	54987.91	54505.83	57482.08	7
MQ-4	10/11/2012	202426	620208.09	5608354.08	99	54990.42	54505.83	57484.59	5
MQ-4	10/11/2012	202428	620207.3	5608345.94	99	54989.83	54505.83	57484	7
MQ-4	10/11/2012	202430	620207.07	5608347.17	99	54989.52	54505.88	57483.64	8
MQ-4	10/11/2012	202432	620207.21	5608344.35	99	54987.17	54505.88	57481.29	6
MQ-4	10/11/2012	202434	620206.89	5608346.38	99	54985.63	54505.91	57479.72	7
MQ-4	10/11/2012	202436	620207.2	5608345.38	99	54986.88	54505.91	57480.97	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-4	10/11/2012	202438	620208.21	5608349.48	99	54988.3	54505.91	57482.39	6
MQ-4	10/11/2012	202440	620205.65	5608344.73	99	54987.83	54505.91	57481.92	0
MQ-4	10/11/2012	202442	620206.3	5608350.62	99	54985.69	54505.92	57479.77	7
MQ-4	10/11/2012	202444	620206.01	5608348.66	99	54987.01	54505.92	57481.09	7
MQ-4	10/11/2012	202446	620207.44	5608345.42	99	54988.11	54505.91	57482.2	4
MQ-4	10/11/2012	202448	620205.57	5608344.42	99	54988.96	54505.91	57483.05	5
MQ-4	10/11/2012	202450	620204.95	5608342.55	99	54984.87	54505.92	57478.95	7
MQ-4	10/11/2012	202452	620204.26	5608345.55	99	54984.33	54505.92	57478.41	7
MQ-4	10/11/2012	202454	620204.6	5608347.39	99	54984.16	54505.95	57478.21	8
MQ-4	10/11/2012	202456	620205.31	5608345.93	99	54985.49	54505.95	57479.54	7
MQ-4	10/11/2012	202458	620205.52	5608345.37	99	54985.82	54505.93	57479.89	6
MQ-4	10/11/2012	202500	620205.43	5608345.89	99	54986.46	54505.93	57480.53	5
MQ-4	10/11/2012	202502	620204.72	5608346.59	99	54987.41	54505.94	57481.47	6
MQ-4	10/11/2012	202504	620205.7	5608346.05	99	54980.76	54505.94	57474.82	8
MQ-4	10/11/2012	202506	620203.14	5608343.62	99	54982.97	54505.93	57477.04	6
MQ-4	10/11/2012	202508	620204.24	5608344.79	99	54986.3	54505.93	57480.37	8
MQ-4	10/11/2012	202510	620204.47	5608346.63	99	54986.35	54505.94	57480.41	6
MQ-4	10/11/2012	202512	620201.2	5608342.64	99	54988.05	54505.94	57482.11	7
MQ-4	10/11/2012	202514	620201.72	5608343.29	99	54988.59	54505.97	57482.62	6
MQ-4	10/11/2012	202516	620203.87	5608343.9	99	54986.71	54505.97	57480.74	7
MQ-4	10/11/2012	202518	620205.94	5608344.81	99	54987.18	54505.97	57481.21	5
MQ-4	10/11/2012	202520	620206.17	5608347.81	99	54985.6	54505.97	57479.63	8
MQ-4	10/11/2012	202522	620205.76	5608345.95	99	54987.12	54506.01	57481.11	8
MQ-4	10/11/2012	202524	620204.96	5608343.8	99	54989.54	54506.01	57483.53	8
MQ-4	10/11/2012	202526	620205.44	5608343.13	99	54990.89	54506.02	57484.87	5
MQ-4	10/11/2012	202528	620203.49	5608348.03	99	54991.1	54506.02	57485.08	5
MQ-4	10/11/2012	202530	620204.28	5608345.06	99	54985.95	54506.02	57479.93	5
MQ-4	10/11/2012	202532	620202.97	5608347.53	99	54981.64	54506.02	57475.62	8
MQ-4	10/11/2012	202534	620202.78	5608347.95	99	54976.81	54506.05	57470.76	7
MQ-4	10/11/2012	202536	620201.76	5608346.89	99	54969	54506.05	57462.95	7
MQ-4	10/11/2012	202538	620201.86	5608347.57	99	54959.2	54506.04	57453.16	8
MQ-4	10/11/2012	202540	620203.51	5608344.58	99	54963.15	54506.04	57457.11	7
MQ-4	10/11/2012	202542	620203.31	5608347.77	99	54963.45	54506.04	57457.41	8
MQ-4	10/11/2012	202544	620202.87	5608348.97	99	54963.48	54506.04	57457.44	8
MQ-4	10/11/2012	202546	620202.44	5608350.22	99	54963.88	54506.07	57457.81	8
MQ-4	10/11/2012	202548	620202.84	5608345.39	99	54963.62	54506.07	57457.55	7
MQ-4	10/11/2012	202550	620203.34	5608343.99	99	54963.56	54506.07	57457.49	7
MQ-4	10/11/2012	202552	620203.13	5608344.68	99	54962.82	54506.07	57456.75	8
MQ-4	10/11/2012	202554	620203.11	5608344.63	99	54961.93	54506.08	57455.85	7
MQ-4	10/11/2012	202556	620202.62	5608344.81	99	54968.41	54506.08	57462.33	4
MQ-4	10/11/2012	202558	620201.87	5608343.83	99	54965.27	54506.1	57459.17	6
MQ-4	10/11/2012	202600	620201.79	5608341.45	99	54966.68	54506.1	57460.58	6
MQ-4	10/11/2012	202602	620202.09	5608342.59	99	54965.94	54506.1	57459.84	6
MQ-4	10/11/2012	202604	620201.57	5608343.24	99	54968.22	54506.1	57462.12	6
MQ-4	10/11/2012	202606	620200.21	5608343.21	99	54970.21	54506.13	57464.08	6
MQ-4	10/11/2012	202608	620200.84	5608345.85	99	54972.5	54506.13	57466.37	6
MQ-4	10/11/2012	202610	620199.73	5608344.15	99	54978.75	54506.15	57472.6	7
MQ-4	10/11/2012	202612	620201.7	5608344.81	99	54986.63	54506.15	57480.48	6
MQ-4	10/11/2012	202614	620197.19	5608338.3	99	54987.41	54506.18	57481.23	4
MQ-4	10/11/2012	202616	620197.73	5608338.68	99	54988.1	54506.18	57481.92	6
MQ-4	10/11/2012	202618	620195.23	5608339.89	99	54985.01	54506.21	57478.8	7
MQ-4	10/11/2012	202620	620194.17	5608339.11	99	54981.97	54506.21	57475.76	6
MQ-4	10/11/2012	202622	620197.6	5608339.36	99	54981.13	54506.23	57474.9	5
MQ-4	10/11/2012	202624	620194.59	5608337.83	99	54982.13	54506.23	57475.9	6
MQ-4	10/11/2012	202626	620195.51	5608338.86	99	54991.99	54506.26	57485.73	7
MQ-4	10/11/2012	202628	620194.02	5608334.95	99	55002.09	54506.26	57495.83	4
MQ-4	10/11/2012	202630	620193.38	5608338.61	99	55003.43	54506.26	57497.17	6
MQ-4	10/11/2012	202632	620193.22	5608342.75	99	54990.61	54506.26	57484.35	7
MQ-4	10/11/2012	202634	620191.66	5608347.41	99	54976.88	54506.29	57470.59	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-4	10/11/2012	202636	620192.59	5608332.17	99	54962.09	54506.29	57455.8	0
MQ-4	10/11/2012	202638	620192.01	5608332.8	99	54953.09	54506.26	57446.83	6
MQ-4	10/11/2012	202640	620192.62	5608328.7	99	54942.59	54506.26	57436.33	4
MQ-4	10/11/2012	202642	620191.63	5608338.02	99	54932.97	54506.26	57426.71	5
MQ-4	10/11/2012	202644	620189.96	5608336.69	99	54928.7	54506.26	57422.44	5
MQ-4	10/11/2012	202646	620194.16	5608327.37	99	54920.25	54506.23	57414.02	4
MQ-4	10/11/2012	202648	620192.51	5608330.11	99	54906.37	54506.23	57400.14	6
MQ-4	10/11/2012	202650	620191.01	5608330.23	99	54901.75	54506.19	57395.56	7
MQ-4	10/11/2012	202652	620187.91	5608331.08	99	54897.34	54506.19	57391.15	5
MQ-4	10/11/2012	202654	620187.67	5608330.81	99	54891.3	54506.17	57385.13	7
MQ-4	10/11/2012	202656	620187.96	5608330.8	99	54879.33	54506.17	57373.16	6
MQ-4	10/11/2012	202658	620185.88	5608326.61	99	54886.38	54506.12	57380.26	5
MQ-4	10/11/2012	202700	620185.9	5608325.56	99	54892.09	54506.12	57385.97	4
MQ-4	10/11/2012	202702	620178.91	5608318.96	99	54894.82	54506.08	57388.74	0
MQ-4	10/11/2012	202704	620183.66	5608324.47	99	54897.75	54506.08	57391.67	4
MQ-4	10/11/2012	202706	620184.96	5608325.8	99	54901.58	54506.06	57395.52	6
MQ-4	10/11/2012	202708	620182.44	5608322.61	99	54901.42	54506.06	57395.36	8
MQ-4	10/11/2012	202710	620181.93	5608320.61	99	54907.44	54506.03	57401.41	8
MQ-4	10/11/2012	202712	620181.86	5608319.59	99	54918.91	54506.03	57412.88	7
MQ-4	10/11/2012	202714	620180.72	5608319.25	99	54922.49	54506.03	57416.46	8
MQ-4	10/11/2012	202716	620180.91	5608318.28	99	54937.4	54506.03	57431.37	7
MQ-4	10/11/2012	202718	620179.93	5608317.2	99	54937.46	54506.02	57431.44	7
MQ-4	10/11/2012	202720	620179.49	5608316.84	99	54938.96	54506.02	57432.94	7
MQ-4	10/11/2012	202722	620178.27	5608316.4	99	54943.59	54505.99	57437.6	7
MQ-4	10/11/2012	202724	620178.05	5608315.82	99	54944.33	54505.99	57438.34	7
MQ-4	10/11/2012	202726	620177.26	5608315.42	99	54940.95	54506	57434.95	7
MQ-4	10/11/2012	202728	620176.19	5608315.06	99	54940.52	54506	57434.52	7
MQ-4	10/11/2012	202730	620175.68	5608314.83	99	54931.72	54505.99	57425.73	7
MQ-4	10/11/2012	202732	620174.79	5608313.88	99	54921.94	54505.99	57415.95	7
MQ-4	10/11/2012	202734	620174.61	5608313.09	99	54921.18	54505.98	57415.2	7
MQ-4	10/11/2012	202736	620174.64	5608312.51	99	54912.63	54505.98	57406.65	7
MQ-4	10/11/2012	202738	620173.74	5608312.57	99	54912.38	54505.98	57406.4	7
MQ-4	10/11/2012	202740	620173.31	5608312.19	99	54912.81	54505.98	57406.83	7
MQ-4	10/11/2012	202742	620172.35	5608312.29	99	54911.18	54505.97	57405.21	7
MQ-4	10/11/2012	202744	620171.5	5608311.52	99	54909.24	54505.97	57403.27	8
MQ-4	10/11/2012	202746	620171.96	5608311.6	99	54901.2	54505.97	57395.23	7
MQ-4	10/11/2012	202748	620171.02	5608311.09	99	54899.91	54505.97	57393.94	7
MQ-4	10/11/2012	202750	620170	5608310.88	99	54899.98	54505.95	57394.03	8
MQ-4	10/11/2012	202752	620169.66	5608310.69	99	54901.19	54505.95	57395.24	8
MQ-4	10/11/2012	202754	620168.8	5608310.11	99	54895.15	54505.96	57389.19	8
MQ-4	10/11/2012	202756	620167.85	5608309.02	99	54873.94	54505.96	57367.98	8
MQ-4	10/11/2012	202758	620167.49	5608308.91	99	54863.96	54505.96	57358	8
MQ-4	10/11/2012	202800	620167.38	5608308.42	99	54856.69	54505.96	57350.73	7
MQ-4	10/11/2012	202802	620167.31	5608307.67	99	54852.28	54505.96	57346.32	8
MQ-4	10/11/2012	202804	620167.2	5608307.44	99	54846.02	54505.96	57340.06	7
MQ-4	10/11/2012	202806	620166.67	5608307.96	99	54843.23	54505.95	57337.28	8
MQ-4	10/11/2012	202808	620166.14	5608306.86	99	54833.92	54505.95	57327.97	8
MQ-4	10/11/2012	202810	620165.28	5608305.54	99	54824.3	54505.98	57318.32	8
MQ-4	10/11/2012	202812	620164.73	5608305.4	99	54819.46	54505.98	57313.48	6
MQ-4	10/11/2012	202814	620164.1	5608304.41	99	54821.37	54505.94	57315.43	8
MQ-4	10/11/2012	202816	620163.24	5608304.31	99	54829.39	54505.94	57323.45	8
MQ-4	10/11/2012	202818	620162.76	5608303.77	99	54824.63	54505.93	57318.7	8
MQ-4	10/11/2012	202820	620162.93	5608302.63	99	54829.28	54505.93	57323.35	7
MQ-4	10/11/2012	202822	620161.71	5608301.57	99	54835.64	54505.93	57329.71	7
MQ-4	10/11/2012	202824	620160.18	5608300.6	99	54838.94	54505.93	57333.01	8
MQ-4	10/11/2012	202826	620159.42	5608300.74	99	54835.87	54505.9	57329.97	8
MQ-4	10/11/2012	202828	620159.45	5608300.81	99	54843.16	54505.9	57337.26	8
MQ-4	10/11/2012	202830	620159.21	5608301.27	99	54838.96	54505.85	57333.11	8
MQ-4	10/11/2012	202832	620157.58	5608301.19	99	54845.48	54505.85	57339.63	8

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-4	10/11/2012	202834	620157.32	5608300.22	99	54843.43	54505.83	57337.6	8
MQ-4	10/11/2012	202836	620156.82	5608299.87	99	54840.27	54505.83	57334.44	7
MQ-4	10/11/2012	202838	620156.89	5608298.91	99	54834.55	54505.81	57328.74	8
MQ-4	10/11/2012	202840	620157.2	5608298.6	99	54830.65	54505.81	57324.84	8
MQ-4	10/11/2012	202842	620156.86	5608297.7	99	54826.64	54505.8	57320.84	8
MQ-4	10/11/2012	202844	620156.51	5608298.27	99	54823.54	54505.8	57317.74	8
MQ-4	10/11/2012	202846	620156.78	5608297.81	99	54827.49	54505.78	57321.71	8
MQ-4	10/11/2012	202848	620156.32	5608298	99	54826.38	54505.78	57320.6	8
MQ-4	10/11/2012	202850	620156.3	5608297.76	99	54825.37	54505.76	57319.61	8
MQ-4	10/11/2012	202852	620155.87	5608296.89	99	54822.22	54505.76	57316.46	8
MQ-4	10/11/2012	202854	620155.2	5608296.33	99	54822.24	54505.73	57316.51	8
MQ-4	10/11/2012	202856	620154.57	5608296.83	99	54819.64	54505.73	57313.91	8
MQ-4	10/11/2012	202858	620153.79	5608295.42	99	54818.82	54505.7	57313.12	8
MQ-4	10/11/2012	202900	620153.01	5608294.64	99	54811.71	54505.7	57306.01	8
MQ-4	10/11/2012	202902	620152.31	5608294.79	99	54822.31	54505.69	57316.62	8
MQ-4	10/11/2012	202904	620152.01	5608294.35	99	54816.82	54505.69	57311.13	5
MQ-4	10/11/2012	202906	620151.94	5608294.28	99	54822.07	54505.7	57316.37	7
MQ-4	10/11/2012	202908	620151.48	5608294.45	99	54824.9	54505.7	57319.2	7
MQ-4	10/11/2012	202910	620151.26	5608295.1	99	54827.4	54505.68	57321.72	8
MQ-4	10/11/2012	202912	620150.86	5608294.88	99	54826.89	54505.68	57321.21	8
MQ-4	10/11/2012	202914	620150.45	5608294.82	99	54824.06	54505.68	57318.38	8
MQ-4	10/11/2012	202916	620149.38	5608294.57	99	54818	54505.68	57312.32	8
MQ-4	10/11/2012	202918	620148.16	5608294.46	99	54810.85	54505.67	57305.18	8
MQ-4	10/11/2012	202920	620147.34	5608293.76	99	54811.42	54505.67	57305.75	8
MQ-4	10/11/2012	202922	620146.82	5608293.48	99	54812.43	54505.66	57306.77	8
MQ-4	10/11/2012	202924	620146.47	5608292.8	99	54812.04	54505.66	57306.38	8
MQ-4	10/11/2012	202926	620146.92	5608292.56	99	54812.33	54505.67	57306.66	8
MQ-4	10/11/2012	202928	620147.65	5608292.36	99	54816.8	54505.67	57311.13	8
MQ-4	10/11/2012	202930	620146.46	5608291.56	99	54817.78	54505.66	57312.12	7
MQ-4	10/11/2012	202932	620145.52	5608291.19	99	54816.06	54505.66	57310.4	8
MQ-4	10/11/2012	202934	620145.73	5608291.09	99	54819.58	54505.66	57313.92	6
MQ-4	10/11/2012	202936	620145.08	5608290.87	99	54818.08	54505.66	57312.42	8
MQ-4	10/11/2012	202938	620144.72	5608290.18	99	54820.6	54505.66	57314.94	8
MQ-4	10/11/2012	202940	620144.02	5608289.44	99	54822.78	54505.66	57317.12	8
MQ-4	10/11/2012	202942	620143.75	5608288.95	99	54824.23	54505.62	57318.61	8
MQ-4	10/11/2012	202944	620143.03	5608288.97	99	54827.62	54505.62	57322	8
MQ-4	10/11/2012	202946	620142.17	5608288.09	99	54830.11	54505.59	57324.52	8
MQ-4	10/11/2012	202948	620141.5	5608287.51	99	54834.78	54505.59	57329.19	8
MQ-4	10/11/2012	202950	620140.51	5608287.05	99	54830.38	54505.58	57324.8	8
MQ-4	10/11/2012	202952	620139.97	5608286.37	99	54824.76	54505.58	57319.18	8
MQ-4	10/11/2012	202954	620139.82	5608285.71	99	54821.2	54505.56	57315.64	8
MQ-4	10/11/2012	202956	620139.38	5608285.27	99	54818.74	54505.56	57313.18	8
MQ-4	10/11/2012	202958	620138.39	5608284.85	99	54815.87	54505.52	57310.35	8
MQ-4	10/11/2012	203000	620137.41	5608283.84	99	54801.26	54505.52	57295.74	8
MQ-4	10/11/2012	203002	620136.5	5608282.54	99	54796.4	54505.54	57290.86	8
MQ-4	10/11/2012	203004	620135.69	5608282.16	99	54793.05	54505.54	57287.51	8
MQ-4	10/11/2012	203006	620134.7	5608283.19	99	54792.56	54505.54	57287.02	8
MQ-4	10/11/2012	203008	620133.63	5608282.73	99	54798.49	54505.54	57292.95	8
MQ-4	10/11/2012	203010	620133.75	5608281.58	99	54794.04	54505.52	57288.52	8
MQ-4	10/11/2012	203012	620132.62	5608280.91	99	54787.54	54505.52	57282.02	8
MQ-4	10/11/2012	203014	620132.53	5608280.05	99	54786.95	54505.52	57281.43	8
MQ-4	10/11/2012	203016	620132.47	5608279.28	99	54781.6	54505.52	57276.08	8
MQ-4	10/11/2012	203018	620133.1	5608278.32	99	54782.99	54505.49	57277.5	8
MQ-4	10/11/2012	203020	620133.24	5608277.4	99	54785.51	54505.49	57280.02	8
MQ-4	10/11/2012	203022	620132.9	5608276.21	99	54788.69	54505.5	57283.19	8
MQ-4	10/11/2012	203024	620132.96	5608275.91	99	54789.11	54505.5	57283.61	8
MQ-4	10/11/2012	203026	620132.34	5608276.6	99	54784.02	54505.48	57278.54	8
MQ-4	10/11/2012	203028	620131.44	5608276.93	99	54784.09	54505.48	57278.61	8
MQ-4	10/11/2012	203030	620130.54	5608276.5	99	54781.82	54505.5	57276.32	8

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-4	10/11/2012	203032	620129.85	5608276.3	99	54784.06	54505.5	57278.56	7
MQ-4	10/11/2012	203034	620129.57	5608275.85	99	54787.16	54505.49	57281.67	8
MQ-4	10/11/2012	203036	620129.75	5608277.14	99	54787.57	54505.49	57282.08	8
MQ-4	10/11/2012	203038	620128.71	5608276.53	99	54786.92	54505.48	57281.44	8
MQ-4	10/11/2012	203040	620128.17	5608275.38	99	54780.08	54505.48	57274.6	8
MQ-4	10/11/2012	203042	620128.21	5608274.33	99	54784.08	54505.48	57278.6	8
MQ-4	10/11/2012	203044	620128.12	5608273.69	99	54783.8	54505.48	57278.32	8
MQ-4	10/11/2012	203046	620127.8	5608273.22	99	54786.38	54505.49	57280.89	8
MQ-4	10/11/2012	203048	620127.82	5608273.28	99	54785.46	54505.49	57279.97	8
MQ-4	10/11/2012	203050	620127.51	5608272.67	99	54782.22	54505.46	57276.76	8
MQ-4	10/11/2012	203052	620126.94	5608272.25	99	54776.91	54505.46	57271.45	8
MQ-4	10/11/2012	203054	620126.27	5608271.59	99	54771.77	54505.47	57266.3	7
MQ-4	10/11/2012	203056	620125.57	5608271	99	54770.67	54505.47	57265.2	8
MQ-4	10/11/2012	203058	620125.75	5608270.05	99	54775.43	54505.43	57270	8
MQ-4	10/11/2012	203100	620125.88	5608269.37	99	54778.63	54505.43	57273.2	8
MQ-4	10/11/2012	203102	620126	5608268.59	99	54781.42	54505.42	57276	8
MQ-4	10/11/2012	203104	620125.96	5608267.85	99	54780.98	54505.42	57275.56	7
MQ-4	10/11/2012	203106	620125.41	5608267.77	99	54777.3	54505.43	57271.87	8
MQ-4	10/11/2012	203108	620125.87	5608265.98	99	54794.75	54505.43	57289.32	8
MQ-4	10/11/2012	203110	620125.5	5608264.79	99	54797.99	54505.41	57292.58	6
MQ-4	10/11/2012	203112	620125.39	5608265.39	99	54798.16	54505.41	57292.75	8
MQ-4	10/11/2012	203114	620125.67	5608265.33	99	54801.49	54505.45	57296.04	8
MQ-4	10/11/2012	203116	620125.63	5608265.3	99	54795.79	54505.45	57290.34	8
MQ-4	10/11/2012	203118	620125.81	5608264.42	99	54800.25	54505.42	57294.83	7
MQ-4	10/11/2012	203120	620126.39	5608264.32	99	54804.79	54505.42	57299.37	8
MQ-4	10/11/2012	203122	620126.22	5608262.86	99	54809.33	54505.46	57303.87	8
MQ-4	10/11/2012	203124	620125.71	5608262.21	99	54804.33	54505.46	57298.87	7
MQ-4	10/11/2012	203126	620125.04	5608261.7	99	54803.48	54505.43	57298.05	8
MQ-4	10/11/2012	203128	620124.19	5608260.95	99	54801.98	54505.43	57296.55	7
MQ-4	10/11/2012	203130	620124.13	5608261.47	99	54800.23	54505.46	57294.77	8
MQ-4	10/11/2012	203132	620124.19	5608261.81	99	54799.46	54505.46	57294	8
MQ-4	10/11/2012	203134	620123.44	5608261.77	99	54794.78	54505.42	57289.36	8
MQ-4	10/11/2012	203136	620123.23	5608260.64	99	54795.21	54505.42	57289.79	8
MQ-4	10/11/2012	203138	620122.64	5608260.51	99	54792.48	54505.42	57287.06	7
MQ-4	10/11/2012	203140	620122.66	5608259.63	99	54792.24	54505.42	57286.82	8
MQ-4	10/11/2012	203142	620123.35	5608259.26	99	54797.88	54505.41	57292.47	6
MQ-4	10/11/2012	203144	620122.62	5608258.7	99	54795.38	54505.41	57289.97	8
MQ-4	10/11/2012	203146	620121.97	5608258.1	99	54798.28	54505.4	57292.88	8
MQ-4	10/11/2012	203148	620122.11	5608258.62	99	54797.81	54505.4	57292.41	7
MQ-4	10/11/2012	203150	620121.83	5608258.07	99	54799.36	54505.39	57293.97	7
MQ-4	10/11/2012	203152	620121.74	5608257.6	99	54800.51	54505.39	57295.12	8
MQ-4	10/11/2012	203154	620121.54	5608257.5	99	54800.83	54505.41	57295.42	8
MQ-4	10/11/2012	203156	620121.67	5608256.81	99	54801.58	54505.41	57296.17	7
MQ-4	10/11/2012	203158	620121.94	5608257.22	99	54800.15	54505.42	57294.73	7
MQ-4	10/11/2012	203200	620121.34	5608256.27	99	54801.51	54505.42	57296.09	8
MQ-4	10/11/2012	203202	620121.21	5608256.43	99	54798.84	54505.43	57293.41	7
MQ-4	10/11/2012	203204	620120.89	5608256.23	99	54801.12	54505.43	57295.69	7
MQ-4	10/11/2012	203206	620120.97	5608255.28	99	54803.59	54505.45	57298.14	8
MQ-4	10/11/2012	203208	620121.54	5608255.02	99	54806.39	54505.45	57300.94	8
MQ-4	10/11/2012	203210	620119.82	5608254.23	99	54803.06	54505.46	57297.6	8
MQ-4	10/11/2012	203212	620119.7	5608255.28	99	54801.02	54505.46	57295.56	8
MQ-4	10/11/2012	203214	620119.35	5608254.91	99	54800.68	54505.47	57295.21	8
MQ-4	10/11/2012	203216	620118.66	5608254.63	99	54799.66	54505.47	57294.19	8
MQ-4	10/11/2012	203218	620118.37	5608253.71	99	54804.29	54505.48	57298.81	8
MQ-4	10/11/2012	203220	620118.73	5608253.26	99	54803.27	54505.48	57297.79	7
MQ-4	10/11/2012	203222	620118.45	5608252.72	99	54801.91	54505.47	57296.44	8
MQ-4	10/11/2012	203224	620118.76	5608252.79	99	54803.13	54505.47	57297.66	8
MQ-4	10/11/2012	203226	620118.04	5608251.19	99	54807.91	54505.47	57302.44	8
MQ-4	10/11/2012	203228	620117.6	5608250.97	99	54807.5	54505.47	57302.03	8

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-4	10/11/2012	203230	620117.09	5608249.98	99	54809.11	54505.48	57303.63	8
MQ-4	10/11/2012	203232	620116.97	5608249.18	99	54813.82	54505.48	57308.34	8
MQ-4	10/11/2012	203234	620115.4	5608248.86	99	54806.76	54505.47	57301.29	8
MQ-4	10/11/2012	203236	620114.83	5608247.6	99	54810.56	54505.47	57305.09	8
MQ-4	10/11/2012	203238	620113.34	5608246.98	99	54817.71	54505.44	57312.27	8
MQ-4	10/11/2012	203240	620112.57	5608246.66	99	54819.35	54505.44	57313.91	8
MQ-4	10/11/2012	203242	620111.31	5608247.14	99	54822.77	54505.43	57317.34	8
MQ-4	10/11/2012	203244	620110.21	5608246.88	99	54824.21	54505.43	57318.78	8
MQ-4	10/11/2012	203246	620109.72	5608247.15	99	54829.04	54505.42	57323.62	8
MQ-4	10/11/2012	203248	620108.87	5608247.68	99	54824.33	54505.42	57318.91	8
MQ-4	10/11/2012	203250	620107.58	5608247.32	99	54822.51	54505.42	57317.09	8
MQ-4	10/11/2012	203252	620106.62	5608247.34	99	54816.99	54505.42	57311.57	8
MQ-4	10/11/2012	203254	620105.79	5608246.54	99	54816.45	54505.41	57311.04	8
MQ-4	10/11/2012	203256	620105.37	5608246.29	99	54814.72	54505.41	57309.31	8
MQ-4	10/11/2012	203258	620104.22	5608245.52	99	54807.75	54505.39	57302.36	8
MQ-4	10/11/2012	203300	620103.79	5608244.45	99	54808.39	54505.39	57303	8
MQ-4	10/11/2012	203302	620103.43	5608243.33	99	54808.11	54505.39	57302.72	8
MQ-4	10/11/2012	203304	620102.85	5608242.9	99	54811.56	54505.39	57306.17	8
MQ-4	10/11/2012	203306	620102.06	5608241.95	99	54814.95	54505.37	57309.58	7
MQ-4	10/11/2012	203308	620102.47	5608241.87	99	54813.06	54505.37	57307.69	8
MQ-4	10/11/2012	203310	620102.38	5608242.24	99	54814.91	54505.39	57309.52	8
MQ-4	10/11/2012	203312	620101.82	5608242.55	99	54815.86	54505.39	57310.47	8
MQ-4	10/11/2012	203314	620101.18	5608242.56	99	54817.49	54505.38	57312.11	8
MQ-4	10/11/2012	203316	620100.42	5608242.22	99	54821.32	54505.38	57315.94	8
MQ-4	10/11/2012	203318	620099.88	5608242.34	99	54822.17	54505.37	57316.8	8
MQ-4	10/11/2012	203320	620099.48	5608242.07	99	54825.71	54505.37	57320.34	8
MQ-4	10/11/2012	203322	620098.41	5608241.93	99	54821.11	54505.38	57315.73	8
MQ-4	10/11/2012	203324	620097.58	5608241.83	99	54815.25	54505.38	57309.87	8
MQ-4	10/11/2012	203326	620097.13	5608240.65	99	54821.78	54505.39	57316.39	8
MQ-4	10/11/2012	203328	620097	5608239.68	99	54826.17	54505.39	57320.78	7
MQ-4	10/11/2012	203330	620096.71	5608239.72	99	54823.7	54505.38	57318.32	8
MQ-4	10/11/2012	203332	620096.24	5608239.08	99	54825.46	54505.38	57320.08	8
MQ-4	10/11/2012	203334	620095.38	5608237.97	99	54819.54	54505.39	57314.15	8
MQ-4	10/11/2012	203336	620094.82	5608237.71	99	54817.71	54505.39	57312.32	8
MQ-4	10/11/2012	203338	620094	5608237.28	99	54813.2	54505.38	57307.82	8
MQ-4	10/11/2012	203340	620093.95	5608236.95	99	54810.99	54505.38	57305.61	8
MQ-4	10/11/2012	203342	620094.44	5608235.67	99	54812.02	54505.39	57306.63	8
MQ-4	10/11/2012	203344	620095.04	5608234.86	99	54811.42	54505.39	57306.03	8
MQ-4	10/11/2012	203346	620095.04	5608233.64	99	54798.18	54505.36	57292.82	8
MQ-4	10/11/2012	203348	620094.46	5608232.38	99	54783.25	54505.36	57277.89	8
MQ-4	10/11/2012	203350	620093.17	5608231.04	99	54763.78	54505.36	57258.42	8
MQ-4	10/11/2012	203352	620092.05	5608229.65	99	54756.77	54505.36	57251.41	8
MQ-4	10/11/2012	203354	620091.56	5608228.36	99	54749.67	54505.37	57244.3	8
MQ-4	10/11/2012	203356	620090.26	5608227.09	99	54752.56	54505.37	57247.19	8
MQ-4	10/11/2012	203358	620089.63	5608225.68	99	54754.63	54505.38	57249.25	8
MQ-4	10/11/2012	203400	620088.42	5608224.92	99	54758.35	54505.38	57252.97	8
MQ-4	10/11/2012	203402	620087.12	5608225.04	99	54756.81	54505.36	57251.45	8
MQ-4	10/11/2012	203404	620086.29	5608225.04	99	54756.2	54505.36	57250.84	8
MQ-4	10/11/2012	203406	620085.26	5608224.62	99	54754.15	54505.35	57248.8	8
MQ-4	10/11/2012	203408	620084.65	5608224.01	99	54756.02	54505.35	57250.67	8
MQ-4	10/11/2012	203410	620083.91	5608223.97	99	54753.95	54505.33	57248.62	8
MQ-4	10/11/2012	203412	620083.22	5608223.43	99	54757.59	54505.33	57252.26	8
MQ-4	10/11/2012	203414	620083.35	5608223.42	99	54757.04	54505.34	57251.7	8
MQ-4	10/11/2012	203416	620083.32	5608223.4	99	54757.42	54505.34	57252.08	8
MQ-4	10/11/2012	203418	620083.33	5608223.38	99	54757.43	54505.33	57252.1	8
MQ-4	10/11/2012	203420	620083.27	5608223.32	99	54756.97	54505.33	57251.64	8
MQ-4	10/11/2012	203422	620083.56	5608222.55	99	54762.94	54505.31	57257.63	8
MQ-4	10/11/2012	203424	620083.14	5608222.27	99	54763.86	54505.31	57258.55	8
MQ-4	10/11/2012	203426	620082.44	5608221.9	99	54761.08	54505.31	57255.77	8

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-4	10/11/2012	203428	620081.24	5608221.47	99	54758.78	54505.31	57253.47	8
MQ-4	10/11/2012	203430	620080.21	5608220.56	99	54767.37	54505.31	57262.06	8
MQ-4	10/11/2012	203432	620079.55	5608219.86	99	54768.67	54505.31	57263.36	8
MQ-4	10/11/2012	203434	620079.17	5608219.38	99	54774.74	54505.31	57269.43	8
MQ-4	10/11/2012	203436	620077.81	5608218.34	99	54770.12	54505.31	57264.81	8
MQ-4	10/11/2012	203438	620076.58	5608216.66	99	54765.15	54505.33	57259.82	8
MQ-4	10/11/2012	203440	620075.7	5608215.82	99	54759.73	54505.33	57254.4	8
MQ-4	10/11/2012	203442	620074.74	5608215.29	99	54759.24	54505.34	57253.9	8
MQ-4	10/11/2012	203444	620073.92	5608215.33	99	54756.75	54505.34	57251.41	8
MQ-4	10/11/2012	203446	620072.87	5608214.82	99	54763.94	54505.32	57258.62	8
MQ-4	10/11/2012	203448	620072.73	5608213.97	99	54762.11	54505.32	57256.79	8
MQ-4	10/11/2012	203450	620072.02	5608213.08	99	54767	54505.29	57261.71	8
MQ-4	10/11/2012	203452	620071.42	5608213.45	99	54767.7	54505.29	57262.41	8
MQ-4	10/11/2012	203454	620071.5	5608213.56	99	54768.31	54505.26	57263.05	8
MQ-4	10/11/2012	203456	620071.47	5608213.48	99	54768.33	54505.26	57263.07	8
MQ-4	10/11/2012	203458	620071.52	5608213.51	99	54768.28	54505.24	57263.04	8
MQ-4	10/11/2012	203500	620071.57	5608213.64	99	54768.67	54505.24	57263.43	8
MQ-4	10/11/2012	203502	620071.32	5608212.85	99	54766.05	54505.24	57260.81	8
MQ-4	10/11/2012	203504	620071.11	5608212.63	99	54771.34	54505.24	57266.1	8
MQ-4	10/11/2012	203506	620069.66	5608211.51	99	54765.4	54505.23	57260.17	8
MQ-4	10/11/2012	203508	620068.57	5608211.21	99	54757.51	54505.23	57252.28	8
MQ-4	10/11/2012	203510	620068.87	5608209.99	99	54761.74	54505.26	57256.48	8
MQ-4	10/11/2012	203512	620068.59	5608209.49	99	54762.41	54505.26	57257.15	8
MQ-4	10/11/2012	203514	620068.36	5608209.4	99	54761.72	54505.31	57256.41	8
MQ-4	10/11/2012	203516	620068.23	5608209.51	99	54762.37	54505.31	57257.06	8
MQ-4	10/11/2012	203518	620068.05	5608209.8	99	54761.73	54505.33	57256.4	8
MQ-4	10/11/2012	203520	620066.86	5608209.95	99	54762.88	54505.33	57257.55	8
MQ-4	10/11/2012	203522	620066.39	5608209.9	99	54761.94	54505.35	57256.59	8
MQ-4	10/11/2012	203524	620066.03	5608209.56	99	54763.52	54505.35	57258.17	8
MQ-4	10/11/2012	203526	620064.8	5608210.07	99	54761.91	54505.33	57256.58	8
MQ-4	10/11/2012	203528	620063.68	5608210.35	99	54762.83	54505.33	57257.5	8
MQ-4	10/11/2012	203530	620062.24	5608210.71	99	54765.08	54505.32	57259.76	8
MQ-4	10/11/2012	203532	620061.06	5608209.64	99	54767.76	54505.32	57262.44	8
MQ-4	10/11/2012	203534	620060.14	5608208.62	99	54773.75	54505.28	57268.47	8
MQ-4	10/11/2012	203536	620058.85	5608207.47	99	54766.82	54505.28	57261.54	8
MQ-4	10/11/2012	203538	620058.05	5608205.98	99	54766.66	54505.3	57261.36	8
MQ-4	10/11/2012	203540	620057.25	5608205.31	99	54760.93	54505.3	57255.63	8
MQ-4	10/11/2012	203542	620056.98	5608203.88	99	54766.33	54505.27	57261.06	8
MQ-4	10/11/2012	203544	620056.76	5608203.25	99	54767.81	54505.27	57262.54	8
MQ-4	10/11/2012	203546	620056.03	5608202.66	99	54768.96	54505.27	57263.69	8
MQ-4	10/11/2012	203548	620054.88	5608202.13	99	54771.1	54505.27	57265.83	8
MQ-4	10/11/2012	203550	620053.55	5608201.3	99	54773.91	54505.29	57268.62	8
MQ-4	10/11/2012	203552	620052.57	5608199.8	99	54764.79	54505.29	57259.5	8
MQ-4	10/11/2012	203554	620051.39	5608198.35	99	54769.03	54505.3	57263.73	8
MQ-4	10/11/2012	203556	620050.83	5608198.07	99	54777.91	54505.3	57272.61	8
MQ-4	10/11/2012	203558	620049.75	5608197.83	99	54783.37	54505.34	57278.03	8
MQ-4	10/11/2012	203600	620049.15	5608197.37	99	54786.87	54505.34	57281.53	8
MQ-4	10/11/2012	203602	620048.81	5608197.1	99	54791.83	54505.37	57286.46	8
MQ-4	10/11/2012	203604	620047.92	5608196.77	99	54792.35	54505.37	57286.98	8
MQ-4	10/11/2012	203606	620047.98	5608195.54	99	54801.93	54505.37	57296.56	8
MQ-4	10/11/2012	203608	620048.02	5608194.84	99	54800.99	54505.37	57295.62	8
MQ-4	10/11/2012	203610	620047.24	5608193.08	99	54811.19	54505.38	57305.81	8
MQ-4	10/11/2012	203612	620045.66	5608192.01	99	54819.08	54505.38	57313.7	8
MQ-4	10/11/2012	203614	620044.13	5608191.06	99	54819.54	54505.37	57314.17	8
MQ-4	10/11/2012	203616	620042.01	5608190.99	99	54788.41	54505.37	57283.04	8
MQ-4	10/11/2012	203618	620040.06	5608190.7	99	54773.46	54505.35	57268.11	8
MQ-4	10/11/2012	203620	620038.69	5608190.7	99	54757.9	54505.35	57252.55	7
MQ-4	10/11/2012	203622	620037.67	5608190.35	99	54749.98	54505.35	57244.63	8
MQ-4	10/11/2012	203624	620035.88	5608190.37	99	54733.36	54505.35	57228.01	8

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-4	10/11/2012	203626	620034.1	5608189.84	99	54728.07	54505.35	57222.72	8
MQ-4	10/11/2012	203628	620032.51	5608189.58	99	54726.28	54505.35	57220.93	8
MQ-4	10/11/2012	203630	620030.83	5608188.68	99	54730.81	54505.36	57225.45	8
MQ-4	10/11/2012	203632	620029.74	5608187.47	99	54739.7	54505.36	57234.34	8
MQ-4	10/11/2012	203634	620028.76	5608187.52	99	54737.58	54505.36	57232.22	8
MQ-4	10/11/2012	203636	620027.95	5608186.69	99	54739.64	54505.36	57234.28	8
MQ-4	10/11/2012	203638	620026.99	5608186.06	99	54739.24	54505.37	57233.87	8
MQ-4	10/11/2012	203640	620026.49	5608186.93	99	54743.42	54505.37	57238.05	8
MQ-4	10/11/2012	203642	620025.06	5608187.16	99	54741.61	54505.39	57236.22	8
MQ-4	10/11/2012	203644	620023.87	5608186.4	99	54741.61	54505.39	57236.22	8
MQ-4	10/11/2012	203646	620023.81	5608185.26	99	54747.76	54505.39	57242.37	8
MQ-4	10/11/2012	203648	620022.91	5608184.19	99	54752.6	54505.39	57247.21	8
MQ-4	10/11/2012	203650	620022.46	5608182.87	99	54765.89	54505.39	57260.5	8
MQ-4	10/11/2012	203652	620021.8	5608182.11	99	54772.33	54505.39	57266.94	8
MQ-4	10/11/2012	203654	620020.57	5608181.11	99	54782.58	54505.4	57277.18	8
MQ-4	10/11/2012	203656	620019.16	5608180.31	99	54785.48	54505.4	57280.08	8
MQ-4	10/11/2012	203658	620018.64	5608180.13	99	54779.59	54505.42	57274.17	8
MQ-4	10/11/2012	203700	620018.25	5608179.92	99	54779.52	54505.42	57274.1	8
MQ-4	10/11/2012	203702	620018.35	5608179.35	99	54779.67	54505.38	57274.29	8
MQ-4	10/11/2012	203704	620017.83	5608179.16	99	54777.9	54505.38	57272.52	8
MQ-4	10/11/2012	203706	620017.48	5608179.49	99	54781.69	54505.38	57276.31	7
MQ-4	10/11/2012	203708	620016.97	5608179.77	99	54769.92	54505.38	57264.54	7
MQ-4	10/11/2012	203710	620016	5608179.15	99	54768.86	54505.38	57263.48	8
MQ-4	10/11/2012	203712	620014.95	5608178.5	99	54769.52	54505.38	57264.14	8
MQ-4	10/11/2012	203714	620014.99	5608178.77	99	54771.37	54505.36	57266.01	8
MQ-4	10/11/2012	203716	620015.15	5608178.31	99	54773.1	54505.36	57267.74	8
MQ-4	10/11/2012	203718	620015	5608177.91	99	54775.76	54505.35	57270.41	8
MQ-4	10/11/2012	203720	620014.74	5608177.08	99	54777.06	54505.35	57271.71	8
MQ-4	10/11/2012	203722	620014.71	5608175.99	99	54778.9	54505.34	57273.56	8
MQ-4	10/11/2012	203724	620013.57	5608175.84	99	54772.63	54505.34	57267.29	8
MQ-4	10/11/2012	203726	620013.17	5608175.6	99	54771.1	54505.33	57265.77	8
MQ-4	10/11/2012	203728	620012.23	5608175.11	99	54770.98	54505.33	57265.65	8
MQ-4	10/11/2012	203730	620011.07	5608174.95	99	54753.81	54505.32	57248.49	5
MQ-4	10/11/2012	203732	620011.02	5608174.52	99	54751.76	54505.32	57246.44	8
MQ-4	10/11/2012	203734	620011.59	5608173.57	99	54751.49	54505.3	57246.19	8
MQ-4	10/11/2012	203736	620011.33	5608172.29	99	54744.51	54505.3	57239.21	8
MQ-4	10/11/2012	203738	620011.43	5608171.06	99	54745.88	54505.33	57240.55	7
MQ-4	10/11/2012	203740	620011.26	5608171.34	99	54749.92	54505.33	57244.59	8
MQ-4	10/11/2012	203742	620011.51	5608170.54	99	54742.3	54505.29	57237.01	8
MQ-4	10/11/2012	203744	620010.98	5608169.4	99	54747.34	54505.29	57242.05	8
MQ-4	10/11/2012	203746	620009.99	5608168.23	99	54748.36	54505.31	57243.05	8
MQ-4	10/11/2012	203748	620009.9	5608167.87	99	54752.43	54505.31	57247.12	8
MQ-4	10/11/2012	203750	620009.83	5608167.81	99	54748.82	54505.3	57243.52	8
MQ-4	10/11/2012	203752	620009.81	5608167.75	99	54746.92	54505.3	57241.62	8
MQ-4	10/11/2012	203754	620009.42	5608166.86	99	54752.76	54505.31	57247.45	8
MQ-4	10/11/2012	203756	620009.36	5608165.87	99	54755.21	54505.31	57249.9	8
MQ-4	10/11/2012	203758	620009.55	5608164.7	99	54767.67	54505.27	57262.4	8
MQ-4	10/11/2012	203800	620008.74	5608163.91	99	54767.6	54505.27	57262.33	8
MQ-4	10/11/2012	203802	620008.65	5608163.25	99	54778.32	54505.28	57273.04	8
MQ-4	10/11/2012	203804	620007.51	5608162.12	99	54783.45	54505.28	57278.17	8
MQ-4	10/11/2012	203806	620006.68	5608161.06	99	54788.36	54505.28	57283.08	8
MQ-4	10/11/2012	203808	620006.45	5608160.38	99	54793.1	54505.28	57287.82	8
MQ-4	10/11/2012	203810	620005.61	5608159.47	99	54796.2	54505.29	57290.91	8
MQ-4	10/11/2012	203812	620004.62	5608159.2	99	54798.73	54505.29	57293.44	8
MQ-4	10/11/2012	203814	620003.75	5608158.62	99	54804.51	54505.29	57299.22	8
MQ-4	10/11/2012	203816	620002.92	5608158.47	99	54805.12	54505.29	57299.83	8
MQ-4	10/11/2012	203818	620002.04	5608158.11	99	54809.68	54505.33	57304.35	8
MQ-4	10/11/2012	203820	620002.36	5608158.07	99	54813.9	54505.33	57308.57	6
MQ-4	10/11/2012	203822	620001.77	5608157.16	99	54813.41	54505.36	57308.05	7

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-4	10/11/2012	203824	620001.96	5608157.12	99	54815.74	54505.36	57310.38	8
MQ-4	10/11/2012	203826	620001.35	5608156.94	99	54819.44	54505.4	57314.04	8
MQ-4	10/11/2012	203828	620000.99	5608156.88	99	54825.97	54505.4	57320.57	8
MQ-4	10/11/2012	203830	620000.13	5608156.9	99	54826.85	54505.4	57321.45	8
MQ-4	10/11/2012	203832	620000.06	5608157.6	99	54826.85	54505.4	57321.45	8
MQ-4	10/11/2012	203834	619999.77	5608157.4	99	54829.6	54505.41	57324.19	8
MQ-4	10/11/2012	203836	619999.69	5608157.01	99	54831.6	54505.41	57326.19	8
MQ-4	10/11/2012	203838	619999.81	5608156.98	99	54834.37	54505.41	57328.96	8
MQ-4	10/11/2012	203840	619999.83	5608157.14	99	54831.96	54505.41	57326.55	8
MQ-4	10/11/2012	203842	619999.67	5608157.1	99	54832.6	54505.42	57327.18	8
MQ-4	10/11/2012	203844	619999.31	5608156.52	99	54835.38	54505.42	57329.96	8
MQ-4	10/11/2012	203846	619999.18	5608155.52	99	54835.92	54505.41	57330.51	8
MQ-4	10/11/2012	203848	619998.65	5608154.4	99	54821.81	54505.41	57316.4	8
MQ-4	10/11/2012	203850	619998.05	5608154.22	99	54810.51	54505.46	57305.05	7
MQ-4	10/11/2012	203852	619997.6	5608152.65	99	54805.05	54505.46	57299.59	6
MQ-4	10/11/2012	203854	619997.01	5608151.15	99	54801.88	54505.46	57296.42	8
MQ-4	10/11/2012	203856	619997.71	5608151.41	99	54801.07	54505.46	57295.61	8
MQ-4	10/11/2012	203858	619998.23	5608150.32	99	54801.71	54505.45	57296.26	8
MQ-4	10/11/2012	203900	619998.22	5608149.59	99	54798.65	54505.45	57293.2	8
MQ-4	10/11/2012	203902	619998.4	5608149.24	99	54799.86	54505.49	57294.37	8
MQ-4	10/11/2012	203904	619998.44	5608148.87	99	54801.1	54505.49	57295.61	8
MQ-4	10/11/2012	203906	619997.94	5608147.61	99	54798.56	54505.51	57293.05	8
MQ-4	10/11/2012	203908	619997.7	5608146.54	99	54799.86	54505.51	57294.35	8
MQ-4	10/11/2012	203910	619997.52	5608146.31	99	54800.04	54505.54	57294.5	8
MQ-4	10/11/2012	203912	619997.43	5608146.53	99	54799.47	54505.54	57293.93	8
MQ-4	10/11/2012	203914	619997.75	5608145.94	99	54800.66	54505.56	57295.1	8
MQ-4	10/11/2012	203916	619997.46	5608145.54	99	54798.77	54505.56	57293.21	8
MQ-4	10/11/2012	203918	619997.93	5608145.44	99	54797.43	54505.54	57291.89	6
MQ-4	10/11/2012	203920	619997.54	5608144.53	99	54799.22	54505.54	57293.68	8
MQ-4	10/11/2012	203922	619998.59	5608145.34	99	54799.25	54505.56	57293.69	8
MQ-4	10/11/2012	203924	619997.6	5608144.67	99	54796.76	54505.56	57291.2	8
MQ-4	10/11/2012	203926	619997	5608143.86	99	54793.13	54505.52	57287.61	8
MQ-4	10/11/2012	203928	619996.48	5608143.99	99	54796.28	54505.52	57290.76	6
MQ-4	10/11/2012	203930	619996.44	5608143.58	99	54795.17	54505.51	57289.66	8
MQ-4	10/11/2012	203932	619996.4	5608144.71	99	54795.68	54505.51	57290.17	8
MQ-4	10/11/2012	203934	619997.48	5608143.94	99	54795.19	54505.52	57289.67	8
MQ-4	10/11/2012	203936	619997.22	5608142.58	99	54802.67	54505.52	57297.15	7
MQ-4	10/11/2012	203938	619996.38	5608142.17	99	54802.81	54505.52	57297.29	8
MQ-4	10/11/2012	203940	619995.72	5608142.15	99	54805.41	54505.52	57299.89	8
MQ-4	10/11/2012	203942	619995.94	5608141.5	99	54807.05	54505.54	57301.51	8
MQ-4	10/11/2012	203944	619996.03	5608140.84	99	54810.06	54505.54	57304.52	8
MQ-4	10/11/2012	203946	619995.63	5608139.79	99	54813.05	54505.58	57307.47	8
MQ-4	10/11/2012	203948	619995.38	5608139.21	99	54812.15	54505.58	57306.57	8
MQ-4	10/11/2012	203950	619994.63	5608138.46	99	54814.63	54505.57	57309.06	7
MQ-4	10/11/2012	203952	619994.61	5608138.59	99	54813.33	54505.57	57307.76	8
MQ-4	10/11/2012	203954	619994.49	5608138.43	99	54813.73	54505.57	57308.16	8
MQ-4	10/11/2012	203956	619993.77	5608138.14	99	54812.95	54505.57	57307.38	7
MQ-4	10/11/2012	203958	619993.94	5608137.56	99	54811.57	54505.57	57306	8
MQ-4	10/11/2012	204000	619994.16	5608137.56	99	54813.39	54505.57	57307.82	7
MQ-4	10/11/2012	204002	619994.02	5608138.07	99	54815.6	54505.54	57310.06	8
MQ-4	10/11/2012	204004	619993.74	5608136.91	99	54810.1	54505.54	57304.56	8
MQ-4	10/11/2012	204006	619993.48	5608136.4	99	54808	54505.52	57302.48	7
MQ-4	10/11/2012	204008	619992.91	5608136.04	99	54815.03	54505.52	57309.51	8
MQ-4	10/11/2012	204010	619992.46	5608136.05	99	54810.85	54505.55	57305.3	8
MQ-4	10/11/2012	204012	619992.3	5608135.21	99	54811.24	54505.55	57305.69	8
MQ-4	10/11/2012	204014	619993.21	5608134.87	99	54815.95	54505.55	57310.4	8
MQ-4	10/11/2012	204016	619993.68	5608134.5	99	54816.04	54505.55	57310.49	7
MQ-4	10/11/2012	204018	619993.41	5608134.51	99	54816.23	54505.55	57310.68	8
MQ-4	10/11/2012	204020	619993.45	5608135.04	99	54817.37	54505.55	57311.82	6

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-4	10/11/2012	204022	619994.02	5608135	99	54817.62	54505.54	57312.08	8
MQ-4	10/11/2012	204024	619993.45	5608134.37	99	54817.57	54505.54	57312.03	6
MQ-4	10/11/2012	204026	619992.08	5608135.16	99	54817	54505.56	57311.44	6
MQ-4	10/11/2012	204028	619991.96	5608134.12	99	54817.18	54505.56	57311.62	0
MQ-4	10/11/2012	204030	619989.58	5608131.95	99	54820.19	54505.57	57314.62	7
MQ-4	10/11/2012	204032	619989.48	5608132.55	99	54817.4	54505.57	57311.83	6
MQ-4	10/11/2012	204034	619991.66	5608133.57	99	54823.91	54505.57	57318.34	6
MQ-4	10/11/2012	204036	619991.05	5608132.71	99	54820.92	54505.57	57315.35	7
MQ-4	10/11/2012	204038	619992.82	5608132.79	99	54818.89	54505.58	57313.31	8
MQ-4	10/11/2012	204040	619992.32	5608133.06	99	54819.07	54505.58	57313.49	8
MQ-4	10/11/2012	204042	619991.84	5608133.57	99	54819.24	54505.58	57313.66	7
MQ-4	10/11/2012	204044	619992.01	5608132.47	99	54823.44	54505.58	57317.86	5
MQ-4	10/11/2012	204046	619991.26	5608132.87	99	54819.31	54505.59	57313.72	7
MQ-4	10/11/2012	204048	619989.16	5608131.43	99	54819.04	54505.59	57313.45	6
MQ-4	10/11/2012	204050	619988.6	5608130.2	99	54818.97	54505.59	57313.38	7
MQ-4	10/11/2012	204052	619988.29	5608131.04	99	54819.19	54505.59	57313.6	6
MQ-4	10/11/2012	204054	619990.47	5608133.76	99	54819.55	54505.59	57313.96	8
MQ-4	10/11/2012	204056	619989.73	5608131.02	99	54820.56	54505.59	57314.97	5
MQ-4	10/11/2012	204058	619987.51	5608130.09	99	54820.47	54505.58	57314.89	6
MQ-4	10/11/2012	204100	619987.1	5608131.9	99	54815.33	54505.58	57309.75	7
MQ-4	10/11/2012	204102	619987.23	5608132.53	99	54815.45	54505.58	57309.87	7
MQ-4	10/11/2012	204104	619987.25	5608130.25	99	54820.79	54505.58	57315.21	5
MQ-4	10/11/2012	204106	619987.3	5608129.73	99	54823.62	54505.59	57318.03	5
MQ-4	10/11/2012	204108	619984.49	5608127.59	99	54821.33	54505.59	57315.74	5
MQ-4	10/11/2012	204110	619982.31	5608125.53	99	54820.73	54505.59	57315.14	4
MQ-4	10/11/2012	204112	619984.75	5608129.7	99	54819.82	54505.59	57314.23	6
MQ-4	10/11/2012	204114	619985.8	5608128.54	99	54825.46	54505.58	57319.88	7
MQ-4	10/11/2012	204116	619985.16	5608132.13	99	54821.15	54505.58	57315.57	7
MQ-4	10/11/2012	204118	619984.98	5608129.87	99	54821.57	54505.55	57316.02	5
MQ-4	10/11/2012	204120	619984.96	5608130.7	99	54820.01	54505.55	57314.46	6
MQ-4	10/11/2012	204122	619985.27	5608129.42	99	54821.14	54505.52	57315.62	7
MQ-4	10/11/2012	204124	619985.06	5608127.95	99	54823.78	54505.52	57318.26	4
MQ-4	10/11/2012	204126	619984.75	5608131.59	99	54823.28	54505.53	57317.75	7
MQ-4	10/11/2012	204128	619984.48	5608130.9	99	54818.69	54505.53	57313.16	7
MQ-4	10/11/2012	204130	619985.84	5608130.45	99	54821.37	54505.55	57315.82	6
MQ-4	10/11/2012	204132	619985.45	5608130.55	99	54818.16	54505.55	57312.61	7
MQ-4	10/11/2012	204134	619984.29	5608128.74	99	54820.37	54505.58	57314.79	7
MQ-4	10/11/2012	204136	619975.52	5608130.12	99	54818.08	54505.58	57312.5	0
MQ-4	10/11/2012	204138	619983.41	5608125.53	99	54820.9	54505.57	57315.33	6
MQ-4	10/11/2012	204140	619985.4	5608125.54	99	54824.51	54505.57	57318.94	5
MQ-4	10/11/2012	204142	619993.23	5608124.51	99	54818.41	54505.57	57312.84	4
MQ-4	10/11/2012	204144	619982.73	5608124.4	99	54827.31	54505.57	57321.74	5
MQ-4	10/11/2012	204146	619984.73	5608125.77	99	54818.3	54505.56	57312.74	6
MQ-4	10/11/2012	204148	619984.45	5608115.31	99	54809.55	54505.56	57303.99	0
MQ-4	10/11/2012	204150	619979.67	5608121.78	99	54800.61	54505.56	57295.05	6
MQ-4	10/11/2012	204152	619982.39	5608125.71	99	54806.72	54505.56	57301.16	4
MQ-4	10/11/2012	204154	619974.25	5608116.32	99	54801.76	54505.58	57296.18	6
MQ-4	10/11/2012	204156	619975.92	5608122.44	99	54790.95	54505.58	57285.37	5
MQ-4	10/11/2012	204158	619975.82	5608123.08	99	54793.44	54505.58	57287.86	4
MQ-4	10/11/2012	204200	619974.54	5608120.64	99	54776.45	54505.58	57270.87	6
MQ-4	10/11/2012	204202	619974.49	5608124.75	99	54773.26	54505.57	57267.69	7
MQ-4	10/11/2012	204204	619976.82	5608128.27	99	54765.72	54505.57	57260.15	5
MQ-4	10/11/2012	204206	619972.43	5608122.08	99	54770.8	54505.55	57265.25	4
MQ-4	10/11/2012	204208	619962.77	5608109.9	99	54775.71	54505.55	57270.16	0
MQ-4	10/11/2012	204210	619968.64	5608120.55	99	54777.69	54505.51	57272.18	5
MQ-4	10/11/2012	204212	619969.41	5608120.4	99	54777.79	54505.51	57272.28	5
MQ-4	10/11/2012	204214	619970.79	5608117.29	99	54786.11	54505.47	57280.64	4
MQ-4	10/11/2012	204216	619967.97	5608118.24	99	54790.17	54505.47	57284.7	5
MQ-4	10/11/2012	204218	619989.92	5608132.74	99	54795.36	54505.46	57289.9	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-4	10/11/2012	204220	619972.68	5608119.31	99	54797.11	54505.46	57291.65	4
MQ-4	10/11/2012	204222	619968.47	5608108.66	99	54795.96	54505.47	57290.49	5
MQ-4	10/11/2012	204224	619967.35	5608119.63	99	54795.77	54505.47	57290.3	7
MQ-4	10/11/2012	204226	619968.8	5608120.11	99	54799.6	54505.48	57294.12	7
MQ-4	10/11/2012	204228	619963.4	5608119.63	99	54808.77	54505.48	57303.29	0
MQ-4	10/11/2012	204230	619970.05	5608119.11	99	54810.5	54505.45	57305.05	7
MQ-4	10/11/2012	204232	619968.38	5608211.92	99	54818.63	54505.45	57313.18	0
MQ-4	10/11/2012	204234	619972.37	5608113.11	99	54831.6	54505.43	57326.17	5
MQ-4	10/11/2012	204236	619971.49	5608117.67	99	54856.82	54505.43	57351.39	5
MQ-4	10/11/2012	204238	619969.53	5608119.42	99	54858.8	54505.47	57353.33	4
MQ-4	10/11/2012	204240	619968.23	5608119.9	99	54850.79	54505.47	57345.32	5
MQ-4	10/11/2012	204242	619966.46	5608120.6	99	54871.32	54505.5	57365.82	5
MQ-4	10/11/2012	204244	619961.68	5608138.09	99	54896.85	54505.5	57391.35	4
MQ-4	10/11/2012	204246	619962.28	5608107.96	99	54887.99	54505.56	57382.43	4
MQ-4	10/11/2012	204248	619934.45	5608120.56	99	54891.44	54505.56	57385.88	4
MQ-4	10/11/2012	204250	619967.52	5608108.02	99	54897.53	54505.53	57392	0
MQ-4	10/11/2012	204252	619962.69	5608110.13	99	54911.46	54505.53	57405.93	5
MQ-4	10/11/2012	204254	619963.87	5608110.52	99	54916.24	54505.46	57410.78	6
MQ-4	10/11/2012	204256	619966.26	5608112.62	99	54912.85	54505.46	57407.39	5
MQ-4	10/11/2012	204258	619962.59	5608115	99	54914.37	54505.42	57408.95	5
MQ-4	10/11/2012	204300	619958.94	5608106.75	99	54897.27	54505.42	57391.85	4
MQ-4	10/11/2012	204302	619966.01	5608109.1	99	54882.07	54505.41	57376.66	5
MQ-4	10/11/2012	204304	619962.19	5608106.09	99	54880.12	54505.41	57374.71	0
MQ-4	10/11/2012	204306	619960.83	5608104.5	99	54864.88	54505.44	57359.44	7
MQ-4	10/11/2012	204308	619960.93	5608106.11	99	54859.44	54505.44	57354	5
MQ-4	10/11/2012	204310	619964.08	5608107.78	99	54849.85	54505.49	57344.36	5
MQ-4	10/11/2012	204312	619961.17	5608108.44	99	54851.86	54505.49	57346.37	6
MQ-4	10/11/2012	204314	619960.6	5608109.36	99	54843.55	54505.49	57338.06	4
MQ-4	10/11/2012	204316	619953.94	5608094.47	99	54839.19	54505.49	57333.7	4
MQ-4	10/11/2012	204318	619957.81	5608100.91	99	54835.82	54505.53	57330.29	5
MQ-4	10/11/2012	204320	619967.41	5608113.06	99	54837.82	54505.53	57332.29	0
MQ-4	10/11/2012	204322	619962.9	5608102.45	99	54842.03	54505.52	57336.51	0
MQ-4	10/11/2012	204324	619958.21	5608102.42	99	54850.1	54505.52	57344.58	0
MQ-4	10/11/2012	204326	619957.19	5608103.87	99	54854.63	54505.52	57349.11	0
MQ-4	10/11/2012	204328	619957.91	5608097.96	99	54861.38	54505.52	57355.86	0
MQ-4	10/11/2012	204330	619953.98	5608096.98	99	54858.05	54505.5	57352.55	5
MQ-4	10/11/2012	204332	619954.31	5608096.6	99	54845.45	54505.5	57339.95	0
MQ-4	10/11/2012	204334	619952.6	5608098.79	99	54888.16	54505.53	57382.63	4
MQ-4	10/11/2012	204336	619953.14	5608095.66	99	54913	54505.53	57407.47	4
MQ-4	10/11/2012	204338	619956.81	5608093.92	99	54913.65	54505.54	57408.11	5
MQ-4	10/11/2012	204340	619952.91	5608091.85	99	54917.53	54505.54	57411.99	4
MQ-4	10/11/2012	204342	619952.67	5608093.31	99	54915.28	54505.52	57409.76	5
MQ-4	10/11/2012	204344	619954.22	5608093	99	54908.55	54505.52	57403.03	5
MQ-4	10/11/2012	204346	619953.08	5608091.18	99	54911.21	54505.5	57405.71	4
MQ-4	10/11/2012	204348	619952.59	5608092	99	54904.05	54505.5	57398.55	4
MQ-4	10/11/2012	204350	619951.94	5608091.34	99	54901.91	54505.49	57396.42	5
MQ-4	10/11/2012	204352	619952.12	5608090.37	99	54898.58	54505.49	57393.09	0
MQ-4	10/11/2012	204354	619951.28	5608088.18	99	54892.9	54505.48	57387.42	5
MQ-4	10/11/2012	204356	619950.21	5608088.26	99	54884.43	54505.48	57378.95	0
MQ-4	10/11/2012	204358	619949.24	5608083.48	99	54890.73	54505.47	57385.26	5
MQ-4	10/11/2012	204400	619951.61	5608088.8	99	54893.86	54505.47	57388.39	0
MQ-4	10/11/2012	204402	619952.28	5608087.37	99	54909.14	54505.47	57403.67	0
MQ-4	10/11/2012	204404	619937.66	5608077.51	99	54912.15	54505.47	57406.68	0
MQ-4	10/11/2012	204406	619953.14	5608084.17	99	54911.09	54505.45	57405.64	5
MQ-4	10/11/2012	204408	619954.49	5608087.08	99	54902.69	54505.45	57397.24	5
MQ-4	10/11/2012	204410	619955.81	5608083.11	99	54892.68	54505.44	57387.24	6
MQ-4	10/11/2012	204412	619955.92	5608084	99	54881.3	54505.44	57375.86	5
MQ-4	10/11/2012	204414	619947.4	5608072.21	99	54867.25	54505.46	57361.79	4
MQ-4	10/11/2012	204416	619954.4	5608080.71	99	54862.75	54505.46	57357.29	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-4	10/11/2012	204418	619953.02	5608079.65	99	54854.93	54505.5	57349.43	6
MQ-4	10/11/2012	204420	619952.03	5608081.3	99	54859.53	54505.5	57354.03	5
MQ-4	10/11/2012	204422	619950.29	5608080.94	99	54854.99	54505.52	57349.47	6
MQ-4	10/11/2012	204424	619951.59	5608077.88	99	54854.96	54505.52	57349.44	5
MQ-4	10/11/2012	204426	619951.79	5608075.92	99	54853.39	54505.53	57347.86	5
MQ-4	10/11/2012	204428	619952.36	5608077.56	99	54852.8	54505.53	57347.27	5
MQ-4	10/11/2012	204430	619954.64	5608079.95	99	54852.79	54505.51	57347.28	5
MQ-4	10/11/2012	204432	619950.91	5608076.42	99	54851.17	54505.51	57345.66	6
MQ-4	10/11/2012	204434	619951.56	5608078.81	99	54854.01	54505.5	57348.51	6
MQ-4	10/11/2012	204436	619947.84	5608073.33	99	54856.88	54505.5	57351.38	5
MQ-4	10/11/2012	204438	619950.97	5608075.94	99	54855.42	54505.52	57349.9	6
MQ-4	10/11/2012	204440	619952.3	5608076.36	99	54856.87	54505.52	57351.35	6
MQ-5	10/12/2012	161152	620841.56	5608787.63	99	54554.18	54523.28	57030.9	0
MQ-5	10/12/2012	161154	620841.56	5608787.63	99	54553.47	54523.31	57030.16	0
MQ-5	10/12/2012	161156	620841.56	5608787.63	99	54549.67	54523.31	57026.36	0
MQ-5	10/12/2012	161158	620841.56	5608787.63	99	54542.16	54523.3	57018.86	0
MQ-5	10/12/2012	161200	620841.56	5608787.63	99	54538.68	54523.3	57015.38	0
MQ-5	10/12/2012	161202	620841.56	5608787.63	99	54534.66	54523.32	57011.34	0
MQ-5	10/12/2012	161204	620841.56	5608787.63	99	54534.79	54523.32	57011.47	0
MQ-5	10/12/2012	161206	620841.56	5608787.63	99	54533.93	54523.35	57010.58	0
MQ-5	10/12/2012	161208	620841.56	5608787.63	99	54532.84	54523.35	57009.49	0
MQ-5	10/12/2012	161210	620841.56	5608787.63	99	54529.13	54523.34	57005.79	0
MQ-5	10/12/2012	161212	620841.56	5608787.63	99	54526.67	54523.34	57003.33	0
MQ-5	10/12/2012	161214	620841.56	5608787.63	99	54526.33	54523.33	57003	0
MQ-5	10/12/2012	161216	620841.56	5608787.63	99	54514.38	54523.33	56991.05	0
MQ-5	10/12/2012	161218	620841.56	5608787.63	99	54514.34	54523.31	56991.03	0
MQ-5	10/12/2012	161220	620841.56	5608787.63	99	54507.47	54523.31	56984.16	0
MQ-5	10/12/2012	161222	620841.56	5608787.63	99	54509.07	54523.28	56985.79	0
MQ-5	10/12/2012	161224	620841.56	5608787.63	99	54503.65	54523.28	56980.37	0
MQ-5	10/12/2012	161226	620841.56	5608787.63	99	54504.21	54523.21	56981	0
MQ-5	10/12/2012	161228	620841.56	5608787.63	99	54504.15	54523.21	56980.94	0
MQ-5	10/12/2012	161230	620841.56	5608787.63	99	54503.74	54523.2	56980.54	0
MQ-5	10/12/2012	161232	620841.56	5608787.63	99	54497.83	54523.2	56974.63	0
MQ-5	10/12/2012	161234	620841.56	5608787.63	99	54500.26	54523.21	56977.05	0
MQ-5	10/12/2012	161236	620841.56	5608787.63	99	54497.04	54523.21	56973.83	0
MQ-5	10/12/2012	161238	620841.56	5608787.63	99	54493.65	54523.17	56970.48	0
MQ-5	10/12/2012	161240	620816.15	5608814.06	99	54493.79	54523.17	56970.62	4
MQ-5	10/12/2012	161242	620839.68	5608793.6	99	54501.07	54523.23	56977.84	5
MQ-5	10/12/2012	161244	620826.3	5608805.54	99	54504.74	54523.23	56981.51	4
MQ-5	10/12/2012	161246	620830.07	5608801.29	99	54505.53	54523.28	56982.25	0
MQ-5	10/12/2012	161248	620832.99	5608798.79	99	54510.29	54523.28	56987.01	0
MQ-5	10/12/2012	161250	620831.96	5608799.11	99	54510.4	54523.33	56987.07	0
MQ-5	10/12/2012	161252	620831.96	5608799.11	99	54513.18	54523.33	56989.85	0
MQ-5	10/12/2012	161254	620831.96	5608799.11	99	54512.2	54523.35	56988.85	0
MQ-5	10/12/2012	161256	620831.96	5608799.11	99	54513.8	54523.35	56990.45	0
MQ-5	10/12/2012	161258	620831.96	5608799.11	99	54516.2	54523.37	56992.83	0
MQ-5	10/12/2012	161300	620831.96	5608799.11	99	54524.62	54523.37	57001.25	0
MQ-5	10/12/2012	161302	620831.96	5608799.11	99	54522.32	54523.41	56998.91	0
MQ-5	10/12/2012	161304	620831.96	5608799.11	99	54515.88	54523.41	56992.47	0
MQ-5	10/12/2012	161306	620831.96	5608799.11	99	54525.55	54523.41	57002.14	0
MQ-5	10/12/2012	161308	620831.96	5608799.11	99	54523.76	54523.41	57000.35	0
MQ-5	10/12/2012	161310	620831.96	5608799.11	99	54529.74	54523.41	57006.33	0
MQ-5	10/12/2012	161312	620831.96	5608799.11	99	54530.38	54523.41	57006.97	0
MQ-5	10/12/2012	161314	620831.96	5608799.11	99	54526.5	54523.41	57003.09	0
MQ-5	10/12/2012	161316	620831.96	5608799.11	99	54528.93	54523.41	57005.52	0
MQ-5	10/12/2012	161318	620831.96	5608799.11	99	54535.11	54523.4	57011.71	0
MQ-5	10/12/2012	161320	620831.96	5608799.11	99	54535.68	54523.4	57012.28	0
MQ-5	10/12/2012	161322	620831.96	5608799.11	99	54536.72	54523.4	57013.32	0
MQ-5	10/12/2012	161324	620831.96	5608799.11	99	54540.26	54523.4	57016.86	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-5	10/12/2012	161326	620831.96	5608799.11	99	54537.19	54523.41	57013.78	0
MQ-5	10/12/2012	161356	620830.13	5608862.32	99	54544.28	54523.54	57020.74	0
MQ-5	10/12/2012	161358	620830.13	5608862.32	99	54540.07	54523.57	57016.5	0
MQ-5	10/12/2012	161400	620830.13	5608862.32	99	54543.46	54523.57	57019.89	0
MQ-5	10/12/2012	161402	620830.13	5608862.32	99	54547.83	54523.59	57024.24	0
MQ-5	10/12/2012	161404	620830.13	5608862.32	99	54549.12	54523.59	57025.53	0
MQ-5	10/12/2012	161406	620830.13	5608862.32	99	54536.67	54523.57	57013.1	0
MQ-5	10/12/2012	161408	620830.13	5608862.32	99	54531.16	54523.57	57007.59	0
MQ-5	10/12/2012	161410	620830.13	5608862.32	99	54524.65	54523.52	57001.13	0
MQ-5	10/12/2012	161412	620830.13	5608862.32	99	54528.66	54523.52	57005.14	0
MQ-5	10/12/2012	161414	620830.13	5608862.32	99	54529.71	54523.5	57006.21	0
MQ-5	10/12/2012	161416	620830.13	5608862.32	99	54533.62	54523.5	57010.12	0
MQ-5	10/12/2012	161418	620830.13	5608862.32	99	54536.22	54523.49	57012.73	0
MQ-5	10/12/2012	161420	620830.13	5608862.32	99	54536.16	54523.49	57012.67	0
MQ-5	10/12/2012	161422	620830.13	5608862.32	99	54540.77	54523.45	57017.32	0
MQ-5	10/12/2012	161424	620830.13	5608862.32	99	54540.86	54523.45	57017.41	0
MQ-5	10/12/2012	161426	620830.13	5608862.32	99	54542.25	54523.39	57018.86	0
MQ-5	10/12/2012	161428	620830.13	5608862.32	99	54545.84	54523.39	57022.45	0
MQ-5	10/12/2012	161430	620830.13	5608862.32	99	54547.65	54523.29	57024.36	0
MQ-5	10/12/2012	161432	620830.13	5608862.32	99	54549.99	54523.29	57026.7	0
MQ-5	10/12/2012	161434	620830.13	5608862.32	99	54549.01	54523.21	57025.8	0
MQ-5	10/12/2012	161436	620830.13	5608862.32	99	54550.35	54523.21	57027.14	0
MQ-5	10/12/2012	161438	620830.13	5608862.32	99	54555.91	54523.18	57032.73	0
MQ-5	10/12/2012	161440	620830.13	5608862.32	99	54554.65	54523.18	57031.47	0
MQ-5	10/12/2012	161442	620811.95	5608791.47	99	54555.86	54523.14	57032.72	4
MQ-5	10/12/2012	161444	620811.95	5608791.47	99	54555.75	54523.14	57032.61	0
MQ-5	10/12/2012	161446	620814.88	5608782.38	99	54557.26	54523.18	57034.08	6
MQ-5	10/12/2012	161448	620816.71	5608779.99	99	54560.21	54523.18	57037.03	4
MQ-5	10/12/2012	161450	620817.68	5608779.31	99	54561.9	54523.19	57038.71	4
MQ-5	10/12/2012	161452	620815.39	5608780.52	99	54561.97	54523.19	57038.78	0
MQ-5	10/12/2012	161454	620815.39	5608780.52	99	54563.64	54523.21	57040.43	0
MQ-5	10/12/2012	161456	620815.39	5608780.52	99	54558.38	54523.21	57035.17	0
MQ-5	10/12/2012	161458	620815.39	5608780.52	99	54557.12	54523.27	57033.85	0
MQ-5	10/12/2012	161500	620815.39	5608780.52	99	54559.31	54523.27	57036.04	0
MQ-5	10/12/2012	161502	620815.39	5608780.52	99	54552.33	54523.27	57029.06	0
MQ-5	10/12/2012	161504	620815.39	5608780.52	99	54549.93	54523.27	57026.66	0
MQ-5	10/12/2012	161506	620815.39	5608780.52	99	54550.31	54523.3	57027.01	0
MQ-5	10/12/2012	161508	620815.39	5608780.52	99	54555.08	54523.3	57031.78	0
MQ-5	10/12/2012	161510	620815.39	5608780.52	99	54558.84	54523.28	57035.56	0
MQ-5	10/12/2012	161512	620815.39	5608780.52	99	54559.39	54523.28	57036.11	0
MQ-5	10/12/2012	161514	620815.39	5608780.52	99	54562.86	54523.24	57039.62	0
MQ-5	10/12/2012	161516	620815.39	5608780.52	99	54561.46	54523.24	57038.22	0
MQ-5	10/12/2012	161518	620815.39	5608780.52	99	54569.05	54523.19	57045.86	0
MQ-5	10/12/2012	161520	620815.39	5608780.52	99	54568.03	54523.19	57044.84	0
MQ-5	10/12/2012	161522	620815.39	5608780.52	99	54572.25	54523.13	57049.12	0
MQ-5	10/12/2012	161524	620815.39	5608780.52	99	54577.43	54523.13	57054.3	0
MQ-5	10/12/2012	161526	620815.39	5608780.52	99	54584.14	54523.07	57061.07	0
MQ-5	10/12/2012	161528	620815.39	5608780.52	99	54588.07	54523.07	57065	0
MQ-5	10/12/2012	161530	620815.39	5608780.52	99	54590.76	54523.03	57067.73	0
MQ-5	10/12/2012	161532	620815.39	5608780.52	99	54593.61	54523.03	57070.58	0
MQ-5	10/12/2012	161534	620815.39	5608780.52	99	54595.32	54522.99	57072.33	0
MQ-5	10/12/2012	161536	620815.39	5608780.52	99	54603.51	54522.99	57080.52	0
MQ-5	10/12/2012	161538	620815.39	5608780.52	99	54617.1	54522.93	57094.17	0
MQ-5	10/12/2012	161540	620815.39	5608780.52	99	54617.21	54522.93	57094.28	0
MQ-5	10/12/2012	161542	620815.39	5608780.52	99	54623.3	54522.88	57100.42	0
MQ-5	10/12/2012	161544	620815.39	5608780.52	99	54631.29	54522.88	57108.41	0
MQ-5	10/12/2012	161546	620815.39	5608780.52	99	54631.72	54522.9	57108.82	0
MQ-5	10/12/2012	161548	620815.39	5608780.52	99	54626.21	54522.9	57103.31	0
MQ-5	10/12/2012	161550	620815.39	5608780.52	99	54629.21	54522.9	57106.31	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-5	10/12/2012	161552	620815.39	5608780.52	99	54629.62	54522.9	57106.72	0
MQ-5	10/12/2012	161924	620803.66	5608751.78	99	54674.84	54522.03	57152.81	0
MQ-5	10/12/2012	161926	620800.64	5608750.78	99	54685.09	54522.06	57163.03	0
MQ-5	10/12/2012	161928	620800.58	5608749.46	99	54681.69	54522.06	57159.63	4
MQ-5	10/12/2012	161930	620800.37	5608746.19	99	54668.92	54522.07	57146.85	4
MQ-5	10/12/2012	161932	620800.07	5608747.03	99	54668.97	54522.07	57146.9	4
MQ-5	10/12/2012	161934	620799.58	5608750.55	99	54659.73	54522.03	57137.7	4
MQ-5	10/12/2012	161936	620799.58	5608750.55	99	54638.42	54522.03	57116.39	0
MQ-5	10/12/2012	161938	620799.58	5608750.55	99	54628.21	54522.02	57106.19	0
MQ-5	10/12/2012	161940	620799.68	5608750.68	99	54600.44	54522.02	57078.42	0
MQ-5	10/12/2012	161942	620799.68	5608750.68	99	54573.18	54522.01	57051.17	0
MQ-5	10/12/2012	161944	620799.68	5608750.68	99	54542.85	54522.01	57020.84	0
MQ-5	10/12/2012	161946	620799.68	5608750.68	99	54524.34	54522.01	57002.33	0
MQ-5	10/12/2012	161948	620799.68	5608750.68	99	54506.39	54522.01	56984.38	0
MQ-5	10/12/2012	161950	620799.68	5608750.68	99	54496.05	54522	56974.05	0
MQ-5	10/12/2012	161952	620795.82	5608742.84	99	54480.99	54522	56958.99	0
MQ-5	10/12/2012	161954	620795.82	5608742.84	99	54466.83	54521.99	56944.84	0
MQ-5	10/12/2012	161956	620795.82	5608742.84	99	54459.89	54521.99	56937.9	0
MQ-5	10/12/2012	161958	620795.82	5608742.84	99	54458.84	54521.95	56936.89	0
MQ-5	10/12/2012	162000	620795.82	5608742.84	99	54458.04	54521.95	56936.09	0
MQ-5	10/12/2012	162002	620795.82	5608742.84	99	54462.74	54521.91	56940.83	0
MQ-5	10/12/2012	162004	620795.82	5608742.84	99	54464.96	54521.91	56943.05	0
MQ-5	10/12/2012	162006	620795.82	5608742.84	99	54466.54	54521.87	56944.67	0
MQ-5	10/12/2012	162008	620795.82	5608742.84	99	54465.33	54521.87	56943.46	0
MQ-5	10/12/2012	162010	620795.82	5608742.84	99	54463.59	54521.87	56941.72	0
MQ-5	10/12/2012	162012	620795.82	5608742.84	99	54460.44	54521.87	56938.57	0
MQ-5	10/12/2012	162014	620795.82	5608742.84	99	54459.72	54521.86	56937.86	0
MQ-5	10/12/2012	162016	620795.82	5608742.84	99	54453.12	54521.86	56931.26	0
MQ-5	10/12/2012	162018	620795.82	5608742.84	99	54453.52	54521.88	56931.64	0
MQ-5	10/12/2012	162020	620795.82	5608742.84	99	54453.31	54521.88	56931.43	0
MQ-5	10/12/2012	162022	620795.82	5608742.84	99	54456.65	54521.86	56934.79	0
MQ-5	10/12/2012	162024	620795.82	5608742.84	99	54455.78	54521.86	56933.92	0
MQ-5	10/12/2012	162026	620795.82	5608742.84	99	54455.85	54521.81	56934.04	0
MQ-6	10/12/2012	164120	620952.3	5608679.2	99	54560.47	54517.74	57042.73	0
MQ-6	10/12/2012	164135	620958.66	5608698.9	99	54520.19	54517.55	57002.64	0
MQ-6	10/12/2012	164150	620965.16	5608701.4	99	54525.43	54517.34	57008.09	0
MQ-6	10/12/2012	164211	620973.12	5608710	99	54530.48	54517.36	57013.12	0
MQ-6	10/12/2012	164229	620977.06	5608718.13	99	54529.99	54517.4	57012.59	0
MQ-6	10/12/2012	164247	620981.79	5608728.84	99	54507.67	54517.46	56990.21	0
MQ-6	10/12/2012	164311	620986.9	5608738.53	99	54490.31	54517.44	56972.87	0
MQ-6	10/12/2012	164350	620984.37	5608748.14	99	54497.99	54517.42	56980.57	0
MQ-6	10/12/2012	164408	620984.57	5608745.38	99	54497.92	54517.36	56980.56	0
MQ-6	10/12/2012	164459	620990.15	5608758.49	99	54530.14	54517.14	57013	0
MQ-6	10/12/2012	164550	620994.94	5608752.87	99	54491.91	54517.26	56974.65	0
MQ-6	10/12/2012	164702	621002.93	5608767.73	99	54436.81	54517.24	56919.57	0
MQ-6	10/12/2012	164808	621016.01	5608772.39	99	54452.67	54516.79	56935.88	0
MQ-6	10/12/2012	164953	621019.28	5608781.05	99	54568.51	54515.71	57052.8	0
MQ-6	10/12/2012	165047	621020.8	5608785.72	99	54578.22	54515.28	57062.94	0
MQ-6	10/12/2012	165111	621028.95	5608788.27	99	54573.1	54515.09	57058.01	0
MQ-6	10/12/2012	165141	621037.08	5608790.96	99	54586.74	54515	57071.74	0
MQ-6	10/12/2012	165208	621044.43	5608794.68	99	54553.89	54514.83	57039.06	0
MQ-6	10/12/2012	165305	621046.82	5608800.86	99	54525.06	54514.29	57010.77	0
MQ-7	10/12/2012	165708	621294.03	5608608.66	99	54575.22	54513.73	57061.49	0
MQ-7	10/12/2012	171004	621306.6306	5608661.425	99	54518.11	54512.47	57005.64	7
MQ-7	10/12/2012	171006	621306.6867	5608661.448	99	54517.44	54512.49	57004.95	7
MQ-7	10/12/2012	171008	621306.5798	5608661.479	99	54517.94	54512.49	57005.45	7
MQ-7	10/12/2012	171010	621306.1994	5608660.792	99	54515.57	54512.51	57003.06	7
MQ-7	10/12/2012	171012	621307.0841	5608659.566	99	54528.61	54512.51	57016.1	7
MQ-7	10/12/2012	171014	621307.0459	5608659.076	99	54536.7	54512.48	57024.22	6

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-7	10/12/2012	171016	621306.9927	5608658.318	99	54542.89	54512.48	57030.41	6
MQ-7	10/12/2012	171018	621306.7361	5608656.866	99	54545.88	54512.45	57033.43	7
MQ-7	10/12/2012	171020	621306.36	5608656.602	99	54551.18	54512.45	57038.73	7
MQ-7	10/12/2012	171022	621306.3284	5608656.746	99	54547.64	54512.43	57035.21	6
MQ-7	10/12/2012	171024	621305.2861	5608655.909	99	54554.01	54512.43	57041.58	7
MQ-7	10/12/2012	171026	621304.5361	5608656.203	99	54555.69	54512.41	57043.28	7
MQ-7	10/12/2012	171028	621304.2387	5608656.208	99	54554.71	54512.41	57042.3	7
MQ-7	10/12/2012	171030	621304.3377	5608656.521	99	54555.13	54512.42	57042.71	8
MQ-7	10/12/2012	171032	621304.315	5608656.276	99	54554.89	54512.42	57042.47	8
MQ-7	10/12/2012	171034	621304.0924	5608655.804	99	54555.21	54512.41	57042.8	7
MQ-7	10/12/2012	171036	621304.4106	5608656.735	99	54555.77	54512.41	57043.36	8
MQ-7	10/12/2012	171038	621304.6461	5608657.263	99	54554.59	54512.41	57042.18	8
MQ-7	10/12/2012	171040	621303.3316	5608655.953	99	54551.11	54512.41	57038.7	7
MQ-7	10/12/2012	171042	621303.0348	5608655.323	99	54554.32	54512.43	57041.89	7
MQ-7	10/12/2012	171044	621302.4959	5608654.754	99	54555.7	54512.43	57043.27	7
MQ-7	10/12/2012	171046	621302.3063	5608654.995	99	54554.36	54512.35	57042.01	7
MQ-7	10/12/2012	171048	621302.5464	5608655.323	99	54551.22	54512.35	57038.87	7
MQ-7	10/12/2012	171050	621302.4285	5608655.22	99	54552.94	54512.32	57040.62	7
MQ-7	10/12/2012	171052	621302.6484	5608655.503	99	54552.69	54512.32	57040.37	6
MQ-7	10/12/2012	171054	621302.4184	5608655.042	99	54551.29	54512.3	57038.99	7
MQ-7	10/12/2012	171056	621302.0516	5608654.377	99	54551.83	54512.3	57039.53	7
MQ-7	10/12/2012	171058	621302.5545	5608654.667	99	54553.31	54512.34	57040.97	7
MQ-7	10/12/2012	171100	621302.8672	5608654.919	99	54553.52	54512.34	57041.18	7
MQ-7	10/12/2012	171102	621302.8571	5608654.741	99	54552.75	54512.31	57040.44	7
MQ-7	10/12/2012	171104	621302.4484	5608654.664	99	54554.05	54512.31	57041.74	7
MQ-7	10/12/2012	171106	621302.6517	5608654.747	99	54552.52	54512.31	57040.21	7
MQ-7	10/12/2012	171108	621302.6517	5608654.747	99	54553.63	54512.31	57041.32	7
MQ-7	10/12/2012	171110	621302.5161	5608654.799	99	54553.77	54512.31	57041.46	7
MQ-7	10/12/2012	171112	621302.2452	5608654.882	99	54556.35	54512.31	57044.04	7
MQ-7	10/12/2012	171114	621302.0292	5608655.344	99	54554.95	54512.34	57042.61	7
MQ-7	10/12/2012	171116	621301.3503	5608655.629	99	54557.2	54512.34	57044.86	7
MQ-7	10/12/2012	171118	621300.0318	5608655.409	99	54561.19	54512.3	57048.89	7
MQ-7	10/12/2012	171120	621298.6021	5608654.798	99	54558.98	54512.3	57046.68	7
MQ-7	10/12/2012	171122	621297.6191	5608654.152	99	54556.14	54512.32	57043.82	7
MQ-7	10/12/2012	171124	621297.1649	5608653.285	99	54557.1	54512.32	57044.78	7
MQ-7	10/12/2012	171126	621296.3941	5608652.644	99	54559.86	54512.28	57047.58	6
MQ-7	10/12/2012	171128	621295.9957	5608652.123	99	54559.13	54512.28	57046.85	6
MQ-7	10/12/2012	171130	621296.0994	5608653.761	99	54562.36	54512.26	57050.1	7
MQ-7	10/12/2012	171132	621296.1325	5608651.103	99	54561.47	54512.26	57049.21	6
MQ-7	10/12/2012	171134	621296.4218	5608650.531	99	54561.94	54512.22	57049.72	6
MQ-7	10/12/2012	171136	621296.277	5608655.567	99	54559.66	54512.22	57047.44	7
MQ-7	10/12/2012	171138	621296.7014	5608648.847	99	54558.7	54512.21	57046.49	6
MQ-7	10/12/2012	171140	621296.1639	5608655.865	99	54560.35	54512.21	57048.14	7
MQ-7	10/12/2012	171142	621296.1943	5608651.494	99	54560.07	54512.19	57047.88	7
MQ-7	10/12/2012	171144	621296.3203	5608647.881	99	54558.26	54512.19	57046.07	6
MQ-7	10/12/2012	171146	621296.6769	5608647.767	99	54556.83	54512.11	57044.72	5
MQ-7	10/12/2012	171148	621296.1924	5608648.212	99	54560.14	54512.11	57048.03	5
MQ-7	10/12/2012	171150	621295.6289	5608647.175	99	54561.54	54512	57049.54	6
MQ-7	10/12/2012	171152	621295.8448	5608647.937	99	54561.73	54512	57049.73	5
MQ-7	10/12/2012	171154	621295.7801	5608647.368	99	54562	54511.89	57050.11	6
MQ-7	10/12/2012	171156	621296.2587	5608647.179	99	54562.18	54511.89	57050.29	5
MQ-7	10/12/2012	171158	621296.1504	5608645.741	99	54565.43	54511.79	57053.64	6
MQ-7	10/12/2012	171200	621296.4999	5608646.239	99	54568.36	54511.79	57056.57	6
MQ-7	10/12/2012	171202	621296.5922	5608647.142	99	54566.05	54511.73	57054.32	7
MQ-7	10/12/2012	171204	621296.6473	5608646.598	99	54566.73	54511.73	57055	6
MQ-7	10/12/2012	171206	621296.4523	5608644.625	99	54568.29	54511.74	57056.55	7
MQ-7	10/12/2012	171208	621296.5673	5608648.221	99	54568	54511.74	57056.26	6
MQ-7	10/12/2012	171210	621296.5471	5608645.116	99	54567.84	54511.71	57056.13	5
MQ-7	10/12/2012	171212	621296.2221	5608644.174	99	54569.77	54511.71	57058.06	6

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-7	10/12/2012	171214	621296.407	5608644.134	99	54573.29	54511.66	57061.63	5
MQ-7	10/12/2012	171216	621296.2919	5608644.521	99	54571.27	54511.66	57059.61	6
MQ-7	10/12/2012	171218	621296.0829	5608643.459	99	54572.35	54511.61	57060.74	7
MQ-7	10/12/2012	171220	621295.8893	5608643.566	99	54569.74	54511.61	57058.13	7
MQ-7	10/12/2012	171222	621295.7971	5608643.575	99	54569.89	54511.59	57058.3	5
MQ-7	10/12/2012	171224	621295.3472	5608647.725	99	54574.11	54511.59	57062.52	7
MQ-7	10/12/2012	171226	621295.3783	5608642.709	99	54579.94	54511.58	57068.36	7
MQ-7	10/12/2012	171228	621296.0873	5608641.435	99	54584.82	54511.58	57073.24	6
MQ-7	10/12/2012	171230	621295.9039	5608639.573	99	54589	54511.55	57077.45	6
MQ-7	10/12/2012	171232	621296.0796	5608641.156	99	54595.66	54511.55	57084.11	6
MQ-7	10/12/2012	171234	621296.1803	5608640.78	99	54599.81	54511.46	57088.35	6
MQ-7	10/12/2012	171236	621295.9458	5608640.208	99	54605.45	54511.46	57093.99	7
MQ-7	10/12/2012	171238	621295.0855	5608638.541	99	54607.52	54511.42	57096.1	6
MQ-7	10/12/2012	171240	621295.52	5608638.729	99	54613.8	54511.42	57102.38	6
MQ-7	10/12/2012	171242	621295.6118	5608638.431	99	54612.26	54511.33	57100.93	6
MQ-7	10/12/2012	171244	621295.1805	5608638.41	99	54609.58	54511.33	57098.25	7
MQ-7	10/12/2012	171246	621295.4536	5608637.927	99	54613.13	54511.25	57101.88	6
MQ-7	10/12/2012	171248	621295.3593	5608638.025	99	54617.15	54511.25	57105.9	6
MQ-7	10/12/2012	171250	621296.0321	5608638.007	99	54628.39	54511.19	57117.2	6
MQ-7	10/12/2012	171254	621298.3364	5608639.974	99	54641.74	54511.16	57130.58	6
MQ-7	10/12/2012	171256	621297.049	5608631.99	99	54634.87	54511.16	57123.71	6
MQ-7	10/12/2012	171258	621299.1515	5608633.807	99	54630.74	54511.14	57119.6	4
MQ-7	10/12/2012	171300	621299.1067	5608638.189	99	54627.64	54511.14	57116.5	7
MQ-7	10/12/2012	171302	621297.5193	5608636.439	99	54621.06	54511.09	57109.97	5
MQ-7	10/12/2012	171304	621297.2752	5608635.366	99	54616.71	54511.09	57105.62	6
MQ-7	10/12/2012	171306	621295.4096	5608633.71	99	54608.66	54511.01	57097.65	5
MQ-7	10/12/2012	171308	621296.367	5608633.932	99	54597.81	54511.01	57086.8	5
MQ-7	10/12/2012	171310	621295.6987	5608632.226	99	54591.35	54510.95	57080.4	5
MQ-7	10/12/2012	171312	621295.5641	5608629.786	99	54587.94	54510.95	57076.99	5
MQ-7	10/12/2012	171314	621294.7434	5608628.855	99	54584.88	54510.96	57073.92	6
MQ-7	10/12/2012	171316	621296.3888	5608627.792	99	54591.24	54510.96	57080.28	6
MQ-7	10/12/2012	171318	621294.3263	5608628.222	99	54596.16	54510.96	57085.2	6
MQ-7	10/12/2012	171320	621293.3458	5608626.242	99	54601.7	54510.96	57090.74	6
MQ-7	10/12/2012	171322	621292.5476	5608627.703	99	54618.18	54510.95	57107.23	6
MQ-7	10/12/2012	171324	621291.1362	5608620.183	99	54631.66	54510.95	57120.71	4
MQ-7	10/12/2012	171326	621289.4372	5608635.184	99	54631.46	54510.96	57120.5	4
MQ-7	10/12/2012	171328	621290.4929	5608622.593	99	54636.21	54510.96	57125.25	7
MQ-7	10/12/2012	171330	621296.2703	5608614.862	99	54637.48	54510.97	57126.51	4
MQ-7	10/12/2012	171338	621291.5952	5608620.839	99	54640.57	54510.97	57129.6	5
MQ-7	10/12/2012	171340	621296.9292	5608622.787	99	54636.04	54510.97	57125.07	6
MQ-7	10/12/2012	171412	621292.5786	5608616.267	99	54626.34	54510.9	57115.44	4
MQ-7	10/12/2012	171414	621294.2663	5608614.905	99	54625.68	54510.9	57114.78	4
MQ-7	10/12/2012	171416	621292.6031	5608615.211	99	54624.4	54510.9	57113.5	4
MQ-7	10/12/2012	171418	621291.2267	5608615.046	99	54618.63	54510.9	57107.73	4
MQ-7	10/12/2012	171424	621290.3542	5608608.095	99	54607.62	54510.89	57096.73	4
MQ-7	10/12/2012	171426	621289.8964	5608607.995	99	54607.03	54510.84	57096.19	4
MQ-7	10/12/2012	171428	621288.7419	5608608.336	99	54595.8	54510.84	57084.96	4
MQ-7	10/12/2012	171556	621292.23	5608596.77	99	54517.57	54510.97	57006.6	0
MQ-7	10/12/2012	171641	621289.44	5608589.68	99	54580.86	54511.01	57069.85	0
MQ-7	10/12/2012	171711	621282.76	5608585.85	99	54579.58	54511.01	57068.57	0
MQ-7	10/12/2012	171726	621285.02	5608577.4	99	54516.42	54511.13	57005.29	0
MQ-7	10/12/2012	171741	621279.64	5608566.63	99	54518.41	54511.21	57007.2	0
MQ-7	10/12/2012	171956	621281.07	5608559.16	99	54505.2	54511.2	56994	0
MQ-7	10/12/2012	172020	621279.51	5608549.96	99	54551.21	54511.24	57039.97	0
MQ-7	10/12/2012	172035	621281.51	5608541.64	99	54551.9	54511.39	57040.51	0
MQ-7	10/12/2012	172050	621279.81	5608534.84	99	54592.14	54511.46	57080.68	0
MQ-7	10/12/2012	172129	621277.96	5608531.42	99	54604.87	54511.32	57093.55	0
MQ-7	10/12/2012	172205	621263.75	5608511.88	99	54654.07	54511.39	57142.68	0
MQ-7	10/12/2012	172223	621272.23	5608498.44	99	54645.11	54511.45	57133.66	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-7	10/12/2012	172256	621267	5608485.78	99	54616.08	54511.54	57104.54	0
MQ-7	10/12/2012	172317	621265.88	5608488.22	99	54607.17	54511.33	57095.84	0
MQ-7	10/12/2012	172353	621262.7	5608482.78	99	54602.31	54511.31	57091	0
MQ-7	10/12/2012	172441	621253.23	5608466.68	99	54576.31	54511.13	57065.18	0
MQ-7	10/12/2012	172541	621244.5	5608466.17	99	54597.38	54511.32	57086.06	0
MQ-7	10/12/2012	172653	621237.89	5608462.31	99	54591.3	54511.63	57079.67	0
MQ-7	10/12/2012	172744	621238.21	5608463.56	99	54554.92	54511.23	57043.69	0
MQ-7	10/12/2012	172850	621216.17	5608447.78	99	54596.91	54511.19	57085.72	0
MQ-8	10/12/2012	172950	621429.86	5608342.21	99	54634.19	54511.33	57122.86	0
MQ-8	10/12/2012	173044	621438.92	5608350.15	99	54615.21	54511.08	57104.13	0
MQ-8	10/12/2012	173220	621445.32	5608353.7	99	54526	54510.65	57015.35	0
MQ-8	10/12/2012	180020	621446.46	5608365.59	99	54656.26	54511.19	57145.07	0
MQ-8	10/12/2012	180056	621450.34	5608374.98	99	54589.91	54510.96	57078.95	0
MQ-8	10/12/2012	180147	621450.64	5608376.29	99	54555.08	54510.95	57044.13	0
MQ-8	10/12/2012	180250	621454.49	5608391.15	99	54526.33	54511.18	57015.15	0
MQ-8	10/12/2012	180344	621459.45	5608391.24	99	54509.48	54511.27	56998.21	0
MQ-8	10/12/2012	180456	621461.32	5608398.84	99	54540.83	54510.87	57029.96	0
MQ-8	10/12/2012	180711	621467.86	5608406.36	99	54572.29	54510.48	57061.81	0
MQ-8	10/12/2012	180835	621473.39	5608413.3	99	54582.78	54510.59	57072.19	0
MQ-8	10/12/2012	180944	621471.66	5608418.71	99	54583.51	54510.56	57072.95	0
MQ-8	10/12/2012	181056	621488.26	5608426.77	99	54582.67	54510.37	57072.3	0
MQ-8	10/12/2012	181214	621488.37	5608437.09	99	54554.03	54510.13	57043.9	0
MQ-8	10/12/2012	181259	621491.64	5608452.46	99	54575.76	54510.05	57065.71	0
MQ-8	10/12/2012	181450	621491.92	5608453.25	99	54596.15	54509.87	57086.28	0
MQ-8	10/12/2012	181832	621488.03	5608461.63	99	54607.93	54509.69	57098.24	0
MQ-8	10/12/2012	182032	621479.26	5608465.14	99	54607.47	54509.62	57097.85	0
MQ-8	10/12/2012	182714	621472.75	5608477.89	99	54509.11	54509.68	56999.43	0
MQ-8	10/12/2012	182832	621481.15	5608477.81	99	54518.66	54509.66	57009	0
MQ-8	10/12/2012	182944	621479.31	5608491.33	99	54526.06	54509.63	57016.43	0
MQ-8	10/12/2012	183056	621487.76	5608497.22	99	54518.93	54509.56	57009.37	0
MQ-8	10/12/2012	183256	621495.89	5608501.27	99	54502.03	54509.79	56992.24	0
MQ-8	10/12/2012	183541	621500.12	5608504.69	99	54538.33	54509.46	57028.87	0
MQ-8	10/12/2012	183623	621503.88	5608514.3	99	54542.08	54509.63	57032.45	0
MQ-8	10/12/2012	183656	621514.5	5608521.78	99	54530.37	54509.55	57020.82	0
MQ-8	10/12/2012	183756	621527.23	5608525.48	99	54587.07	54509.67	57077.4	0
MQ-8	10/12/2012	183959	621536.84	5608528.28	99	54579.1	54509.16	57069.94	0
MQ-8	10/12/2012	184047	621529.78	5608528.46	99	54558.78	54509.07	57049.71	0
MQ-8	10/12/2012	184138	621561.67	5608556.15	99	54564.19	54509.41	57054.78	0
MQ-8	10/12/2012	185612	621543.4464	5608533.717	99	54562.84	54511.73	57051.11	5
MQ-8	10/12/2012	185614	621544.0093	5608533.863	99	54561.05	54511.69	57049.36	6
MQ-8	10/12/2012	185616	621544.7015	5608533.924	99	54552.7	54511.69	57041.01	6
MQ-8	10/12/2012	185618	621545.4146	5608535.22	99	54533.73	54511.63	57022.1	6
MQ-8	10/12/2012	185620	621545.8996	5608535.976	99	54518.24	54511.63	57006.61	5
MQ-8	10/12/2012	185622	621546.2949	5608536.33	99	54509.18	54511.59	56997.59	5
MQ-8	10/12/2012	185624	621547.2511	5608537.52	99	54512.13	54511.59	57000.54	6
MQ-8	10/12/2012	185626	621548.8872	5608538.693	99	54527.09	54511.56	57015.53	6
MQ-8	10/12/2012	185628	621548.6948	5608539.056	99	54534.89	54511.56	57023.33	5
MQ-8	10/12/2012	185630	621548.1951	5608539.545	99	54541.78	54511.54	57030.24	5
MQ-8	10/12/2012	185632	621548.2632	5608539.658	99	54551.11	54511.54	57039.57	6
MQ-8	10/12/2012	185634	621549.1187	5608540.312	99	54552.37	54511.58	57040.79	5
MQ-8	10/12/2012	185636	621548.9554	5608540.942	99	54550.74	54511.58	57039.16	6
MQ-8	10/12/2012	185638	621550.0853	5608541.969	99	54548.42	54511.59	57036.83	6
MQ-8	10/12/2012	185640	621551.1714	5608543.051	99	54549.67	54511.59	57038.08	6
MQ-8	10/12/2012	185642	621551.5121	5608543.927	99	54540.36	54511.63	57028.73	6
MQ-8	10/12/2012	185644	621541.3532	5608540.354	99	54548.73	54511.63	57037.1	4
MQ-8	10/12/2012	185646	621552.162	5608544.899	99	54551.19	54511.68	57039.51	5
MQ-8	10/12/2012	185648	621552.362	5608545.126	99	54551.77	54511.68	57040.09	5
MQ-8	10/12/2012	185650	621553.2191	5608545.402	99	54556.98	54511.74	57045.24	5
MQ-8	10/12/2012	185652	621553.7209	5608545.736	99	54555.73	54511.74	57043.99	6

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-8	10/12/2012	185654	621554.0561	5608546.545	99	54549.97	54511.82	57038.15	5
MQ-8	10/12/2012	185656	621555.0575	5608546.09	99	54551.86	54511.82	57040.04	5
MQ-8	10/12/2012	185658	621552.4319	5608545.161	99	54552.27	54511.95	57040.32	6
MQ-8	10/12/2012	185700	621552.9567	5608545.117	99	54554.78	54511.95	57042.83	7
MQ-8	10/12/2012	185702	621551.7051	5608545.066	99	54555.28	54512	57043.28	6
MQ-8	10/12/2012	185704	621551.6868	5608545.244	99	54552.57	54512	57040.57	5
MQ-8	10/12/2012	185706	621552.2394	5608545.223	99	54550.7	54512.03	57038.67	4
MQ-8	10/12/2012	185708	621552.4429	5608547.13	99	54550.45	54512.03	57038.42	5
MQ-8	10/12/2012	185710	621552.6448	5608547.58	99	54552.12	54512.07	57040.05	5
MQ-8	10/12/2012	185712	621554.0683	5608546.934	99	54555.78	54512.07	57043.71	4
MQ-8	10/12/2012	185714	621553.8791	5608548.376	99	54550.41	54512.1	57038.31	5
MQ-8	10/12/2012	185716	621554.3203	5608547.663	99	54548.39	54512.1	57036.29	5
MQ-8	10/12/2012	185718	621554.9797	5608547.311	99	54551.38	54512.1	57039.28	5
MQ-8	10/12/2012	185720	621554.6492	5608549.05	99	54545.22	54512.1	57033.12	5
MQ-8	10/12/2012	185722	621555.6088	5608548.261	99	54544.72	54512.04	57032.68	5
MQ-8	10/12/2012	185724	621555.9502	5608548.191	99	54545.64	54512.04	57033.6	5
MQ-8	10/12/2012	185726	621559.9604	5608541.909	99	54540.26	54512.03	57028.23	5
MQ-8	10/12/2012	185728	621557.0554	5608545.702	99	54539.44	54512.03	57027.41	6
MQ-8	10/12/2012	185730	621557.4682	5608547.436	99	54544.93	54512.05	57032.88	5
MQ-8	10/12/2012	185732	621557.3855	5608549.169	99	54548.88	54512.05	57036.83	4
MQ-8	10/12/2012	185734	621557.0085	5608547.726	99	54543.61	54512.04	57031.57	5
MQ-8	10/12/2012	185736	621557.5702	5608548.228	99	54545.27	54512.04	57033.23	5
MQ-8	10/12/2012	185738	621557.471	5608550.061	99	54550.24	54511.99	57038.25	6
MQ-8	10/12/2012	185740	621558.1174	5608550.877	99	54546.02	54511.99	57034.03	5
MQ-8	10/12/2012	185742	621558.1614	5608551.424	99	54549.2	54512.02	57037.18	5
MQ-8	10/12/2012	185744	621557.9274	5608552.664	99	54550.53	54512.02	57038.51	5
MQ-8	10/12/2012	185748	621560.9041	5608550.964	99	54544.88	54512.01	57032.87	4
MQ-8	10/12/2012	185750	621564.7568	5608556.36	99	54544.31	54512.02	57032.29	4
MQ-8	10/12/2012	185752	621559.9249	5608554.123	99	54538.3	54512.02	57026.28	4
MQ-8	10/12/2012	185754	621559.9449	5608552.956	99	54533.36	54512.02	57021.34	4
MQ-8	10/12/2012	185756	621560.3332	5608554.522	99	54530.76	54512.02	57018.74	4
MQ-8	10/12/2012	185758	621560.497	5608554.481	99	54523.34	54512.06	57011.28	6
MQ-8	10/12/2012	185800	621559.7742	5608554.821	99	54516.68	54512.06	57004.62	5
MQ-8	10/12/2012	185802	621561.1504	5608555.909	99	54515.04	54512.1	57002.94	5
MQ-8	10/12/2012	185806	621545.7811	5608549.334	99	54517.19	54512.14	57005.05	5
MQ-8	10/12/2012	185808	621559.7649	5608554.309	99	54518.2	54512.14	57006.06	5
MQ-8	10/12/2012	185810	621563.3518	5608556.817	99	54521.96	54512.16	57009.8	5
MQ-8	10/12/2012	185812	621561.7947	5608557.426	99	54527.18	54512.16	57015.02	5
MQ-8	10/12/2012	185814	621561.8625	5608557.862	99	54530.17	54512.25	57017.92	5
MQ-8	10/12/2012	185816	621559.9526	5608560.254	99	54534.66	54512.25	57022.41	5
MQ-8	10/12/2012	185818	621561.0113	5608558.854	99	54534.89	54512.28	57022.61	5
MQ-8	10/12/2012	185820	621560.1513	5608558.4	99	54535.15	54512.28	57022.87	6
MQ-8	10/12/2012	185824	621559.7682	5608556.912	99	54539.19	54512.28	57026.91	4
MQ-8	10/12/2012	185826	621563.1198	5608556.444	99	54543.86	54512.29	57031.57	4
MQ-8	10/12/2012	185828	621561.1284	5608558.078	99	54543.09	54512.29	57030.8	5
MQ-8	10/12/2012	185830	621563.3875	5608559.855	99	54546.54	54512.33	57034.21	6
MQ-8	10/12/2012	185832	621562.6468	5608560.361	99	54555.96	54512.33	57043.63	4
MQ-8	10/12/2012	185834	621563.4751	5608561.27	99	54554.13	54512.36	57041.77	5
MQ-8	10/12/2012	185836	621564.2623	5608561.811	99	54549.86	54512.36	57037.5	5
MQ-8	10/12/2012	185842	621562.6825	5608560.651	99	54553.48	54512.35	57041.13	5
MQ-8	10/12/2012	185844	621562.1546	5608562.051	99	54557.76	54512.35	57045.41	5
MQ-8	10/12/2012	185850	621564.2932	5608565.972	99	54556.14	54512.25	57043.89	4
MQ-8	10/12/2012	185852	621564.455	5608564.185	99	54553.24	54512.25	57040.99	4
MQ-8	10/12/2012	185854	621564.4109	5608564.562	99	54550.83	54512.22	57038.61	4
MQ-8	10/12/2012	185856	621564.9746	5608569.247	99	54553.59	54512.22	57041.37	5
MQ-8	10/12/2012	185858	621561.3935	5608568.319	99	54553.84	54512.21	57041.63	4
MQ-8	10/12/2012	185900	621564.236	5608568.441	99	54555.05	54512.21	57042.84	6
MQ-8	10/12/2012	185916	621564.972	5608567.223	99	54556.56	54512.27	57044.29	5
MQ-8	10/12/2012	185928	621570.1844	5608567.7	99	54548.16	54512.33	57035.83	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-8	10/12/2012	185930	621570.74	5608568.769	99	54552.83	54512.34	57040.49	4
MQ-8	10/12/2012	185938	621565.6694	5608567.673	99	54554.24	54512.3	57041.94	4
MQ-8	10/12/2012	185942	621564.0123	5608562.217	99	54560.57	54512.27	57048.3	5
MQ-8	10/12/2012	185944	621563.5485	5608562.985	99	54565.67	54512.27	57053.4	5
MQ-8	10/12/2012	185946	621566.6389	5608565.849	99	54572.94	54512.24	57060.7	4
MQ-8	10/12/2012	185948	621566.8118	5608566.631	99	54582.06	54512.24	57069.82	4
MQ-8	10/12/2012	185954	621572.2	5608566.245	99	54612.57	54512.21	57100.36	5
MQ-8	10/12/2012	185956	621572.187	5608568.636	99	54623.29	54512.21	57111.08	4
MQ-8	10/12/2012	185958	621574.1812	5608568.404	99	54614.16	54512.25	57101.91	5
MQ-8	10/12/2012	190010	621580.8143	5608568.358	99	54606.14	54512.27	57093.87	4
MQ-8	10/12/2012	190018	621576.973	5608568.881	99	54594.97	54512.26	57082.71	4
MQ-8	10/12/2012	190020	621583.6461	5608569.547	99	54590.35	54512.26	57078.09	4
MQ-8	10/12/2012	190022	621580.962	5608571.142	99	54591.5	54512.24	57079.26	4
MQ-8	10/12/2012	190024	621581.0686	5608568.075	99	54587.11	54512.24	57074.87	5
MQ-8	10/12/2012	190026	621582.203	5608567.378	99	54585.02	54512.28	57072.74	5
MQ-8	10/12/2012	190032	621580.8957	5608570.952	99	54572.98	54512.29	57060.69	4
MQ-8	10/12/2012	190036	621581.9972	5608571.066	99	54572.84	54512.27	57060.57	5
MQ-8	10/12/2012	190042	621585.4794	5608571.069	99	54565.84	54512.16	57053.68	4
MQ-8	10/12/2012	190044	621585.0744	5608572.05	99	54563.88	54512.16	57051.72	5
MQ-8	10/12/2012	190046	621585.8143	5608571.889	99	54559.64	54512.1	57047.54	4
MQ-8	10/12/2012	190050	621587.7148	5608573.257	99	54547.59	54512.06	57035.53	4
MQ-8	10/12/2012	190052	621583.074	5608574.073	99	54543.28	54512.06	57031.22	4
MQ-8	10/12/2012	190054	621586.5754	5608575.389	99	54538.97	54512.06	57026.91	5
MQ-8	10/12/2012	190056	621586.6475	5608572.887	99	54532.92	54512.06	57020.86	5
MQ-8	10/12/2012	190058	621587.3919	5608574.974	99	54526.61	54512.11	57014.5	4
MQ-8	10/12/2012	190100	621587.1774	5608573.845	99	54523.08	54512.11	57010.97	4
MQ-8	10/12/2012	190102	621586.6606	5608575.68	99	54521.14	54512.14	57009	4
MQ-8	10/12/2012	190106	621586.9945	5608583.564	99	54524.52	54512.13	57012.39	4
MQ-8	10/12/2012	190108	621587.3366	5608577.053	99	54523.48	54512.13	57011.35	4
MQ-8	10/12/2012	190110	621587.2524	5608576.105	99	54526.72	54512.17	57014.55	4
MQ-8	10/12/2012	190112	621587.4491	5608579.525	99	54527.38	54512.17	57015.21	5
MQ-8	10/12/2012	190114	621587.6171	5608576.859	99	54527.14	54512.24	57014.9	5
MQ-8	10/12/2012	190116	621587.7215	5608578.464	99	54526.82	54512.24	57014.58	5
MQ-8	10/12/2012	190118	621588.3846	5608576.421	99	54527.67	54512.28	57015.39	5
MQ-8	10/12/2012	190120	621586.2051	5608579.452	99	54523.66	54512.28	57011.38	4
MQ-8	10/12/2012	190122	621586.5069	5608580.171	99	54527.4	54512.35	57015.05	4
MQ-8	10/12/2012	190124	621585.8012	5608581.912	99	54524.3	54512.35	57011.95	4
MQ-8	10/12/2012	190126	621589.6005	5608577.706	99	54528.88	54512.37	57016.51	5
MQ-8	10/12/2012	190128	621589.7444	5608576.386	99	54525.81	54512.37	57013.44	4
MQ-8	10/12/2012	190130	621591.3109	5608585.744	99	54530.28	54512.41	57017.87	5
MQ-8	10/12/2012	190132	621588.9292	5608578.269	99	54531.09	54512.41	57018.68	6
MQ-8	10/12/2012	190134	621590.4541	5608579.05	99	54531.46	54512.39	57019.07	5
MQ-8	10/12/2012	190136	621590.4264	5608577.803	99	54529.33	54512.39	57016.94	4
MQ-8	10/12/2012	190138	621590.5416	5608577.717	99	54531.52	54512.37	57019.15	5
MQ-8	10/12/2012	190140	621590.9848	5608579.663	99	54536.21	54512.37	57023.84	5
MQ-8	10/12/2012	190142	621591.6097	5608577.441	99	54532.4	54512.4	57020	4
MQ-8	10/12/2012	190144	621591.5561	5608578.53	99	54540.69	54512.4	57028.29	4
MQ-8	10/12/2012	190146	621591.8983	5608577.815	99	54547.7	54512.38	57035.32	4
MQ-8	10/12/2012	190148	621588.9079	5608584.988	99	54549.71	54512.38	57037.33	4
MQ-8	10/12/2012	190150	621592.4986	5608578.174	99	54547.21	54512.4	57034.81	5
MQ-8	10/12/2012	190152	621592.9123	5608578.651	99	54554.87	54512.4	57042.47	4
MQ-8	10/12/2012	190156	621595.1983	5608577.436	99	54555.22	54512.37	57042.85	4
MQ-8	10/12/2012	190202	621595.8879	5608576.083	99	54546.7	54512.35	57034.35	5
MQ-8	10/12/2012	190204	621595.3116	5608576.515	99	54540.73	54512.35	57028.38	4
MQ-8	10/12/2012	190206	621595.2908	5608577.415	99	54542.46	54512.37	57030.09	4
MQ-8	10/12/2012	190210	621597.6944	5608573.266	99	54541.97	54512.4	57029.57	5
MQ-8	10/12/2012	190214	621596.7132	5608576.814	99	54543.22	54512.44	57030.78	4
MQ-8	10/12/2012	190216	621596.2407	5608575.213	99	54543.88	54512.44	57031.44	5
MQ-8	10/12/2012	190218	621594.6155	5608577.233	99	54544.37	54512.49	57031.88	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-8	10/12/2012	190220	621595.4095	5608575.349	99	54544.39	54512.49	57031.9	5
MQ-8	10/12/2012	190222	621594.649	5608576.399	99	54544.88	54512.52	57032.36	6
MQ-9	10/12/2012	194812	621747.1991	5608525.764	99	54546.97	54516.35	57030.62	5
MQ-9	10/12/2012	194814	621747.283	5608525.199	99	54546.11	54516.31	57029.8	5
MQ-9	10/12/2012	194818	621750.5071	5608526.564	99	54549.45	54516.28	57033.17	5
MQ-9	10/12/2012	194820	621754.7688	5608497.883	99	54546.26	54516.28	57029.98	5
MQ-9	10/12/2012	194822	621754.3807	5608538.368	99	54549.17	54516.29	57032.88	4
MQ-9	10/12/2012	194824	621751.9899	5608527.021	99	54548.56	54516.29	57032.27	4
MQ-9	10/12/2012	194826	621751.1288	5608526.311	99	54553.92	54516.27	57037.65	4
MQ-9	10/12/2012	194828	621751.0963	5608521.004	99	54554.03	54516.27	57037.76	5
MQ-9	10/12/2012	194832	621748.7028	5608514.652	99	54549.83	54516.25	57033.58	5
MQ-9	10/12/2012	194834	621746.9663	5608522.377	99	54547.24	54516.29	57030.95	4
MQ-9	10/12/2012	194836	621752.1922	5608521.664	99	54550.23	54516.29	57033.94	5
MQ-9	10/12/2012	194838	621750.643	5608514.007	99	54550.91	54516.28	57034.63	6
MQ-9	10/12/2012	194840	621751.2484	5608521.464	99	54552.27	54516.28	57035.99	5
MQ-9	10/12/2012	194842	621743.8105	5608519.289	99	54553.88	54516.28	57037.6	4
MQ-9	10/12/2012	194844	621752.6778	5608508.07	99	54555.17	54516.28	57038.89	5
MQ-9	10/12/2012	194846	621752.4727	5608512.025	99	54559.53	54516.29	57043.24	5
MQ-9	10/12/2012	194848	621752.6521	5608509.482	99	54561.03	54516.29	57044.74	5
MQ-9	10/12/2012	194850	621742.5089	5608505.842	99	54562.59	54516.3	57046.29	4
MQ-9	10/12/2012	194852	621748.6739	5608518.033	99	54565.22	54516.3	57048.92	6
MQ-9	10/12/2012	194854	621748.7673	5608514.62	99	54570.75	54516.27	57054.48	5
MQ-9	10/12/2012	194856	621742.4461	5608509.768	99	54573.76	54516.27	57057.49	4
MQ-9	10/12/2012	194858	621748.5186	5608516.183	99	54575.03	54516.24	57058.79	5
MQ-9	10/12/2012	194900	621747.0295	5608514.168	99	54575.34	54516.24	57059.1	6
MQ-9	10/12/2012	194902	621746.1042	5608516.828	99	54581.5	54516.22	57065.28	5
MQ-9	10/12/2012	194904	621741.081	5608499.056	99	54584.9	54516.22	57068.68	4
MQ-9	10/12/2012	194906	621747.6254	5608518.376	99	54589.29	54516.18	57073.11	5
MQ-9	10/12/2012	194908	621742.7613	5608505.336	99	54592.75	54516.18	57076.57	4
MQ-9	10/12/2012	194910	621742.5735	5608503.975	99	54598.76	54516.17	57082.59	4
MQ-9	10/12/2012	194912	621752.4158	5608524.228	99	54596.74	54516.17	57080.57	5
MQ-9	10/12/2012	194914	621742.1105	5608501.361	99	54598.03	54516.1	57081.93	4
MQ-9	10/12/2012	194916	621741.721	5608499.538	99	54597.93	54516.1	57081.83	4
MQ-9	10/12/2012	194918	621740.707	5608495.654	99	54600.97	54516.05	57084.92	4
MQ-9	10/12/2012	194920	621745.63	5608513.78	99	54601.31	54516.05	57085.26	5
MQ-9	10/12/2012	194922	621749.8403	5608517.181	99	54600.74	54516	57084.74	6
MQ-9	10/12/2012	194924	621753.2578	5608504.734	99	54602.93	54516	57086.93	4
MQ-9	10/12/2012	194926	621731.6313	5608484.452	99	54604.02	54515.98	57088.04	4
MQ-9	10/12/2012	194936	621750.9558	5608516.996	99	54630.05	54515.98	57114.07	5
MQ-9	10/12/2012	194944	621743.9882	5608501.271	99	54643.92	54516.03	57127.89	4
MQ-9	10/12/2012	194946	621748.5507	5608501.087	99	54645.48	54516.06	57129.42	5
MQ-9	10/12/2012	194950	621748.9074	5608500.662	99	54623.88	54516.07	57107.81	5
MQ-9	10/12/2012	194954	621753.551	5608502.472	99	54616.1	54516.08	57100.02	4
MQ-9	10/12/2012	194956	621749.6331	5608495.317	99	54614.9	54516.08	57098.82	5
MQ-9	10/12/2012	194958	621753.7234	5608498.093	99	54612.17	54516.05	57096.12	5
MQ-9	10/12/2012	195000	621753.5137	5608500.113	99	54603.22	54516.05	57087.17	5
MQ-9	10/12/2012	195002	621752.633	5608501.16	99	54594.9	54516.05	57078.85	4
MQ-9	10/12/2012	195006	621752.7618	5608499.272	99	54592.53	54516.03	57076.5	5
MQ-9	10/12/2012	195008	621755.3232	5608502.658	99	54599.59	54516.03	57083.56	5
MQ-9	10/12/2012	195010	621751.2724	5608499.705	99	54591.39	54515.99	57075.4	4
MQ-9	10/12/2012	195012	621749.4537	5608494.512	99	54591.71	54515.99	57075.72	4
MQ-9	10/12/2012	195014	621752.33	5608504.757	99	54586.72	54515.96	57070.76	5
MQ-9	10/12/2012	195016	621745.7481	5608508.999	99	54585.77	54515.96	57069.81	4
MQ-9	10/12/2012	195018	621749.29	5608494.853	99	54587.86	54515.94	57071.92	5
MQ-9	10/12/2012	195020	621748.242	5608493.349	99	54592.63	54515.94	57076.69	5
MQ-9	10/12/2012	195024	621747.2202	5608488.886	99	54599.03	54515.96	57083.07	4
MQ-9	10/12/2012	195026	621745.6084	5608489.716	99	54605.75	54515.96	57089.79	6
MQ-9	10/12/2012	195028	621746.395	5608490.591	99	54616.95	54515.96	57100.99	6
MQ-9	10/12/2012	195030	621736.7166	5608497.42	99	54641.72	54515.91	57125.81	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-9	10/12/2012	195034	621747.3412	5608485.507	99	54633.25	54515.95	57117.3	6
MQ-9	10/12/2012	195036	621746.653	5608482.832	99	54632.05	54515.95	57116.1	5
MQ-9	10/12/2012	195040	621743.5433	5608482.026	99	54637.12	54515.98	57121.14	6
MQ-9	10/12/2012	195042	621743.6047	5608480.904	99	54639.87	54515.97	57123.9	4
MQ-9	10/12/2012	195044	621745.6928	5608484.557	99	54645.27	54515.97	57129.3	4
MQ-9	10/12/2012	195052	621736.88	5608484.285	99	54645.87	54516.04	57129.83	4
MQ-9	10/12/2012	195102	621739.653	5608470.633	99	54605.46	54516.08	57089.38	4
MQ-9	10/12/2012	195108	621741.5467	5608476.261	99	54598.29	54516.08	57082.21	5
MQ-9	10/12/2012	195110	621743.0056	5608476.529	99	54605.46	54516.1	57089.36	5
MQ-9	10/12/2012	195112	621746.0019	5608472.772	99	54601.05	54516.1	57084.95	5
MQ-9	10/12/2012	195116	621740.633	5608466.228	99	54593.74	54516.09	57077.65	4
MQ-9	10/12/2012	195120	621737.7918	5608468.487	99	54593.54	54516.07	57077.47	4
MQ-9	10/12/2012	195122	621735.678	5608463.198	99	54591.5	54516.08	57075.42	5
MQ-9	10/12/2012	195126	621738.7947	5608468.277	99	54587.95	54516.07	57071.88	5
MQ-9	10/12/2012	195128	621745.2413	5608459.805	99	54586.13	54516.07	57070.06	4
MQ-9	10/12/2012	195130	621744.1777	5608468.724	99	54590.94	54516.06	57074.88	6
MQ-9	10/12/2012	195132	621738.782	5608474.918	99	54589.27	54516.06	57073.21	4
MQ-9	10/12/2012	195134	621738.5385	5608475.346	99	54585.32	54516.07	57069.25	4
MQ-9	10/12/2012	195136	621736.794	5608472.747	99	54591.17	54516.07	57075.1	4
MQ-9	10/12/2012	195138	621741.5941	5608468.731	99	54592.71	54516.07	57076.64	7
MQ-9	10/12/2012	195140	621740.5303	5608470.954	99	54592.02	54516.07	57075.95	6
MQ-9	10/12/2012	195142	621741.6587	5608468.388	99	54596.2	54516.12	57080.08	6
MQ-9	10/12/2012	195144	621741.5501	5608467.885	99	54595.81	54516.12	57079.69	6
MQ-9	10/12/2012	195146	621740.6017	5608462.089	99	54597.28	54516.11	57081.17	5
MQ-9	10/12/2012	195148	621741.8902	5608461.162	99	54600.49	54516.11	57084.38	5
MQ-9	10/12/2012	195150	621745.7238	5608466.457	99	54599.34	54516.11	57083.23	5
MQ-9	10/12/2012	195152	621742.7082	5608455.196	99	54601.73	54516.11	57085.62	5
MQ-9	10/12/2012	195154	621743.1564	5608460.279	99	54603.59	54516.14	57087.45	4
MQ-9	10/12/2012	195158	621740.5845	5608466.794	99	54604.16	54516.16	57088	4
MQ-9	10/12/2012	195200	621741.3688	5608468.07	99	54606.18	54516.16	57090.02	4
MQ-9	10/12/2012	195202	621740.7112	5608462.859	99	54610.07	54516.16	57093.91	5
MQ-9	10/12/2012	195204	621741.5763	5608471.935	99	54608.41	54516.16	57092.25	5
MQ-9	10/12/2012	195206	621745.7951	5608461.865	99	54609.67	54516.17	57093.5	5
MQ-9	10/12/2012	195208	621741.9691	5608467.516	99	54610.76	54516.17	57094.59	5
MQ-9	10/12/2012	195210	621738.6448	5608473.513	99	54612.21	54516.14	57096.07	5
MQ-9	10/12/2012	195212	621741.115	5608470.467	99	54612.69	54516.14	57096.55	5
MQ-9	10/12/2012	195214	621740.7698	5608468.567	99	54617.79	54516.15	57101.64	4
MQ-9	10/12/2012	195216	621738.0676	5608466.057	99	54614.98	54516.15	57098.83	6
MQ-9	10/12/2012	195218	621738.5558	5608464.544	99	54623.07	54516.19	57106.88	6
MQ-9	10/12/2012	195220	621736.1661	5608458.637	99	54622.6	54516.19	57106.41	4
MQ-9	10/12/2012	195222	621718.0516	5608428.836	99	54623.11	54516.19	57106.92	4
MQ-9	10/12/2012	195224	621740.8776	5608463.619	99	54621.96	54516.19	57105.77	4
MQ-9	10/12/2012	195226	621740.4594	5608462.119	99	54626.1	54516.19	57109.91	4
MQ-9	10/12/2012	195228	621734.8792	5608456.75	99	54622.34	54516.19	57106.15	5
MQ-9	10/12/2012	195230	621723.6539	5608406.428	99	54626.12	54516.21	57109.91	4
MQ-9	10/12/2012	195232	621725.9019	5608416.003	99	54623.95	54516.21	57107.74	4
MQ-9	10/12/2012	195236	621738.24	5608461.378	99	54623.44	54516.21	57107.23	4
MQ-9	10/12/2012	195238	621738.1438	5608456.681	99	54622.74	54516.22	57106.52	5
MQ-9	10/12/2012	195240	621739.7795	5608459.7	99	54621.01	54516.22	57104.79	4
MQ-9	10/12/2012	195242	621738.5143	5608460.539	99	54621.34	54516.25	57105.09	6
MQ-9	10/12/2012	195244	621740.9293	5608457.736	99	54619.82	54516.25	57103.57	5
MQ-9	10/12/2012	195248	621738.6398	5608459.707	99	54623.1	54516.27	57106.83	7
MQ-9	10/12/2012	195250	621738.9743	5608461.762	99	54622.73	54516.29	57106.44	5
MQ-9	10/12/2012	195252	621736.6753	5608465.969	99	54620.88	54516.29	57104.59	5
MQ-9	10/12/2012	195254	621738.391	5608457.921	99	54625.89	54516.32	57109.57	4
MQ-9	10/12/2012	195258	621738.0593	5608454.832	99	54619.71	54516.37	57103.34	4
MQ-9	10/12/2012	195300	621736.8407	5608458.542	99	54625.09	54516.37	57108.72	5
MQ-9	10/12/2012	195302	621735.7678	5608462.377	99	54617.31	54516.43	57100.88	4
MQ-9	10/12/2012	195304	621737.9423	5608456.52	99	54617.5	54516.43	57101.07	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-9	10/12/2012	195306	621738.2073	5608456.994	99	54621.11	54516.47	57104.64	4
MQ-9	10/12/2012	195308	621737.877	5608456.586	99	54622.07	54516.47	57105.6	4
MQ-9	10/12/2012	195314	621736.9781	5608454.451	99	54613.75	54516.48	57097.27	4
MQ-9	10/12/2012	195316	621735.6526	5608455.143	99	54606.5	54516.48	57090.02	4
MQ-9	10/12/2012	195320	621733.0022	5608451.322	99	54596.96	54516.5	57080.46	4
MQ-9	10/12/2012	195322	621733.6647	5608445.652	99	54600.11	54516.51	57083.6	5
MQ-9	10/12/2012	195324	621734.7912	5608451.397	99	54597.52	54516.51	57081.01	4
MQ-9	10/12/2012	195326	621736.77	5608448.784	99	54598.86	54516.5	57082.36	6
MQ-9	10/12/2012	195328	621737.655	5608450.295	99	54598.08	54516.5	57081.58	5
MQ-9	10/12/2012	195330	621734.7182	5608446.311	99	54597.78	54516.54	57081.24	5
MQ-9	10/12/2012	195332	621733.5827	5608449.488	99	54597.89	54516.54	57081.35	5
MQ-9	10/12/2012	195338	621738.9834	5608449.48	99	54598.54	54516.54	57082	4
MQ-9	10/12/2012	195340	621733.7322	5608455.243	99	54598.1	54516.54	57081.56	5
MQ-9	10/12/2012	195342	621735.3988	5608458.453	99	54598.38	54516.52	57081.86	4
MQ-9	10/12/2012	195344	621737.2009	5608452.176	99	54596.95	54516.52	57080.43	4
MQ-9	10/12/2012	195350	621737.8964	5608452.704	99	54598.45	54516.49	57081.96	4
MQ-9	10/12/2012	195354	621736.4701	5608453.772	99	54598.33	54516.46	57081.87	5
MQ-9	10/12/2012	195356	621737.1135	5608452.585	99	54597.45	54516.46	57080.99	5
MQ-9	10/12/2012	195358	621737.1648	5608452.509	99	54594.13	54516.45	57077.68	5
MQ-9	10/12/2012	195402	621733.5841	5608461.314	99	54598.79	54516.42	57082.37	4
MQ-9	10/12/2012	195404	621738.0683	5608450.483	99	54599.66	54516.42	57083.24	4
MQ-9	10/12/2012	195408	621740.3788	5608450.959	99	54611.98	54516.4	57095.58	5
MQ-9	10/12/2012	195412	621743.9664	5608445.513	99	54614.31	54516.37	57097.94	4
MQ-9	10/12/2012	195414	621743.694	5608435.606	99	54615.13	54516.39	57098.74	5
MQ-9	10/12/2012	195416	621743.8904	5608439.337	99	54614.73	54516.39	57098.34	4
MQ-9	10/12/2012	195418	621741.2504	5608449.7	99	54615.38	54516.4	57098.98	5
MQ-9	10/12/2012	195420	621742.721	5608445.195	99	54615.78	54516.4	57099.38	6
MQ-9	10/12/2012	195422	621742.4417	5608435.277	99	54615.81	54516.41	57099.4	5
MQ-9	10/12/2012	195428	621746.1895	5608436.955	99	54616.19	54516.46	57099.73	6
MQ-9	10/12/2012	195430	621743.2428	5608438.577	99	54617.73	54516.42	57101.31	7
MQ-9	10/12/2012	195432	621737.8989	5608447.108	99	54611.86	54516.42	57095.44	6
MQ-9	10/12/2012	195434	621739.853	5608444.038	99	54606.37	54516.44	57089.93	5
MQ-9	10/12/2012	195436	621737.5681	5608441.238	99	54606.59	54516.44	57090.15	4
MQ-9	10/12/2012	195438	621736.2692	5608442.309	99	54592.34	54516.47	57075.87	4
MQ-9	10/12/2012	195440	621734.539	5608444.883	99	54588.15	54516.47	57071.68	4
MQ-9	10/12/2012	195442	621735.153	5608442.216	99	54577.23	54516.45	57060.78	4
MQ-9	10/12/2012	195446	621736.8073	5608436.203	99	54552.22	54516.44	57035.78	4
MQ-9	10/12/2012	195448	621736.4178	5608438.652	99	54551.91	54516.44	57035.47	4
MQ-9	10/12/2012	195450	621731.9124	5608441.251	99	54551.75	54516.41	57035.34	5
MQ-9	10/12/2012	195456	621736.1199	5608435.019	99	54539.35	54516.42	57022.93	4
MQ-9	10/12/2012	195502	621735.4391	5608434.769	99	54538.54	54516.37	57022.17	4
MQ-9	10/12/2012	195504	621737.5787	5608430.113	99	54535.84	54516.37	57019.47	4
MQ-9	10/12/2012	195506	621736.2985	5608434.033	99	54549.55	54516.34	57033.21	4
MQ-9	10/12/2012	195508	621735.8754	5608430.307	99	54526.31	54516.34	57009.97	5
MQ-9	10/12/2012	195510	621733.4523	5608436.814	99	54504.44	54516.34	56988.1	4
MQ-9	10/12/2012	195512	621731.5891	5608441.154	99	54507.87	54516.34	56991.53	4
MQ-9	10/12/2012	195516	621731.9083	5608438.381	99	54434.65	54516.32	56918.33	4
MQ-9	10/12/2012	195518	621734.9338	5608438.851	99	54416.12	54516.32	56899.8	5
MQ-9	10/12/2012	195520	621732.1605	5608435.75	99	54372.93	54516.32	56856.61	5
MQ-9	10/12/2012	195522	621732.4677	5608436.847	99	54334.01	54516.29	56817.72	5
MQ-9	10/12/2012	195524	621733.9194	5608420.962	99	54286.66	54516.29	56770.37	5
MQ-9	10/12/2012	195526	621733.4839	5608435.758	99	54223.29	54516.3	56706.99	5
MQ-9	10/12/2012	195528	621732.6138	5608430.554	99	54178.39	54516.3	56662.09	4
MQ-9	10/12/2012	195530	621732.4197	5608428.547	99	54094.56	54516.28	56578.28	4
MQ-9	10/12/2012	195532	621733.6344	5608436.285	99	54146.76	54516.28	56630.48	5
MQ-9	10/12/2012	195534	621732.2402	5608435.362	99	54175.9	54516.26	56659.64	4
MQ-9	10/12/2012	195536	621732.2246	5608434.817	99	54188.92	54516.26	56672.66	5
MQ-9	10/12/2012	195538	621726.1194	5608431.938	99	54222.06	54516.22	56705.84	4
MQ-9	10/12/2012	195540	621732.2887	5608438.456	99	54219.94	54516.22	56703.72	6

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-9	10/12/2012	195542	621731.8685	5608437.045	99	54232.17	54516.21	56715.96	5
MQ-9	10/12/2012	195544	621731.3477	5608437.222	99	54228.06	54516.21	56711.85	5
MQ-9	10/12/2012	195548	621731.7063	5608437.019	99	54229.05	54516.23	56712.82	6
MQ-9	10/12/2012	195550	621730.9061	5608436.733	99	54242.67	54516.14	56726.53	5
MQ-9	10/12/2012	195552	621732.1099	5608441.889	99	54252.14	54516.14	56736	5
MQ-9	10/12/2012	195554	621732.5123	5608439.496	99	54243.06	54516.14	56726.92	6
MQ-9	10/12/2012	195556	621731.9663	5608438.015	99	54245.15	54516.14	56729.01	6
MQ-9	10/12/2012	195558	621732.1293	5608439.532	99	54254.37	54516.12	56738.25	6
MQ-9	10/12/2012	195600	621729.0905	5608437.191	99	54276.2	54516.12	56760.08	4
MQ-9	10/12/2012	195602	621730.8856	5608441.271	99	54284.24	54516.07	56768.17	5
MQ-9	10/12/2012	195604	621730.2915	5608436.986	99	54286.55	54516.07	56770.48	4
MQ-9	10/12/2012	195606	621730.4761	5608437.569	99	54293.29	54516.08	56777.21	4
MQ-9	10/12/2012	195608	621730.2466	5608436.784	99	54287.46	54516.08	56771.38	4
MQ-9	10/12/2012	195610	621730.2591	5608435.939	99	54306.31	54516.07	56790.24	4
MQ-9	10/12/2012	195612	621730.0464	5608437.481	99	54319.67	54516.07	56803.6	4
MQ-9	10/12/2012	195614	621726.3739	5608444.448	99	54329.62	54516.06	56813.56	4
MQ-9	10/12/2012	195620	621724.2876	5608446.814	99	54343.78	54516.07	56827.71	4
MQ-9	10/12/2012	195622	621731.2754	5608427.53	99	54340.72	54516.06	56824.66	4
MQ-9	10/12/2012	195624	621731.0663	5608435.624	99	54356.22	54516.06	56840.16	4
MQ-9	10/12/2012	195626	621729.3887	5608430.446	99	54360.63	54516.05	56844.58	4
MQ-9	10/12/2012	195628	621729.4825	5608430.37	99	54378.82	54516.05	56862.77	5
MQ-9	10/12/2012	195630	621729.4807	5608429.836	99	54387.42	54516.03	56871.39	5
MQ-9	10/12/2012	195632	621722.451	5608446.96	99	54383.46	54516.03	56867.43	5
MQ-9	10/12/2012	195634	621728.8329	5608432.435	99	54382.75	54516.05	56866.7	6
MQ-9	10/12/2012	195636	621725.4952	5608429.554	99	54383.06	54516.05	56867.01	4
MQ-9	10/12/2012	195652	621723.9288	5608432.088	99	54463.45	54516	56947.45	4
MQ-9	10/12/2012	195658	621727.021	5608433.038	99	54483.11	54515.96	56967.15	6
MQ-9	10/12/2012	195702	621725.7015	5608432.863	99	54483.28	54515.98	56967.3	5
MQ-9	10/12/2012	195704	621725.2219	5608432.485	99	54482.28	54515.98	56966.3	5
MQ-9	10/12/2012	195708	621725.046	5608430.612	99	54481.32	54516	56965.32	5
MQ-9	10/12/2012	195710	621722.0326	5608426.871	99	54481.53	54516	56965.53	4
MQ-9	10/12/2012	195714	621724.185	5608426.843	99	54481.21	54516	56965.21	6
MQ-9	10/12/2012	195716	621723.1316	5608425.572	99	54481.14	54516	56965.14	4
MQ-9	10/12/2012	195718	621722.3589	5608424.709	99	54479.38	54516.08	56963.3	5
MQ-9	10/12/2012	195720	621723.0754	5608424.637	99	54480.38	54516.08	56964.3	4
MQ-9	10/12/2012	195722	621722.7419	5608423.761	99	54479.21	54516.12	56963.09	4
MQ-9	10/12/2012	195726	621712.325	5608415.743	99	54479.32	54516.21	56963.11	4
MQ-9	10/12/2012	195728	621722.3103	5608422.227	99	54477.18	54516.21	56960.97	4
MQ-9	10/12/2012	195730	621723.8665	5608405.198	99	54481.02	54516.25	56964.77	5
MQ-9	10/12/2012	195732	621721.0286	5608424.389	99	54481.88	54516.25	56965.63	5
MQ-9	10/12/2012	195734	621720.666	5608422.934	99	54477.46	54516.29	56961.17	5
MQ-9	10/12/2012	195736	621715.4028	5608420.976	99	54477.06	54516.29	56960.77	4
MQ-9	10/12/2012	195738	621719.9275	5608422.728	99	54483.78	54516.34	56967.44	5
MQ-9	10/12/2012	195740	621720.474	5608421.751	99	54483.97	54516.34	56967.63	5
MQ-9	10/12/2012	195742	621721.4075	5608417.823	99	54483.15	54516.36	56966.79	5
MQ-9	10/12/2012	195744	621720.6196	5608425.236	99	54482.74	54516.36	56966.38	5
MQ-9	10/12/2012	195746	621721.1649	5608424.003	99	54482.18	54516.37	56965.81	6
MQ-9	10/12/2012	195748	621721.5753	5608422.788	99	54483.23	54516.37	56966.86	5
MQ-9	10/12/2012	195750	621722.0669	5608419.908	99	54484.55	54516.34	56968.21	6
MQ-9	10/12/2012	195752	621721.7891	5608420.591	99	54484.78	54516.34	56968.44	6
MQ-9	10/12/2012	195754	621722.4861	5608420.752	99	54483.76	54516.29	56967.47	5
MQ-9	10/12/2012	195756	621720.9939	5608423.442	99	54484.25	54516.29	56967.96	6
MQ-9	10/12/2012	195758	621719.5984	5608427.148	99	54485.56	54516.18	56969.38	5
MQ-9	10/12/2012	195800	621719.5392	5608420.249	99	54483.41	54516.18	56967.23	5
MQ-9	10/12/2012	195802	621719.7322	5608421.689	99	54484.38	54516.1	56968.28	6
MQ-9	10/12/2012	195804	621719.5903	5608422.62	99	54482.43	54516.1	56966.33	5
MQ-9	10/12/2012	195806	621719.5607	5608423.287	99	54482.51	54516.02	56966.49	5
MQ-9	10/12/2012	195808	621719.5614	5608422.341	99	54484.13	54516.02	56968.11	6
MQ-9	10/12/2012	195810	621715.5475	5608422.671	99	54484.33	54515.94	56968.39	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-9	10/12/2012	195812	621715.0472	5608422.882	99	54482.8	54515.94	56966.86	4
MQ-9	10/12/2012	195814	621714.0597	5608423.037	99	54484.72	54515.83	56968.89	4
MQ-9	10/12/2012	195816	621717.1175	5608425.778	99	54484.75	54515.83	56968.92	5
MQ-9	10/12/2012	195818	621717.2941	5608425.793	99	54487.81	54515.76	56972.05	5
MQ-9	10/12/2012	195820	621718.2364	5608426.059	69	54480.07	54515.76	56964.31	5
MQ-9	10/12/2012	195822	621719.3902	5608425.753	99	54484.52	54515.71	56968.81	5
MQ-9	10/12/2012	195824	621719.1453	5608424.412	99	54480.03	54515.71	56964.32	5
MQ-9	10/12/2012	195826	621718.6833	5608424.19	99	54472.08	54515.69	56956.39	5
MQ-9	10/12/2012	195828	621718.8635	5608424.049	99	54467.29	54515.69	56951.6	5
MQ-9	10/12/2012	195830	621718.5957	5608423.999	99	54463.96	54515.69	56948.27	5
MQ-9	10/12/2012	195832	621718.6903	5608424.19	99	54461.57	54515.69	56945.88	6
MQ-9	10/12/2012	195834	621718.1382	5608418.704	99	54467.84	54515.71	56952.13	6
MQ-9	10/12/2012	195836	621718.797	5608423.558	99	54482.68	54515.71	56966.97	5
MQ-9	10/12/2012	195838	621719.0783	5608423.331	99	54480.44	54515.75	56964.69	5
MQ-9	10/12/2012	195840	621719.0454	5608423.531	99	54476.18	54515.75	56960.43	5
MQ-9	10/12/2012	195842	621719.0903	5608423.12	99	54469.47	54515.76	56953.71	5
MQ-9	10/12/2012	195844	621719.0524	5608422.619	99	54464.45	54515.76	56948.69	5
MQ-9	10/12/2012	195846	621718.9629	5608422.205	99	54467.98	54515.77	56952.21	5
MQ-9	10/12/2012	195848	621718.8716	5608421.869	99	54471.78	54515.77	56956.01	5
MQ-9	10/12/2012	195850	621718.7614	5608421.433	99	54470.26	54515.82	56954.44	5
MQ-9	10/12/2012	195852	621718.6544	5608421.163	99	54472.2	54515.82	56956.38	5
MQ-9	10/12/2012	195854	621718.582	5608420.928	99	54475.15	54515.81	56959.34	5
MQ-9	10/12/2012	195856	621718.5356	5608420.793	99	54479.63	54515.81	56963.82	5
MQ-9	10/12/2012	195858	621718.484	5608422.405	99	54479.73	54515.79	56963.94	5
MQ-9	10/12/2012	195900	621718.4016	5608424.128	99	54480.56	54515.79	56964.77	5
MQ-9	10/12/2012	195902	621718.0015	5608424.285	99	54484.43	54515.77	56968.66	5
MQ-9	10/12/2012	195904	621717.9039	5608424.528	99	54488	54515.77	56972.23	6
MQ-9	10/12/2012	195906	621718.0767	5608425.01	99	54488.65	54515.72	56972.93	5
MQ-9	10/12/2012	195908	621718.2463	5608425.025	99	54487.16	54515.72	56971.44	5
MQ-9	10/12/2012	195910	621718.2328	5608424.691	99	54487.92	54515.67	56972.25	5
MQ-9	10/12/2012	195912	621718.2037	5608424.724	99	54487.78	54515.67	56972.11	5
MQ-9	10/12/2012	195914	621714.6691	5608422.094	99	54487.28	54515.57	56971.71	4
MQ-9	10/12/2012	195916	621716.1218	5608415.008	99	54486.49	54515.57	56970.92	6
MQ-9	10/12/2012	195918	621714.8514	5608413.021	99	54486.61	54515.51	56971.1	6
MQ-9	10/12/2012	195920	621714.4649	5608414.424	99	54486.45	54515.51	56970.94	6
MQ-9	10/12/2012	195922	621714.9111	5608417.461	99	54486.04	54515.45	56970.59	6
MQ-9	10/12/2012	195924	621715.1484	5608417.911	99	54487.33	54515.45	56971.88	6
MQ-9	10/12/2012	195926	621713.866	5608421.319	99	54481.89	54515.42	56966.47	4
MQ-9	10/12/2012	195928	621713.9718	5608421.032	99	54482.42	54515.42	56967	4
MQ-9	10/12/2012	195930	621712.9022	5608420.151	99	54481.03	54515.36	56965.67	5
MQ-9	10/12/2012	195938	621708.3897	5608396.228	99	54480.26	54515.26	56965	4
MQ-9	10/12/2012	195944	621715.6004	5608417.955	99	54483.46	54515.19	56968.27	4
MQ-9	10/12/2012	195946	621715.1876	5608421.405	99	54482.64	54515.15	56967.49	5
MQ-9	10/12/2012	195948	621714.4154	5608422.656	99	54484.11	54515.15	56968.96	5
MQ-9	10/12/2012	195950	621717.0396	5608425.475	99	54481.53	54515.18	56966.35	4
MQ-9	10/12/2012	195952	621714.9726	5608423.959	99	54482.78	54515.18	56967.6	5
MQ-9	10/12/2012	195954	621715.508	5608423.46	99	54483.63	54515.22	56968.41	5
MQ-9	10/12/2012	195956	621716.1227	5608423.507	99	54483.16	54515.22	56967.94	5
MQ-9	10/12/2012	195958	621715.2079	5608423.887	99	54479.32	54515.24	56964.08	5
MQ-9	10/12/2012	200000	621714.3807	5608422.321	99	54483.32	54515.24	56968.08	4
MQ-9	10/12/2012	200002	621715.0323	5608422.915	99	54485.73	54515.28	56970.45	5
MQ-9	10/12/2012	200004	621715.6768	5608424.42	99	54487.28	54515.28	56972	5
MQ-9	10/12/2012	200006	621715.0914	5608421.281	99	54485.88	54515.33	56970.55	6
MQ-9	10/12/2012	200008	621715.775	5608423.544	99	54485.32	54515.33	56969.99	6
MQ-9	10/12/2012	200010	621715.4416	5608422.357	99	54488.59	54515.4	56973.19	6
MQ-9	10/12/2012	200012	621715.313	5608423.934	99	54486.8	54515.4	56971.4	5
MQ-9	10/12/2012	200014	621715.0156	5608423.938	99	54487.62	54515.47	56972.15	5
MQ-9	10/12/2012	200016	621714.4508	5608423.569	99	54486.39	54515.47	56970.92	5
MQ-9	10/12/2012	200018	621714.393	5608423.623	99	54485.27	54515.54	56969.73	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-9	10/12/2012	200020	621714.0652	5608422.803	99	54487.52	54515.54	56971.98	5
MQ-9	10/12/2012	200022	621714.4808	5608420.755	99	54487.78	54515.57	56972.21	4
MQ-9	10/12/2012	200024	621713.3532	5608421.763	99	54491.3	54515.57	56975.73	5
MQ-9	10/12/2012	200026	621714.9793	5608425.194	99	54491.66	54515.58	56976.08	6
MQ-9	10/12/2012	200028	621714.9569	5608424.637	99	54492.9	54515.58	56977.32	6
MQ-9	10/12/2012	200030	621714.7822	5608423.32	99	54493.24	54515.52	56977.72	5
MQ-9	10/12/2012	200032	621714.6488	5608423.273	99	54489.83	54515.52	56974.31	5
MQ-9	10/12/2012	200034	621714.73	5608423.13	99	54489.37	54515.5	56973.87	5
MQ-9	10/12/2012	200036	621714.7074	5608422.885	99	54488.2	54515.5	56972.7	5
MQ-9	10/12/2012	200038	621713.9898	5608423.914	99	54491.18	54515.45	56975.73	6
MQ-9	10/12/2012	200040	621713.8643	5608421.697	99	54485.41	54515.45	56969.96	4
MQ-9	10/12/2012	200042	621713.2898	5608421.139	99	54483.56	54515.42	56968.14	5
MQ-9	10/12/2012	200044	621711.4799	5608420.44	99	54485.1	54515.42	56969.68	5
MQ-9	10/12/2012	200046	621713.3029	5608421.795	99	54485.91	54515.35	56970.56	5
MQ-9	10/12/2012	200048	621712.2434	5608420.48	99	54497.89	54515.35	56982.54	5
MQ-9	10/12/2012	200050	621713.0913	5608420.545	99	54503.1	54515.32	56987.78	5
MQ-9	10/12/2012	200052	621711.5502	5608412.532	99	54503.29	54515.32	56987.97	6
MQ-9	10/12/2012	200054	621713.4596	5608421.143	99	54501	54515.3	56985.7	4
MQ-9	10/12/2012	200056	621709.9959	5608418.203	99	54500.01	54515.3	56984.71	6
MQ-9	10/12/2012	200058	621709.864	5608423.273	99	54483.09	54515.3	56967.79	6
MQ-9	10/12/2012	200100	621713.0502	5608416.216	99	54487.5	54515.3	56972.2	6
MQ-9	10/12/2012	200102	621712.8853	5608422.097	99	54487.97	54515.31	56972.66	5
MQ-9	10/12/2012	200104	621712.6026	5608422.079	99	54484.59	54515.31	56969.28	7
MQ-9	10/12/2012	200106	621713.6196	5608421.569	99	54492.81	54515.33	56977.48	6
MQ-9	10/12/2012	200108	621713.4636	5608422.8	99	54491.17	54515.33	56975.84	7
MQ-9	10/12/2012	200110	621713.9712	5608421.666	99	54491.58	54515.41	56976.17	5
MQ-9	10/12/2012	200112	621712.8539	5608421.93	99	54490.49	54515.41	56975.08	6
MQ-9	10/12/2012	200114	621713.2704	5608421.672	99	54493.11	54515.45	56977.66	6
MQ-9	10/12/2012	200116	621713.52	5608421.589	99	54488.11	54515.45	56972.66	6
MQ-9	10/12/2012	200118	621712.9277	5608421.186	99	54490.74	54515.49	56975.25	6
MQ-9	10/12/2012	200120	621713.3703	5608421.33	99	54490.97	54515.49	56975.48	6
MQ-9	10/12/2012	200122	621713.678	5608421.493	99	54490.45	54515.55	56974.9	6
MQ-9	10/12/2012	200124	621712.9769	5608423.946	99	54490.15	54515.55	56974.6	7
MQ-9	10/12/2012	200126	621713.447	5608421.687	99	54491.16	54515.6	56975.56	6
MQ-9	10/12/2012	200128	621714.1432	5608421.27	99	54488.33	54515.6	56972.73	5
MQ-9	10/12/2012	200130	621714.1904	5608421.371	99	54487.01	54515.63	56971.38	5
MQ-9	10/12/2012	200132	621713.7876	5608421.039	99	54479.81	54515.63	56964.18	4
MQ-9	10/12/2012	200134	621713.948	5608421.143	99	54473.33	54515.65	56957.68	6
MQ-9	10/12/2012	200136	621712.3827	5608420.884	99	54465.1	54515.65	56949.45	6
MQ-9	10/12/2012	200138	621712.2549	5608421.204	99	54497.48	54515.63	56981.85	6
MQ-9	10/12/2012	200140	621712.0738	5608421.077	99	54498.45	54515.63	56982.82	6
MQ-9	10/12/2012	200142	621711.8986	5608422.831	99	54488.21	54515.64	56972.57	5
MQ-9	10/12/2012	200146	621720.4999	5608411.183	99	54493.88	54515.62	56978.26	5
MQ-9	10/12/2012	200148	621717.8016	5608415.826	99	54480.59	54515.62	56964.97	5
MQ-9	10/12/2012	200150	621715.4045	5608419.686	99	54473.57	54515.57	56958	5
MQ-9	10/12/2012	200152	621714.0133	5608419.854	99	54482.63	54515.57	56967.06	7
MQ-9	10/12/2012	200154	621712.6919	5608421.892	99	54483.24	54515.56	56967.68	7
MQ-9	10/12/2012	200156	621710.0627	5608421.119	99	54480.64	54515.56	56965.08	6
MQ-9	10/12/2012	200158	621715.0194	5608419.199	99	54473.53	54515.54	56957.99	4
MQ-9	10/12/2012	200200	621710.2059	5608415.56	99	54470.41	54515.54	56954.87	6
MQ-9	10/12/2012	200202	621712.0031	5608422.6	99	54477.97	54515.52	56962.45	6
MQ-9	10/12/2012	200204	621712.4645	5608417.359	99	54478.88	54515.52	56963.36	6
MQ-9	10/12/2012	200206	621712.4611	5608420.552	99	54489.44	54515.52	56973.92	7
MQ-9	10/12/2012	200208	621713.2295	5608418.857	99	54490.31	54515.52	56974.79	6
MQ-9	10/12/2012	200210	621715.1313	5608419.257	99	54488.8	54515.52	56973.28	4
MQ-9	10/12/2012	200212	621714.103	5608418.732	99	54484.35	54515.52	56968.83	5
MQ-9	10/12/2012	200214	621713.9263	5608419.029	99	54484.95	54515.51	56969.44	5
MQ-9	10/12/2012	200216	621712.9601	5608425.281	99	54485.19	54515.51	56969.68	7
MQ-9	10/12/2012	200218	621713.1281	5608426.886	99	54484.91	54515.57	56969.34	7

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-9	10/12/2012	200220	621713.5911	5608424.928	99	54482.95	54515.57	56967.38	6
MQ-9	10/12/2012	200222	621713.1	5608419.254	99	54469.86	54515.59	56954.27	5
MQ-9	10/12/2012	200224	621713.1659	5608418.855	99	54467.17	54515.59	56951.58	7
MQ-9	10/12/2012	200226	621713.6653	5608420.513	99	54468.5	54515.61	56952.89	7
MQ-9	10/12/2012	200228	621713.6552	5608423.695	99	54471.83	54515.61	56956.22	7
MQ-9	10/12/2012	200230	621713.4443	5608423.022	99	54469.73	54515.61	56954.12	7
MQ-9	10/12/2012	200232	621713.4706	5608419.752	99	54472.03	54515.61	56956.42	6
MQ-9	10/12/2012	200234	621713.157	5608420.457	99	54471.84	54515.65	56956.19	6
MQ-9	10/12/2012	200236	621713.0581	5608420.143	99	54473.09	54515.65	56957.44	6
MQ-9	10/12/2012	200728	621715.2064	5608426.39	99	54495.5	54515.18	56980.32	4
MQ-9	10/12/2012	200730	621723.5105	5608415.958	99	54499.23	54515.19	56984.04	4
MQ-9	10/12/2012	200732	621715.4593	5608412.445	99	54501.16	54515.19	56985.97	5
MQ-9	10/12/2012	200734	621715.179	5608415.376	99	54500.75	54515.21	56985.54	5
MQ-9	10/12/2012	200736	621712.2797	5608414.952	99	54500.53	54515.21	56985.32	4
MQ-9	10/12/2012	200738	621710.8597	5608420.326	99	54499.21	54515.19	56984.02	6
MQ-9	10/12/2012	200740	621706.5089	5608418.4	99	54499.12	54515.19	56983.93	4
MQ-9	10/12/2012	200742	621707.5976	5608414.799	99	54503.6	54515.2	56988.4	4
MQ-9	10/12/2012	200746	621711.0641	5608421.276	99	54514.94	54515.18	56999.76	4
MQ-9	10/12/2012	200750	621712.1136	5608423.325	99	54514.11	54515.16	56998.95	5
MQ-9	10/12/2012	200754	621712.1359	5608432.125	99	54514.9	54515.16	56999.74	6
MQ-9	10/12/2012	200800	621703.247	5608418.658	99	54524.29	54515.13	57009.16	4
MQ-9	10/12/2012	200802	621702.9012	5608420.441	99	54526.47	54515.11	57011.36	4
MQ-9	10/12/2012	200804	621702.8105	5608420.995	99	54528.94	54515.11	57013.83	4
MQ-9	10/12/2012	200810	621709.2643	5608431.425	99	54532.82	54515.08	57017.74	5
MQ-9	10/12/2012	200814	621699.681	5608427.442	99	54537.29	54515.05	57022.24	4
MQ-9	10/12/2012	200816	621698.9667	5608427.114	99	54539.37	54515.05	57024.32	4
MQ-9	10/12/2012	200818	621707.532	5608435.612	99	54537.95	54515.06	57022.89	4
MQ-9	10/12/2012	200820	621697.5048	5608425.144	99	54539.18	54515.06	57024.12	4
MQ-9	10/12/2012	200822	621699.9141	5608427.77	99	54540.9	54515.08	57025.82	6
MQ-9	10/12/2012	200824	621704.4644	5608429.333	99	54541.35	54515.08	57026.27	6
MQ-9	10/12/2012	200826	621706.6106	5608432.62	99	54540.47	54515.07	57025.4	5
MQ-9	10/12/2012	200828	621699.0419	5608430.275	99	54538.63	54515.07	57023.56	5
MQ-9	10/12/2012	200830	621710.5209	5608416.625	99	54535.48	54515.06	57020.42	4
MQ-9	10/12/2012	200832	621711.0229	5608415.735	99	54538.29	54515.06	57023.23	5
MQ-9	10/12/2012	200834	621710.1876	5608413.602	99	54539.26	54515.06	57024.2	5
MQ-9	10/12/2012	200836	621710.2367	5608409.965	99	54537.63	54515.06	57022.57	6
MQ-9	10/12/2012	200838	621709.2101	5608413.635	99	54538.62	54515.07	57023.55	4
MQ-9	10/12/2012	200840	621710.474	5608412.24	99	54541.28	54515.07	57026.21	5
MQ-9	10/12/2012	200842	621709.6822	5608425.616	99	54541.2	54515.04	57026.16	4
MQ-9	10/12/2012	200844	621709.5568	5608415.467	99	54543.75	54515.04	57028.71	6
MQ-9	10/12/2012	200846	621710.1824	5608416.572	99	54543.27	54515.04	57028.23	5
MQ-9	10/12/2012	200848	621709.0008	5608418.992	99	54545.86	54515.04	57030.82	5
MQ-9	10/12/2012	200850	621707.4133	5608413.894	99	54547.07	54515.02	57032.05	4
MQ-9	10/12/2012	200854	621706.8582	5608411.889	99	54548.27	54514.99	57033.28	5
MQ-9	10/12/2012	200856	621708.2134	5608413.578	99	54552.87	54514.99	57037.88	5
MQ-9	10/12/2012	200902	621709.2675	5608409.331	99	54565.09	54514.99	57050.1	4
MQ-9	10/12/2012	200904	621706.3694	5608418.008	99	54567.47	54514.99	57052.48	4
MQ-9	10/12/2012	200906	621701.4303	5608412.153	99	54569.85	54514.94	57054.91	4
MQ-9	10/12/2012	200910	621704.3467	5608409.094	99	54574.5	54514.93	57059.57	5
MQ-9	10/12/2012	200912	621704.8302	5608408.694	99	54575.28	54514.93	57060.35	5
MQ-9	10/12/2012	200914	621702.9328	5608408.105	99	54575.56	54514.97	57060.59	4
MQ-9	10/12/2012	200918	621705.02	5608408.142	99	54583.92	54514.95	57068.97	5
MQ-9	10/12/2012	200920	621704.8454	5608408.038	99	54578.61	54514.95	57063.66	4
MQ-9	10/12/2012	200922	621705.2361	5608407.368	99	54579.62	54514.98	57064.64	4
MQ-9	10/12/2012	200926	621706.2728	5608406.313	99	54586.45	54515.03	57071.42	4
MQ-9	10/12/2012	200928	621705.9518	5608409.165	99	54586.17	54515.03	57071.14	5
MQ-9	10/12/2012	200930	621705.1738	5608409.748	99	54585.96	54515	57070.96	6
MQ-9	10/12/2012	200932	621705.5162	5608408.109	99	54587.95	54515	57072.95	6
MQ-9	10/12/2012	200934	621702.9334	5608406.859	99	54587.31	54515.04	57072.27	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-9	10/12/2012	200936	621703.4473	5608404.234	99	54588.61	54515.04	57073.57	7
MQ-9	10/12/2012	200938	621704.1461	5608407.365	99	54586.53	54515.06	57071.47	4
MQ-9	10/12/2012	200942	621704.3901	5608417.895	99	54589.22	54515.09	57074.13	6
MQ-9	10/12/2012	200944	621702.5513	5608407.462	99	54585.5	54515.09	57070.41	6
MQ-9	10/12/2012	200950	621704.9272	5608398.417	99	54581.25	54515.03	57066.22	4
MQ-9	10/12/2012	200952	621706.9945	5608400.835	99	54582.05	54515.03	57067.02	4
MQ-9	10/12/2012	200954	621706.0559	5608399.189	99	54582.36	54515.01	57067.35	4
MQ-9	10/12/2012	200956	621706.0931	5608402.772	99	54582.1	54515.01	57067.09	6
MQ-9	10/12/2012	200958	621704.5238	5608406.951	99	54582.44	54514.96	57067.48	5
MQ-9	10/12/2012	201000	621702.1748	5608403.56	99	54583.8	54514.96	57068.84	5
MQ-9	10/12/2012	201002	621701.5371	5608398.405	99	54581.43	54514.95	57066.48	4
MQ-9	10/12/2012	201004	621705.4044	5608402.255	99	54580.47	54514.95	57065.52	5
MQ-9	10/12/2012	201008	621704.076	5608400.934	99	54577.59	54514.98	57062.61	4
MQ-9	10/12/2012	201010	621706.0902	5608400.458	99	54582.37	54514.98	57067.39	5
MQ-9	10/12/2012	201012	621705.1495	5608398.901	99	54581.93	54514.98	57066.95	5
MQ-9	10/12/2012	201014	621705.4138	5608399.407	99	54581.46	54514.98	57066.48	5
MQ-9	10/12/2012	201016	621704.4519	5608395.414	99	54581.16	54514.98	57066.18	6
MQ-9	10/12/2012	201018	621704.5027	5608394.447	99	54581.16	54514.99	57066.17	6
MQ-9	10/12/2012	201020	621704.0364	5608394.714	99	54584.88	54514.99	57069.89	6
MQ-9	10/12/2012	201022	621706.028	5608397.953	99	54584.37	54515	57069.37	4
MQ-9	10/12/2012	201036	621704.8161	5608393.141	99	54581.95	54515.2	57066.75	5
MQ-9	10/12/2012	201038	621709.331	5608393.18	99	54582.57	54515.2	57067.37	4
MQ-9	10/12/2012	201040	621706.1883	5608394.097	99	54581.74	54515.2	57066.54	5
MQ-9	10/12/2012	201044	621705.0565	5608392.847	99	54574.55	54515.2	57059.35	5
MQ-9	10/12/2012	201046	621687.384	5608406.197	99	54575.18	54515.24	57059.94	4
MQ-9	10/12/2012	201048	621706.6642	5608395.854	99	54576.27	54515.24	57061.03	4
MQ-9	10/12/2012	201050	621705.8957	5608394.201	99	54573.46	54515.25	57058.21	5
MQ-9	10/12/2012	201052	621707.5117	5608396.241	99	54575.4	54515.25	57060.15	4
MQ-9	10/12/2012	201054	621705.3783	5608397.582	99	54575.72	54515.26	57060.46	4
MQ-9	10/12/2012	201056	621707.2288	5608396.535	99	54576.42	54515.26	57061.16	4
MQ-9	10/12/2012	201058	621705.8582	5608395.813	99	54576.29	54515.26	57061.03	5
MQ-9	10/12/2012	201100	621707.1459	5608397.056	99	54577.68	54515.26	57062.42	6
MQ-9	10/12/2012	201102	621708.0113	5608395.452	99	54577.58	54515.28	57062.3	4
MQ-9	10/12/2012	201104	621708.0617	5608396.332	99	54576.82	54515.28	57061.54	5
MQ-9	10/12/2012	201106	621707.3482	5608395.659	99	54578.54	54515.26	57063.28	6
MQ-9	10/12/2012	201108	621707.6495	5608395.488	99	54577.93	54515.26	57062.67	5
MQ-9	10/12/2012	201110	621707.5138	5608395.54	99	54578.63	54515.26	57063.37	6
MQ-9	10/12/2012	201112	621706.9448	5608395.049	99	54577.34	54515.26	57062.08	6
MQ-9	10/12/2012	201114	621706.717	5608394.799	99	54578.32	54515.24	57063.08	6
MQ-9	10/12/2012	201116	621706.763	5608392.82	99	54576.14	54515.24	57060.9	6
MQ-9	10/12/2012	201118	621706.8025	5608393.555	99	54580.55	54515.28	57065.27	7
MQ-9	10/12/2012	201120	621706.6643	5608394.019	99	54577.34	54515.28	57062.06	6
MQ-9	10/12/2012	201124	621706.609	5608394.574	99	54577.93	54515.27	57062.66	5
MQ-9	10/12/2012	201126	621706.4827	5608393.002	99	54577.99	54515.32	57062.67	7
MQ-9	10/12/2012	201128	621707.9635	5608394.46	99	54580.85	54515.32	57065.53	4
MQ-9	10/12/2012	201130	621707.5442	5608394.228	99	54580.13	54515.33	57064.8	4
MQ-9	10/12/2012	201132	621706.9416	5608392.746	99	54580	54515.33	57064.67	5
MQ-9	10/12/2012	201138	621707.877	5608392.089	99	54580	54515.38	57064.62	4
MQ-9	10/12/2012	201142	621708.178	5608391.017	99	54579.1	54515.43	57063.67	4
MQ-9	10/12/2012	201144	621707.858	5608390.776	99	54576.74	54515.43	57061.31	5
MQ-9	10/12/2012	201146	621706.136	5608387.81	99	54579.54	54515.45	57064.09	7
MQ-9	10/12/2012	201148	621705.7398	5608390.549	99	54579.34	54515.45	57063.89	7
MQ-9	10/12/2012	201150	621705.5287	5608392.935	99	54577.73	54515.45	57062.28	7
MQ-9	10/12/2012	201152	621707.6969	5608391.617	99	54579.15	54515.45	57063.7	5
MQ-9	10/12/2012	201154	621705.2641	5608391.528	99	54580.18	54515.46	57064.72	6
MQ-9	10/12/2012	201156	621705.3849	5608393.032	99	54580.17	54515.46	57064.71	7
MQ-9	10/12/2012	201158	621706.4112	5608393.034	99	54579.73	54515.48	57064.25	7
MQ-9	10/12/2012	201200	621705.9549	5608393.479	99	54579.81	54515.48	57064.33	7
MQ-9	10/12/2012	201202	621705.743	5608392.24	99	54579.76	54515.46	57064.3	7

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-9	10/12/2012	201204	621705.6768	5608391.737	99	54579.71	54515.46	57064.25	6
MQ-9	10/12/2012	201206	621705.8996	5608391.898	99	54579.82	54515.44	57064.38	6
MQ-9	10/12/2012	201208	621707.9141	5608391.712	99	54579.1	54515.44	57063.66	5
MQ-9	10/12/2012	201210	621707.8345	5608391.176	99	54576.63	54515.42	57061.21	5
MQ-9	10/12/2012	201212	621707.0903	5608390.001	99	54578.48	54515.42	57063.06	5
MQ-9	10/12/2012	201214	621706.0449	5608389.299	99	54575.69	54515.41	57060.28	6
MQ-9	10/12/2012	201216	621706.1689	5608388.222	99	54576.63	54515.41	57061.22	5
MQ-9	10/12/2012	201218	621707.5414	5608387.642	99	54577.83	54515.41	57062.42	6
MQ-9	10/12/2012	201220	621707.8909	5608389.052	99	54575.66	54515.41	57060.25	4
MQ-9	10/12/2012	201222	621708.0154	5608388.566	99	54579.42	54515.4	57064.02	4
MQ-9	10/12/2012	201224	621708.9313	5608389.054	99	54577.13	54515.4	57061.73	5
MQ-9	10/12/2012	201226	621708.4635	5608389.388	99	54577.03	54515.37	57061.66	6
MQ-9	10/12/2012	201228	621708.5065	5608387.231	99	54576.76	54515.37	57061.39	4
MQ-9	10/12/2012	201230	621708.7077	5608387.102	99	54577.37	54515.39	57061.98	5
MQ-9	10/12/2012	201232	621707.5826	5608385.563	99	54578.29	54515.39	57062.9	5
MQ-9	10/12/2012	201234	621709.0607	5608385.92	99	54578.79	54515.39	57063.4	6
MQ-9	10/12/2012	201236	621709.1493	5608386.067	99	54578.35	54515.39	57062.96	5
MQ-9	10/12/2012	201238	621709.258	5608384.434	99	54580.18	54515.42	57064.76	6
MQ-9	10/12/2012	201240	621709.4655	5608385.251	99	54579.14	54515.42	57063.72	6
MQ-9	10/12/2012	201242	621709.3487	5608386.016	99	54580.25	54515.48	57064.77	6
MQ-9	10/12/2012	201248	621708.8058	5608385.313	99	54580.13	54515.47	57064.66	4
MQ-9	10/12/2012	201252	621708.1103	5608381.125	99	54580.81	54515.54	57065.27	5
MQ-9	10/12/2012	201254	621711.2682	5608385.348	99	54578.58	54515.58	57063	5
MQ-9	10/12/2012	201256	621709.9694	5608385.196	99	54580.99	54515.58	57065.41	5
MQ-9	10/12/2012	201258	621708.8226	5608383.067	99	54581.83	54515.59	57066.24	4
MQ-9	10/12/2012	201300	621708.4379	5608382.257	99	54580.96	54515.59	57065.37	6
MQ-9	10/12/2012	201302	621707.7804	5608384.055	99	54582.51	54515.65	57066.86	6
MQ-9	10/12/2012	201304	621708.3852	5608382.7	99	54582.1	54515.65	57066.45	6
MQ-9	10/12/2012	201306	621709.7507	5608383.945	99	54583.15	54515.7	57067.45	6
MQ-9	10/12/2012	201308	621709.5569	5608383.451	99	54582.81	54515.7	57067.11	6
MQ-9	10/12/2012	201310	621709.1215	5608384.52	99	54582.79	54515.7	57067.09	6
MQ-9	10/12/2012	201312	621709.1668	5608384.398	99	54582.9	54515.7	57067.2	6
MQ-9	10/12/2012	201314	621709.1441	5608384.765	99	54582.85	54515.67	57067.18	7
MQ-9	10/12/2012	201316	621709.4998	5608382.86	99	54583.63	54515.67	57067.96	7
MQ-9	10/12/2012	201318	621708.0155	5608380.634	99	54582.36	54515.69	57066.67	5
MQ-9	10/12/2012	201320	621709.3866	5608381.333	99	54580.36	54515.69	57064.67	5
MQ-9	10/12/2012	201322	621709.0954	5608381.07	99	54581.07	54515.69	57065.38	6
MQ-9	10/12/2012	201324	621708.7032	5608381.195	99	54583.19	54515.69	57067.5	7
MQ-9	10/12/2012	201326	621709.3074	5608380.475	99	54581.93	54515.68	57066.25	5
MQ-9	10/12/2012	201328	621709.5929	5608380.07	99	54580.74	54515.68	57065.06	4
MQ-9	10/12/2012	201330	621708.0761	5608380.157	99	54581.29	54515.66	57065.63	7
MQ-9	10/12/2012	201332	621710.5908	5608381.294	99	54581.07	54515.66	57065.41	5
MQ-9	10/12/2012	201334	621709.2892	5608380.04	99	54579.85	54515.67	57064.18	6
MQ-9	10/12/2012	201336	621709.5405	5608380.191	99	54582.28	54515.67	57066.61	6
MQ-9	10/12/2012	201338	621708.6402	5608379.947	99	54579.59	54515.62	57063.97	6
MQ-9	10/12/2012	201340	621710.565	5608380.882	99	54579.97	54515.62	57064.35	6
MQ-9	10/12/2012	201342	621710.8405	5608378.463	99	54582.27	54515.59	57066.68	4
MQ-9	10/12/2012	201344	621710.0763	5608379.981	99	54578.44	54515.59	57062.85	5
MQ-9	10/12/2012	201346	621708.9409	5608378.275	99	54581.08	54515.57	57065.51	6
MQ-9	10/12/2012	201348	621708.8763	5608380.142	99	54579.73	54515.57	57064.16	5
MQ-9	10/12/2012	201350	621708.4403	5608378.497	99	54571.86	54515.56	57056.3	4
MQ-9	10/12/2012	201352	621709.7539	5608379.84	99	54577.37	54515.56	57061.81	4
MQ-9	10/12/2012	201354	621709.6118	5608378.646	99	54575.93	54515.54	57060.39	5
MQ-9	10/12/2012	201356	621709.8177	5608378.618	99	54572.11	54515.54	57056.57	5
MQ-9	10/12/2012	201358	621708.554	5608377.865	99	54573.6	54515.56	57058.04	5
MQ-9	10/12/2012	201400	621708.0135	5608377.063	99	54573.47	54515.56	57057.91	5
MQ-9	10/12/2012	201402	621709.6419	5608378.569	99	54578	54515.56	57062.44	5
MQ-9	10/12/2012	201404	621709.3551	5608378.117	99	54574.54	54515.56	57058.98	5
MQ-9	10/12/2012	201406	621708.1298	5608376.932	99	54576	54515.57	57060.43	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-9	10/12/2012	201408	621709.2211	5608377.18	99	54571.97	54515.57	57056.4	5
MQ-9	10/12/2012	201410	621709.7377	5608378.404	99	54575.1	54515.58	57059.52	7
MQ-9	10/12/2012	201412	621709.6015	5608377.867	99	54578.83	54515.58	57063.25	6
MQ-9	10/12/2012	201414	621709.2259	5608378.192	99	54575.79	54515.6	57060.19	7
MQ-9	10/12/2012	201416	621709.0848	5608379.09	99	54576.78	54515.6	57061.18	7
MQ-9	10/12/2012	201418	621709.5216	5608379.178	99	54576.21	54515.63	57060.58	7
MQ-9	10/12/2012	201420	621709.6757	5608379.248	99	54577.61	54515.63	57061.98	7
MQ-9	10/12/2012	201422	621709.6112	5608379.28	99	54577.7	54515.6	57062.1	7
MQ-9	10/12/2012	201424	621709.1912	5608378.469	99	54578.84	54515.6	57063.24	6
MQ-9	10/12/2012	201426	621708.8742	5608379.319	99	54578.33	54515.6	57062.73	7
MQ-9	10/12/2012	201428	621708.9771	5608379.766	99	54575.55	54515.6	57059.95	7
MQ-9	10/12/2012	201430	621708.5828	5608379.067	99	54575.58	54515.59	57059.99	6
MQ-9	10/12/2012	201432	621709.2424	5608379.617	99	54577.45	54515.59	57061.86	6
MQ-9	10/12/2012	201434	621709.2506	5608376.824	99	54575.13	54515.57	57059.56	7
MQ-9	10/12/2012	201436	621707.6317	5608375.519	99	54573.93	54515.57	57058.36	7
MQ-9	10/12/2012	201438	621708.5953	5608376.698	99	54573.08	54515.59	57057.49	7
MQ-9	10/12/2012	201440	621707.9063	5608374.668	99	54573.5	54515.59	57057.91	7
MQ-9	10/12/2012	201442	621709.7934	5608378.75	99	54571.16	54515.51	57055.65	7
MQ-9	10/12/2012	201444	621709.0757	5608377.955	99	54572.14	54515.51	57056.63	7
MQ-9	10/12/2012	201446	621709.5316	5608377.22	99	54572.06	54515.53	57056.53	7
MQ-9	10/12/2012	201448	621709.8867	5608377.473	99	54573.51	54515.53	57057.98	8
MQ-9	10/12/2012	201450	621710.2113	5608376.602	99	54575.53	54515.52	57060.01	6
MQ-9	10/12/2012	201452	621710.9344	5608375.64	99	54574.79	54515.52	57059.27	5
MQ-9	10/12/2012	201454	621710.5471	5608375.553	99	54574.63	54515.52	57059.11	6
MQ-9	10/12/2012	201456	621710.2766	5608375.925	99	54577.96	54515.52	57062.44	6
MQ-9	10/12/2012	201458	621710.1287	5608377.112	99	54575.17	54515.5	57059.67	8
MQ-9	10/12/2012	201500	621711.8312	5608375.427	99	54575.8	54515.5	57060.3	4
MQ-9	10/12/2012	201502	621709.1209	5608372.349	99	54575.86	54515.56	57060.3	6
MQ-9	10/12/2012	201504	621707.5921	5608372.347	99	54574.78	54515.56	57059.22	6
MQ-9	10/12/2012	201506	621709.6779	5608376.712	99	54575.37	54515.58	57059.79	5
MQ-9	10/12/2012	201508	621709.8849	5608376.639	99	54573.34	54515.58	57057.76	4
MQ-9	10/12/2012	201510	621710.8118	5608375.737	99	54573.28	54515.61	57057.67	5
MQ-9	10/12/2012	201512	621709.0708	5608374.506	99	54575.11	54515.61	57059.5	6
MQ-9	10/12/2012	201514	621710.0099	5608376.13	99	54575.27	54515.65	57059.62	5
MQ-9	10/12/2012	201516	621710.7109	5608375.512	99	54575.27	54515.65	57059.62	5
MQ-9	10/12/2012	201518	621708.746	5608376.001	99	54574.43	54515.7	57058.73	4
MQ-9	10/12/2012	201520	621709.0763	5608373.661	99	54575.2	54515.7	57059.5	6
MQ-9	10/12/2012	201522	621708.2307	5608374.109	99	54579.62	54515.75	57063.87	7
MQ-9	10/12/2012	201524	621708.597	5608373.272	99	54578.21	54515.75	57062.46	6
MQ-9	10/12/2012	201526	621707.2925	5608370.616	99	54576.56	54515.72	57060.84	6
MQ-9	10/12/2012	201528	621708.1759	5608374.029	99	54572.91	54515.72	57057.19	6
MQ-9	10/12/2012	201530	621708.6476	5608375.665	99	54574.47	54515.7	57058.77	6
MQ-9	10/12/2012	201532	621707.0763	5608372.001	99	54573.1	54515.7	57057.4	7
MQ-9	10/12/2012	201534	621708.275	5608374.944	99	54572.62	54515.72	57056.9	5
MQ-9	10/12/2012	201536	621707.9849	5608374.025	99	54569.11	54515.72	57053.39	7
MQ-9	10/12/2012	201538	621707.3405	5608372.208	99	54567.05	54515.73	57051.32	6
MQ-9	10/12/2012	201540	621707.303	5608371.384	99	54570.89	54515.73	57055.16	6
MQ-9	10/12/2012	201542	621708.7127	5608374.687	99	54566.88	54515.71	57051.17	6
MQ-9	10/12/2012	201544	621707.9559	5608374.97	99	54567.13	54515.71	57051.42	7
MQ-9	10/12/2012	201546	621708.242	5608373.319	99	54566.66	54515.72	57050.94	7
MQ-9	10/12/2012	201548	621708.5894	5608374.818	99	54569.17	54515.72	57053.45	6
MQ-9	10/12/2012	201550	621707.7779	5608373.186	99	54565.87	54515.72	57050.15	6
MQ-9	10/12/2012	201552	621707.0504	5608369.765	99	54566.89	54515.72	57051.17	7
MQ-9	10/12/2012	201554	621707.259	5608369.925	99	54568.2	54515.71	57052.49	6
MQ-9	10/12/2012	201556	621707.7691	5608368.38	99	54568.05	54515.71	57052.34	7
MQ-9	10/12/2012	201558	621707.2695	5608369.169	99	54565.43	54515.75	57049.68	8
MQ-9	10/12/2012	201600	621706.9644	5608368.895	99	54564.93	54515.75	57049.18	7
MQ-9	10/12/2012	201602	621705.6938	5608366.919	99	54564.84	54515.76	57049.08	6
MQ-9	10/12/2012	201604	621705.7294	5608367.821	99	54564.53	54515.76	57048.77	8

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-9	10/12/2012	201606	621707.8959	5608369.017	99	54565.36	54515.79	57049.57	6
MQ-9	10/12/2012	201608	621708.8754	5608371.643	99	54562.85	54515.79	57047.06	6
MQ-9	10/12/2012	201610	621707.7769	5608371.094	99	54565.41	54515.86	57049.55	6
MQ-9	10/12/2012	201612	621708.0609	5608371.056	99	54563.74	54515.86	57047.88	6
MQ-9	10/12/2012	201614	621707.5503	5608368.352	99	54562.45	54515.89	57046.56	8
MQ-9	10/12/2012	201616	621708.0664	5608371.123	99	54566.79	54515.89	57050.9	5
MQ-9	10/12/2012	201618	621708.5584	5608371.58	99	54562	54515.92	57046.08	7
MQ-9	10/12/2012	201620	621708.5932	5608370.691	99	54563.75	54515.92	57047.83	7
MQ-9	10/12/2012	201622	621708.2012	5608371.416	99	54564.82	54515.96	57048.86	6
MQ-9	10/12/2012	201624	621708.0095	5608371.745	99	54560.84	54515.96	57044.88	6
MQ-9	10/12/2012	201628	621708.1131	5608371.859	99	54562.08	54515.97	57046.11	5
MQ-9	10/12/2012	201630	621708.5612	5608372.069	99	54561.97	54515.97	57046	7
MQ-9	10/12/2012	201632	621707.4256	5608371.286	99	54561.6	54515.97	57045.63	6
MQ-9	10/12/2012	201634	621706.984	5608368.662	99	54561.35	54515.96	57045.39	7
MQ-9	10/12/2012	201636	621706.9958	5608368.762	99	54562.65	54515.96	57046.69	7
MQ-9	10/12/2012	201638	621707.5668	5608369.777	99	54564.14	54515.94	57048.2	7
MQ-9	10/12/2012	201640	621708.5349	5608371.067	99	54564.72	54515.94	57048.78	5
MQ-9	10/12/2012	201642	621707.9832	5608370.743	99	54561.26	54515.92	57045.34	5
MQ-9	10/12/2012	201644	621708.1618	5608370.369	99	54559.22	54515.92	57043.3	7
MQ-9	10/12/2012	201646	621708.0599	5608370.489	99	54562.53	54515.91	57046.62	7
MQ-9	10/12/2012	201648	621707.9544	5608370.765	99	54565.2	54515.91	57049.29	5
MQ-9	10/12/2012	201650	621708.4658	5608370.688	99	54560.78	54515.94	57044.84	6
MQ-9	10/12/2012	201654	621703.6323	5608366.381	99	54557.5	54515.93	57041.57	5
MQ-9	10/12/2012	201656	621706.1426	5608368.62	99	54555.98	54515.93	57040.05	6
MQ-9	10/12/2012	201658	621703.8489	5608367.421	99	54556.71	54515.95	57040.76	8
MQ-9	10/12/2012	201700	621704.5125	5608365.968	99	54555.39	54515.95	57039.44	7
MQ-9	10/12/2012	201702	621706.069	5608368.44	99	54555.92	54515.98	57039.94	6
MQ-9	10/12/2012	201704	621706.4088	5608369.349	99	54554.19	54515.98	57038.21	8
MQ-9	10/12/2012	201706	621706.3218	5608368.524	99	54554.27	54516	57038.27	7
MQ-9	10/12/2012	201708	621705.962	5608367.559	99	54553.16	54516	57037.16	6
MQ-9	10/12/2012	201710	621705.4239	5608364.821	99	54548.89	54516.07	57032.82	4
MQ-9	10/12/2012	201712	621705.6906	5608365.528	99	54548.43	54516.07	57032.36	5
MQ-9	10/12/2012	201714	621704.6899	5608365.95	99	54542.4	54516.1	57026.3	4
MQ-9	10/12/2012	201716	621706.2736	5608369.079	99	54543.07	54516.1	57026.97	5
MQ-9	10/12/2012	201718	621705.5147	5608366.703	99	54544.44	54516.15	57028.29	6
MQ-9	10/12/2012	201720	621703.9559	5608365.555	99	54539.81	54516.15	57023.66	4
MQ-9	10/12/2012	201722	621708.4858	5608370.132	99	54542.58	54516.18	57026.4	5
MQ-9	10/12/2012	201724	621706.874	5608367.302	99	54545.38	54516.18	57029.2	7
MQ-9	10/12/2012	201726	621707.1451	5608364.16	99	54545.47	54516.19	57029.28	7
MQ-9	10/12/2012	201728	621706.571	5608364.191	99	54547.08	54516.19	57030.89	7
MQ-9	10/12/2012	201730	621705.7527	5608361.636	99	54546.68	54516.19	57030.49	7
MQ-9	10/12/2012	201732	621705.6265	5608364.325	99	54548.42	54516.19	57032.23	8
MQ-9	10/12/2012	201734	621706.1218	5608364.337	99	54548.28	54516.17	57032.11	7
MQ-9	10/12/2012	201736	621706.6189	5608363.047	99	54542.01	54516.17	57025.84	8
MQ-9	10/12/2012	201738	621706.2996	5608364.296	99	54545.16	54516.14	57029.02	7
MQ-9	10/12/2012	201740	621706.7543	5608364.529	99	54550	54516.14	57033.86	7
MQ-9	10/12/2012	201742	621706.2476	5608363.794	99	54548.38	54516.07	57032.31	8
MQ-9	10/12/2012	201744	621706.5111	5608364.335	99	54547.71	54516.07	57031.64	6
MQ-9	10/12/2012	201746	621705.6923	5608362.714	99	54547.12	54516.04	57031.08	8
MQ-9	10/12/2012	201748	621706.3636	5608363.675	99	54548.27	54516.04	57032.23	7
MQ-9	10/12/2012	201750	621705.3518	5608363.963	99	54547.41	54516.01	57031.4	8
MQ-9	10/12/2012	201752	621705.9793	5608363.766	99	54546.54	54516.01	57030.53	6
MQ-9	10/12/2012	201754	621706.433	5608364.956	99	54543.34	54516.01	57027.33	8
MQ-9	10/12/2012	201756	621706.8842	5608362.897	99	54545.6	54516.01	57029.59	6
MQ-9	10/12/2012	201758	621706.7496	5608362.905	99	54545.57	54516.02	57029.55	7
MQ-9	10/12/2012	201800	621706.5346	5608363.323	99	54548.56	54516.02	57032.54	7
MQ-9	10/12/2012	201802	621706.7234	5608363.728	99	54544.97	54516.02	57028.95	8
MQ-9	10/12/2012	201804	621706.8901	5608362.341	99	54546.64	54516.02	57030.62	5
MQ-9	10/12/2012	201806	621706.727	5608362.048	99	54541.24	54516.04	57025.2	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-9	10/12/2012	201808	621708.116	5608360.144	99	54541.9	54516.04	57025.86	5
MQ-9	10/12/2012	201810	621708.1113	5608362.481	99	54542.92	54516.08	57026.84	5
MQ-9	10/12/2012	201812	621710.044	5608361.858	99	54542.6	54516.08	57026.52	7
MQ-9	10/12/2012	201814	621710.5426	5608361.113	99	54542.93	54516.13	57026.8	6
MQ-9	10/12/2012	201816	621708.5423	5608359.465	99	54544.49	54516.13	57028.36	4
MQ-9	10/12/2012	201818	621715.7897	5608368.032	99	54544.03	54516.2	57027.83	4
MQ-9	10/12/2012	201820	621707.709	5608357.554	99	54547.51	54516.2	57031.31	4
MQ-9	10/12/2012	201822	621709.2891	5608356.567	99	54550.42	54516.2	57034.22	7
MQ-9	10/12/2012	201824	621709.9485	5608357.128	99	54549.9	54516.2	57033.7	6
MQ-9	10/12/2012	201826	621710.3259	5608358.249	99	54551.53	54516.25	57035.28	7
MQ-9	10/12/2012	201828	621709.9009	5608361.921	99	54551.89	54516.25	57035.64	6
MQ-9	10/12/2012	201830	621709.9723	5608357.629	99	54552.83	54516.28	57036.55	8
MQ-9	10/12/2012	201832	621710.7091	5608356.378	99	54552.84	54516.28	57036.56	8
MQ-9	10/12/2012	201834	621710.7441	5608354.565	99	54553.83	54516.26	57037.57	7
MQ-9	10/12/2012	201836	621709.8982	5608355.024	99	54552.54	54516.26	57036.28	6
MQ-9	10/12/2012	201838	621710.4708	5608353.836	99	54553.69	54516.29	57037.4	7
MQ-9	10/12/2012	201840	621712.3702	5608358.308	99	54554.92	54516.29	57038.63	6
MQ-9	10/12/2012	201842	621711.6835	5608354.654	99	54554.95	54516.27	57038.68	7
MQ-9	10/12/2012	201844	621711.9504	5608354.438	99	54554.96	54516.27	57038.69	8
MQ-9	10/12/2012	201846	621712.2976	5608356.86	99	54554.28	54516.23	57038.05	6
MQ-9	10/12/2012	201848	621711.7307	5608357.191	99	54557.96	54516.23	57041.73	7
MQ-9	10/12/2012	201850	621712.8347	5608357.506	99	54559.34	54516.21	57043.13	7
MQ-9	10/12/2012	201852	621713.3294	5608356.928	99	54558.32	54516.21	57042.11	8
MQ-9	10/12/2012	201854	621713.6994	5608355.624	99	54560.04	54516.21	57043.83	4
MQ-9	10/12/2012	201856	621713.8316	5608354.503	99	54556.98	54516.21	57040.77	6
MQ-9	10/12/2012	201858	621713.0455	5608355.742	99	54557.23	54516.18	57041.05	6
MQ-9	10/12/2012	201900	621713.5424	5608355.376	99	54557.47	54516.18	57041.29	7
MQ-9	10/12/2012	201902	621713.3783	5608355.739	99	54557.72	54516.16	57041.56	6
MQ-9	10/12/2012	201904	621712.4191	5608352.846	99	54556.77	54516.16	57040.61	8
MQ-9	10/12/2012	201906	621712.4023	5608353.569	99	54556.74	54516.16	57040.58	8
MQ-9	10/12/2012	201908	621712.3677	5608355.059	99	54559.51	54516.16	57043.35	7
MQ-9	10/12/2012	201910	621712.3101	5608356.014	99	54557.19	54516.19	57041	8
MQ-9	10/12/2012	201912	621713.1209	5608355.544	99	54557.37	54516.19	57041.18	7
MQ-9	10/12/2012	201914	621712.7215	5608353.844	99	54557.4	54516.19	57041.21	8
MQ-9	10/12/2012	201916	621712.7977	5608353	99	54557.36	54516.19	57041.17	8
MQ-9	10/12/2012	201918	621712.7168	5608354.656	99	54557.24	54516.24	57041	8
MQ-9	10/12/2012	201920	621712.4211	5608354.282	99	54557.3	54516.24	57041.06	8
MQ-9	10/12/2012	201922	621713.2246	5608356.87	99	54557.29	54516.28	57041.01	7
MQ-9	10/12/2012	201926	621711.286	5608352.564	99	54557.11	54516.32	57040.79	5
MQ-9	10/12/2012	201928	621707.1845	5608348.13	99	54560.37	54516.32	57044.05	4
MQ-9	10/12/2012	201930	621710.79	5608352.286	99	54564.85	54516.38	57048.47	5
MQ-9	10/12/2012	201932	621712.9699	5608353.204	99	54569.65	54516.38	57053.27	5
MQ-9	10/12/2012	201934	621710.8661	5608355.102	99	54573.8	54516.43	57057.37	6
MQ-9	10/12/2012	201936	621711.2749	5608353.042	99	54573.97	54516.43	57057.54	6
MQ-9	10/12/2012	201938	621713.3221	5608352.367	99	54575.04	54516.49	57058.55	5
MQ-9	10/12/2012	201940	621712.3791	5608353.046	99	54576.93	54516.49	57060.44	6
MQ-9	10/12/2012	201942	621711.4466	5608350.221	99	54575.63	54516.5	57059.13	5
MQ-9	10/12/2012	201944	621711.5385	5608348.398	99	54574.59	54516.5	57058.09	6
MQ-9	10/12/2012	201946	621710.3199	5608348.448	99	54576.91	54516.57	57060.34	4
MQ-9	10/12/2012	201948	621712.9129	5608352.001	99	54576.59	54516.57	57060.02	6
MQ-9	10/12/2012	201950	621713.0167	5608350.58	99	54577.27	54516.55	57060.72	5
MQ-9	10/12/2012	201952	621712.0729	5608349.768	99	54581.39	54516.55	57064.84	5
MQ-9	10/12/2012	201954	621712.1002	5608349.201	99	54577.25	54516.55	57060.7	6
MQ-9	10/12/2012	201956	621712.9723	5608347.92	99	54577.48	54516.55	57060.93	7
MQ-9	10/12/2012	201958	621713.1369	5608347.534	99	54576.25	54516.45	57059.8	7
MQ-9	10/12/2012	202000	621713.0037	5608348.699	99	54576.59	54516.45	57060.14	6
MQ-9	10/12/2012	202002	621712.6779	5608349.014	99	54577.79	54516.39	57061.4	6
MQ-9	10/12/2012	202004	621714.0408	5608349.458	99	54576.34	54516.39	57059.95	4
MQ-9	10/12/2012	202006	621713.1995	5608348.804	99	54579.65	54516.34	57063.31	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-9	10/12/2012	202008	621713.3903	5608348.208	99	54580.61	54516.34	57064.27	5
MQ-9	10/12/2012	202010	621713.1418	5608347.935	99	54578.99	54516.28	57062.71	5
MQ-9	10/12/2012	202012	621713.2181	5608348.004	99	54579.97	54516.28	57063.69	6
MQ-9	10/12/2012	202014	621713.2122	5608350.696	99	54579.87	54516.28	57063.59	7
MQ-9	10/12/2012	202016	621713.7545	5608347.46	99	54579.98	54516.28	57063.7	6
MQ-9	10/12/2012	202018	621713.4449	5608347.686	99	54577.19	54516.29	57060.9	5
MQ-9	10/12/2012	202020	621714.9601	5608347.666	99	54577.93	54516.29	57061.64	4
MQ-9	10/12/2012	202022	621714.7265	5608347.36	99	54580.72	54516.35	57064.37	4
MQ-9	10/12/2012	202024	621715.1108	5608347.269	99	54579.16	54516.35	57062.81	4
MQ-9	10/12/2012	202026	621715.6092	5608347.147	99	54580.43	54516.41	57064.02	5
MQ-9	10/12/2012	202028	621716.954	5608347.757	99	54581.14	54516.41	57064.73	5
MQ-9	10/12/2012	202030	621716.4374	5608347.144	99	54581.92	54516.53	57065.39	6
MQ-9	10/12/2012	202032	621716.096	5608345.69	99	54582.07	54516.53	57065.54	5
MQ-9	10/12/2012	202034	621715.9087	5608347.354	99	54585.14	54516.69	57068.45	5
MQ-9	10/12/2012	202036	621715.8803	5608347.665	99	54585.22	54516.69	57068.53	4
MQ-9	10/12/2012	202038	621714.2582	5608347.104	99	54591.39	54516.83	57074.56	6
MQ-9	10/12/2012	202040	621714.3313	5608345.482	99	54589.14	54516.83	57072.31	4
MQ-9	10/12/2012	202042	621713.6843	5608345.3	99	54588.55	54516.96	57071.59	7
MQ-9	10/12/2012	202044	621713.0304	5608345.418	99	54588.17	54516.96	57071.21	5
MQ-9	10/12/2012	202046	621711.4211	5608342.477	99	54592.53	54517.08	57075.45	5
MQ-9	10/12/2012	202048	621714.3711	5608345.594	99	54590.76	54517.08	57073.68	4
MQ-9	10/12/2012	202102	621708.4556	5608341.552	99	54582.09	54517.15	57064.94	4
MQ-9	10/12/2012	202106	621708.177	5608338.308	99	54577.15	54517.08	57060.07	5
MQ-9	10/12/2012	202108	621707.4133	5608335.531	99	54585.59	54517.08	57068.51	6
MQ-9	10/12/2012	202110	621711.6752	5608335.497	99	54592.88	54517.01	57075.87	4
MQ-9	10/12/2012	202112	621709.1272	5608335.794	99	54599.37	54517.01	57082.36	6
MQ-9	10/12/2012	202114	621708.8291	5608354.732	99	54605.37	54516.93	57088.44	4
MQ-9	10/12/2012	202116	621709.5714	5608336.783	99	54611.36	54516.93	57094.43	4
MQ-9	10/12/2012	202120	621708.6252	5608335.159	99	54616.24	54516.9	57099.34	5
MQ-9	10/12/2012	202122	621708.3754	5608331.894	99	54626.05	54516.92	57109.13	5
MQ-9	10/12/2012	202124	621709.034	5608332.187	99	54618.34	54516.92	57101.42	4
MQ-9	10/12/2012	202126	621707.9451	5608327.256	99	54619.12	54516.88	57102.24	5
MQ-9	10/12/2012	202130	621709.653	5608325.338	99	54609.96	54516.91	57093.05	4
MQ-9	10/12/2012	202136	621710.8056	5608324.474	99	54599.85	54516.95	57082.9	4
MQ-9	10/12/2012	202140	621711.9025	5608322.653	99	54595.73	54516.99	57078.74	4
MQ-9	10/12/2012	202142	621712.4667	5608320.608	99	54594.76	54517.07	57077.69	6
MQ-9	10/12/2012	202144	621713.7788	5608324.154	99	54591.26	54517.07	57074.19	4
MQ-9	10/12/2012	202146	621712.1557	5608321.502	99	54590.02	54517.12	57072.9	4
MQ-9	10/12/2012	202150	621712.3175	5608320.939	99	54602.85	54517.15	57085.7	5
MQ-9	10/12/2012	202152	621717.4839	5608321.882	99	54602.1	54517.15	57084.95	5
MQ-9	10/12/2012	202154	621713.7671	5608322.83	99	54602.85	54517.13	57085.72	6
MQ-9	10/12/2012	202156	621713.61	5608313.437	99	54604.16	54517.13	57087.03	5
MQ-9	10/12/2012	202158	621715.6413	5608319.236	99	54597.56	54517.14	57080.42	6
MQ-9	10/12/2012	202202	621721.6772	5608319.009	99	54587.2	54517.12	57070.08	4
MQ-9	10/12/2012	202204	621715.587	5608314.562	99	54588.6	54517.12	57071.48	6
MQ-9	10/12/2012	202206	621716.8091	5608312.533	99	54594.12	54517.1	57077.02	4
MQ-9	10/12/2012	202208	621716.7482	5608311.497	99	54591.44	54517.1	57074.34	5
MQ-9	10/12/2012	202210	621716.9809	5608312.448	99	54591.29	54517.05	57074.24	5
MQ-9	10/12/2012	202214	621718.5377	5608313.685	99	54594.57	54517.01	57077.56	4
MQ-9	10/12/2012	202216	621720.7188	5608303.279	99	54592.67	54517.01	57075.66	6
MQ-9	10/12/2012	202218	621718.8857	5608312.114	99	54598.92	54516.92	57082	4
MQ-9	10/12/2012	202220	621718.4311	5608310.045	99	54607.98	54516.92	57091.06	4
MQ-9	10/12/2012	202222	621718.0711	5608307.867	99	54615.93	54516.91	57099.02	4
MQ-9	10/12/2012	202226	621710.041	5608297.646	99	54637.69	54516.9	57120.79	4
MQ-9	10/12/2012	202228	621714.3947	5608300.061	99	54634.84	54516.9	57117.94	5
MQ-9	10/12/2012	202232	621716.5931	5608293.482	99	54635.33	54516.87	57118.46	4
MQ-9	10/12/2012	202236	621715.9117	5608299.963	99	54642.46	54516.9	57125.56	5
MQ-9	10/12/2012	202238	621713.7959	5608298.112	99	54647.95	54516.94	57131.01	4
MQ-9	10/12/2012	202242	621714.8286	5608296.923	99	54654.96	54517	57137.96	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-9	10/12/2012	202244	621716.1652	5608298.801	99	54659.98	54517	57142.98	6
MQ-9	10/12/2012	202246	621713.673	5608289.988	99	54665.47	54517.13	57148.34	4
MQ-9	10/12/2012	202248	621710.3829	5608285.662	99	54667.09	54517.13	57149.96	5
MQ-9	10/12/2012	202250	621713.8144	5608292.739	99	54668.7	54517.23	57151.47	6
MQ-9	10/12/2012	202254	621714.369	5608291.717	99	54665.54	54517.32	57148.22	6
MQ-9	10/12/2012	202256	621714.4709	5608292.509	99	54662.74	54517.32	57145.42	6
MQ-9	10/12/2012	202258	621714.7105	5608293.472	99	54656.62	54517.37	57139.25	4
MQ-9	10/12/2012	202300	621714.7908	5608291.538	99	54655.3	54517.37	57137.93	5
MQ-9	10/12/2012	202302	621714.4405	5608293.21	99	54652.51	54517.43	57135.08	5
MQ-9	10/12/2012	202304	621716.3089	5608292.307	99	54651.16	54517.43	57133.73	4
MQ-9	10/12/2012	202306	621715.7063	5608290.213	99	54653.68	54517.49	57136.19	6
MQ-9	10/12/2012	202308	621715.1696	5608289.244	99	54648.7	54517.49	57131.21	5
MQ-9	10/12/2012	202310	621714.5718	5608288.774	99	54650.95	54517.51	57133.44	4
MQ-9	10/12/2012	202312	621711.5935	5608283.521	99	54654.85	54517.51	57137.34	4
MQ-9	10/12/2012	202314	621721.5506	5608294.276	99	54657.51	54517.46	57140.05	5
MQ-9	10/12/2012	202318	621713.2899	5608281.791	99	54659.33	54517.43	57141.9	4
MQ-9	10/12/2012	202320	621711.8651	5608279.444	99	54660.65	54517.43	57143.22	6
MQ-9	10/12/2012	202322	621713.2305	5608280.388	99	54671.68	54517.38	57154.3	6
MQ-9	10/12/2012	202324	621713.5754	5608282.298	99	54677.48	54517.38	57160.1	6
MQ-9	10/12/2012	202326	621711.9387	5608280.236	99	54701.55	54517.35	57184.2	7
MQ-9	10/12/2012	202328	621713.9427	5608282.029	99	54680.58	54517.35	57163.23	5
MQ-9	10/12/2012	202330	621713.7204	5608280.934	99	54556.3	54517.34	57038.96	5
MQ-9	10/12/2012	202332	621713.5695	5608278.894	99	54648.97	54517.34	57131.63	5
MQ-9	10/12/2012	202334	621713.5448	5608277.214	99	54698.23	54517.3	57180.93	4
MQ-9	10/12/2012	202336	621713.6823	5608275.559	99	54698.3	54517.3	57181	6
MQ-9	10/12/2012	202338	621714.3313	5608273.216	99	54704.77	54517.24	57187.53	6
MQ-9	10/12/2012	202340	621715.1686	5608255.748	99	54693.39	54517.24	57176.15	5
MQ-9	10/12/2012	202342	621713.1532	5608267.86	99	54682.3	54517.21	57165.09	4
MQ-9	10/12/2012	202344	621713.7462	5608267.318	99	54675.8	54517.21	57158.59	5
MQ-9	10/12/2012	202346	621712.7223	5608275.448	99	54678.37	54517.17	57161.2	6
MQ-9	10/12/2012	202348	621712.4831	5608275.687	99	54676.54	54517.17	57159.37	5
MQ-9	10/12/2012	202356	621714.1944	5608265.392	99	54710.43	54517.13	57193.3	4
MQ-9	10/12/2012	202400	621713.6193	5608274.312	99	54737.29	54517.13	57220.16	6
MQ-9	10/12/2012	202404	621717.3101	5608260.459	99	54726.55	54517.14	57209.41	5
MQ-9	10/12/2012	202406	621725.0574	5608277.681	99	54734.54	54517.16	57217.38	4
MQ-9	10/12/2012	202408	621603.6076	5608150.455	99	54716.61	54517.16	57199.45	4
MQ-9	10/12/2012	202456	621712.7713	5608254.735	99	54570.64	54516.58	57054.06	4
MQ-9	10/12/2012	202500	621714.3884	5608254.595	99	54576.23	54516.36	57059.87	4
MQ-9	10/12/2012	202502	621715.7246	5608254.971	99	54578.78	54516.27	57062.51	4
MQ-9	10/12/2012	202504	621736.3359	5608275.73	99	54573.09	54516.27	57056.82	4
MQ-9	10/12/2012	202506	621709.1935	5608243.594	99	54571.55	54516.21	57055.34	4
MQ-9	10/12/2012	202508	621712.0622	5608249.301	99	54570.05	54516.21	57053.84	4
MQ-9	10/12/2012	202510	621715.6803	5608251.387	99	54568.4	54516.1	57052.3	6
MQ-9	10/12/2012	202512	621715.7111	5608252.501	99	54567.51	54516.1	57051.41	4
MQ-9	10/12/2012	202514	621714.775	5608255.627	99	54567.03	54515.95	57051.08	5
MQ-9	10/12/2012	202516	621717.6152	5608252.5	99	54566.91	54515.95	57050.96	4
MQ-9	10/12/2012	202518	621715.786	5608252.936	99	54567.64	54515.9	57051.74	4
MQ-9	10/12/2012	202520	621717.1376	5608252.645	99	54567.22	54515.9	57051.32	6
MQ-9	10/12/2012	202522	621716.0418	5608250.15	99	54567.52	54515.94	57051.58	7
MQ-9	10/12/2012	202524	621712.3626	5608248.251	99	54567.58	54515.94	57051.64	7
MQ-9	10/12/2012	202526	621718.3265	5608249.914	99	54566.4	54515.99	57050.41	4
MQ-9	10/12/2012	202528	621715.2471	5608252.367	99	54566.03	54515.99	57050.04	5
MQ-9	10/12/2012	202532	621718.5512	5608249.685	99	54566.55	54516.16	57050.39	5
MQ-9	10/12/2012	202534	621716.7612	5608250.867	99	54566.54	54516.28	57050.26	4
MQ-9	10/12/2012	202538	621717.1151	5608249.04	99	54567.83	54516.35	57051.48	5
MQ-9	10/12/2012	202540	621717.9562	5608250.617	99	54565.46	54516.35	57049.11	5
MQ-9	10/12/2012	202542	621717.5741	5608251.22	99	54565.96	54516.46	57049.5	5
MQ-9	10/12/2012	202546	621716.2771	5608249.466	99	54579.21	54516.55	57062.66	4
MQ-9	10/12/2012	202548	621714.5429	5608249.158	99	54586.34	54516.55	57069.79	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-9	10/12/2012	202550	621716.0724	5608248.526	99	54590.61	54516.62	57073.99	5
MQ-9	10/12/2012	202552	621716.0848	5608248.905	99	54593.89	54516.62	57077.27	5
MQ-9	10/12/2012	202558	621715.2582	5608241.521	99	54612.03	54516.75	57095.28	4
MQ-9	10/12/2012	202608	621714.7822	5608244.035	99	54621.55	54516.68	57104.87	5
MQ-9	10/12/2012	202630	621718.0341	5608241.775	99	54663.13	54517.09	57146.04	4
MQ-9	10/12/2012	202634	621715.6598	5608239.773	99	54667.46	54517.25	57150.21	4
MQ-9	10/12/2012	202636	621719.6015	5608237.372	99	54666.16	54517.25	57148.91	6
MQ-9	10/12/2012	202638	621716.3294	5608238.064	99	54667.52	54517.5	57150.02	4
MQ-9	10/12/2012	202640	621716.3175	5608237.663	99	54676.88	54517.5	57159.38	5
MQ-9	10/12/2012	202642	621717.1766	5608236.938	99	54677.14	54517.76	57159.38	5
MQ-9	10/12/2012	202650	621716.7455	5608234.469	99	54683.26	54518.17	57165.09	5
MQ-9	10/12/2012	202652	621719.0262	5608238.371	99	54679.13	54518.17	57160.96	5
MQ-9	10/12/2012	202654	621720.5279	5608237.105	99	54683.39	54518.37	57165.02	4
MQ-9	10/12/2012	202658	621723.2738	5608230.416	99	54674.45	54518.52	57155.93	4
MQ-9	10/12/2012	202700	621718.4909	5608234.599	99	54673.76	54518.52	57155.24	4
MQ-9	10/12/2012	202702	621719.1734	5608235.382	99	54671.21	54518.63	57152.58	5
MQ-9	10/12/2012	202706	621715.7407	5608232.933	99	54673.15	54518.74	57154.41	4
MQ-9	10/12/2012	202708	621718.3722	5608229.345	99	54673.55	54518.74	57154.81	5
MQ-9	10/12/2012	202714	621717.2146	5608227.983	99	54682.25	54518.92	57163.33	4
MQ-9	10/12/2012	202722	621719.37	5608225.085	99	54701.99	54519.01	57182.98	4
MQ-9	10/12/2012	202724	621715.7475	5608228.372	99	54694.88	54519.01	57175.87	5
MQ-9	10/12/2012	202726	621713.7868	5608228.371	99	54695.21	54518.96	57176.25	4
MQ-9	10/12/2012	202728	621713.5473	5608226.185	99	54691.18	54518.96	57172.22	5
MQ-9	10/12/2012	202730	621713.8724	5608222.243	99	54696.18	54518.91	57177.27	7
MQ-9	10/12/2012	202732	621714.0162	5608227.331	99	54693.1	54518.91	57174.19	5
MQ-9	10/12/2012	202736	621714.3988	5608223.045	99	54697.21	54518.95	57178.26	7
MQ-9	10/12/2012	202738	621714.6153	5608219.513	99	54703.48	54519.02	57184.46	6
MQ-9	10/12/2012	202740	621712.8193	5608217.602	99	54707.57	54519.02	57188.55	5
MQ-9	10/12/2012	202742	621712.06	5608220.733	99	54713.19	54519.05	57194.14	5
MQ-9	10/12/2012	202744	621709.8335	5608210.535	99	54716.64	54519.05	57197.59	5
MQ-9	10/12/2012	202746	621715.3119	5608215.424	99	54720.33	54519.08	57201.25	4
MQ-9	10/12/2012	202748	621714.8405	5608216.826	99	54719.12	54519.08	57200.04	7
MQ-9	10/12/2012	202750	621715.1337	5608213.951	99	54720.2	54519.08	57201.12	6
MQ-9	10/12/2012	202752	621715.306	5608215.068	99	54720.64	54519.08	57201.56	6
MQ-9	10/12/2012	202754	621714.6694	5608218.402	99	54721.18	54519.19	57201.99	6
MQ-9	10/12/2012	202756	621714.3325	5608219.195	99	54721.54	54519.19	57202.35	5
MQ-9	10/12/2012	202758	621714.0639	5608218.566	99	54721.69	54519.3	57202.39	6
MQ-9	10/12/2012	202800	621714.6966	5608217.535	99	54721.64	54519.3	57202.34	6
MQ-9	10/12/2012	202802	621713.634	5608220.925	99	54722.04	54519.35	57202.69	6
MQ-9	10/12/2012	202804	621713.4915	5608215.782	99	54721.78	54519.35	57202.43	7
MQ-9	10/12/2012	202806	621714.038	5608216.941	99	54723.76	54519.37	57204.39	6
MQ-9	10/12/2012	202808	621713.0902	5608219.044	99	54723.33	54519.37	57203.96	4
MQ-9	10/12/2012	202810	621710.6613	5608216.951	99	54723.77	54519.33	57204.44	4
MQ-9	10/12/2012	202812	621712.1593	5608216.152	99	54723.59	54519.33	57204.26	5
MQ-9	10/12/2012	202814	621713.8275	5608213.81	99	54731.03	54519.23	57211.8	6
MQ-9	10/12/2012	202818	621714.8272	5608208.86	99	54737.48	54519.11	57218.37	6
MQ-9	10/12/2012	202820	621713.4603	5608208.895	99	54736.11	54519.11	57217	4
MQ-9	10/12/2012	202824	621712.168	5608214.25	99	54730.71	54518.97	57211.74	4
MQ-9	10/12/2012	202826	621708.9427	5608212.317	99	54727.38	54518.92	57208.46	4
MQ-9	10/12/2012	202828	621708.0271	5608212.118	99	54724.87	54518.92	57205.95	4
MQ-9	10/12/2012	202830	621705.6058	5608203.907	99	54720.45	54518.78	57201.67	4
MQ-9	10/12/2012	202838	621709.0837	5608198.926	99	54716.15	54518.58	57197.57	7
MQ-9	10/12/2012	202840	621714.4112	5608203.299	99	54718.84	54518.58	57200.26	4
MQ-9	10/12/2012	202842	621712.2784	5608202.482	99	54720.94	54518.69	57202.25	4
MQ-9	10/12/2012	202844	621711.6717	5608200.566	99	54716.73	54518.69	57198.04	6
MQ-9	10/12/2012	202846	621709.7599	5608201.2	99	54721.3	54518.84	57202.46	6
MQ-9	10/12/2012	202848	621711.8272	5608202.405	99	54716.87	54518.84	57198.03	5
MQ-9	10/12/2012	202850	621710.7489	5608205.25	99	54715.64	54518.99	57196.65	4
MQ-9	10/12/2012	202852	621710.2121	5608203.068	99	54712.39	54518.99	57193.4	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
MQ-9	10/12/2012	202856	621706.173	5608202.341	99	54723.1	54519.09	57204.01	6
MQ-9	10/12/2012	202858	621706.173	5608201.428	99	54727.35	54519.26	57208.09	6
MQ-9	10/12/2012	202900	621707.1238	5608199.804	99	54731.5	54519.26	57212.24	6
MQ-9	10/12/2012	202902	621707.6753	5608204.712	99	54741.8	54519.46	57222.34	4
MQ-9	10/12/2012	202906	621708.4365	5608202.104	99	54740.49	54519.6	57220.89	4
MQ-9	10/12/2012	202908	621706.0077	5608196.352	99	54744.69	54519.6	57225.09	4
MQ-9	10/12/2012	202910	621705.8143	5608200.107	99	54738.43	54519.65	57218.78	4
MQ-9	10/12/2012	202912	621704.6185	5608192.771	99	54729.73	54519.65	57210.08	4
MQ-9	10/12/2012	202914	621705.0004	5608197.663	99	54732.29	54519.66	57212.63	4
MQ-9	10/12/2012	202916	621704.5923	5608195.729	99	54740.55	54519.66	57220.89	4
MQ-9	10/12/2012	202918	621704.6604	5608194.93	99	54748.37	54519.62	57228.75	4
MQ-9	10/12/2012	202920	621702.3751	5608194.888	99	54746.26	54519.62	57226.64	4
MQ-9	10/12/2012	202922	621698.2528	5608194.392	99	54761.23	54519.57	57241.66	5
MQ-9	10/12/2012	202926	621701.7647	5608190.079	99	54785.94	54519.43	57266.51	4
MQ-9	10/12/2012	202928	621693.0454	5608183.925	99	54783.59	54519.43	57264.16	5
MQ-9	10/12/2012	202932	621693.1883	5608187.221	99	54786.6	54519.31	57267.29	4
MQ-9	10/12/2012	202934	621694.2717	5608191.474	99	54783.48	54519.24	57264.24	4
MQ-9	10/12/2012	202936	621688.2894	5608183.592	99	54783.46	54519.24	57264.22	4
MQ-9	10/12/2012	202940	621689.45	5608184.82	99	54767.38	54519.2	57248.18	4
MQ-9	10/12/2012	202944	621686.773	5608182.745	99	54779.87	54519.19	57260.68	5
MQ-9	10/12/2012	202948	621685.8025	5608186.438	99	54786.81	54519.25	57267.56	5
MQ-9	10/12/2012	202950	621685.042	5608183.216	99	54793.37	54519.35	57274.02	5
MQ-9	10/12/2012	202952	621683.9771	5608181.523	99	54802.52	54519.35	57283.17	4
MQ-9	10/12/2012	202958	621678.1736	5608201.924	99	54807.27	54519.66	57287.61	4
MQ-9	10/12/2012	203000	621679.0197	5608180.106	99	54807.89	54519.66	57288.23	5
MQ-9	10/12/2012	203002	621676.542	5608179.203	99	54809.4	54519.82	57289.58	5
MQ-9	10/12/2012	203006	621671.9954	5608176.861	99	54800.69	54519.98	57280.71	6
MQ-9	10/12/2012	203012	621673.6286	5608175.72	99	54808.4	54520.13	57288.27	6
MQ-9	10/12/2012	203014	621674.4903	5608173.971	99	54812.8	54520.28	57292.52	4
MQ-9	10/12/2012	203016	621673.1659	5608173.395	99	54815.71	54520.28	57295.43	4
MQ-9	10/12/2012	203022	621672.9516	5608172.256	99	54825.23	54520.27	57304.96	4
MQ-9	10/12/2012	203024	621668.5424	5608176.803	99	54827.42	54520.27	57307.15	4
MQ-9	10/12/2012	203026	621666.9561	5608173.785	99	54831.71	54520.21	57311.5	4
MQ-9	10/12/2012	203032	621662.9587	5608166.995	99	54833.77	54520.1	57313.67	5
MQ-9	10/12/2012	203034	621661.7755	5608165.822	99	54836.83	54519.97	57316.86	5
MQ-9	10/12/2012	203036	621662.416	5608141.574	99	54845.22	54519.97	57325.25	4
MQ-9	10/12/2012	203038	621660.5462	5608160.532	99	54849.35	54519.83	57329.52	5
MQ-9	10/12/2012	203040	621661.5299	5608162.679	99	54851.7	54519.83	57331.87	5
MQ-9	10/12/2012	203042	621659.6051	5608158.385	99	54858.77	54519.71	57339.06	5
MQ-9	10/12/2012	203044	621658.6477	5608161.511	99	54866.87	54519.71	57347.16	5
MQ-9	10/12/2012	203046	621658.8348	5608160.77	99	54870.91	54519.65	57351.26	4
MQ-9	10/12/2012	203056	621652.0039	5608149.798	99	54894.34	54519.53	57374.81	4
MQ-9	10/12/2012	203058	621654.0225	5608155.541	99	54896.53	54519.61	57376.92	4
MQ-9	10/12/2012	203100	621639.4762	5608136.325	99	54904.78	54519.61	57385.17	4
MQ-9	10/12/2012	203102	621651.9138	5608150.631	99	54909.21	54519.66	57389.55	4
MQ-9	10/12/2012	203106	621653.2656	5608150.64	99	54909.15	54519.74	57389.41	4
MQ-9	10/12/2012	203108	621650.1132	5608151.356	99	54911.69	54519.74	57391.95	5
MQ-9	10/12/2012	203110	621652.3603	5608152.132	99	54905.46	54519.84	57385.62	5
MQ-9	10/12/2012	203112	621647.2772	5608146.062	99	54908.64	54519.84	57388.8	6
MQ-9	10/12/2012	203114	621647.5158	5608150.729	99	54904.61	54519.93	57384.68	5
MQ-9	10/12/2012	203116	621645.6334	5608149.183	99	54908.87	54519.93	57388.94	5
MQ-9	10/12/2012	203118	621645.4323	5608149.612	99	54908.19	54520.05	57388.14	6
MQ-9	10/12/2012	203122	621649.5742	5608152.924	99	54909.46	54520.05	57389.41	5
MQ-9	10/12/2012	203124	621644.7748	5608145.003	99	54906.18	54520.05	57386.13	4
MQ-9	10/12/2012	203126	621646.4561	5608143.929	99	54904.28	54520.04	57384.24	4
MQ-9	10/12/2012	203130	621647.8658	5608142.66	99	54902.05	54520.06	57381.99	4

* highlighted readings are below 99% accuracy and/or have <2 satellites

**APPENDIX 8: MAGNETIC SURVEY CORRECTED DATA
NIMPKISH & BONANZA LAKE CLAIMS**

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-1	10/3/2012	165632	652547.23	5594352.71	99	55067.87	54852.41	57215.46	7
BL-1	10/3/2012	165638	652541.93	5594349.88	59	56151.59	54852.41	58299.18	6
BL-1	10/3/2012	165644	652537.14	5594346.90	99	55031.96	54852.41	57179.55	6
BL-1	10/3/2012	165653	652531.03	5594344.56	99	55257.45	54852.41	57405.04	6
BL-1	10/3/2012	165702	652526.52	5594339.54	99	55142.41	54852.41	57290.00	6
BL-1	10/3/2012	165714	652527.89	5594335.17	99	55078.89	54852.41	57226.48	6
BL-1	10/3/2012	165732	652530.27	5594334.61	99	55049.38	54852.41	57196.97	6
BL-1	10/3/2012	165753	652531.08	5594326.61	99	55017.98	54852.41	57165.57	6
BL-1	10/3/2012	165802	652525.67	5594323.89	99	54998.88	54852.41	57146.47	4
BL-1	10/3/2012	165835	652524.32	5594321.44	99	54989.32	54852.41	57136.91	0
BL-1	10/3/2012	165847	652517.56	5594305.84	99	54961.62	54852.41	57109.21	5
BL-1	10/3/2012	165856	652515.99	5594298.48	99	54958.78	54852.41	57106.37	0
BL-1	10/3/2012	165917	652517.96	5594322.46	99	54969.24	54852.41	57116.83	0
BL-1	10/3/2012	165950	652507.65	5594294.11	99	54876.89	54852.41	57024.48	0
BL-1	10/3/2012	170002	652501.17	5594293.24	99	54845.48	54841.83	57003.65	0
BL-1	10/3/2012	170129	652492.33	5594296.75	99	54779.06	54841.83	56937.23	6
BL-1	10/3/2012	170138	652494.46	5594298.61	99	54756.93	54841.83	56915.10	0
BL-1	10/3/2012	170156	652491.85	5594304.30	99	54824.24	54841.83	56982.41	4
BL-1	10/3/2012	170205	652486.36	5594288.93	99	54844.81	54841.83	57002.98	5
BL-1	10/3/2012	170241	652479.13	5594289.77	99	54934.16	54841.83	57092.33	4
BL-1	10/3/2012	170302	652472.22	5594290.95	99	54971.81	54841.83	57129.98	4
BL-1	10/3/2012	170308	652469.36	5594277.86	99	54950.35	54841.83	57108.52	4
BL-1	10/3/2012	170314	652467.26	5594276.34	99	54921.12	54841.83	57079.29	4
BL-1	10/3/2012	170320	652466.20	5594278.51	99	54905.34	54841.83	57063.51	4
BL-1	10/3/2012	170341	652456.09	5594262.83	99	54873.05	54841.83	57031.22	4
BL-1	10/3/2012	170347	652457.52	5594257.81	99	54874.50	54841.83	57032.67	4
BL-1	10/3/2012	170356	652462.23	5594279.62	99	54859.54	54841.83	57017.71	0
BL-1	10/3/2012	170417	652456.06	5594266.21	99	54855.45	54841.83	57013.62	5
BL-1	10/3/2012	170432	652458.01	5594292.57	99	54843.29	54841.83	57001.46	6
BL-1	10/3/2012	170450	652450.87	5594260.10	99	54843.91	54841.83	57002.08	4
BL-1	10/3/2012	171123	652420.05	5594248.76	99	54782.26	54841.83	56940.43	5
BL-1	10/3/2012	171150	652439.61	5594317.26	99	54786.14	54841.83	56944.31	4
BL-1	10/3/2012	171205	652413.58	5594236.67	99	54788.59	54841.83	56946.76	4
BL-1	10/3/2012	171211	652412.36	5594254.94	99	54781.57	54841.83	56939.74	0
BL-1	10/3/2012	171220	652406.63	5594254.54	99	54766.95	54841.83	56925.12	0
BL-1	10/3/2012	171229	652400.51	5594251.28	99	54772.11	54841.83	56930.28	0
BL-1	10/3/2012	171235	652397.86	5594239.63	99	54779.04	54841.83	56937.21	4
BL-1	10/3/2012	171241	652395.96	5594233.79	99	54773.40	54841.83	56931.57	4
BL-1	10/3/2012	171253	652393.73	5594240.73	99	54764.51	54841.83	56922.68	4
BL-1	10/3/2012	171259	652389.92	5594236.40	99	54758.36	54841.83	56916.53	4
BL-1	10/3/2012	171305	652385.47	5594237.59	99	54763.27	54841.83	56921.44	4
BL-1	10/3/2012	171311	652381.47	5594227.27	99	54781.39	54841.83	56939.56	0
BL-1	10/3/2012	171317	652380.78	5594228.36	99	54766.04	54841.83	56924.21	4
BL-1	10/3/2012	171332	652377.80	5594239.09	99	54763.79	54841.83	56921.96	5
BL-1	10/3/2012	171338	652375.91	5594227.19	99	54756.10	54841.83	56914.27	5
BL-1	10/3/2012	171347	652370.95	5594221.45	99	54764.42	54841.83	56922.59	5
BL-1	10/3/2012	171353	652367.50	5594227.38	99	54761.64	54841.83	56919.81	6
BL-1	10/3/2012	171405	652362.04	5594224.53	99	54763.36	54841.83	56921.53	4
BL-1	10/3/2012	171414	652358.79	5594221.67	99	54769.79	54841.83	56927.96	4
BL-1	10/3/2012	171423	652354.94	5594224.28	99	54756.21	54841.83	56914.38	0
BL-1	10/3/2012	171429	652356.74	5594227.74	99	54759.19	54841.83	56917.36	0
BL-1	10/3/2012	171435	652355.02	5594224.07	99	54766.37	54841.83	56924.54	6
BL-1	10/3/2012	171444	652352.41	5594221.37	99	54764.31	54841.83	56922.48	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-1	10/3/2012	171459	652346.43	5594218.74	99	54757.69	54841.83	56915.86	5
BL-1	10/3/2012	171505	652344.28	5594218.13	99	54755.22	54841.83	56913.39	6
BL-1	10/3/2012	171517	652340.37	5594212.40	99	54767.51	54841.83	56925.68	5
BL-1	10/3/2012	171526	652337.18	5594211.08	99	54756.43	54841.83	56914.60	5
BL-1	10/3/2012	171535	652333.81	5594214.92	99	54758.16	54841.83	56916.33	4
BL-1	10/3/2012	171541	652331.30	5594196.33	99	54759.58	54841.83	56917.75	4
BL-1	10/3/2012	171550	652327.68	5594205.74	99	54754.93	54841.83	56913.10	4
BL-1	10/3/2012	171559	652319.36	5594203.13	99	54755.40	54841.83	56913.57	4
BL-1	10/3/2012	171608	652319.04	5594203.80	99	54752.70	54841.83	56910.87	5
BL-1	10/3/2012	171614	652317.86	5594192.09	99	54757.25	54841.83	56915.42	4
BL-1	10/3/2012	171620	652316.38	5594204.51	99	54758.59	54841.83	56916.76	0
BL-1	10/3/2012	171629	652313.41	5594197.03	99	54755.24	54841.83	56913.41	4
BL-1	10/3/2012	171635	652310.91	5594201.35	99	54758.60	54841.83	56916.77	4
BL-1	10/3/2012	171659	652310.96	5594191.76	99	54753.74	54841.83	56911.91	5
BL-1	10/3/2012	171714	652309.74	5594184.98	99	54753.17	54841.83	56911.34	0
BL-1	10/3/2012	171720	652308.12	5594179.94	99	54752.87	54841.83	56911.04	4
BL-1	10/3/2012	172026	652306.20	5594189.70	99	54755.19	54841.83	56913.36	5
BL-1	10/3/2012	172102	652302.65	5594195.84	99	54755.11	54841.83	56913.28	0
BL-1	10/3/2012	172114	652300.39	5594195.88	99	54767.85	54841.83	56926.02	0
BL-1	10/3/2012	172126	652299.95	5594195.02	99	54760.03	54841.83	56918.20	0
BL-1	10/3/2012	172150	652295.29	5594187.21	99	54761.61	54841.83	56919.78	0
BL-1	10/3/2012	172208	652295.29	5594187.21	99	54764.50	54841.83	56922.67	0
BL-1	10/3/2012	172232	652295.29	5594187.21	99	54765.24	54841.83	56923.41	0
BL-1	10/3/2012	172305	652283.17	5594176.03	99	54768.49	54841.83	56926.66	6
BL-1	10/3/2012	172311	652282.30	5594180.03	99	54767.19	54841.83	56925.36	0
BL-1	10/3/2012	172317	652281.49	5594178.07	99	54766.64	54841.83	56924.81	6
BL-1	10/3/2012	172335	652274.08	5594174.75	99	54760.44	54841.83	56918.61	6
BL-1	10/3/2012	172350	652268.17	5594177.44	99	54778.51	54841.83	56936.68	5
BL-1	10/3/2012	172359	652263.65	5594174.21	99	54766.57	54841.83	56924.74	5
BL-1	10/3/2012	172423	652258.45	5594174.22	99	54770.49	54841.83	56928.66	5
BL-1	10/3/2012	172432	652252.26	5594160.42	99	54763.15	54841.83	56921.32	6
BL-1	10/3/2012	172438	652247.79	5594157.40	99	54742.08	54841.83	56900.25	0
BL-1	10/3/2012	172450	652244.00	5594159.45	99	54729.09	54841.83	56887.26	5
BL-1	10/3/2012	172456	652238.71	5594148.56	99	54695.68	54841.83	56853.85	4
BL-1	10/3/2012	172508	652234.29	5594161.44	99	54672.32	54841.83	56830.49	0
BL-1	10/3/2012	172532	652229.54	5594146.07	99	54630.63	54841.83	56788.80	4
BL-1	10/3/2012	172541	652226.55	5594152.12	99	54710.79	54841.83	56868.96	0
BL-1	10/3/2012	172553	652222.71	5594158.58	99	54774.67	54841.83	56932.84	5
BL-1	10/3/2012	172602	652218.27	5594159.55	99	54798.13	54841.83	56956.30	5
BL-1	10/3/2012	172608	652214.11	5594146.10	99	54790.57	54841.83	56948.74	4
BL-1	10/3/2012	172614	652211.10	5594141.65	99	54781.77	54841.83	56939.94	0
BL-1	10/3/2012	172629	652206.00	5594151.27	99	54778.50	54841.83	56936.67	5
BL-1	10/3/2012	172638	652202.53	5594142.44	99	54765.76	54841.83	56923.93	6
BL-1	10/3/2012	172644	652204.18	5594142.23	99	54763.98	54841.83	56922.15	6
BL-1	10/3/2012	172726	652202.63	5594146.42	99	54763.61	54841.83	56921.78	5
BL-1	10/3/2012	172756	652195.99	5594138.26	99	54733.58	54841.83	56891.75	5
BL-1	10/3/2012	172808	652193.87	5594139.18	99	54740.32	54841.83	56898.49	5
BL-1	10/3/2012	172826	652190.70	5594129.76	99	54756.87	54841.83	56915.04	4
BL-1	10/3/2012	172850	652190.03	5594134.46	99	54757.26	54841.83	56915.43	5
BL-1	10/3/2012	172923	652189.68	5594131.04	99	54776.06	54841.83	56934.23	5
BL-1	10/3/2012	172947	652181.76	5594129.85	99	54787.40	54841.83	56945.57	4
BL-1	10/3/2012	172959	652174.43	5594135.13	99	54795.82	54841.83	56953.99	4
BL-1	10/3/2012	173008	652177.75	5594126.42	99	54801.51	54841.83	56959.68	6
BL-1	10/3/2012	173029	652170.71	5594125.25	99	54808.03	54841.83	56966.20	6
BL-1	10/3/2012	173041	652174.09	5594121.31	99	54810.30	54841.83	56968.47	5
BL-1	10/3/2012	173056	652172.00	5594122.62	99	54822.65	54841.83	56980.82	6
BL-1	10/3/2012	173138	652171.51	5594114.57	99	54826.96	54841.83	56985.13	5
BL-1	10/3/2012	173223	652168.10	5594117.81	99	54832.80	54841.83	56990.97	7

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-1	10/3/2012	173302	652168.48	5594110.50	99	54843.48	54841.83	57001.65	5
BL-1	10/3/2012	173338	652166.17	5594112.52	99	54841.85	54841.83	57000.02	6
BL-1	10/3/2012	173353	652165.87	5594108.18	99	54853.80	54841.83	57011.97	5
BL-1	10/3/2012	173405	652166.24	5594099.14	99	54861.78	54841.83	57019.95	6
BL-1	10/3/2012	173529	652161.01	5594100.69	99	54875.70	54841.83	57033.87	7
BL-1	10/3/2012	173544	652160.64	5594098.20	99	54881.18	54841.83	57039.35	6
BL-1	10/3/2012	173614	652159.17	5594100.38	99	54878.94	54841.83	57037.11	7
BL-1	10/3/2012	173702	652155.38	5594100.53	99	54883.93	54841.83	57042.10	7
BL-1	10/3/2012	173723	652153.15	5594099.63	99	54884.61	54841.83	57042.78	7
BL-1	10/3/2012	173744	652151.95	5594094.63	99	54889.12	54841.83	57047.29	6
BL-1	10/3/2012	173805	652149.34	5594095.41	99	54884.38	54841.83	57042.55	7
BL-1	10/3/2012	173817	652149.59	5594090.99	99	54888.24	54841.83	57046.41	7
BL-1	10/3/2012	173829	652149.40	5594087.64	99	54893.46	54841.83	57051.63	4
BL-1	10/3/2012	173856	652146.42	5594079.05	99	54884.30	54841.83	57042.47	5
BL-1	10/3/2012	173920	652143.00	5594081.34	99	54883.75	54841.83	57041.92	6
BL-1	10/3/2012	173935	652141.86	5594080.34	99	54881.01	54841.83	57039.18	7
BL-1	10/3/2012	173950	652138.01	5594078.51	99	54875.28	54841.83	57033.45	5
BL-1	10/3/2012	173959	652137.61	5594074.60	99	54876.85	54841.83	57035.02	6
BL-1	10/3/2012	174044	652134.81	5594073.08	99	54866.96	54841.83	57025.13	7
BL-1	10/3/2012	174102	652131.93	5594068.02	99	54874.54	54841.83	57032.71	7
BL-1	10/3/2012	174126	652130.73	5594068.97	99	54871.65	54841.83	57029.82	6
BL-1	10/3/2012	174138	652129.90	5594067.12	99	54873.01	54841.83	57031.18	5
BL-1	10/3/2012	174147	652129.10	5594065.75	99	54878.12	54841.83	57036.29	7
BL-1	10/3/2012	174202	652128.22	5594060.72	99	54857.97	54841.83	57016.14	6
BL-1	10/3/2012	174238	652120.81	5594054.59	99	54821.57	54841.83	56979.74	5
BL-1	10/3/2012	174305	652126.24	5594057.19	99	54817.37	54841.83	56975.54	4
BL-1	10/3/2012	174317	652125.42	5594051.81	99	54817.29	54841.83	56975.46	6
BL-1	10/3/2012	174347	652123.90	5594048.26	99	54811.02	54841.83	56969.19	6
BL-1	10/3/2012	174435	652118.79	5594048.29	99	54805.76	54841.83	56963.93	6
BL-1	10/3/2012	174447	652117.32	5594045.61	99	54801.40	54841.83	56959.57	6
BL-1	10/3/2012	174459	652115.76	5594037.61	99	54795.73	54841.83	56953.90	5
BL-1	10/3/2012	174511	652111.16	5594039.32	99	54790.26	54841.83	56948.43	5
BL-1	10/3/2012	174526	652108.13	5594034.37	99	54786.93	54841.83	56945.10	6
BL-1	10/3/2012	174541	652103.59	5594031.82	99	54771.47	54841.83	56929.64	5
BL-1	10/3/2012	174547	652096.89	5594026.10	99	54758.19	54841.83	56916.36	4
BL-1	10/3/2012	174556	652096.45	5594028.59	99	54752.97	54841.83	56911.14	6
BL-1	10/3/2012	175056	651857.70	5593942.31	99	54716.56	54841.83	56874.73	0
BL-1	10/3/2012	175105	651857.70	5593942.31	99	54719.89	54841.83	56878.06	0
BL-1	10/3/2012	175120	652025.37	5593988.60	99	54743.74	54841.83	56901.91	4
BL-1	10/3/2012	175138	652049.41	5593974.08	99	54721.55	54841.83	56879.72	5
BL-1	10/3/2012	175205	652051.61	5593967.39	99	54695.50	54841.83	56853.67	4
BL-1	10/3/2012	175214	652047.37	5593970.00	99	54687.98	54841.83	56846.15	6
BL-1	10/3/2012	175232	652042.62	5593962.94	99	54673.22	54841.83	56831.39	5
BL-1	10/3/2012	175244	652035.08	5593947.87	99	54731.75	54841.83	56889.92	5
BL-1	10/3/2012	175308	652042.81	5593953.72	99	54752.34	54841.83	56910.51	5
BL-1	10/3/2012	175332	652038.88	5593963.40	99	54646.46	54841.83	56804.63	0
BL-1	10/3/2012	175438	652043.56	5593940.49	99	54736.16	54841.83	56894.33	5
BL-1	10/3/2012	175520	652038.63	5593946.00	99	54747.89	54841.83	56906.06	0
BL-1	10/3/2012	175529	652037.24	5593941.09	99	54740.23	54841.83	56898.40	6
BL-1	10/3/2012	175544	652037.16	5593932.19	99	54742.64	54841.83	56900.81	4
BL-1	10/3/2012	175626	652023.71	5593920.87	99	54741.48	54841.83	56899.65	4
BL-1	10/3/2012	175638	652021.61	5593915.26	99	54747.75	54841.83	56905.92	5
BL-1	10/3/2012	175650	652022.07	5593908.73	99	54753.65	54841.83	56911.82	5
BL-1	10/3/2012	175729	652019.67	5593902.62	99	54756.40	54841.83	56914.57	5
BL-1	10/3/2012	175741	652025.14	5593887.57	99	54760.32	54841.83	56918.49	4
BL-1	10/3/2012	175817	652029.20	5593886.28	99	54741.26	54841.83	56899.43	0
BL-1	10/3/2012	175832	652031.10	5593878.29	99	54741.84	54841.83	56900.01	5
BL-1	10/3/2012	175838	652033.75	5593874.11	99	54740.34	54841.83	56898.51	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-1	10/3/2012	175905	652038.99	5593865.66	99	54740.68	54841.83	56898.85	4
BL-1	10/3/2012	175917	652037.42	5593864.53	99	54740.18	54841.83	56898.35	6
BL-1	10/3/2012	175932	652037.46	5593851.46	99	54750.05	54841.83	56908.22	5
BL-1	10/3/2012	175944	652038.91	5593854.23	99	54753.14	54841.83	56911.31	4
BL-1	10/3/2012	175953	652035.32	5593851.20	99	54738.64	54841.83	56896.81	4
BL-1	10/3/2012	180002	652038.57	5593842.97	99	54740.63	54829.81	56910.82	4
BL-1	10/3/2012	180011	652038.70	5593841.47	99	54745.22	54829.81	56915.41	5
BL-1	10/3/2012	180020	652039.78	5593834.16	99	54748.00	54829.81	56918.19	4
BL-1	10/3/2012	180029	652038.06	5593835.95	99	54747.14	54829.81	56917.33	5
BL-1	10/3/2012	180038	652037.15	5593826.88	99	54760.49	54829.81	56930.68	5
BL-1	10/3/2012	180056	652036.62	5593814.01	99	54751.61	54829.81	56921.80	5
BL-1	10/3/2012	180108	652036.81	5593810.95	99	54748.08	54829.81	56918.27	5
BL-1	10/3/2012	180135	652034.66	5593803.25	99	54739.41	54829.81	56909.60	0
BL-1	10/3/2012	180229	652031.84	5593801.49	99	54737.30	54829.81	56907.49	5
BL-1	10/3/2012	180235	652031.46	5593797.47	99	54740.93	54829.81	56911.12	5
BL-1	10/3/2012	180247	652032.97	5593789.07	99	54747.89	54829.81	56918.08	4
BL-1	10/3/2012	180259	652034.99	5593785.39	69	54748.51	54829.81	56918.70	5
BL-1	10/3/2012	180459	652034.85	5593765.90	99	54698.26	54829.81	56868.45	5
BL-1	10/3/2012	180550	652035.84	5593757.24	99	54730.02	54829.81	56900.21	4
BL-1	10/3/2012	180626	652036.58	5593754.30	99	54747.21	54829.81	56917.40	4
BL-1	10/3/2012	180732	652041.65	5593737.49	99	54768.68	54829.81	56938.87	5
BL-1	10/3/2012	180750	652043.45	5593739.64	99	54768.92	54829.81	56939.11	5
BL-1	10/3/2012	180902	652044.36	5593735.80	99	54769.66	54829.81	56939.85	5
BL-1	10/3/2012	180923	652049.36	5593728.45	99	54782.00	54829.81	56952.19	5
BL-1	10/3/2012	181032	652048.66	5593720.86	99	54792.99	54829.81	56963.18	5
BL-1	10/3/2012	181238	652056.97	5593715.04	99	54792.75	54829.81	56962.94	6
BL-1	10/3/2012	181350	652061.07	5593717.51	99	54796.24	54829.81	56966.43	6
BL-1	10/3/2012	181432	652061.81	5593720.30	99	54795.98	54829.81	56966.17	4
BL-1	10/3/2012	181508	652061.31	5593712.78	99	54800.38	54829.81	56970.57	5
BL-1	10/3/2012	181641	652070.44	5593709.35	99	54788.40	54829.81	56958.59	5
BL-1	10/3/2012	181720	652078.01	5593704.57	99	54789.83	54829.81	56960.02	6
BL-1	10/3/2012	181814	652077.73	5593698.71	99	54810.08	54829.81	56980.27	5
BL-10	10/5/2012	183406	649939.39	5595581.17	99	55176.35	54852.10	57324.25	6
BL-10	10/5/2012	183408	649936.39	5595576.09	99	55178.92	54852.10	57326.82	6
BL-10	10/5/2012	183410	649935.42	5595576.24	99	55182.14	54852.10	57330.04	6
BL-10	10/5/2012	183412	649935.30	5595575.78	99	55172.75	54852.10	57320.65	6
BL-10	10/5/2012	183414	649933.41	5595574.75	99	55154.63	54852.10	57302.53	6
BL-10	10/5/2012	183416	649929.66	5595574.05	99	55142.03	54852.10	57289.93	6
BL-10	10/5/2012	183418	649928.75	5595573.78	99	55149.73	54852.10	57297.63	6
BL-10	10/5/2012	183420	649937.65	5595579.73	99	55184.47	54852.10	57332.37	6
BL-10	10/5/2012	183422	649928.26	5595573.98	99	55216.83	54852.10	57364.73	6
BL-10	10/5/2012	183424	649925.02	5595571.14	99	55215.78	54852.10	57363.68	7
BL-10	10/5/2012	183426	649922.68	5595568.59	99	55188.52	54852.10	57336.42	5
BL-10	10/5/2012	183428	649923.23	5595574.29	99	55176.33	54852.10	57324.23	4
BL-10	10/5/2012	183430	649925.54	5595573.36	99	55177.31	54852.10	57325.21	4
BL-10	10/5/2012	183432	649925.76	5595563.21	99	55179.97	54852.10	57327.87	0
BL-10	10/5/2012	183434	649923.23	5595566.86	99	55177.86	54852.10	57325.76	6
BL-10	10/5/2012	183436	649924.39	5595568.32	99	55183.36	54852.10	57331.26	5
BL-10	10/5/2012	183438	649924.22	5595563.72	99	55183.56	54852.10	57331.46	6
BL-10	10/5/2012	183440	649924.45	5595563.29	99	55187.50	54852.10	57335.40	5
BL-10	10/5/2012	183442	649919.74	5595567.94	99	55193.82	54852.10	57341.72	6
BL-10	10/5/2012	183444	649918.19	5595567.41	99	55189.44	54852.10	57337.34	6
BL-10	10/5/2012	183446	649918.93	5595568.68	99	55191.91	54852.10	57339.81	4
BL-10	10/5/2012	183448	649918.45	5595568.23	99	55190.84	54852.10	57338.74	4
BL-10	10/5/2012	183450	649915.02	5595560.04	99	55184.82	54852.10	57332.72	6
BL-10	10/5/2012	183452	649921.13	5595566.25	99	55182.89	54852.10	57330.79	4
BL-10	10/5/2012	183454	649915.84	5595565.08	99	55185.49	54852.10	57333.39	5
BL-10	10/5/2012	183456	649917.12	5595564.68	99	55176.91	54852.10	57324.81	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-10	10/5/2012	183458	649904.85	5595558.48	99	55182.66	54852.10	57330.56	5
BL-10	10/5/2012	183500	649917.55	5595563.04	99	55181.55	54852.10	57329.45	0
BL-10	10/5/2012	183502	649917.46	5595561.39	99	55176.62	54852.10	57324.52	5
BL-10	10/5/2012	183504	649916.23	5595560.84	99	55172.56	54852.10	57320.46	6
BL-10	10/5/2012	183506	649915.02	5595561.09	99	55159.70	54852.10	57307.60	6
BL-10	10/5/2012	183508	649914.91	5595561.72	99	55153.54	54852.10	57301.44	4
BL-10	10/5/2012	183510	649912.72	5595560.34	99	55156.81	54852.10	57304.71	5
BL-10	10/5/2012	183512	649912.51	5595561.60	99	55154.80	54852.10	57302.70	5
BL-10	10/5/2012	183514	649913.12	5595560.14	99	55150.55	54852.10	57298.45	5
BL-10	10/5/2012	183516	649912.10	5595559.30	99	55139.01	54852.10	57286.91	5
BL-10	10/5/2012	183518	649911.44	5595558.75	99	55126.73	54852.10	57274.63	5
BL-10	10/5/2012	183520	649907.14	5595553.90	99	55123.64	54852.10	57271.54	5
BL-10	10/5/2012	183522	649910.74	5595553.22	99	55125.35	54852.10	57273.25	4
BL-10	10/5/2012	183524	649906.09	5595552.23	99	55126.04	54852.10	57273.94	6
BL-10	10/5/2012	183526	649906.54	5595554.37	99	55125.01	54852.10	57272.91	5
BL-10	10/5/2012	183528	649906.15	5595554.39	99	55118.63	54852.10	57266.53	4
BL-10	10/5/2012	183530	649901.29	5595559.20	99	55115.31	54852.10	57263.21	0
BL-10	10/5/2012	183532	649901.75	5595562.22	99	55114.27	54852.10	57262.17	5
BL-10	10/5/2012	183534	649902.89	5595562.40	99	55117.25	54852.10	57265.15	0
BL-10	10/5/2012	183536	649899.59	5595558.40	99	55130.06	54852.10	57277.96	4
BL-10	10/5/2012	183538	649898.08	5595557.16	99	55141.50	54852.10	57289.40	4
BL-10	10/5/2012	183540	649899.17	5595552.19	99	55145.22	54852.10	57293.12	4
BL-10	10/5/2012	183542	649892.90	5595556.74	99	55149.32	54852.10	57297.22	6
BL-10	10/5/2012	183544	649894.48	5595554.50	99	55156.06	54852.10	57303.96	5
BL-10	10/5/2012	183546	649893.13	5595550.72	99	55151.46	54852.10	57299.36	5
BL-10	10/5/2012	183548	649891.50	5595552.65	99	55146.57	54852.10	57294.47	5
BL-10	10/5/2012	183550	649891.40	5595548.64	99	55135.44	54852.10	57283.34	5
BL-10	10/5/2012	183552	649891.35	5595550.67	99	55131.00	54852.10	57278.90	4
BL-10	10/5/2012	183554	649884.83	5595550.27	99	55127.22	54852.10	57275.12	5
BL-10	10/5/2012	183556	649885.16	5595553.44	99	55126.03	54852.10	57273.93	5
BL-10	10/5/2012	183558	649883.71	5595550.47	99	55124.99	54852.10	57272.89	6
BL-10	10/5/2012	183600	649883.52	5595553.00	99	55120.87	54852.10	57268.77	0
BL-10	10/5/2012	183602	649881.17	5595551.39	99	55123.04	54852.10	57270.94	5
BL-10	10/5/2012	183604	649870.94	5595549.44	99	55121.97	54852.10	57269.87	0
BL-10	10/5/2012	183606	649877.81	5595553.54	99	55118.66	54852.10	57266.56	4
BL-10	10/5/2012	183608	649879.19	5595554.56	99	55120.77	54852.10	57268.67	5
BL-10	10/5/2012	183610	649879.09	5595560.64	99	55118.28	54852.10	57266.18	4
BL-10	10/5/2012	183612	649879.99	5595554.80	99	55118.98	54852.10	57266.88	5
BL-10	10/5/2012	183614	649880.35	5595555.36	99	55122.04	54852.10	57269.94	0
BL-10	10/5/2012	183616	649876.84	5595552.76	99	55120.29	54852.10	57268.19	4
BL-10	10/5/2012	183618	649873.41	5595557.83	99	55124.60	54852.10	57272.50	6
BL-10	10/5/2012	183620	649876.89	5595553.33	99	55125.34	54852.10	57273.24	0
BL-10	10/5/2012	183622	649876.34	5595555.10	99	55131.06	54852.10	57278.96	0
BL-10	10/5/2012	183624	649873.92	5595550.11	99	55129.52	54852.10	57277.42	4
BL-10	10/5/2012	183626	649870.53	5595550.59	99	55130.61	54852.10	57278.51	4
BL-10	10/5/2012	183628	649876.80	5595528.77	99	55129.88	54852.10	57277.78	4
BL-10	10/5/2012	183630	649866.32	5595547.30	99	55132.94	54852.10	57280.84	5
BL-10	10/5/2012	183632	649867.83	5595555.55	99	55133.30	54852.10	57281.20	0
BL-10	10/5/2012	183634	649869.80	5595548.76	99	55147.78	54852.10	57295.68	0
BL-10	10/5/2012	183636	649868.56	5595548.11	99	55130.47	54852.10	57278.37	5
BL-10	10/5/2012	183638	649866.78	5595548.86	99	55131.71	54852.10	57279.61	5
BL-10	10/5/2012	183640	649866.85	5595551.79	99	55128.86	54852.10	57276.76	4
BL-10	10/5/2012	183642	649868.67	5595549.02	99	55132.13	54852.10	57280.03	5
BL-10	10/5/2012	183644	649866.13	5595545.47	99	55132.49	54852.10	57280.39	5
BL-10	10/5/2012	183646	649866.06	5595545.07	99	55130.49	54852.10	57278.39	4
BL-10	10/5/2012	183648	649867.67	5595545.97	99	55130.96	54852.10	57278.86	5
BL-10	10/5/2012	183650	649871.35	5595549.28	99	55132.04	54852.10	57279.94	6
BL-10	10/5/2012	183652	649869.96	5595549.52	99	55132.68	54852.10	57280.58	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-10	10/5/2012	183654	649871.87	5595557.48	99	55131.96	54852.10	57279.86	6
BL-10	10/5/2012	183656	649864.16	5595563.46	99	55132.29	54852.10	57280.19	5
BL-10	10/5/2012	183658	649867.55	5595559.55	99	55134.98	54852.10	57282.88	5
BL-10	10/5/2012	183700	649872.33	5595550.34	99	55131.27	54852.10	57279.17	5
BL-10	10/5/2012	183702	649873.01	5595557.70	99	55131.65	54852.10	57279.55	5
BL-10	10/5/2012	183704	649884.06	5595509.70	99	55131.65	54852.10	57279.55	0
BL-10	10/5/2012	183706	649870.72	5595552.45	99	55131.55	54852.10	57279.45	4
BL-10	10/5/2012	183708	649873.15	5595546.94	99	55131.93	54852.10	57279.83	4
BL-10	10/5/2012	183710	649871.16	5595554.67	99	55132.35	54852.10	57280.25	4
BL-10	10/5/2012	183712	649870.49	5595554.99	99	55132.01	54852.10	57279.91	5
BL-10	10/5/2012	183714	649871.96	5595553.32	99	55132.35	54852.10	57280.25	5
BL-10	10/5/2012	183716	649871.30	5595548.47	99	55131.07	54852.10	57278.97	4
BL-10	10/5/2012	183718	649876.16	5595545.96	99	55132.54	54852.10	57280.44	4
BL-10	10/5/2012	183720	649872.45	5595550.58	99	55131.43	54852.10	57279.33	4
BL-10	10/5/2012	183722	649873.16	5595552.09	99	55133.19	54852.10	57281.09	4
BL-10	10/5/2012	183724	649827.15	5595534.18	99	55134.49	54852.10	57282.39	0
BL-10	10/5/2012	183726	649827.15	5595534.18	99	55133.36	54852.10	57281.26	0
BL-10	10/5/2012	183728	649827.15	5595534.18	99	55138.66	54852.10	57286.56	0
BL-10	10/5/2012	183730	649827.15	5595534.18	99	55140.19	54852.10	57288.09	0
BL-10	10/5/2012	183732	649827.15	5595534.18	99	55138.52	54852.10	57286.42	0
BL-10	10/5/2012	183734	649827.15	5595534.18	99	55143.42	54852.10	57291.32	0
BL-10	10/5/2012	183736	649827.15	5595534.18	99	55149.24	54852.10	57297.14	0
BL-10	10/5/2012	183738	649827.15	5595534.18	99	55151.80	54852.10	57299.70	0
BL-10	10/5/2012	183740	649827.15	5595534.18	99	55146.31	54852.10	57294.21	0
BL-10	10/5/2012	183742	649827.15	5595534.18	99	55151.92	54852.10	57299.82	0
BL-10	10/5/2012	183744	649827.15	5595534.18	99	55150.23	54852.10	57298.13	0
BL-10	10/5/2012	183746	649827.15	5595534.18	99	55147.13	54852.10	57295.03	0
BL-10	10/5/2012	183748	649827.15	5595534.18	99	55142.78	54852.10	57290.68	0
BL-10	10/5/2012	183750	649827.15	5595534.18	99	55141.86	54852.10	57289.76	0
BL-10	10/5/2012	183752	649827.15	5595534.18	99	55142.60	54852.10	57290.50	0
BL-10	10/5/2012	183754	649871.25	5595550.68	99	55147.11	54852.10	57295.01	0
BL-10	10/5/2012	183756	649871.25	5595550.68	99	55149.78	54852.10	57297.68	0
BL-10	10/5/2012	183758	649871.25	5595550.68	99	55150.63	54852.10	57298.53	0
BL-10	10/5/2012	183800	649871.25	5595550.68	99	55158.76	54852.10	57306.66	0
BL-10	10/5/2012	183802	649871.25	5595550.68	99	55166.90	54852.10	57314.80	0
BL-10	10/5/2012	183804	649871.25	5595550.68	99	55171.80	54852.10	57319.70	0
BL-10	10/5/2012	183806	649871.25	5595550.68	99	55177.91	54852.10	57325.81	0
BL-10	10/5/2012	183808	649871.25	5595550.68	99	55181.16	54852.10	57329.06	0
BL-10	10/5/2012	183810	649871.25	5595550.68	99	55176.59	54852.10	57324.49	0
BL-10	10/5/2012	183812	649871.25	5595550.68	99	55182.48	54852.10	57330.38	0
BL-10	10/5/2012	183814	649871.25	5595550.68	99	55180.71	54852.10	57328.61	0
BL-10	10/5/2012	183816	649871.25	5595550.68	99	55179.50	54852.10	57327.40	0
BL-10	10/5/2012	183818	649871.25	5595550.68	99	55178.26	54852.10	57326.16	0
BL-10	10/5/2012	183820	649871.25	5595550.68	99	55187.71	54852.10	57335.61	0
BL-10	10/5/2012	183822	649871.25	5595550.68	99	55181.11	54852.10	57329.01	0
BL-10	10/5/2012	183824	649871.25	5595550.68	99	55180.74	54852.10	57328.64	0
BL-10	10/5/2012	184022	649854.33	5595550.12	99	55111.91	54852.10	57259.81	4
BL-10	10/5/2012	184024	649854.68	5595550.99	99	55144.18	54852.10	57292.08	5
BL-10	10/5/2012	184026	649854.81	5595541.18	99	55143.80	54852.10	57291.70	4
BL-10	10/5/2012	184028	649852.52	5595550.50	99	55143.07	54852.10	57290.97	4
BL-10	10/5/2012	184030	649851.24	5595547.99	99	55152.06	54852.10	57299.96	5
BL-10	10/5/2012	184032	649828.40	5595541.15	99	55160.52	54852.10	57308.42	4
BL-10	10/5/2012	184034	649852.85	5595546.76	99	55161.86	54852.10	57309.76	6
BL-10	10/5/2012	184036	649854.58	5595546.21	99	55161.60	54852.10	57309.50	6
BL-10	10/5/2012	184038	649853.89	5595544.14	99	55160.46	54852.10	57308.36	6
BL-10	10/5/2012	184040	649845.08	5595572.95	99	55164.34	54852.10	57312.24	0
BL-10	10/5/2012	184042	649858.64	5595539.90	99	55189.97	54852.10	57337.87	5
BL-10	10/5/2012	184044	649859.93	5595535.71	99	55203.80	54852.10	57351.70	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-10	10/5/2012	184046	649857.06	5595537.24	99	55224.99	54852.10	57372.89	0
BL-10	10/5/2012	184048	649851.76	5595539.89	99	55225.69	54852.10	57373.59	6
BL-10	10/5/2012	184050	649850.58	5595538.50	99	55255.09	54852.10	57402.99	4
BL-10	10/5/2012	184052	649852.12	5595541.02	99	55270.65	54852.10	57418.55	5
BL-10	10/5/2012	184054	649851.26	5595540.74	99	55274.27	54852.10	57422.17	5
BL-10	10/5/2012	184056	649852.09	5595538.96	99	55286.31	54852.10	57434.21	5
BL-10	10/5/2012	184058	649850.03	5595536.90	99	55299.70	54852.10	57447.60	6
BL-10	10/5/2012	184100	649854.40	5595537.34	99	55295.78	54852.10	57443.68	6
BL-10	10/5/2012	184102	649856.62	5595540.77	99	55306.39	54852.10	57454.29	5
BL-10	10/5/2012	184104	649849.17	5595537.58	99	55339.22	54852.10	57487.12	5
BL-10	10/5/2012	184106	649848.21	5595536.99	99	55342.42	54852.10	57490.32	4
BL-10	10/5/2012	184108	649821.06	5595538.77	99	55328.00	54852.10	57475.90	0
BL-10	10/5/2012	184110	649846.89	5595537.14	99	55315.54	54852.10	57463.44	6
BL-10	10/5/2012	184112	649847.76	5595536.24	99	55286.03	54852.10	57433.93	6
BL-10	10/5/2012	184114	649843.85	5595537.44	99	55252.06	54852.10	57399.96	6
BL-10	10/5/2012	184116	649843.44	5595535.53	99	55228.71	54852.10	57376.61	5
BL-10	10/5/2012	184118	649842.80	5595537.69	99	55182.83	54852.10	57330.73	4
BL-10	10/5/2012	184120	649842.53	5595537.58	99	55157.05	54852.10	57304.95	0
BL-10	10/5/2012	184122	649838.87	5595534.79	99	55145.19	54852.10	57293.09	6
BL-10	10/5/2012	184124	649838.00	5595535.05	99	55131.38	54852.10	57279.28	5
BL-10	10/5/2012	184126	649835.79	5595534.19	99	55121.64	54852.10	57269.54	5
BL-10	10/5/2012	184128	649835.54	5595533.22	99	55126.29	54852.10	57274.19	5
BL-10	10/5/2012	184130	649834.65	5595534.24	99	55130.03	54852.10	57277.93	5
BL-10	10/5/2012	184132	649804.74	5595534.16	99	55128.93	54852.10	57276.83	4
BL-10	10/5/2012	184134	649831.29	5595529.82	99	55129.07	54852.10	57276.97	0
BL-10	10/5/2012	184136	649834.59	5595525.01	99	55122.51	54852.10	57270.41	5
BL-10	10/5/2012	184138	649828.37	5595532.08	99	55120.27	54852.10	57268.17	5
BL-10	10/5/2012	184140	649831.79	5595526.39	99	55111.05	54852.10	57258.95	0
BL-10	10/5/2012	184142	649833.34	5595525.89	99	55111.03	54852.10	57258.93	0
BL-10	10/5/2012	184144	649857.11	5595534.54	99	55113.33	54852.10	57261.23	4
BL-10	10/5/2012	184146	649825.35	5595527.61	99	55115.93	54852.10	57263.83	6
BL-10	10/5/2012	184148	649828.00	5595522.26	99	55113.97	54852.10	57261.87	0
BL-10	10/5/2012	184150	649825.77	5595523.79	99	55117.87	54852.10	57265.77	4
BL-10	10/5/2012	184152	649822.68	5595525.46	99	55117.63	54852.10	57265.53	4
BL-10	10/5/2012	184154	649812.78	5595522.55	99	55118.25	54852.10	57266.15	4
BL-10	10/5/2012	184156	649819.71	5595522.61	99	55119.53	54852.10	57267.43	5
BL-10	10/5/2012	184158	649820.80	5595523.96	99	55122.50	54852.10	57270.40	4
BL-10	10/5/2012	184200	649821.20	5595521.09	99	55125.70	54852.10	57273.60	6
BL-10	10/5/2012	184202	649819.03	5595522.63	99	55130.10	54852.10	57278.00	0
BL-10	10/5/2012	184204	649816.45	5595520.51	99	55128.20	54852.10	57276.10	4
BL-10	10/5/2012	184206	649817.28	5595517.83	99	55127.02	54852.10	57274.92	6
BL-10	10/5/2012	184208	649816.79	5595517.68	99	55129.93	54852.10	57277.83	0
BL-10	10/5/2012	184210	649814.64	5595518.16	99	55127.97	54852.10	57275.87	4
BL-10	10/5/2012	184212	649811.37	5595516.60	99	55128.61	54852.10	57276.51	6
BL-10	10/5/2012	184214	649814.94	5595517.68	99	55130.69	54852.10	57278.59	6
BL-10	10/5/2012	184216	649812.35	5595515.28	99	55126.95	54852.10	57274.85	6
BL-10	10/5/2012	184218	649818.14	5595517.72	99	55131.35	54852.10	57279.25	5
BL-10	10/5/2012	184220	649807.17	5595518.06	99	55134.62	54852.10	57282.52	4
BL-10	10/5/2012	184222	649817.65	5595516.41	99	55132.40	54852.10	57280.30	5
BL-10	10/5/2012	184224	649809.15	5595513.89	99	55132.65	54852.10	57280.55	6
BL-10	10/5/2012	184226	649808.27	5595515.13	99	55132.66	54852.10	57280.56	0
BL-10	10/5/2012	184228	649807.62	5595516.35	99	55132.52	54852.10	57280.42	4
BL-10	10/5/2012	184230	649802.19	5595515.69	99	55133.98	54852.10	57281.88	5
BL-10	10/5/2012	184232	649808.07	5595511.12	99	55136.21	54852.10	57284.11	5
BL-10	10/5/2012	184234	649804.50	5595515.31	99	55136.48	54852.10	57284.38	5
BL-10	10/5/2012	184236	649803.54	5595516.22	99	55136.61	54852.10	57284.51	6
BL-10	10/5/2012	184238	649802.42	5595513.08	99	55142.86	54852.10	57290.76	6
BL-10	10/5/2012	184240	649802.29	5595513.06	99	55143.94	54852.10	57291.84	6

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-10	10/5/2012	184242	649801.40	5595511.58	99	55141.68	54852.10	57289.58	0
BL-10	10/5/2012	184244	649799.50	5595512.17	99	55139.40	54852.10	57287.30	0
BL-10	10/5/2012	184246	649803.56	5595501.95	99	55140.31	54852.10	57288.21	4
BL-10	10/5/2012	184248	649792.47	5595512.60	99	55135.39	54852.10	57283.29	6
BL-10	10/5/2012	184250	649793.19	5595512.55	99	55139.71	54852.10	57287.61	6
BL-10	10/5/2012	184252	649792.32	5595514.30	99	55142.80	54852.10	57290.70	4
BL-10	10/5/2012	184254	649789.23	5595506.18	99	55139.46	54852.10	57287.36	0
BL-10	10/5/2012	184256	649786.47	5595510.13	99	55144.69	54852.10	57292.59	5
BL-10	10/5/2012	184258	649798.95	5595511.72	99	55146.13	54852.10	57294.03	4
BL-10	10/5/2012	184300	649781.97	5595506.63	99	55144.60	54852.10	57292.50	4
BL-10	10/5/2012	184302	649785.48	5595508.00	99	55144.62	54852.10	57292.52	6
BL-10	10/5/2012	184304	649782.64	5595508.41	99	55139.03	54852.10	57286.93	0
BL-10	10/5/2012	184306	649782.13	5595505.37	99	55138.37	54852.10	57286.27	6
BL-10	10/5/2012	184308	649781.66	5595506.91	99	55136.18	54852.10	57284.08	4
BL-10	10/5/2012	184310	649780.64	5595507.22	99	55137.24	54852.10	57285.14	0
BL-10	10/5/2012	184312	649775.27	5595508.77	99	55140.73	54852.10	57288.63	5
BL-10	10/5/2012	184314	649776.64	5595508.75	99	55137.77	54852.10	57285.67	5
BL-10	10/5/2012	184316	649776.01	5595507.78	99	55137.83	54852.10	57285.73	0
BL-10	10/5/2012	184318	649770.81	5595509.38	99	55136.51	54852.10	57284.41	0
BL-10	10/5/2012	184320	649778.34	5595491.27	99	55135.21	54852.10	57283.11	5
BL-10	10/5/2012	184322	649772.33	5595502.80	99	55134.43	54852.10	57282.33	6
BL-10	10/5/2012	184324	649772.67	5595504.48	99	55131.18	54852.10	57279.08	5
BL-10	10/5/2012	184326	649770.91	5595502.19	99	55122.23	54852.10	57270.13	0
BL-10	10/5/2012	184328	649771.18	5595505.24	99	55123.70	54852.10	57271.60	4
BL-10	10/5/2012	184330	649768.99	5595498.43	99	55121.29	54852.10	57269.19	6
BL-10	10/5/2012	184332	649770.10	5595501.47	99	55116.04	54852.10	57263.94	0
BL-10	10/5/2012	184334	649766.39	5595496.14	99	55115.73	54852.10	57263.63	4
BL-10	10/5/2012	184336	649777.97	5595498.72	99	55116.17	54852.10	57264.07	0
BL-10	10/5/2012	184338	649766.37	5595497.61	99	55114.18	54852.10	57262.08	5
BL-10	10/5/2012	184340	649757.83	5595493.47	99	55111.56	54852.10	57259.46	0
BL-10	10/5/2012	184342	649761.79	5595493.86	99	55111.33	54852.10	57259.23	5
BL-10	10/5/2012	184344	649763.10	5595492.52	99	55104.43	54852.10	57252.33	6
BL-10	10/5/2012	184346	649753.69	5595490.64	99	55099.43	54852.10	57247.33	4
BL-10	10/5/2012	184348	649758.51	5595488.31	99	55093.89	54852.10	57241.79	5
BL-10	10/5/2012	184350	649758.82	5595487.07	99	55083.09	54852.10	57230.99	6
BL-10	10/5/2012	184352	649756.07	5595487.79	99	55065.65	54852.10	57213.55	4
BL-10	10/5/2012	184354	649757.78	5595488.97	99	55070.27	54852.10	57218.17	6
BL-10	10/5/2012	184356	649754.79	5595486.21	99	55108.85	54852.10	57256.75	6
BL-10	10/5/2012	184358	649755.82	5595490.87	99	55138.50	54852.10	57286.40	5
BL-10	10/5/2012	184400	649755.45	5595491.17	99	55150.81	54852.10	57298.71	6
BL-10	10/5/2012	184402	649763.93	5595490.79	99	55165.22	54852.10	57313.12	4
BL-10	10/5/2012	184404	649751.10	5595492.12	99	55169.90	54852.10	57317.80	4
BL-10	10/5/2012	184406	649749.99	5595489.82	99	55176.79	54852.10	57324.69	5
BL-10	10/5/2012	184408	649749.13	5595490.64	99	55179.56	54852.10	57327.46	5
BL-10	10/5/2012	184410	649744.54	5595482.49	99	55177.98	54852.10	57325.88	6
BL-10	10/5/2012	184412	649742.20	5595485.56	99	55161.80	54852.10	57309.70	6
BL-10	10/5/2012	184414	649744.91	5595486.81	99	55116.07	54852.10	57263.97	5
BL-10	10/5/2012	184416	649744.65	5595489.74	99	55098.23	54852.10	57246.13	5
BL-10	10/5/2012	184418	649743.14	5595484.33	99	55091.94	54852.10	57239.84	6
BL-10	10/5/2012	184420	649741.22	5595482.75	99	55094.10	54852.10	57242.00	6
BL-10	10/5/2012	184422	649742.84	5595488.01	99	55087.39	54852.10	57235.29	4
BL-10	10/5/2012	184424	649741.43	5595483.38	99	55091.73	54852.10	57239.63	5
BL-10	10/5/2012	184426	649741.79	5595484.03	99	55092.68	54852.10	57240.58	5
BL-10	10/5/2012	184428	649757.98	5595485.08	99	55091.91	54852.10	57239.81	4
BL-10	10/5/2012	184430	649739.60	5595478.41	99	55093.12	54852.10	57241.02	5
BL-10	10/5/2012	184432	649743.05	5595479.21	99	55101.78	54852.10	57249.68	0
BL-10	10/5/2012	184434	649737.91	5595472.91	99	55107.26	54852.10	57255.16	0
BL-10	10/5/2012	184436	649738.23	5595480.50	99	55107.30	54852.10	57255.20	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-10	10/5/2012	184438	649738.59	5595482.54	99	55114.97	54852.10	57262.87	5
BL-10	10/5/2012	184440	649735.52	5595477.42	99	55120.46	54852.10	57268.36	0
BL-10	10/5/2012	184442	649732.37	5595476.07	99	55124.76	54852.10	57272.66	5
BL-10	10/5/2012	184444	649730.27	5595474.82	99	55136.03	54852.10	57283.93	4
BL-10	10/5/2012	184446	649730.16	5595475.29	99	55145.30	54852.10	57293.20	0
BL-10	10/5/2012	184448	649723.67	5595468.79	99	55148.78	54852.10	57296.68	6
BL-10	10/5/2012	184450	649724.50	5595474.49	99	55155.28	54852.10	57303.18	4
BL-10	10/5/2012	184452	649726.00	5595475.74	99	55164.00	54852.10	57311.90	0
BL-10	10/5/2012	184454	649721.61	5595474.27	99	55167.90	54852.10	57315.80	4
BL-10	10/5/2012	184456	649738.21	5595435.03	99	55175.83	54852.10	57323.73	0
BL-10	10/5/2012	184458	649728.04	5595474.01	99	55180.10	54852.10	57328.00	5
BL-10	10/5/2012	184500	649724.84	5595471.81	99	55176.18	54852.10	57324.08	6
BL-10	10/5/2012	184502	649723.33	5595475.33	99	55172.80	54852.10	57320.70	5
BL-10	10/5/2012	184504	649721.81	5595475.94	99	55174.23	54852.10	57322.13	0
BL-10	10/5/2012	184506	649724.08	5595476.95	99	55173.19	54852.10	57321.09	4
BL-10	10/5/2012	184508	649716.98	5595475.68	99	55173.12	54852.10	57321.02	4
BL-10	10/5/2012	184510	649716.14	5595473.47	99	55181.26	54852.10	57329.16	5
BL-10	10/5/2012	184512	649716.16	5595472.42	99	55186.04	54852.10	57333.94	0
BL-10	10/5/2012	184514	649713.72	5595472.22	99	55181.49	54852.10	57329.39	4
BL-10	10/5/2012	184516	649712.97	5595471.25	99	55172.79	54852.10	57320.69	0
BL-10	10/5/2012	184518	649712.97	5595471.25	99	55169.07	54852.10	57316.97	0
BL-10	10/5/2012	184520	649712.97	5595471.25	99	55165.42	54852.10	57313.32	0
BL-10	10/5/2012	184522	649712.97	5595471.25	99	55158.61	54852.10	57306.51	0
BL-10	10/5/2012	184524	649712.97	5595471.25	99	55159.76	54852.10	57307.66	0
BL-10	10/5/2012	184526	649712.97	5595471.25	99	55162.82	54852.10	57310.72	0
BL-10	10/5/2012	184528	649704.19	5595473.28	99	55155.10	54852.10	57303.00	4
BL-10	10/5/2012	184530	649702.41	5595470.15	99	55159.79	54852.10	57307.69	0
BL-10	10/5/2012	184532	649689.13	5595468.81	99	55167.36	54852.10	57315.26	4
BL-10	10/5/2012	184534	649688.31	5595469.05	99	55167.71	54852.10	57315.61	0
BL-10	10/5/2012	184536	649688.31	5595469.05	99	55159.04	54852.10	57306.94	0
BL-10	10/5/2012	184538	649688.31	5595469.05	99	55163.21	54852.10	57311.11	0
BL-10	10/5/2012	184540	649688.31	5595469.05	99	55162.34	54852.10	57310.24	0
BL-10	10/5/2012	184542	649688.31	5595469.05	99	55162.50	54852.10	57310.40	0
BL-10	10/5/2012	184544	649695.28	5595471.95	99	55163.63	54852.10	57311.53	4
BL-10	10/5/2012	184546	649691.62	5595470.64	99	55160.34	54852.10	57308.24	0
BL-10	10/5/2012	184548	649691.62	5595470.64	99	55157.60	54852.10	57305.50	0
BL-10	10/5/2012	184550	649691.62	5595470.64	99	55152.43	54852.10	57300.33	0
BL-10	10/5/2012	184552	649691.62	5595470.64	99	55156.79	54852.10	57304.69	0
BL-10	10/5/2012	184554	649691.62	5595470.64	99	55153.80	54852.10	57301.70	0
BL-10	10/5/2012	184556	649699.81	5595470.60	99	55148.79	54852.10	57296.69	4
BL-10	10/5/2012	184558	649686.48	5595468.67	99	55149.93	54852.10	57297.83	4
BL-10	10/5/2012	184600	649684.52	5595469.90	99	55144.70	54852.10	57292.60	0
BL-10	10/5/2012	184602	649683.06	5595466.30	99	55154.76	54852.10	57302.66	0
BL-10	10/5/2012	184604	649683.06	5595466.30	99	55160.36	54852.10	57308.26	0
BL-10	10/5/2012	184606	649683.06	5595466.30	99	55160.23	54852.10	57308.13	0
BL-10	10/5/2012	184608	649683.06	5595466.30	99	55157.13	54852.10	57305.03	0
BL-10	10/5/2012	184610	649683.06	5595466.30	99	55154.73	54852.10	57302.63	0
BL-10	10/5/2012	184612	649681.52	5595458.58	99	55154.92	54852.10	57302.82	0
BL-10	10/5/2012	184614	649681.22	5595457.69	99	55156.78	54852.10	57304.68	5
BL-10	10/5/2012	184616	649682.02	5595458.71	99	55152.96	54852.10	57300.86	5
BL-10	10/5/2012	184618	649680.61	5595456.85	99	55156.84	54852.10	57304.74	0
BL-10	10/5/2012	184620	649680.61	5595456.85	99	55154.81	54852.10	57302.71	0
BL-10	10/5/2012	184622	649680.61	5595456.85	99	55155.37	54852.10	57303.27	0
BL-10	10/5/2012	184624	649680.61	5595456.85	99	55160.21	54852.10	57308.11	0
BL-10	10/5/2012	184626	649680.61	5595456.85	99	55158.11	54852.10	57306.01	0
BL-10	10/5/2012	184628	649680.61	5595456.85	99	55152.64	54852.10	57300.54	0
BL-10	10/5/2012	184630	649680.61	5595456.85	99	55153.28	54852.10	57301.18	0
BL-10	10/5/2012	184632	649677.76	5595455.77	99	55151.55	54852.10	57299.45	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-10	10/5/2012	184634	649677.78	5595457.16	99	55152.38	54852.10	57300.28	5
BL-10	10/5/2012	184636	649675.08	5595453.49	99	55151.44	54852.10	57299.34	4
BL-10	10/5/2012	184638	649681.83	5595454.85	99	55152.66	54852.10	57300.56	4
BL-10	10/5/2012	184640	649684.18	5595454.86	99	55147.86	54852.10	57295.76	4
BL-10	10/5/2012	184642	649685.85	5595456.63	99	55142.71	54852.10	57290.61	4
BL-10	10/5/2012	184644	649677.94	5595457.38	99	55140.26	54852.10	57288.16	4
BL-10	10/5/2012	184646	649677.39	5595457.70	99	55134.22	54852.10	57282.12	0
BL-10	10/5/2012	184648	649667.12	5595459.93	99	55126.51	54852.10	57274.41	4
BL-10	10/5/2012	184650	649668.31	5595460.55	99	55122.70	54852.10	57270.60	0
BL-10	10/5/2012	184652	649670.79	5595460.32	99	55116.60	54852.10	57264.50	0
BL-10	10/5/2012	184654	649670.79	5595460.32	99	55114.06	54852.10	57261.96	0
BL-10	10/5/2012	184656	649670.79	5595460.32	99	55117.59	54852.10	57265.49	0
BL-10	10/5/2012	184658	649670.79	5595460.32	99	55111.16	54852.10	57259.06	0
BL-10	10/5/2012	184700	649670.79	5595460.32	99	55108.86	54852.10	57256.76	0
BL-10	10/5/2012	184702	649660.23	5595455.42	99	55109.80	54852.10	57257.70	4
BL-10	10/5/2012	184704	649663.96	5595462.55	99	55105.84	54852.10	57253.74	4
BL-10	10/5/2012	184706	649662.75	5595456.58	99	55106.62	54852.10	57254.52	4
BL-10	10/5/2012	184708	649658.64	5595455.13	99	55101.14	54852.10	57249.04	4
BL-10	10/5/2012	184710	649658.69	5595454.74	99	55097.78	54852.10	57245.68	0
BL-10	10/5/2012	184712	649658.69	5595454.74	99	55106.99	54852.10	57254.89	0
BL-10	10/5/2012	184714	649658.69	5595454.74	99	55109.27	54852.10	57257.17	0
BL-10	10/5/2012	184716	649658.69	5595454.74	99	55118.56	54852.10	57266.46	0
BL-10	10/5/2012	184718	649654.82	5595457.56	99	55113.33	54852.10	57261.23	0
BL-10	10/5/2012	184720	649652.45	5595454.32	99	55109.89	54852.10	57257.79	4
BL-10	10/5/2012	184722	649653.11	5595455.54	99	55108.98	54852.10	57256.88	4
BL-10	10/5/2012	184724	649651.21	5595455.33	99	55095.78	54852.10	57243.68	4
BL-10	10/5/2012	184726	649649.87	5595449.59	99	55088.75	54852.10	57236.65	4
BL-10	10/5/2012	184728	649649.73	5595451.56	99	55078.73	54852.10	57226.63	4
BL-10	10/5/2012	184730	649649.38	5595451.39	99	55070.79	54852.10	57218.69	0
BL-10	10/5/2012	184732	649649.38	5595451.39	99	55053.54	54852.10	57201.44	0
BL-10	10/5/2012	184734	649649.38	5595451.39	99	55042.92	54852.10	57190.82	0
BL-10	10/5/2012	184736	649649.38	5595451.39	99	55028.70	54852.10	57176.60	0
BL-10	10/5/2012	185048	649579.70	5595425.50	99	55047.04	54852.10	57194.94	0
BL-10	10/5/2012	185050	649580.56	5595423.73	99	55057.57	54852.10	57205.47	0
BL-10	10/5/2012	185052	649581.18	5595425.84	99	55064.26	54852.10	57212.16	0
BL-10	10/5/2012	185054	649581.55	5595427.56	99	55062.50	54852.10	57210.40	0
BL-10	10/5/2012	185056	649581.64	5595430.55	99	55064.04	54852.10	57211.94	4
BL-10	10/5/2012	185058	649578.44	5595424.10	99	55061.72	54852.10	57209.62	6
BL-10	10/5/2012	185100	649580.56	5595422.22	99	55065.36	54852.10	57213.26	6
BL-10	10/5/2012	185102	649579.48	5595421.30	99	55062.92	54852.10	57210.82	5
BL-10	10/5/2012	185104	649579.15	5595421.11	99	55058.60	54852.10	57206.50	5
BL-10	10/5/2012	185106	649584.86	5595441.47	99	55058.96	54852.10	57206.86	4
BL-10	10/5/2012	185108	649579.11	5595418.67	99	55058.67	54852.10	57206.57	5
BL-10	10/5/2012	185110	649581.78	5595421.21	99	55059.23	54852.10	57207.13	6
BL-10	10/5/2012	185112	649581.41	5595419.86	99	55057.59	54852.10	57205.49	6
BL-10	10/5/2012	185114	649580.28	5595418.45	99	55058.01	54852.10	57205.91	5
BL-10	10/5/2012	185116	649580.06	5595419.62	99	55058.29	54852.10	57206.19	5
BL-10	10/5/2012	185118	649578.01	5595415.06	99	55057.75	54852.10	57205.65	5
BL-10	10/5/2012	185120	649578.38	5595413.73	99	55057.51	54852.10	57205.41	6
BL-10	10/5/2012	185122	649584.23	5595438.99	99	55058.37	54852.10	57206.27	4
BL-10	10/5/2012	185124	649577.98	5595417.48	99	55055.16	54852.10	57203.06	6
BL-10	10/5/2012	185126	649589.31	5595414.56	99	55057.27	54852.10	57205.17	0
BL-10	10/5/2012	185128	649578.91	5595412.46	99	55052.58	54852.10	57200.48	5
BL-10	10/5/2012	185130	649538.25	5595425.17	99	55049.57	54852.10	57197.47	4
BL-10	10/5/2012	185132	649578.60	5595407.99	99	55052.26	54852.10	57200.16	4
BL-10	10/5/2012	185134	649582.06	5595410.65	99	55052.65	54852.10	57200.55	5
BL-10	10/5/2012	185136	649580.08	5595410.35	99	55055.72	54852.10	57203.62	6
BL-10	10/5/2012	185138	649583.37	5595416.26	99	55055.51	54852.10	57203.41	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-10	10/5/2012	185140	649579.98	5595417.73	99	55053.37	54852.10	57201.27	5
BL-10	10/5/2012	185142	649582.13	5595419.64	99	55061.88	54852.10	57209.78	4
BL-10	10/5/2012	185144	649580.93	5595417.04	99	55064.66	54852.10	57212.56	5
BL-10	10/5/2012	185146	649578.22	5595407.96	99	55062.24	54852.10	57210.14	0
BL-10	10/5/2012	185148	649573.27	5595410.13	99	55057.61	54852.10	57205.51	5
BL-10	10/5/2012	185150	649575.46	5595405.11	99	55055.16	54852.10	57203.06	5
BL-10	10/5/2012	185152	649573.95	5595402.27	99	55045.75	54852.10	57193.65	6
BL-10	10/5/2012	185154	649575.95	5595403.12	99	55040.54	54852.10	57188.44	6
BL-10	10/5/2012	185156	649576.31	5595404.88	99	55039.41	54852.10	57187.31	6
BL-10	10/5/2012	185158	649570.72	5595411.18	99	55033.79	54852.10	57181.69	0
BL-10	10/5/2012	185200	649573.71	5595402.92	99	55027.10	54852.10	57175.00	4
BL-10	10/5/2012	185202	649575.31	5595403.21	99	55034.97	54852.10	57182.87	6
BL-10	10/5/2012	185204	649576.69	5595403.39	99	55031.99	54852.10	57179.89	6
BL-10	10/5/2012	185206	649577.53	5595402.99	99	55031.43	54852.10	57179.33	6
BL-10	10/5/2012	185208	649574.61	5595407.61	99	55031.80	54852.10	57179.70	6
BL-10	10/5/2012	185210	649575.17	5595405.73	99	55032.78	54852.10	57180.68	6
BL-10	10/5/2012	185212	649571.26	5595409.66	99	55029.87	54852.10	57177.77	5
BL-10	10/5/2012	185214	649585.55	5595400.94	99	55024.00	54852.10	57171.90	4
BL-10	10/5/2012	185216	649573.34	5595403.13	99	55020.37	54852.10	57168.27	4
BL-10	10/5/2012	185218	649572.74	5595404.71	99	55034.40	54852.10	57182.30	4
BL-10	10/5/2012	185220	649572.49	5595402.96	99	55040.81	54852.10	57188.71	6
BL-10	10/5/2012	185222	649569.64	5595401.22	99	55038.87	54852.10	57186.77	0
BL-10	10/5/2012	185224	649568.45	5595400.81	99	55036.53	54852.10	57184.43	4
BL-10	10/5/2012	185226	649572.13	5595400.56	99	55037.22	54852.10	57185.12	5
BL-10	10/5/2012	185228	649572.46	5595400.00	99	55038.47	54852.10	57186.37	6
BL-10	10/5/2012	185230	649570.40	5595398.28	99	55027.06	54852.10	57174.96	4
BL-10	10/5/2012	185232	649570.49	5595400.94	99	55022.90	54852.10	57170.80	4
BL-10	10/5/2012	185234	649574.01	5595392.31	99	55018.87	54852.10	57166.77	4
BL-10	10/5/2012	185236	649581.30	5595401.94	99	55020.40	54852.10	57168.30	4
BL-10	10/5/2012	185238	649569.04	5595391.63	99	55025.53	54852.10	57173.43	5
BL-10	10/5/2012	185240	649565.89	5595388.26	99	55031.45	54852.10	57179.35	5
BL-10	10/5/2012	185242	649564.09	5595400.72	99	55032.91	54852.10	57180.81	0
BL-10	10/5/2012	185244	649565.07	5595397.76	99	55036.64	54852.10	57184.54	6
BL-10	10/5/2012	185246	649568.17	5595420.75	99	55037.34	54852.10	57185.24	5
BL-10	10/5/2012	185248	649552.44	5595399.22	99	55028.49	54852.10	57176.39	4
BL-10	10/5/2012	185250	649559.55	5595398.92	99	55031.23	54852.10	57179.13	4
BL-10	10/5/2012	185252	649562.32	5595398.09	99	55029.43	54852.10	57177.33	5
BL-10	10/5/2012	185254	649561.04	5595399.41	99	55027.38	54852.10	57175.28	6
BL-10	10/5/2012	185256	649561.68	5595399.16	99	55030.53	54852.10	57178.43	5
BL-10	10/5/2012	185258	649560.76	5595395.63	99	55033.79	54852.10	57181.69	4
BL-10	10/5/2012	185300	649561.07	5595398.42	99	55034.15	54852.10	57182.05	5
BL-10	10/5/2012	185302	649556.62	5595398.90	99	55031.74	54852.10	57179.64	0
BL-10	10/5/2012	185304	649556.23	5595387.23	99	55033.30	54852.10	57181.20	6
BL-10	10/5/2012	185306	649557.24	5595399.78	99	55033.64	54852.10	57181.54	5
BL-10	10/5/2012	185308	649557.24	5595406.94	99	55036.99	54852.10	57184.89	0
BL-10	10/5/2012	185310	649555.27	5595408.36	99	55039.47	54852.10	57187.37	0
BL-10	10/5/2012	185312	649555.75	5595403.04	99	55046.20	54852.10	57194.10	6
BL-10	10/5/2012	185314	649553.80	5595405.88	99	55046.60	54852.10	57194.50	5
BL-10	10/5/2012	185316	649550.55	5595403.49	99	55048.43	54852.10	57196.33	5
BL-10	10/5/2012	185318	649549.89	5595401.40	99	55049.47	54852.10	57197.37	6
BL-10	10/5/2012	185320	649546.67	5595404.28	99	55050.64	54852.10	57198.54	4
BL-10	10/5/2012	185322	649532.38	5595422.52	99	55048.58	54852.10	57196.48	4
BL-10	10/5/2012	185324	649553.88	5595403.11	99	55047.80	54852.10	57195.70	5
BL-10	10/5/2012	185326	649538.32	5595404.41	99	55049.54	54852.10	57197.44	6
BL-10	10/5/2012	185328	649546.39	5595409.16	99	55047.59	54852.10	57195.49	0
BL-10	10/5/2012	185330	649537.67	5595398.52	99	55053.37	54852.10	57201.27	5
BL-10	10/5/2012	185332	649540.85	5595400.68	99	55052.21	54852.10	57200.11	4
BL-10	10/5/2012	185334	649541.38	5595393.07	99	55051.98	54852.10	57199.88	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-10	10/5/2012	185336	649537.70	5595422.86	99	55050.53	54852.10	57198.43	4
BL-10	10/5/2012	185338	649538.43	5595407.89	99	55052.31	54852.10	57200.21	0
BL-10	10/5/2012	185340	649536.24	5595399.76	99	55055.29	54852.10	57203.19	4
BL-10	10/5/2012	185342	649537.71	5595409.05	99	55056.59	54852.10	57204.49	4
BL-10	10/5/2012	185344	649535.81	5595399.26	99	55058.78	54852.10	57206.68	0
BL-10	10/5/2012	185346	649534.36	5595380.39	99	55061.46	54852.10	57209.36	4
BL-10	10/5/2012	185348	649535.50	5595382.57	99	55064.29	54852.10	57212.19	0
BL-10	10/5/2012	185350	649535.50	5595382.57	99	55066.77	54852.10	57214.67	0
BL-10	10/5/2012	185352	649536.34	5595389.59	99	55064.74	54852.10	57212.64	4
BL-10	10/5/2012	185354	649535.03	5595393.59	99	55066.23	54852.10	57214.13	0
BL-10	10/5/2012	185356	649531.86	5595391.68	99	55069.77	54852.10	57217.67	5
BL-10	10/5/2012	185358	649536.18	5595389.30	99	55074.21	54852.10	57222.11	0
BL-10	10/5/2012	185400	649530.43	5595390.82	99	55069.52	54852.10	57217.42	5
BL-10	10/5/2012	185402	649530.63	5595388.50	99	55073.69	54852.10	57221.59	0
BL-10	10/5/2012	185404	649527.43	5595390.94	99	55070.31	54852.10	57218.21	4
BL-10	10/5/2012	185406	649534.98	5595386.67	99	55074.86	54852.10	57222.76	0
BL-10	10/5/2012	185408	649530.71	5595390.26	99	55075.47	54852.10	57223.37	0
BL-10	10/5/2012	185410	649533.58	5595380.65	99	55076.01	54852.10	57223.91	5
BL-10	10/5/2012	185412	649526.98	5595385.16	99	55070.11	54852.10	57218.01	6
BL-10	10/5/2012	185414	649527.30	5595384.43	99	55063.26	54852.10	57211.16	6
BL-10	10/5/2012	185416	649527.28	5595387.58	99	55062.38	54852.10	57210.28	0
BL-10	10/5/2012	185418	649530.28	5595372.99	99	55063.63	54852.10	57211.53	4
BL-10	10/5/2012	185420	649527.71	5595397.05	99	55069.46	54852.10	57217.36	4
BL-10	10/5/2012	185422	649524.59	5595381.72	99	55070.83	54852.10	57218.73	5
BL-10	10/5/2012	185424	649520.33	5595388.89	99	55070.38	54852.10	57218.28	6
BL-10	10/5/2012	185426	649524.00	5595384.51	99	55070.64	54852.10	57218.54	6
BL-10	10/5/2012	185428	649522.58	5595386.56	99	55071.04	54852.10	57218.94	5
BL-10	10/5/2012	185430	649522.34	5595389.44	99	55070.02	54852.10	57217.92	5
BL-10	10/5/2012	185432	649522.79	5595385.46	99	55072.81	54852.10	57220.71	6
BL-10	10/5/2012	185434	649523.18	5595385.62	99	55070.80	54852.10	57218.70	6
BL-10	10/5/2012	185436	649524.74	5595380.14	99	55071.13	54852.10	57219.03	6
BL-10	10/5/2012	185438	649521.90	5595381.54	99	55073.92	54852.10	57221.82	5
BL-10	10/5/2012	185440	649521.77	5595380.03	99	55069.20	54852.10	57217.10	5
BL-10	10/5/2012	185442	649522.38	5595381.79	99	55065.82	54852.10	57213.72	6
BL-10	10/5/2012	185444	649517.96	5595380.68	99	55070.30	54852.10	57218.20	4
BL-10	10/5/2012	185446	649519.09	5595380.03	99	55075.44	54852.10	57223.34	0
BL-10	10/5/2012	185448	649517.85	5595378.45	99	55075.17	54852.10	57223.07	5
BL-10	10/5/2012	185450	649518.90	5595379.35	99	55076.09	54852.10	57223.99	5
BL-10	10/5/2012	185452	649515.57	5595381.69	99	55075.95	54852.10	57223.85	4
BL-10	10/5/2012	185454	649517.39	5595374.88	99	55079.84	54852.10	57227.74	5
BL-10	10/5/2012	185456	649514.01	5595379.97	99	55082.58	54852.10	57230.48	4
BL-10	10/5/2012	185458	649514.38	5595380.80	99	55088.01	54852.10	57235.91	0
BL-10	10/5/2012	185500	649511.56	5595374.27	99	55093.75	54852.10	57241.65	0
BL-10	10/5/2012	185502	649487.10	5595368.69	99	55099.12	54852.10	57247.02	4
BL-10	10/5/2012	185504	649509.75	5595376.31	99	55105.81	54852.10	57253.71	5
BL-10	10/5/2012	185506	649509.75	5595376.31	99	55105.03	54852.10	57252.93	0
BL-10	10/5/2012	185508	649511.53	5595382.74	99	55112.35	54852.10	57260.25	5
BL-10	10/5/2012	185510	649509.40	5595374.54	99	55115.03	54852.10	57262.93	4
BL-10	10/5/2012	185512	649507.86	5595373.88	99	55118.36	54852.10	57266.26	4
BL-10	10/5/2012	185514	649507.90	5595370.22	99	55115.49	54852.10	57263.39	6
BL-10	10/5/2012	185516	649507.04	5595377.33	99	55119.63	54852.10	57267.53	0
BL-10	10/5/2012	185518	649504.51	5595388.19	99	55117.16	54852.10	57265.06	4
BL-10	10/5/2012	185520	649501.71	5595360.48	99	55109.04	54852.10	57256.94	4
BL-10	10/5/2012	185522	649499.32	5595354.29	99	55112.91	54852.10	57260.81	4
BL-10	10/5/2012	185524	649499.09	5595364.10	99	55113.98	54852.10	57261.88	0
BL-10	10/5/2012	185526	649498.93	5595366.33	99	55109.26	54852.10	57257.16	5
BL-10	10/5/2012	185528	649495.70	5595356.00	99	55102.25	54852.10	57250.15	5
BL-10	10/5/2012	185530	649498.88	5595359.01	99	55101.36	54852.10	57249.26	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-10	10/5/2012	185532	649497.59	5595358.48	99	55101.13	54852.10	57249.03	4
BL-10	10/5/2012	185534	649501.14	5595383.21	99	55106.01	54852.10	57253.91	5
BL-10	10/5/2012	185536	649498.17	5595376.77	99	55106.57	54852.10	57254.47	5
BL-10	10/5/2012	185538	649495.30	5595370.05	99	55102.24	54852.10	57250.14	5
BL-10	10/5/2012	185540	649496.83	5595390.86	99	55097.40	54852.10	57245.30	0
BL-10	10/5/2012	185542	649498.77	5595419.73	99	55092.48	54852.10	57240.38	0
BL-10	10/5/2012	185544	649491.08	5595364.60	99	55077.18	54852.10	57225.08	4
BL-10	10/5/2012	185546	649491.85	5595380.49	99	55067.66	54852.10	57215.56	0
BL-10	10/5/2012	185548	649490.43	5595367.57	99	55063.20	54852.10	57211.10	0
BL-10	10/5/2012	185550	649491.34	5595391.89	99	55047.67	54852.10	57195.57	4
BL-10	10/5/2012	185552	649488.76	5595361.22	99	55033.45	54852.10	57181.35	5
BL-10	10/5/2012	185554	649488.10	5595359.65	99	55032.86	54852.10	57180.76	5
BL-10	10/5/2012	190130	649389.03	5595325.68	99	54928.65	54852.09	57076.56	6
BL-10	10/5/2012	190132	649391.15	5595329.22	99	54925.76	54852.09	57073.67	5
BL-10	10/5/2012	190134	649397.19	5595348.14	99	54931.90	54852.09	57079.81	4
BL-10	10/5/2012	190136	649400.79	5595331.08	99	54933.53	54852.09	57081.44	5
BL-10	10/5/2012	190138	649391.67	5595325.42	99	54938.61	54852.09	57086.52	6
BL-10	10/5/2012	190140	649393.94	5595330.77	99	54936.96	54852.09	57084.87	0
BL-10	10/5/2012	190142	649395.48	5595330.99	99	54937.36	54852.09	57085.27	4
BL-10	10/5/2012	190144	649395.63	5595332.07	99	54936.99	54852.09	57084.90	4
BL-10	10/5/2012	190146	649399.84	5595334.27	99	54937.19	54852.09	57085.10	4
BL-10	10/5/2012	190148	649394.17	5595335.90	99	54940.01	54852.09	57087.92	4
BL-10	10/5/2012	190150	649391.74	5595334.62	99	54942.65	54852.09	57090.56	0
BL-10	10/5/2012	190152	649406.14	5595349.30	99	54943.33	54852.09	57091.24	0
BL-10	10/5/2012	190154	649406.14	5595349.30	99	54946.30	54852.09	57094.21	0
BL-10	10/5/2012	190156	649389.02	5595323.77	99	54942.80	54852.09	57090.71	5
BL-10	10/5/2012	190158	649390.52	5595329.28	99	54934.56	54852.09	57082.47	5
BL-10	10/5/2012	190200	649391.30	5595330.70	99	54935.06	54852.09	57082.97	6
BL-10	10/5/2012	190202	649389.95	5595330.42	99	54930.80	54852.09	57078.71	6
BL-10	10/5/2012	190204	649389.23	5595329.77	99	54931.07	54852.09	57078.98	6
BL-10	10/5/2012	190206	649388.53	5595331.05	99	54926.20	54852.09	57074.11	4
BL-10	10/5/2012	190208	649395.49	5595328.67	99	54919.53	54852.09	57067.44	4
BL-10	10/5/2012	190210	649379.72	5595331.85	99	54907.40	54852.09	57055.31	5
BL-10	10/5/2012	190212	649387.04	5595330.40	99	54900.15	54852.09	57048.06	7
BL-10	10/5/2012	190214	649385.90	5595327.52	99	54900.05	54852.09	57047.96	5
BL-10	10/5/2012	190216	649386.18	5595328.96	99	54900.97	54852.09	57048.88	6
BL-10	10/5/2012	190218	649385.80	5595328.00	99	54899.60	54852.09	57047.51	6
BL-10	10/5/2012	190220	649384.58	5595327.38	99	54898.80	54852.09	57046.71	5
BL-10	10/5/2012	190222	649387.23	5595328.06	99	54899.20	54852.09	57047.11	6
BL-10	10/5/2012	190224	649384.83	5595327.81	99	54898.95	54852.09	57046.86	6
BL-10	10/5/2012	190226	649381.75	5595325.83	99	54905.22	54852.09	57053.13	6
BL-10	10/5/2012	190228	649378.18	5595323.06	99	54912.99	54852.09	57060.90	5
BL-10	10/5/2012	190230	649377.63	5595316.34	99	54917.58	54852.09	57065.49	5
BL-10	10/5/2012	190232	649378.12	5595320.14	99	54918.23	54852.09	57066.14	6
BL-10	10/5/2012	190234	649379.23	5595321.69	99	54918.19	54852.09	57066.10	6
BL-10	10/5/2012	190236	649378.59	5595318.27	99	54916.36	54852.09	57064.27	4
BL-10	10/5/2012	190238	649380.99	5595324.36	99	54918.40	54852.09	57066.31	5
BL-10	10/5/2012	190240	649379.04	5595327.36	99	54917.51	54852.09	57065.42	0
BL-10	10/5/2012	190242	649380.41	5595321.88	99	54919.14	54852.09	57067.05	4
BL-10	10/5/2012	190244	649379.58	5595324.02	99	54923.50	54852.09	57071.41	6
BL-10	10/5/2012	190246	649373.14	5595309.56	99	54933.02	54852.09	57080.93	4
BL-10	10/5/2012	190248	649375.79	5595311.24	99	54936.25	54852.09	57084.16	4
BL-10	10/5/2012	190250	649376.52	5595318.12	99	54937.78	54852.09	57085.69	5
BL-10	10/5/2012	190252	649372.06	5595318.70	99	54926.67	54852.09	57074.58	6
BL-10	10/5/2012	190254	649369.37	5595318.96	99	54907.18	54852.09	57055.09	4
BL-10	10/5/2012	190256	649373.67	5595319.65	99	54900.63	54852.09	57048.54	4
BL-10	10/5/2012	190258	649371.20	5595316.55	99	54900.96	54852.09	57048.87	0
BL-10	10/5/2012	190300	649376.25	5595319.59	99	54904.97	54852.09	57052.88	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-10	10/5/2012	190302	649370.41	5595312.49	99	54912.60	54852.09	57060.51	5
BL-10	10/5/2012	190304	649375.77	5595319.24	99	54917.87	54852.09	57065.78	4
BL-10	10/5/2012	190306	649367.88	5595320.56	99	54918.35	54852.09	57066.26	0
BL-10	10/5/2012	190308	649391.54	5595337.85	99	54918.44	54852.09	57066.35	0
BL-10	10/5/2012	190310	649359.30	5595313.54	99	54922.75	54852.09	57070.66	0
BL-10	10/5/2012	190312	649368.06	5595322.63	99	54921.44	54852.09	57069.35	6
BL-10	10/5/2012	190314	649368.35	5595319.74	99	54922.32	54852.09	57070.23	5
BL-10	10/5/2012	190316	649367.36	5595319.44	99	54922.05	54852.09	57069.96	5
BL-10	10/5/2012	190318	649371.35	5595287.11	99	54922.04	54852.09	57069.95	0
BL-10	10/5/2012	190320	649375.10	5595324.95	99	54921.72	54852.09	57069.63	5
BL-10	10/5/2012	190322	649374.91	5595324.81	99	54921.41	54852.09	57069.32	6
BL-10	10/5/2012	190324	649371.74	5595324.36	99	54921.08	54852.09	57068.99	5
BL-10	10/5/2012	190326	649209.72	5595270.15	99	54921.43	54852.09	57069.34	4
BL-10	10/5/2012	190328	649210.55	5595270.41	99	54921.99	54852.09	57069.90	4
BL-10	10/5/2012	190522	649350.97	5595318.29	99	54755.77	54852.09	56903.68	0
BL-10	10/5/2012	190524	649350.97	5595318.29	99	54752.25	54852.09	56900.16	0
BL-10	10/5/2012	190526	649350.97	5595318.29	99	54754.13	54852.09	56902.04	0
BL-10	10/5/2012	190528	649350.97	5595318.29	99	54760.06	54852.09	56907.97	0
BL-10	10/5/2012	190530	649350.97	5595318.29	99	54751.99	54852.09	56899.90	0
BL-10	10/5/2012	190532	649350.97	5595318.29	99	54777.37	54852.09	56925.28	0
BL-10	10/5/2012	190534	649350.97	5595318.29	99	54782.12	54852.09	56930.03	0
BL-10	10/5/2012	190536	649350.97	5595318.29	99	54810.18	54852.09	56958.09	0
BL-10	10/5/2012	190538	649350.97	5595318.29	99	54820.62	54852.09	56968.53	0
BL-10	10/5/2012	190540	649350.97	5595318.29	99	54824.25	54852.09	56972.16	0
BL-10	10/5/2012	190542	649350.97	5595318.29	99	54835.78	54852.09	56983.69	0
BL-10	10/5/2012	190544	649335.93	5595320.12	99	54845.21	54852.09	56993.12	4
BL-10	10/5/2012	190546	649352.14	5595320.64	99	54859.20	54852.09	57007.11	0
BL-10	10/5/2012	190548	649352.14	5595320.64	99	54854.14	54852.09	57002.05	0
BL-10	10/5/2012	190550	649352.14	5595320.64	99	54862.51	54852.09	57010.42	0
BL-10	10/5/2012	190552	649352.14	5595320.64	99	54860.91	54852.09	57008.82	0
BL-10	10/5/2012	190554	649352.14	5595320.64	99	54861.68	54852.09	57009.59	0
BL-10	10/5/2012	190556	649352.14	5595320.64	99	54865.86	54852.09	57013.77	0
BL-10	10/5/2012	190558	649352.14	5595320.64	99	54861.64	54852.09	57009.55	0
BL-11	10/5/2012	202946	649312.08	5595580.01	99	55122.28	54851.52	57270.76	0
BL-11	10/5/2012	202948	649313.79	5595574.46	99	55118.63	54851.52	57267.11	0
BL-11	10/5/2012	202950	649315.13	5595577.91	99	55117.86	54851.52	57266.34	4
BL-11	10/5/2012	202952	649316.58	5595579.33	99	55117.85	54851.52	57266.33	0
BL-11	10/5/2012	202954	649315.02	5595575.26	99	55118.14	54851.52	57266.62	4
BL-11	10/5/2012	202956	649316.20	5595577.31	99	55121.70	54851.52	57270.18	4
BL-11	10/5/2012	202958	649316.30	5595576.51	99	55120.85	54851.52	57269.33	4
BL-11	10/5/2012	203000	649317.21	5595577.14	99	55128.96	54851.52	57277.44	4
BL-11	10/5/2012	203002	649317.50	5595577.37	99	55136.45	54851.52	57284.93	0
BL-11	10/5/2012	203006	649318.07	5595577.80	99	55142.43	54851.52	57290.91	0
BL-11	10/5/2012	203008	649323.32	5595592.69	99	55150.71	54851.52	57299.19	0
BL-11	10/5/2012	203010	649319.01	5595579.48	99	55149.40	54851.52	57297.88	4
BL-11	10/5/2012	203012	649319.77	5595581.59	99	55145.35	54851.52	57293.83	0
BL-11	10/5/2012	203014	649321.33	5595579.13	99	55151.44	54851.52	57299.92	4
BL-11	10/5/2012	203016	649323.33	5595575.97	99	55147.82	54851.52	57296.30	4
BL-11	10/5/2012	203018	649322.04	5595577.32	99	55154.08	54851.52	57302.56	4
BL-11	10/5/2012	203020	649322.89	5595576.85	99	55152.28	54851.52	57300.76	0
BL-11	10/5/2012	203022	649324.00	5595574.93	99	55151.39	54851.52	57299.87	0
BL-11	10/5/2012	203024	649322.70	5595577.22	99	55149.98	54851.52	57298.46	4
BL-11	10/5/2012	203026	649321.69	5595579.46	99	55151.26	54851.52	57299.74	0
BL-11	10/5/2012	203028	649322.23	5595578.83	99	55150.91	54851.52	57299.39	4
BL-11	10/5/2012	203030	649322.16	5595579.15	99	55153.08	54851.52	57301.56	0
BL-11	10/5/2012	203032	649322.66	5595579.42	99	55150.68	54851.52	57299.16	4
BL-11	10/5/2012	203034	649322.88	5595579.46	99	55145.67	54851.52	57294.15	0
BL-11	10/5/2012	203036	649324.77	5595580.71	99	55147.35	54851.52	57295.83	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-11	10/5/2012	203038	649325.46	5595580.84	99	55145.77	54851.52	57294.25	0
BL-11	10/5/2012	203040	649323.37	5595583.73	99	55143.32	54851.52	57291.80	4
BL-11	10/5/2012	203042	649327.01	5595581.37	99	55138.76	54851.52	57287.24	4
BL-11	10/5/2012	203044	649326.10	5595578.89	99	55140.42	54851.52	57288.90	4
BL-11	10/5/2012	203046	649326.41	5595577.84	99	55146.86	54851.52	57295.34	4
BL-11	10/5/2012	203048	649326.41	5595577.84	99	55143.16	54851.52	57291.64	0
BL-11	10/5/2012	203050	649326.68	5595577.99	99	55147.17	54851.52	57295.65	4
BL-11	10/5/2012	203052	649327.62	5595586.84	99	55145.29	54851.52	57293.77	0
BL-11	10/5/2012	203054	649327.96	5595576.28	99	55140.07	54851.52	57288.55	0
BL-11	10/5/2012	203056	649327.96	5595576.28	99	55139.68	54851.52	57288.16	0
BL-11	10/5/2012	203058	649328.76	5595582.77	99	55140.65	54851.52	57289.13	0
BL-11	10/5/2012	203100	649330.74	5595586.34	99	55140.94	54851.52	57289.42	0
BL-11	10/5/2012	203102	649327.86	5595583.50	99	55142.00	54851.52	57290.48	0
BL-11	10/5/2012	203104	649329.16	5595582.69	99	55143.36	54851.52	57291.84	5
BL-11	10/5/2012	203106	649327.94	5595583.75	99	55144.33	54851.52	57292.81	5
BL-11	10/5/2012	203108	649330.15	5595583.79	99	55147.69	54851.52	57296.17	4
BL-11	10/5/2012	203110	649329.48	5595583.61	99	55151.98	54851.52	57300.46	5
BL-11	10/5/2012	203112	649329.66	5595582.67	99	55156.72	54851.52	57305.20	5
BL-11	10/5/2012	203114	649330.80	5595580.06	99	55166.25	54851.52	57314.73	5
BL-11	10/5/2012	203116	649332.56	5595581.70	99	55164.91	54851.52	57313.39	0
BL-11	10/5/2012	203118	649332.56	5595581.70	99	55163.59	54851.52	57312.07	0
BL-11	10/5/2012	203120	649333.47	5595573.34	99	55189.05	54851.52	57337.53	0
BL-11	10/5/2012	203122	649333.47	5595573.34	99	55171.73	54851.52	57320.21	0
BL-11	10/5/2012	203124	649332.37	5595587.68	99	55177.89	54851.52	57326.37	4
BL-11	10/5/2012	203126	649326.95	5595583.30	99	55174.36	54851.52	57322.84	5
BL-11	10/5/2012	203128	649330.75	5595588.01	99	55178.97	54851.52	57327.45	4
BL-11	10/5/2012	203130	649331.83	5595590.57	99	55175.39	54851.52	57323.87	4
BL-11	10/5/2012	203132	649331.99	5595590.42	99	55172.76	54851.52	57321.24	0
BL-11	10/5/2012	203134	649332.77	5595588.34	99	55165.74	54851.52	57314.22	5
BL-11	10/5/2012	203136	649334.37	5595590.11	99	55164.94	54851.52	57313.42	0
BL-11	10/5/2012	203138	649336.45	5595591.24	99	55160.14	54851.52	57308.62	0
BL-11	10/5/2012	203140	649336.91	5595590.57	99	55144.61	54851.52	57293.09	0
BL-11	10/5/2012	203142	649336.91	5595590.57	99	55130.97	54851.52	57279.45	0
BL-11	10/5/2012	203144	649336.91	5595590.57	99	55121.07	54851.52	57269.55	0
BL-11	10/5/2012	203146	649337.28	5595595.35	99	55116.89	54851.52	57265.37	4
BL-11	10/5/2012	203148	649337.28	5595595.35	99	55114.69	54851.52	57263.17	0
BL-11	10/5/2012	203150	649337.28	5595595.35	99	55111.82	54851.52	57260.30	0
BL-11	10/5/2012	203152	649342.83	5595589.69	99	55109.71	54851.52	57258.19	4
BL-11	10/5/2012	203154	649345.58	5595595.07	99	55106.40	54851.52	57254.88	0
BL-11	10/5/2012	203156	649343.43	5595584.59	99	55105.63	54851.52	57254.11	0
BL-11	10/5/2012	203158	649343.43	5595584.59	99	55110.77	54851.52	57259.25	0
BL-11	10/5/2012	203200	649347.12	5595598.72	99	55104.56	54851.52	57253.04	0
BL-11	10/5/2012	203202	649347.12	5595598.72	99	55104.94	54851.52	57253.42	0
BL-11	10/5/2012	203204	649345.95	5595599.57	99	55104.93	54851.52	57253.41	4
BL-11	10/5/2012	203206	649340.98	5595597.41	99	55104.03	54851.52	57252.51	5
BL-11	10/5/2012	203208	649342.60	5595591.85	99	55103.13	54851.52	57251.61	4
BL-11	10/5/2012	203210	649346.16	5595602.00	99	55096.06	54851.52	57244.54	0
BL-11	10/5/2012	203212	649337.25	5595610.74	99	55092.88	54851.52	57241.36	4
BL-11	10/5/2012	203214	649346.81	5595597.36	99	55084.08	54851.52	57232.56	4
BL-11	10/5/2012	203216	649344.90	5595597.19	99	55078.76	54851.52	57227.24	5
BL-11	10/5/2012	203218	649347.39	5595599.39	99	55075.97	54851.52	57224.45	0
BL-11	10/5/2012	203220	649347.39	5595599.39	99	55074.14	54851.52	57222.62	0
BL-11	10/5/2012	203222	649346.22	5595600.70	99	55068.20	54851.52	57216.68	4
BL-11	10/5/2012	203224	649347.39	5595602.39	99	55063.86	54851.52	57212.34	5
BL-11	10/5/2012	203226	649348.04	5595600.28	99	55062.20	54851.52	57210.68	0
BL-11	10/5/2012	203228	649348.04	5595600.28	99	55054.11	54851.52	57202.59	0
BL-11	10/5/2012	203230	649348.04	5595600.28	99	55054.54	54851.52	57203.02	0
BL-11	10/5/2012	203232	649348.04	5595600.28	99	55057.40	54851.52	57205.88	0

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BL-11	10/5/2012	203234	649351.75	5595607.20	99	55064.80	54851.52	57213.28	4
BL-11	10/5/2012	203236	649351.75	5595607.20	99	55064.89	54851.52	57213.37	0
BL-11	10/5/2012	203238	649351.75	5595607.20	99	55064.64	54851.52	57213.12	0
BL-11	10/5/2012	203240	649357.78	5595598.18	99	55064.55	54851.52	57213.03	0
BL-11	10/5/2012	203242	649355.07	5595618.61	99	55068.13	54851.52	57216.61	4
BL-11	10/5/2012	203244	649359.02	5595614.26	99	55064.98	54851.52	57213.46	0
BL-11	10/5/2012	203246	649359.02	5595614.26	99	55069.67	54851.52	57218.15	0
BL-11	10/5/2012	203248	649351.69	5595613.85	99	55097.67	54851.52	57246.15	0
BL-11	10/5/2012	203250	649352.76	5595613.65	99	55132.40	54851.52	57280.88	0
BL-11	10/5/2012	203252	649356.20	5595614.25	99	55148.80	54851.52	57297.28	0
BL-11	10/5/2012	203254	649359.60	5595617.92	99	55157.43	54851.52	57305.91	0
BL-11	10/5/2012	203256	649361.08	5595619.55	99	55167.56	54851.52	57316.04	4
BL-11	10/5/2012	203258	649361.66	5595619.47	99	55169.25	54851.52	57317.73	0
BL-11	10/5/2012	203300	649361.80	5595624.14	99	55161.16	54851.52	57309.64	0
BL-11	10/5/2012	203302	649363.13	5595620.43	99	55163.45	54851.52	57311.93	4
BL-11	10/5/2012	203304	649362.19	5595622.59	99	55160.17	54851.52	57308.65	4
BL-11	10/5/2012	203306	649363.56	5595624.04	99	55154.57	54851.52	57303.05	0
BL-11	10/5/2012	203308	649363.56	5595624.04	99	55146.73	54851.52	57295.21	0
BL-11	10/5/2012	203310	649363.58	5595617.94	99	55154.38	54851.52	57302.86	0
BL-11	10/5/2012	203312	649363.58	5595617.94	99	55164.66	54851.52	57313.14	0
BL-11	10/5/2012	203314	649364.98	5595623.42	99	55160.76	54851.52	57309.24	4
BL-11	10/5/2012	203316	649365.47	5595624.29	99	55163.56	54851.52	57312.04	4
BL-11	10/5/2012	203318	649366.33	5595624.05	99	55166.54	54851.52	57315.02	0
BL-11	10/5/2012	203320	649366.40	5595629.94	99	55158.21	54851.52	57306.69	4
BL-11	10/5/2012	203322	649368.08	5595630.07	99	55164.29	54851.52	57312.77	0
BL-11	10/5/2012	203324	649368.08	5595630.07	99	55182.94	54851.52	57331.42	0
BL-11	10/5/2012	203326	649368.08	5595630.07	99	55217.80	54851.52	57366.28	0
BL-11	10/5/2012	203328	649368.08	5595630.07	99	55231.67	54851.52	57380.15	0
BL-11	10/5/2012	203330	649368.08	5595630.07	99	55235.30	54851.52	57383.78	0
BL-11	10/5/2012	203332	649372.44	5595635.06	99	55235.91	54851.52	57384.39	0
BL-11	10/5/2012	203334	649372.44	5595635.06	99	55246.75	54851.52	57395.23	0
BL-11	10/5/2012	203336	649372.44	5595635.06	99	55240.24	54851.52	57388.72	0
BL-11	10/5/2012	203338	649372.44	5595635.06	99	55224.81	54851.52	57373.29	0
BL-11	10/5/2012	203340	649372.44	5595635.06	99	55206.35	54851.52	57354.83	0
BL-11	10/5/2012	203342	649372.44	5595635.06	99	55175.52	54851.52	57324.00	0
BL-11	10/5/2012	203344	649372.44	5595635.06	99	55156.81	54851.52	57305.29	0
BL-11	10/5/2012	203346	649372.44	5595635.06	99	55139.70	54851.52	57288.18	0
BL-11	10/5/2012	203348	649372.44	5595635.06	99	55155.21	54851.52	57303.69	0
BL-11	10/5/2012	203350	649372.44	5595635.06	99	55156.06	54851.52	57304.54	0
BL-11	10/5/2012	203352	649372.44	5595635.06	99	55127.76	54851.52	57276.24	0
BL-11	10/5/2012	203354	649372.44	5595635.06	99	55102.29	54851.52	57250.77	0
BL-11	10/5/2012	203356	649372.44	5595635.06	99	55091.31	54851.52	57239.79	0
BL-11	10/5/2012	203358	649372.44	5595635.06	99	55081.21	54851.52	57229.69	0
BL-11	10/5/2012	203400	649372.44	5595635.06	99	55061.66	54851.52	57210.14	0
BL-11	10/5/2012	203402	649372.44	5595635.06	99	55046.82	54851.52	57195.30	0
BL-11	10/5/2012	203404	649385.09	5595649.30	99	55033.63	54851.52	57182.11	4
BL-11	10/5/2012	203406	649385.48	5595648.99	99	55005.82	54851.52	57154.30	0
BL-11	10/5/2012	203408	649386.37	5595649.35	99	54980.13	54851.52	57128.61	0
BL-11	10/5/2012	203410	649386.37	5595649.35	99	54968.55	54851.52	57117.03	0
BL-11	10/5/2012	203412	649384.66	5595651.62	99	54963.08	54851.52	57111.56	4
BL-11	10/5/2012	203414	649383.16	5595651.43	99	54960.18	54851.52	57108.66	4
BL-11	10/5/2012	203416	649382.51	5595651.32	99	54936.10	54851.52	57084.58	0
BL-11	10/5/2012	203418	649384.88	5595653.25	99	54911.75	54851.52	57060.23	4
BL-11	10/5/2012	203420	649385.40	5595653.62	99	54889.49	54851.52	57037.97	4
BL-11	10/5/2012	203422	649385.12	5595653.62	99	54876.71	54851.52	57025.19	0
BL-11	10/5/2012	203424	649386.58	5595652.90	99	54877.41	54851.52	57025.89	4
BL-11	10/5/2012	203426	649385.99	5595650.90	99	54875.80	54851.52	57024.28	4
BL-11	10/5/2012	203428	649387.09	5595651.47	99	54869.52	54851.52	57018.00	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-11	10/5/2012	203430	649387.11	5595650.93	99	54844.55	54851.52	56993.03	4
BL-11	10/5/2012	203432	649386.79	5595650.41	99	54845.38	54851.52	56993.86	4
BL-11	10/5/2012	203434	649386.75	5595650.21	99	54850.78	54851.52	56999.26	0
BL-11	10/5/2012	203436	649386.75	5595650.21	99	54864.44	54851.52	57012.92	0
BL-11	10/5/2012	203438	649386.75	5595650.21	99	54866.23	54851.52	57014.71	0
BL-11	10/5/2012	203440	649386.75	5595650.21	99	54838.53	54851.52	56987.01	0
BL-11	10/5/2012	203442	649386.75	5595650.21	99	54836.73	54851.52	56985.21	0
BL-11	10/5/2012	203444	649386.75	5595650.21	99	54838.02	54851.52	56986.50	0
BL-11	10/5/2012	203446	649386.75	5595650.21	99	54848.88	54851.52	56997.36	0
BL-11	10/5/2012	203448	649386.75	5595650.21	99	54850.03	54851.52	56998.51	0
BL-11	10/5/2012	203450	649386.75	5595650.21	99	54848.41	54851.52	56996.89	0
BL-11	10/5/2012	203452	649385.04	5595658.30	99	54853.37	54851.52	57001.85	4
BL-11	10/5/2012	203454	649385.02	5595658.83	99	54852.95	54851.52	57001.43	4
BL-11	10/5/2012	203456	649385.11	5595658.36	99	54852.63	54851.52	57001.11	4
BL-11	10/5/2012	203458	649384.69	5595658.84	99	54855.18	54851.52	57003.66	4
BL-11	10/5/2012	203500	649385.22	5595659.45	99	54852.39	54851.52	57000.87	4
BL-11	10/5/2012	203502	649385.60	5595658.70	99	54844.07	54851.52	56992.55	4
BL-11	10/5/2012	203504	649385.91	5595658.37	99	54845.72	54851.52	56994.20	0
BL-11	10/5/2012	203506	649386.37	5595658.64	99	54851.59	54851.52	57000.07	4
BL-11	10/5/2012	203508	649385.99	5595659.24	99	54851.66	54851.52	57000.14	0
BL-11	10/5/2012	203510	649384.96	5595661.97	99	54851.59	54851.52	57000.07	4
BL-11	10/5/2012	203512	649384.76	5595662.95	99	54852.22	54851.52	57000.70	4
BL-11	10/5/2012	203514	649386.24	5595660.42	99	54851.08	54851.52	56999.56	0
BL-11	10/5/2012	203516	649386.24	5595660.42	99	54851.17	54851.52	56999.65	0
BL-11	10/5/2012	203518	649387.49	5595658.88	99	54851.56	54851.52	57000.04	4
BL-11	10/5/2012	203520	649387.08	5595660.44	99	54851.64	54851.52	57000.12	4
BL-11	10/5/2012	203522	649387.93	5595659.12	99	54851.31	54851.52	56999.79	0
BL-11	10/5/2012	203524	649387.93	5595659.12	99	54850.77	54851.52	56999.25	0
BL-11	10/5/2012	203526	649387.93	5595659.12	99	54850.51	54851.52	56998.99	0
BL-11	10/5/2012	203528	649387.93	5595659.12	99	54850.24	54851.52	56998.72	0
BL-11	10/5/2012	203530	649387.93	5595659.12	99	54846.91	54851.52	56995.39	0
BL-11	10/5/2012	203532	649387.93	5595659.12	99	54851.09	54851.52	56999.57	0
BL-11	10/5/2012	203534	649387.93	5595659.12	99	54852.75	54851.52	57001.23	0
BL-11	10/5/2012	203536	649387.93	5595659.12	99	54853.59	54851.52	57002.07	0
BL-11	10/5/2012	203538	649387.55	5595659.67	99	54852.39	54851.52	57000.87	4
BL-11	10/5/2012	203540	649386.86	5595660.43	99	54850.90	54851.52	56999.38	4
BL-11	10/5/2012	203542	649387.13	5595659.68	99	54841.88	54851.52	56990.36	4
BL-11	10/5/2012	203544	649386.98	5595660.13	99	54848.38	54851.52	56996.86	4
BL-11	10/5/2012	203546	649387.03	5595660.88	99	54854.87	54851.52	57003.35	4
BL-11	10/5/2012	203548	649386.96	5595661.59	99	54868.84	54851.52	57017.32	4
BL-11	10/5/2012	203550	649387.00	5595662.23	99	54902.00	54851.52	57050.48	4
BL-11	10/5/2012	203552	649387.46	5595662.43	99	54931.75	54851.52	57080.23	0
BL-11	10/5/2012	203554	649386.79	5595662.66	99	54932.28	54851.52	57080.76	0
BL-11	10/5/2012	203556	649386.79	5595662.66	99	54965.13	54851.52	57113.61	0
BL-11	10/5/2012	203558	649386.79	5595662.66	99	54921.87	54851.52	57070.35	0
BL-11	10/5/2012	203600	649386.60	5595662.30	99	54922.58	54851.52	57071.06	4
BL-11	10/5/2012	203602	649386.60	5595662.30	99	54972.54	54851.52	57121.02	0
BL-11	10/5/2012	203604	649386.46	5595662.98	99	54967.91	54851.52	57116.39	4
BL-11	10/5/2012	203606	649386.58	5595663.15	99	54976.61	54851.52	57125.09	4
BL-11	10/5/2012	203608	649386.50	5595663.71	99	54986.83	54851.52	57135.31	0
BL-11	10/5/2012	203610	649382.00	5595660.64	99	54968.46	54851.52	57116.94	4
BL-11	10/5/2012	203612	649385.86	5595664.54	99	54949.29	54851.52	57097.77	4
BL-11	10/5/2012	203614	649385.33	5595663.79	99	54929.57	54851.52	57078.05	0
BL-11	10/5/2012	203616	649390.13	5595663.96	99	54921.06	54851.52	57069.54	0
BL-11	10/5/2012	203618	649389.47	5595667.67	99	54914.99	54851.52	57063.47	4
BL-11	10/5/2012	203620	649389.44	5595668.94	99	54902.92	54851.52	57051.40	4
BL-11	10/5/2012	203622	649388.37	5595668.99	99	54899.13	54851.52	57047.61	0
BL-11	10/5/2012	203624	649386.32	5595668.38	99	54907.22	54851.52	57055.70	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-11	10/5/2012	203626	649387.87	5595670.64	99	54916.02	54851.52	57064.50	4
BL-11	10/5/2012	203628	649389.94	5595671.92	99	54912.93	54851.52	57061.41	0
BL-11	10/5/2012	203630	649387.81	5595671.53	99	54926.03	54851.52	57074.51	0
BL-11	10/5/2012	203632	649388.40	5595673.33	99	54942.95	54851.52	57091.43	0
BL-11	10/5/2012	203634	649389.82	5595674.77	99	54960.65	54851.52	57109.13	4
BL-11	10/5/2012	203636	649388.82	5595675.19	99	54974.14	54851.52	57122.62	0
BL-11	10/5/2012	203638	649388.82	5595675.19	99	54981.04	54851.52	57129.52	0
BL-11	10/5/2012	203640	649389.76	5595679.17	99	54978.66	54851.52	57127.14	4
BL-11	10/5/2012	203642	649387.47	5595674.42	99	54977.10	54851.52	57125.58	4
BL-11	10/5/2012	203644	649389.86	5595676.81	99	54975.98	54851.52	57124.46	4
BL-11	10/5/2012	203646	649389.98	5595676.52	99	54976.97	54851.52	57125.45	0
BL-11	10/5/2012	203648	649387.71	5595677.17	99	54978.03	54851.52	57126.51	4
BL-11	10/5/2012	203650	649387.83	5595677.12	99	54976.15	54851.52	57124.63	4
BL-11	10/5/2012	203652	649388.01	5595677.61	99	54978.75	54851.52	57127.23	4
BL-11	10/5/2012	203654	649389.65	5595677.93	99	54978.78	54851.52	57127.26	4
BL-11	10/5/2012	203656	649390.38	5595677.15	99	54976.02	54851.52	57124.50	4
BL-11	10/5/2012	203658	649390.86	5595677.10	99	54980.07	54851.52	57128.55	0
BL-11	10/5/2012	203700	649393.93	5595677.38	99	54981.61	54851.52	57130.09	4
BL-11	10/5/2012	203702	649394.58	5595676.99	99	54990.15	54851.52	57138.63	4
BL-11	10/5/2012	203704	649394.08	5595677.71	99	54996.56	54851.52	57145.04	4
BL-11	10/5/2012	203706	649394.37	5595676.66	99	54998.54	54851.52	57147.02	4
BL-11	10/5/2012	203708	649394.26	5595676.68	99	55000.00	54851.52	57148.48	4
BL-11	10/5/2012	203710	649394.66	5595677.17	99	54999.42	54851.52	57147.90	4
BL-11	10/5/2012	203712	649394.80	5595677.50	99	54999.29	54851.52	57147.77	4
BL-11	10/5/2012	203714	649394.93	5595678.12	99	55002.49	54851.52	57150.97	0
BL-11	10/5/2012	203716	649394.51	5595678.13	99	55009.77	54851.52	57158.25	0
BL-11	10/5/2012	203718	649391.10	5595682.04	99	55011.38	54851.52	57159.86	4
BL-11	10/5/2012	203720	649390.96	5595682.07	99	55012.99	54851.52	57161.47	0
BL-11	10/5/2012	203722	649390.30	5595680.02	99	55019.06	54851.52	57167.54	4
BL-11	10/5/2012	203724	649385.51	5595675.19	99	55019.83	54851.52	57168.31	4
BL-11	10/5/2012	203726	649390.22	5595682.29	99	55019.58	54851.52	57168.06	4
BL-11	10/5/2012	203728	649388.21	5595680.52	99	55015.89	54851.52	57164.37	4
BL-11	10/5/2012	203730	649388.56	5595680.76	99	55019.39	54851.52	57167.87	4
BL-11	10/5/2012	203732	649390.33	5595680.27	99	55018.73	54851.52	57167.21	4
BL-11	10/5/2012	203734	649388.88	5595679.68	99	55018.08	54851.52	57166.56	4
BL-11	10/5/2012	203736	649388.72	5595679.73	99	55017.97	54851.52	57166.45	4
BL-11	10/5/2012	203738	649389.90	5595679.94	99	55017.76	54851.52	57166.24	4
BL-11	10/5/2012	203740	649391.02	5595680.83	99	55027.47	54851.52	57175.95	4
BL-11	10/5/2012	203742	649391.26	5595681.33	99	55038.42	54851.52	57186.90	0
BL-11	10/5/2012	203744	649390.96	5595681.31	99	55036.00	54851.52	57184.48	4
BL-11	10/5/2012	203746	649391.45	5595682.20	99	55041.56	54851.52	57190.04	0
BL-11	10/5/2012	203748	649392.43	5595681.86	99	55046.12	54851.52	57194.60	4
BL-11	10/5/2012	203750	649390.25	5595684.27	99	55048.78	54851.52	57197.26	4
BL-11	10/5/2012	203752	649392.33	5595683.24	99	55051.14	54851.52	57199.62	4
BL-11	10/5/2012	203754	649391.72	5595683.18	99	55054.68	54851.52	57203.16	4
BL-11	10/5/2012	203756	649393.33	5595683.07	99	55059.26	54851.52	57207.74	4
BL-11	10/5/2012	203758	649394.20	5595682.38	99	55066.67	54851.52	57215.15	4
BL-11	10/5/2012	203800	649394.26	5595682.51	99	55067.01	54851.52	57215.49	0
BL-11	10/5/2012	203802	649394.26	5595682.51	99	55080.22	54851.52	57228.70	0
BL-11	10/5/2012	203804	649395.25	5595679.14	99	55088.20	54851.52	57236.68	4
BL-11	10/5/2012	203806	649394.45	5595684.89	99	55092.35	54851.52	57240.83	4
BL-11	10/5/2012	203808	649394.39	5595682.66	99	55089.30	54851.52	57237.78	0
BL-11	10/5/2012	203810	649395.25	5595682.19	99	55084.62	54851.52	57233.10	0
BL-11	10/5/2012	203812	649395.25	5595682.19	99	55087.22	54851.52	57235.70	0
BL-11	10/5/2012	203814	649396.50	5595679.19	99	55086.77	54851.52	57235.25	4
BL-11	10/5/2012	203816	649399.24	5595675.57	99	55087.25	54851.52	57235.73	4
BL-11	10/5/2012	203818	649398.08	5595673.70	99	55087.14	54851.52	57235.62	4
BL-11	10/5/2012	203820	649396.98	5595673.51	99	55087.08	54851.52	57235.56	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-11	10/5/2012	203822	649396.98	5595673.51	99	55086.78	54851.52	57235.26	0
BL-11	10/5/2012	203824	649396.98	5595673.51	99	55087.26	54851.52	57235.74	0
BL-11	10/5/2012	203826	649396.98	5595673.51	99	55087.28	54851.52	57235.76	0
BL-11	10/5/2012	203828	649396.98	5595673.51	99	55087.72	54851.52	57236.20	0
BL-11	10/5/2012	203830	649396.98	5595673.51	99	55084.94	54851.52	57233.42	0
BL-11	10/5/2012	203832	649396.98	5595673.51	99	55088.05	54851.52	57236.53	0
BL-11	10/5/2012	203834	649396.98	5595673.51	99	55087.38	54851.52	57235.86	0
BL-11	10/5/2012	203836	649396.98	5595673.51	99	55087.14	54851.52	57235.62	0
BL-11	10/5/2012	203838	649396.98	5595673.51	99	55086.70	54851.52	57235.18	0
BL-11	10/5/2012	203840	649396.98	5595673.51	99	55086.92	54851.52	57235.40	0
BL-11	10/5/2012	203842	649396.98	5595673.51	99	55086.92	54851.52	57235.40	0
BL-11	10/5/2012	203844	649394.11	5595678.60	99	55087.55	54851.52	57236.03	0
BL-11	10/5/2012	203846	649394.69	5595679.21	99	55087.01	54851.52	57235.49	0
BL-11	10/5/2012	203848	649394.49	5595683.81	99	55081.22	54851.52	57229.70	4
BL-11	10/5/2012	203850	649394.17	5595684.63	99	55082.54	54851.52	57231.02	0
BL-11	10/5/2012	203852	649397.35	5595683.67	99	55084.34	54851.52	57232.82	0
BL-11	10/5/2012	203854	649396.61	5595686.18	99	55085.37	54851.52	57233.85	4
BL-11	10/5/2012	203856	649398.03	5595685.09	99	55090.42	54851.52	57238.90	4
BL-11	10/5/2012	203858	649398.18	5595685.46	99	55096.12	54851.52	57244.60	0
BL-11	10/5/2012	203900	649398.12	5595684.85	99	55095.41	54851.52	57243.89	4
BL-11	10/5/2012	203902	649398.04	5595685.24	99	55092.57	54851.52	57241.05	4
BL-11	10/5/2012	203904	649398.38	5595685.80	99	55096.86	54851.52	57245.34	4
BL-11	10/5/2012	203906	649399.15	5595686.09	99	55094.13	54851.52	57242.61	0
BL-11	10/5/2012	203908	649399.15	5595686.09	99	55095.65	54851.52	57244.13	0
BL-11	10/5/2012	203910	649399.15	5595686.09	99	55094.65	54851.52	57243.13	0
BL-11	10/5/2012	203912	649399.15	5595686.09	99	55100.09	54851.52	57248.57	0
BL-11	10/5/2012	203914	649399.77	5595685.89	99	55100.81	54851.52	57249.29	0
BL-11	10/5/2012	203916	649398.93	5595687.22	99	55106.26	54851.52	57254.74	4
BL-11	10/5/2012	203918	649398.93	5595687.22	99	55108.11	54851.52	57256.59	0
BL-11	10/5/2012	203920	649400.60	5595686.30	99	55116.78	54851.52	57265.26	4
BL-11	10/5/2012	203922	649399.87	5595686.83	99	55126.78	54851.52	57275.26	0
BL-11	10/5/2012	203924	649398.20	5595689.53	99	55133.28	54851.52	57281.76	4
BL-11	10/5/2012	203926	649396.47	5595693.72	99	55126.56	54851.52	57275.04	4
BL-11	10/5/2012	203928	649395.86	5595688.52	99	55129.45	54851.52	57277.93	4
BL-11	10/5/2012	203930	649396.23	5595688.69	99	55137.68	54851.52	57286.16	4
BL-11	10/5/2012	203932	649395.94	5595687.70	99	55142.33	54851.52	57290.81	0
BL-11	10/5/2012	203934	649395.21	5595687.69	99	55156.25	54851.52	57304.73	4
BL-11	10/5/2012	203936	649395.97	5595687.82	99	55161.16	54851.52	57309.64	4
BL-11	10/5/2012	203938	649396.33	5595689.10	99	55178.40	54851.52	57326.88	0
BL-11	10/5/2012	203940	649396.91	5595690.39	99	55181.45	54851.52	57329.93	4
BL-11	10/5/2012	203942	649397.10	5595689.86	99	55178.70	54851.52	57327.18	4
BL-11	10/5/2012	203944	649397.07	5595690.40	99	55181.08	54851.52	57329.56	4
BL-11	10/5/2012	203946	649397.18	5595690.57	99	55180.14	54851.52	57328.62	4
BL-11	10/5/2012	203948	649397.24	5595690.34	99	55179.34	54851.52	57327.82	4
BL-11	10/5/2012	203950	649397.42	5595690.27	99	55180.07	54851.52	57328.55	0
BL-11	10/5/2012	203952	649397.13	5595690.05	99	55179.31	54851.52	57327.79	4
BL-11	10/5/2012	203954	649397.40	5595690.13	99	55180.63	54851.52	57329.11	4
BL-11	10/5/2012	203956	649397.48	5595689.92	99	55180.39	54851.52	57328.87	4
BL-11	10/5/2012	203958	649397.46	5595689.75	99	55182.04	54851.52	57330.52	4
BL-11	10/5/2012	204000	649397.46	5595689.19	99	55179.79	54851.52	57328.27	4
BL-11	10/5/2012	204002	649397.40	5595688.84	99	55181.86	54851.52	57330.34	4
BL-11	10/5/2012	204004	649397.36	5595688.90	99	55182.15	54851.52	57330.63	4
BL-11	10/5/2012	204006	649397.19	5595688.87	99	55194.19	54851.52	57342.67	4
BL-11	10/5/2012	204008	649397.10	5595690.26	99	55204.96	54851.52	57353.44	4
BL-11	10/5/2012	204010	649397.10	5595689.93	99	55220.21	54851.52	57368.69	0
BL-11	10/5/2012	204012	649397.44	5595689.94	99	55241.65	54851.52	57390.13	4
BL-11	10/5/2012	204014	649396.62	5595690.62	99	55267.09	54851.52	57415.57	4
BL-11	10/5/2012	204016	649398.65	5595692.55	99	55278.86	54851.52	57427.34	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-11	10/5/2012	204018	649398.95	5595692.91	99	55298.89	54851.52	57447.37	0
BL-11	10/5/2012	204020	649398.95	5595692.91	99	55271.22	54851.52	57419.70	0
BL-11	10/5/2012	204022	649398.34	5595694.06	99	55269.94	54851.52	57418.42	0
BL-11	10/5/2012	204024	649398.34	5595694.06	99	55271.46	54851.52	57419.94	0
BL-11	10/5/2012	204026	649393.48	5595689.96	99	55261.86	54851.52	57410.34	4
BL-11	10/5/2012	204028	649393.77	5595688.93	99	55256.98	54851.52	57405.46	4
BL-11	10/5/2012	204032	649395.85	5595692.09	99	55250.34	54851.52	57398.82	4
BL-11	10/5/2012	204034	649397.07	5595693.61	99	55257.63	54851.52	57406.11	4
BL-11	10/5/2012	204036	649398.01	5595694.58	99	55255.26	54851.52	57403.74	4
BL-11	10/5/2012	204038	649398.28	5595695.02	99	55243.86	54851.52	57392.34	0
BL-11	10/5/2012	204040	649398.28	5595695.02	99	55239.61	54851.52	57388.09	0
BL-11	10/5/2012	204042	649398.28	5595695.02	99	55238.45	54851.52	57386.93	0
BL-11	10/5/2012	204044	649398.28	5595695.02	99	55238.55	54851.52	57387.03	0
BL-11	10/5/2012	204046	649398.28	5595695.02	99	55232.89	54851.52	57381.37	0
BL-11	10/5/2012	204048	649398.28	5595695.02	99	55233.25	54851.52	57381.73	0
BL-11	10/5/2012	204050	649398.28	5595695.02	99	55233.04	54851.52	57381.52	0
BL-11	10/5/2012	204052	649398.28	5595695.02	99	55235.21	54851.52	57383.69	0
BL-11	10/5/2012	204054	649398.28	5595695.02	99	55232.75	54851.52	57381.23	0
BL-11	10/5/2012	204056	649398.28	5595695.02	99	55231.97	54851.52	57380.45	0
BL-11	10/5/2012	204058	649398.28	5595695.02	99	55228.68	54851.52	57377.16	0
BL-11	10/5/2012	204100	649398.28	5595695.02	99	55223.67	54851.52	57372.15	0
BL-11	10/5/2012	204102	649398.28	5595695.02	99	55221.48	54851.52	57369.96	0
BL-11	10/5/2012	204104	649414.47	5595696.78	99	55220.21	54851.52	57368.69	0
BL-11	10/5/2012	204106	649412.74	5595696.84	99	55214.65	54851.52	57363.13	0
BL-11	10/5/2012	204108	649412.74	5595696.84	99	55213.23	54851.52	57361.71	0
BL-11	10/5/2012	204110	649413.87	5595697.97	99	55215.01	54851.52	57363.49	4
BL-11	10/5/2012	204112	649413.87	5595697.97	99	55214.55	54851.52	57363.03	0
BL-11	10/5/2012	204114	649415.88	5595695.06	99	55222.29	54851.52	57370.77	0
BL-11	10/5/2012	204116	649417.48	5595698.43	99	55234.50	54851.52	57382.98	5
BL-11	10/5/2012	204118	649417.48	5595698.43	99	55240.41	54851.52	57388.89	0
BL-11	10/5/2012	204120	649419.81	5595696.62	99	55242.40	54851.52	57390.88	0
BL-11	10/5/2012	204122	649419.12	5595694.41	99	55239.64	54851.52	57388.12	4
BL-11	10/5/2012	204124	649420.74	5595694.59	99	55236.37	54851.52	57384.85	0
BL-11	10/5/2012	204126	649421.72	5595694.16	99	55228.13	54851.52	57376.61	4
BL-11	10/5/2012	204128	649423.57	5595696.52	99	55229.25	54851.52	57377.73	0
BL-11	10/5/2012	204130	649422.26	5595696.07	99	55225.92	54851.52	57374.40	0
BL-11	10/5/2012	204132	649418.36	5595695.60	99	55217.90	54851.52	57366.38	4
BL-11	10/5/2012	204134	649418.36	5595695.60	99	55213.26	54851.52	57361.74	0
BL-11	10/5/2012	204136	649422.89	5595703.74	99	55202.46	54851.52	57350.94	0
BL-11	10/5/2012	204138	649426.08	5595699.97	99	55198.18	54851.52	57346.66	0
BL-11	10/5/2012	204140	649428.81	5595686.27	99	55193.30	54851.52	57341.78	0
BL-11	10/5/2012	204142	649430.72	5595700.12	99	55194.00	54851.52	57342.48	0
BL-11	10/5/2012	204144	649430.55	5595697.53	99	55195.31	54851.52	57343.79	0
BL-11	10/5/2012	204146	649430.55	5595697.53	99	55191.23	54851.52	57339.71	0
BL-11	10/5/2012	204148	649428.39	5595699.04	99	55188.04	54851.52	57336.52	4
BL-11	10/5/2012	204150	649428.39	5595699.04	99	55183.05	54851.52	57331.53	0
BL-11	10/5/2012	204152	649431.23	5595699.92	99	55184.26	54851.52	57332.74	0
BL-11	10/5/2012	204154	649432.80	5595703.88	99	55184.68	54851.52	57333.16	5
BL-11	10/5/2012	204156	649432.95	5595703.60	99	55187.72	54851.52	57336.20	4
BL-11	10/5/2012	204158	649434.64	5595703.93	99	55189.53	54851.52	57338.01	4
BL-11	10/5/2012	204200	649436.49	5595704.19	99	55192.62	54851.52	57341.10	0
BL-11	10/5/2012	204202	649436.14	5595704.35	99	55192.93	54851.52	57341.41	0
BL-11	10/5/2012	204204	649437.23	5595703.30	99	55192.32	54851.52	57340.80	4
BL-11	10/5/2012	204206	649437.89	5595702.64	99	55188.08	54851.52	57336.56	4
BL-11	10/5/2012	204208	649439.15	5595702.20	99	55191.17	54851.52	57339.65	4
BL-11	10/5/2012	204210	649439.71	5595702.26	99	55188.52	54851.52	57337.00	0
BL-11	10/5/2012	204212	649440.07	5595702.36	99	55193.61	54851.52	57342.09	4
BL-11	10/5/2012	204214	649440.31	5595702.99	99	55195.58	54851.52	57344.06	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-11	10/5/2012	204216	649443.66	5595679.78	99	55197.06	54851.52	57345.54	0
BL-11	10/5/2012	204218	649442.52	5595705.39	99	55197.46	54851.52	57345.94	0
BL-11	10/5/2012	204220	649446.42	5595703.11	99	55198.78	54851.52	57347.26	0
BL-11	10/5/2012	204222	649446.42	5595703.11	99	55199.60	54851.52	57348.08	0
BL-11	10/5/2012	204224	649444.96	5595697.91	99	55201.06	54851.52	57349.54	0
BL-11	10/5/2012	204226	649444.96	5595697.91	99	55209.37	54851.52	57357.85	0
BL-11	10/5/2012	204228	649448.09	5595702.23	99	55214.20	54851.52	57362.68	4
BL-11	10/5/2012	204230	649453.47	5595711.25	99	55216.43	54851.52	57364.91	4
BL-11	10/5/2012	204232	649451.85	5595705.77	99	55215.95	54851.52	57364.43	4
BL-11	10/5/2012	204234	649450.70	5595705.78	99	55222.00	54851.52	57370.48	0
BL-11	10/5/2012	204236	649451.67	5595705.81	99	55225.77	54851.52	57374.25	5
BL-11	10/5/2012	204238	649450.52	5595704.21	99	55230.06	54851.52	57378.54	5
BL-11	10/5/2012	204240	649453.57	5595704.68	99	55232.24	54851.52	57380.72	4
BL-11	10/5/2012	204242	649454.56	5595706.25	99	55236.77	54851.52	57385.25	4
BL-11	10/5/2012	204244	649454.67	5595707.86	99	55237.78	54851.52	57386.26	0
BL-11	10/5/2012	204246	649455.93	5595707.22	99	55236.75	54851.52	57385.23	0
BL-11	10/5/2012	204248	649453.94	5595710.00	99	55239.81	54851.52	57388.29	4
BL-11	10/5/2012	204250	649459.21	5595707.61	99	55238.16	54851.52	57386.64	4
BL-11	10/5/2012	204252	649458.75	5595708.88	99	55238.85	54851.52	57387.33	4
BL-11	10/5/2012	204254	649458.65	5595709.71	99	55236.91	54851.52	57385.39	0
BL-11	10/5/2012	204256	649458.22	5595711.10	99	55247.34	54851.52	57395.82	4
BL-11	10/5/2012	204258	649455.65	5595709.33	99	55245.17	54851.52	57393.65	5
BL-11	10/5/2012	204300	649460.04	5595712.18	99	55241.20	54851.52	57389.68	4
BL-11	10/5/2012	204302	649460.04	5595712.18	99	55245.90	54851.52	57394.38	0
BL-11	10/5/2012	204304	649455.33	5595717.53	99	55244.45	54851.52	57392.93	0
BL-11	10/5/2012	204306	649463.44	5595713.48	99	55242.73	54851.52	57391.21	0
BL-11	10/5/2012	204308	649465.83	5595711.57	99	55242.92	54851.52	57391.40	4
BL-11	10/5/2012	204310	649466.97	5595711.73	99	55243.21	54851.52	57391.69	4
BL-11	10/5/2012	204312	649468.53	5595710.21	99	55235.78	54851.52	57384.26	4
BL-11	10/5/2012	204314	649468.65	5595710.28	99	55227.03	54851.52	57375.51	0
BL-11	10/5/2012	204316	649471.27	5595709.20	99	55222.82	54851.52	57371.30	4
BL-11	10/5/2012	204318	649471.27	5595709.20	99	55222.99	54851.52	57371.47	0
BL-11	10/5/2012	204320	649471.27	5595709.20	99	55222.70	54851.52	57371.18	0
BL-11	10/5/2012	204322	649474.89	5595711.23	99	55224.39	54851.52	57372.87	0
BL-11	10/5/2012	204324	649476.10	5595709.79	99	55223.86	54851.52	57372.34	4
BL-11	10/5/2012	204326	649476.04	5595710.01	99	55226.26	54851.52	57374.74	0
BL-11	10/5/2012	204328	649476.81	5595710.21	99	55220.38	54851.52	57368.86	0
BL-11	10/5/2012	204330	649477.50	5595711.36	99	55226.43	54851.52	57374.91	0
BL-11	10/5/2012	204332	649478.73	5595711.62	99	55228.10	54851.52	57376.58	4
BL-11	10/5/2012	204334	649479.30	5595711.56	99	55224.77	54851.52	57373.25	0
BL-11	10/5/2012	204336	649479.30	5595711.56	99	55225.69	54851.52	57374.17	0
BL-11	10/5/2012	204338	649479.30	5595711.56	99	55226.16	54851.52	57374.64	0
BL-11	10/5/2012	204340	649479.45	5595704.80	99	55220.84	54851.52	57369.32	5
BL-11	10/5/2012	204342	649480.34	5595706.05	99	55215.65	54851.52	57364.13	0
BL-11	10/5/2012	204344	649480.34	5595706.05	99	55215.87	54851.52	57364.35	0
BL-11	10/5/2012	204346	649480.34	5595706.05	99	55214.31	54851.52	57362.79	0
BL-11	10/5/2012	204348	649486.98	5595706.05	99	55204.64	54851.52	57353.12	0
BL-11	10/5/2012	204350	649488.39	5595709.74	99	55203.39	54851.52	57351.87	4
BL-11	10/5/2012	204352	649488.62	5595711.40	99	55202.16	54851.52	57350.64	0
BL-11	10/5/2012	204354	649486.52	5595709.69	99	55196.42	54851.52	57344.90	0
BL-11	10/5/2012	204356	649489.64	5595710.82	99	55190.27	54851.52	57338.75	4
BL-11	10/5/2012	204358	649488.94	5595709.57	99	55184.99	54851.52	57333.47	0
BL-11	10/5/2012	204400	649490.68	5595705.81	99	55186.40	54851.52	57334.88	4
BL-11	10/5/2012	204402	649496.26	5595714.17	99	55179.89	54851.52	57328.37	4
BL-11	10/5/2012	204404	649496.17	5595714.28	99	55177.28	54851.52	57325.76	4
BL-11	10/5/2012	204406	649497.79	5595714.21	99	55167.17	54851.52	57315.65	4
BL-11	10/5/2012	204408	649499.60	5595715.76	99	55166.94	54851.52	57315.42	0
BL-11	10/5/2012	204410	649498.85	5595716.10	99	55162.94	54851.52	57311.42	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-11	10/5/2012	204412	649497.71	5595715.48	99	55170.37	54851.52	57318.85	5
BL-11	10/5/2012	204414	649501.37	5595707.05	99	55165.91	54851.52	57314.39	0
BL-11	10/5/2012	204416	649502.44	5595717.89	99	55160.61	54851.52	57309.09	0
BL-11	10/5/2012	204418	649503.03	5595719.63	99	55160.70	54851.52	57309.18	4
BL-11	10/5/2012	204420	649505.53	5595718.24	99	55161.35	54851.52	57309.83	0
BL-11	10/5/2012	204422	649505.53	5595718.24	99	55158.94	54851.52	57307.42	0
BL-11	10/5/2012	204424	649499.01	5595709.72	99	55167.60	54851.52	57316.08	4
BL-11	10/5/2012	204426	649505.22	5595715.92	99	55159.67	54851.52	57308.15	0
BL-11	10/5/2012	204428	649505.22	5595715.92	99	55164.26	54851.52	57312.74	0
BL-11	10/5/2012	204430	649505.22	5595715.92	99	55159.63	54851.52	57308.11	0
BL-11	10/5/2012	204432	649505.22	5595715.92	99	55162.91	54851.52	57311.39	0
BL-11	10/5/2012	204434	649505.26	5595710.98	99	55158.13	54851.52	57306.61	4
BL-11	10/5/2012	204436	649509.06	5595712.56	99	55154.33	54851.52	57302.81	4
BL-11	10/5/2012	204438	649510.03	5595711.82	99	55157.71	54851.52	57306.19	0
BL-11	10/5/2012	204440	649513.39	5595712.10	99	55160.47	54851.52	57308.95	4
BL-11	10/5/2012	204442	649515.74	5595711.51	99	55159.56	54851.52	57308.04	4
BL-11	10/5/2012	204444	649515.74	5595711.51	99	55157.67	54851.52	57306.15	0
BL-11	10/5/2012	204446	649514.74	5595708.23	99	55151.20	54851.52	57299.68	0
BL-11	10/5/2012	204448	649514.74	5595708.23	99	55144.80	54851.52	57293.28	0
BL-11	10/5/2012	204450	649524.55	5595714.34	99	55147.33	54851.52	57295.81	5
BL-11	10/5/2012	204452	649524.55	5595714.34	99	55141.15	54851.52	57289.63	0
BL-11	10/5/2012	204454	649524.55	5595714.34	99	55143.91	54851.52	57292.39	0
BL-11	10/5/2012	204456	649524.55	5595714.34	99	55158.04	54851.52	57306.52	0
BL-11	10/5/2012	204458	649524.55	5595714.34	99	55199.73	54851.52	57348.21	0
BL-11	10/5/2012	204500	649527.45	5595717.59	99	55237.11	54851.52	57385.59	0
BL-11	10/5/2012	204502	649528.65	5595715.09	99	55264.32	54851.52	57412.80	4
BL-11	10/5/2012	204504	649528.65	5595715.09	99	55275.50	54851.52	57423.98	0
BL-11	10/5/2012	204506	649528.65	5595715.09	99	55283.08	54851.52	57431.56	0
BL-11	10/5/2012	204508	649528.65	5595715.09	99	55275.92	54851.52	57424.40	0
BL-11	10/5/2012	204512	649534.79	5595717.33	99	55197.91	54851.52	57346.39	0
BL-11	10/5/2012	204514	649534.79	5595717.33	99	55195.23	54851.52	57343.71	0
BL-11	10/5/2012	204516	649534.79	5595717.33	99	55190.90	54851.52	57339.38	0
BL-11	10/5/2012	204518	649534.79	5595717.33	99	55193.10	54851.52	57341.58	0
BL-11	10/5/2012	204520	649544.84	5595710.55	99	55197.05	54851.52	57345.53	4
BL-11	10/5/2012	204522	649539.19	5595711.40	99	55196.90	54851.52	57345.38	0
BL-11	10/5/2012	204524	649542.40	5595712.30	99	55196.72	54851.52	57345.20	0
BL-11	10/5/2012	204526	649540.97	5595714.85	99	55191.42	54851.52	57339.90	0
BL-11	10/5/2012	204528	649544.33	5595701.90	99	55187.89	54851.52	57336.37	0
BL-11	10/5/2012	204530	649544.33	5595701.90	99	55182.34	54851.52	57330.82	0
BL-11	10/5/2012	204532	649541.54	5595718.46	99	55178.74	54851.52	57327.22	4
BL-11	10/5/2012	204534	649549.63	5595708.97	99	55175.12	54851.52	57323.60	4
BL-11	10/5/2012	204536	649541.73	5595716.41	99	55177.73	54851.52	57326.21	0
BL-11	10/5/2012	204538	649541.73	5595716.41	99	55181.80	54851.52	57330.28	0
BL-11	10/5/2012	204540	649541.73	5595716.41	99	55184.51	54851.52	57332.99	0
BL-11	10/5/2012	204542	649541.73	5595716.41	99	55180.73	54851.52	57329.21	0
BL-11	10/5/2012	204544	649551.55	5595719.43	99	55186.42	54851.52	57334.90	0
BL-11	10/5/2012	204546	649551.55	5595719.43	99	55182.67	54851.52	57331.15	0
BL-11	10/5/2012	204548	649553.96	5595716.87	99	55182.18	54851.52	57330.66	0
BL-11	10/5/2012	204550	649553.96	5595716.87	99	55181.37	54851.52	57329.85	0
BL-11	10/5/2012	204552	649553.96	5595716.87	99	55183.05	54851.52	57331.53	0
BL-11	10/5/2012	204554	649556.01	5595707.18	99	55187.36	54851.52	57335.84	4
BL-11	10/5/2012	204556	649556.20	5595713.40	99	55184.05	54851.52	57332.53	4
BL-11	10/5/2012	204558	649557.19	5595713.80	99	55186.57	54851.52	57335.05	0
BL-11	10/5/2012	204600	649557.19	5595713.80	99	55190.48	54851.52	57338.96	0
BL-11	10/5/2012	204602	649557.19	5595713.80	99	55195.57	54851.52	57344.05	0
BL-11	10/5/2012	204604	649557.19	5595713.80	99	55197.70	54851.52	57346.18	0
BL-11	10/5/2012	204606	649557.19	5595713.80	99	55200.06	54851.52	57348.54	0
BL-11	10/5/2012	204608	649557.19	5595713.80	99	55210.34	54851.52	57358.82	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-11	10/5/2012	204610	649557.19	5595713.80	99	55216.39	54851.52	57364.87	0
BL-11	10/5/2012	204612	649557.19	5595713.80	99	55205.72	54851.52	57354.20	0
BL-11	10/5/2012	204614	649563.86	5595714.55	99	55200.44	54851.52	57348.92	4
BL-11	10/5/2012	204616	649564.03	5595713.79	99	55193.57	54851.52	57342.05	0
BL-11	10/5/2012	204618	649564.47	5595714.46	99	55207.72	54851.52	57356.20	0
BL-11	10/5/2012	204620	649564.47	5595714.46	99	55208.36	54851.52	57356.84	0
BL-11	10/5/2012	204622	649564.47	5595714.46	99	55211.37	54851.52	57359.85	0
BL-11	10/5/2012	204624	649564.47	5595714.46	99	55208.54	54851.52	57357.02	0
BL-11	10/5/2012	204626	649564.47	5595714.46	99	55205.22	54851.52	57353.70	0
BL-11	10/5/2012	204628	649564.47	5595714.46	99	55199.89	54851.52	57348.37	0
BL-11	10/5/2012	204630	649564.47	5595714.46	99	55190.93	54851.52	57339.41	0
BL-11	10/5/2012	204632	649564.47	5595714.46	99	55199.55	54851.52	57348.03	0
BL-11	10/5/2012	204634	649564.47	5595714.46	99	55189.98	54851.52	57338.46	0
BL-11	10/5/2012	204636	649564.47	5595714.46	99	55186.33	54851.52	57334.81	0
BL-11	10/5/2012	204638	649564.47	5595714.46	99	55188.10	54851.52	57336.58	0
BL-11	10/5/2012	204640	649579.86	5595718.59	99	55180.51	54851.52	57328.99	4
BL-11	10/5/2012	204642	649580.36	5595719.04	99	55183.99	54851.52	57332.47	0
BL-11	10/5/2012	204644	649580.36	5595719.04	99	55183.23	54851.52	57331.71	0
BL-11	10/5/2012	204646	649580.36	5595719.04	99	55180.57	54851.52	57329.05	0
BL-11	10/5/2012	204648	649580.36	5595719.04	99	55189.54	54851.52	57338.02	0
BL-11	10/5/2012	204650	649580.36	5595719.04	99	55193.82	54851.52	57342.30	0
BL-11	10/5/2012	204652	649580.36	5595719.04	99	55199.11	54851.52	57347.59	0
BL-11	10/5/2012	204654	649580.36	5595719.04	99	55196.78	54851.52	57345.26	0
BL-11	10/5/2012	204656	649580.36	5595719.04	99	55191.56	54851.52	57340.04	0
BL-11	10/5/2012	204658	649580.36	5595719.04	99	55185.80	54851.52	57334.28	0
BL-11	10/5/2012	204700	649580.36	5595719.04	99	55182.71	54851.52	57331.19	0
BL-11	10/5/2012	204702	649580.36	5595719.04	99	55189.24	54851.52	57337.72	0
BL-11	10/5/2012	204704	649580.36	5595719.04	99	55189.25	54851.52	57337.73	0
BL-11	10/5/2012	204706	649580.36	5595719.04	99	55182.93	54851.52	57331.41	0
BL-11	10/5/2012	204708	649580.36	5595719.04	99	55180.03	54851.52	57328.51	0
BL-11	10/5/2012	204710	649580.36	5595719.04	99	55175.94	54851.52	57324.42	0
BL-11	10/5/2012	204712	649580.36	5595719.04	99	55172.79	54851.52	57321.27	0
BL-11	10/5/2012	204714	649580.36	5595719.04	99	55171.62	54851.52	57320.10	0
BL-11	10/5/2012	204716	649580.36	5595719.04	99	55166.97	54851.52	57315.45	0
BL-11	10/5/2012	204718	649580.36	5595719.04	99	55165.11	54851.52	57313.59	0
BL-11	10/5/2012	204720	649580.36	5595719.04	99	55162.82	54851.52	57311.30	0
BL-11	10/5/2012	204722	649580.36	5595719.04	99	55162.45	54851.52	57310.93	0
BL-11	10/5/2012	204724	649580.36	5595719.04	99	55166.17	54851.52	57314.65	0
BL-11	10/5/2012	204726	649580.36	5595719.04	99	55159.85	54851.52	57308.33	0
BL-11	10/5/2012	204728	649595.43	5595728.87	99	55165.44	54851.52	57313.92	0
BL-11	10/5/2012	204730	649595.62	5595731.26	99	55164.35	54851.52	57312.83	0
BL-11	10/5/2012	204732	649597.15	5595730.41	99	55165.65	54851.52	57314.13	0
BL-11	10/5/2012	204734	649598.18	5595731.09	99	55156.85	54851.52	57305.33	0
BL-11	10/5/2012	204736	649598.18	5595731.09	99	55140.37	54851.52	57288.85	0
BL-11	10/5/2012	204738	649598.18	5595731.09	99	55132.33	54851.52	57280.81	0
BL-11	10/5/2012	204740	649598.18	5595731.09	99	55115.43	54851.52	57263.91	0
BL-11	10/5/2012	204742	649598.18	5595731.09	99	55115.17	54851.52	57263.65	0
BL-11	10/5/2012	204744	649598.18	5595731.09	99	55108.16	54851.52	57256.64	0
BL-11	10/5/2012	204746	649598.18	5595731.09	99	55097.96	54851.52	57246.44	0
BL-11	10/5/2012	204748	649598.18	5595731.09	99	55093.77	54851.52	57242.25	0
BL-11	10/5/2012	204750	649598.18	5595731.09	99	55079.77	54851.52	57228.25	0
BL-11	10/5/2012	204752	649598.18	5595731.09	99	55058.34	54851.52	57206.82	0
BL-11	10/5/2012	204754	649612.25	5595727.08	99	55053.03	54851.52	57201.51	4
BL-11	10/5/2012	204756	649618.40	5595728.14	99	55046.99	54851.52	57195.47	0
BL-11	10/5/2012	204758	649614.75	5595732.99	99	55041.82	54851.52	57190.30	4
BL-11	10/5/2012	204800	649615.04	5595731.90	99	55034.93	54851.52	57183.41	4
BL-11	10/5/2012	204802	649616.93	5595732.60	99	55029.24	54851.52	57177.72	4
BL-11	10/5/2012	204804	649616.68	5595732.50	99	55019.18	54851.52	57167.66	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-11	10/5/2012	204806	649618.20	5595733.15	99	55009.81	54851.52	57158.29	0
BL-11	10/5/2012	204808	649618.20	5595733.15	99	54998.91	54851.52	57147.39	0
BL-11	10/5/2012	204810	649618.20	5595733.15	99	54995.27	54851.52	57143.75	0
BL-11	10/5/2012	204812	649618.20	5595733.15	99	54990.47	54851.52	57138.95	0
BL-11	10/5/2012	204814	649618.20	5595733.15	99	54993.82	54851.52	57142.30	0
BL-11	10/5/2012	204816	649618.20	5595733.15	99	55005.77	54851.52	57154.25	0
BL-11	10/5/2012	204818	649618.20	5595733.15	99	55024.00	54851.52	57172.48	0
BL-11	10/5/2012	204820	649618.20	5595733.15	99	55035.30	54851.52	57183.78	0
BL-11	10/5/2012	204822	649618.20	5595733.15	99	55038.55	54851.52	57187.03	0
BL-11	10/5/2012	204824	649618.20	5595733.15	99	55034.10	54851.52	57182.58	0
BL-11	10/5/2012	204826	649618.20	5595733.15	99	55035.97	54851.52	57184.45	0
BL-11	10/5/2012	204828	649618.20	5595733.15	99	55036.14	54851.52	57184.62	0
BL-11	10/5/2012	204830	649618.20	5595733.15	99	55031.47	54851.52	57179.95	0
BL-11	10/5/2012	204832	649618.20	5595733.15	99	55035.44	54851.52	57183.92	0
BL-11	10/5/2012	204834	649618.20	5595733.15	99	55032.25	54851.52	57180.73	0
BL-11	10/5/2012	204836	649618.20	5595733.15	99	55031.79	54851.52	57180.27	0
BL-11	10/5/2012	204838	649618.20	5595733.15	99	55026.21	54851.52	57174.69	0
BL-11	10/5/2012	204840	649618.20	5595733.15	99	55019.94	54851.52	57168.42	0
BL-11	10/5/2012	204842	649618.20	5595733.15	99	55008.35	54851.52	57156.83	0
BL-11	10/5/2012	204844	649618.20	5595733.15	99	55000.81	54851.52	57149.29	0
BL-11	10/5/2012	204846	649618.20	5595733.15	99	55000.58	54851.52	57149.06	0
BL-11	10/5/2012	204848	649618.20	5595733.15	99	55006.34	54851.52	57154.82	0
BL-11	10/5/2012	204850	649618.20	5595733.15	99	55007.51	54851.52	57155.99	0
BL-11	10/5/2012	204852	649618.20	5595733.15	99	55005.82	54851.52	57154.30	0
BL-11	10/5/2012	204854	649618.20	5595733.15	99	55009.25	54851.52	57157.73	0
BL-11	10/5/2012	204856	649618.20	5595733.15	99	55017.80	54851.52	57166.28	0
BL-11	10/5/2012	204858	649618.20	5595733.15	99	55026.11	54851.52	57174.59	0
BL-11	10/5/2012	204900	649618.20	5595733.15	99	55027.03	54851.52	57175.51	0
BL-11	10/5/2012	204902	649618.20	5595733.15	99	55025.80	54851.52	57174.28	0
BL-11	10/5/2012	204904	649618.20	5595733.15	99	55024.81	54851.52	57173.29	0
BL-11	10/5/2012	204906	649618.20	5595733.15	99	55041.10	54851.52	57189.58	0
BL-11	10/5/2012	205330	649751.23	5595745.97	99	55190.71	54851.52	57339.19	5
BL-11	10/5/2012	205332	649750.46	5595743.44	99	55190.98	54851.52	57339.46	6
BL-11	10/5/2012	205334	649751.68	5595746.43	99	55191.10	54851.52	57339.58	5
BL-11	10/5/2012	205336	649750.99	5595745.20	99	55190.97	54851.52	57339.45	6
BL-11	10/5/2012	205338	649751.12	5595745.59	99	55191.00	54851.52	57339.48	6
BL-11	10/5/2012	205340	649751.16	5595746.95	99	55178.92	54851.52	57327.40	4
BL-11	10/5/2012	205342	649748.54	5595746.18	99	55178.67	54851.52	57327.15	5
BL-11	10/5/2012	205344	649749.26	5595747.25	99	55177.20	54851.52	57325.68	5
BL-11	10/5/2012	205346	649751.52	5595748.99	99	55171.97	54851.52	57320.45	4
BL-11	10/5/2012	205348	649750.47	5595747.99	99	55180.22	54851.52	57328.70	6
BL-11	10/5/2012	205350	649751.14	5595749.15	99	55179.11	54851.52	57327.59	5
BL-11	10/5/2012	205352	649750.67	5595750.19	99	55184.61	54851.52	57333.09	5
BL-11	10/5/2012	205354	649751.39	5595751.26	99	55185.71	54851.52	57334.19	5
BL-11	10/5/2012	205356	649753.95	5595730.95	99	55187.45	54851.52	57335.93	0
BL-11	10/5/2012	205358	649746.62	5595746.13	99	55190.54	54851.52	57339.02	4
BL-11	10/5/2012	205400	649749.56	5595751.52	99	55187.51	54851.52	57335.99	5
BL-11	10/5/2012	205402	649747.29	5595750.34	99	55188.22	54851.52	57336.70	5
BL-11	10/5/2012	205404	649750.00	5595751.96	99	55180.00	54851.52	57328.48	5
BL-11	10/5/2012	205406	649750.42	5595753.07	99	55168.10	54851.52	57316.58	4
BL-11	10/5/2012	205408	649758.88	5595749.77	99	55164.00	54851.52	57312.48	4
BL-11	10/5/2012	205410	649751.80	5595753.77	99	55143.05	54851.52	57291.53	0
BL-11	10/5/2012	205412	649745.44	5595751.09	99	55137.69	54851.52	57286.17	4
BL-11	10/5/2012	205414	649749.10	5595756.00	99	55130.32	54851.52	57278.80	5
BL-11	10/5/2012	205416	649750.13	5595755.96	99	55123.34	54851.52	57271.82	0
BL-11	10/5/2012	205418	649750.13	5595755.96	99	55126.08	54851.52	57274.56	0
BL-11	10/5/2012	205420	649751.66	5595758.67	99	55112.16	54851.52	57260.64	0
BL-11	10/5/2012	205422	649749.97	5595759.10	99	55106.62	54851.52	57255.10	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-11	10/5/2012	205424	649760.40	5595764.79	99	55103.37	54851.52	57251.85	0
BL-11	10/5/2012	205426	649749.89	5595760.08	99	55095.29	54851.52	57243.77	5
BL-11	10/5/2012	205428	649748.81	5595759.77	99	55092.58	54851.52	57241.06	4
BL-11	10/5/2012	205430	649747.63	5595761.10	99	55077.76	54851.52	57226.24	5
BL-11	10/5/2012	205432	649748.21	5595760.72	99	55072.81	54851.52	57221.29	6
BL-11	10/5/2012	205434	649748.21	5595760.72	99	55060.95	54851.52	57209.43	0
BL-11	10/5/2012	205436	649748.21	5595760.72	99	55047.35	54851.52	57195.83	0
BL-11	10/5/2012	205438	649748.05	5595766.26	99	55031.72	54851.52	57180.20	0
BL-11	10/5/2012	205440	649743.98	5595764.80	99	55031.34	54851.52	57179.82	4
BL-11	10/5/2012	205442	649749.75	5595760.51	99	55031.11	54851.52	57179.59	4
BL-11	10/5/2012	205444	649741.92	5595765.86	99	55027.59	54851.52	57176.07	4
BL-11	10/5/2012	205446	649745.52	5595762.05	99	55023.59	54851.52	57172.07	0
BL-11	10/5/2012	205448	649747.15	5595766.99	99	55026.36	54851.52	57174.84	5
BL-11	10/5/2012	205450	649747.75	5595770.31	99	55028.54	54851.52	57177.02	5
BL-11	10/5/2012	205452	649748.49	5595771.04	99	55031.08	54851.52	57179.56	5
BL-11	10/5/2012	205454	649748.64	5595770.20	99	55033.79	54851.52	57182.27	5
BL-11	10/5/2012	205456	649748.55	5595771.26	99	55039.39	54851.52	57187.87	4
BL-11	10/5/2012	205458	649748.63	5595771.75	99	55039.99	54851.52	57188.47	0
BL-11	10/5/2012	205500	649748.63	5595771.75	99	55037.17	54851.52	57185.65	0
BL-11	10/5/2012	205502	649747.60	5595770.68	99	55037.09	54851.52	57185.57	5
BL-11	10/5/2012	205504	649750.13	5595771.01	99	55029.14	54851.52	57177.62	0
BL-11	10/5/2012	205506	649750.13	5595771.01	99	55018.55	54851.52	57167.03	0
BL-11	10/5/2012	205508	649750.32	5595770.73	99	55007.58	54851.52	57156.06	4
BL-11	10/5/2012	205510	649749.19	5595773.13	99	55008.60	54851.52	57157.08	5
BL-11	10/5/2012	205512	649748.98	5595774.80	99	55032.66	54851.52	57181.14	5
BL-11	10/5/2012	205514	649749.77	5595773.74	99	55043.61	54851.52	57192.09	0
BL-11	10/5/2012	205516	649751.26	5595774.46	99	55062.50	54851.52	57210.98	4
BL-11	10/5/2012	205518	649751.33	5595775.00	99	55083.69	54851.52	57232.17	0
BL-11	10/5/2012	205520	649752.45	5595774.89	99	55081.79	54851.52	57230.27	5
BL-11	10/5/2012	205522	649751.70	5595774.69	99	55083.62	54851.52	57232.10	5
BL-11	10/5/2012	205524	649753.15	5595775.63	99	55082.10	54851.52	57230.58	4
BL-11	10/5/2012	205526	649753.33	5595775.77	99	55080.99	54851.52	57229.47	4
BL-11	10/5/2012	205528	649754.37	5595774.88	99	55086.15	54851.52	57234.63	4
BL-11	10/5/2012	205530	649754.13	5595775.32	99	55080.33	54851.52	57228.81	0
BL-11	10/5/2012	205532	649754.38	5595775.62	99	55079.60	54851.52	57228.08	0
BL-11	10/5/2012	205534	649751.94	5595778.19	99	55079.94	54851.52	57228.42	4
BL-11	10/5/2012	205536	649751.85	5595778.28	99	55079.31	54851.52	57227.79	4
BL-11	10/5/2012	205538	649751.92	5595777.34	99	55079.22	54851.52	57227.70	4
BL-11	10/5/2012	205540	649749.38	5595776.45	99	55079.37	54851.52	57227.85	5
BL-11	10/5/2012	205542	649753.86	5595776.96	99	55085.84	54851.52	57234.32	4
BL-11	10/6/2012	202234	649210.53	5595519.19	99	54984.87	54817.01	57167.86	5
BL-11	10/6/2012	202236	649209.11	5595518.90	99	54988.21	54817.01	57171.20	5
BL-11	10/6/2012	202238	649210.02	5595509.22	99	54984.69	54816.99	57167.70	6
BL-11	10/6/2012	202240	649212.70	5595522.78	99	54982.58	54816.99	57165.59	4
BL-11	10/6/2012	202242	649214.36	5595518.19	99	54978.11	54816.99	57161.12	0
BL-11	10/6/2012	202244	649214.36	5595518.19	99	54972.56	54816.99	57155.57	0
BL-11	10/6/2012	202246	649214.52	5595511.48	99	54974.27	54816.96	57157.31	5
BL-11	10/6/2012	202248	649211.46	5595505.57	99	54973.28	54816.96	57156.32	5
BL-11	10/6/2012	202250	649209.41	5595505.55	99	54968.69	54816.97	57151.72	5
BL-11	10/6/2012	202252	649210.58	5595517.80	99	54969.46	54816.97	57152.49	4
BL-11	10/6/2012	202254	649210.69	5595512.25	99	54966.36	54816.98	57149.38	4
BL-11	10/6/2012	202256	649204.47	5595507.14	99	54970.29	54816.98	57153.31	4
BL-11	10/6/2012	202258	649203.83	5595508.45	99	54973.22	54816.98	57156.24	5
BL-11	10/6/2012	202300	649199.07	5595512.53	99	54969.85	54816.98	57152.87	5
BL-11	10/6/2012	202302	649197.48	5595510.59	99	54971.60	54817.00	57154.60	5
BL-11	10/6/2012	202304	649197.76	5595499.46	99	54969.54	54817.00	57152.54	0
BL-11	10/6/2012	202306	649199.70	5595508.59	99	54970.55	54817.01	57153.54	4
BL-11	10/6/2012	202308	649202.58	5595509.71	99	54966.48	54817.01	57149.47	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-11	10/6/2012	202310	649202.19	5595508.24	99	54965.70	54817.00	57148.70	4
BL-11	10/6/2012	202312	649202.01	5595504.02	99	54963.02	54817.00	57146.02	0
BL-11	10/6/2012	202314	649197.54	5595508.97	99	54955.93	54816.99	57138.94	5
BL-11	10/6/2012	202316	649199.04	5595506.00	99	54966.18	54816.99	57149.19	0
BL-11	10/6/2012	202318	649201.93	5595499.44	99	54960.02	54816.99	57143.03	5
BL-11	10/6/2012	202320	649201.32	5595502.49	99	54960.10	54816.99	57143.11	4
BL-11	10/6/2012	202322	649195.72	5595500.60	99	54954.61	54817.00	57137.61	5
BL-11	10/6/2012	202324	649198.60	5595505.31	99	54951.90	54817.00	57134.90	4
BL-11	10/6/2012	202326	649194.89	5595504.00	99	54945.68	54817.00	57128.68	5
BL-11	10/6/2012	202328	649193.92	5595494.58	99	54948.88	54817.00	57131.88	6
BL-11	10/6/2012	202330	649192.33	5595495.39	99	54948.56	54817.05	57131.51	4
BL-11	10/6/2012	202332	649192.33	5595498.14	99	54951.40	54817.05	57134.35	5
BL-11	10/6/2012	202334	649196.35	5595501.64	99	54955.38	54817.07	57138.31	4
BL-11	10/6/2012	202336	649191.26	5595493.48	99	54952.62	54817.07	57135.55	6
BL-11	10/6/2012	202338	649192.42	5595495.62	99	54949.66	54817.04	57132.62	5
BL-11	10/6/2012	202340	649193.75	5595505.34	99	54944.89	54817.04	57127.85	0
BL-11	10/6/2012	202342	649193.00	5595501.54	99	54946.01	54817.03	57128.98	4
BL-11	10/6/2012	202344	649195.30	5595508.63	99	54949.13	54817.03	57132.10	0
BL-11	10/6/2012	202346	649192.94	5595503.41	99	54950.37	54817.02	57133.35	0
BL-11	10/6/2012	202348	649191.76	5595505.19	99	54946.49	54817.02	57129.47	4
BL-11	10/6/2012	202350	649193.05	5595501.11	99	54955.10	54817.00	57138.10	0
BL-11	10/6/2012	202352	649189.83	5595507.53	99	54959.34	54817.00	57142.34	0
BL-11	10/6/2012	202354	649186.15	5595493.00	99	54965.71	54817.02	57148.69	5
BL-11	10/6/2012	202356	649189.24	5595497.31	99	54960.97	54817.02	57143.95	4
BL-11	10/6/2012	202358	649184.36	5595491.00	99	54958.62	54817.03	57141.59	5
BL-11	10/6/2012	202400	649187.32	5595496.31	99	54964.84	54817.03	57147.81	4
BL-11	10/6/2012	202402	649187.00	5595496.46	99	54960.43	54817.06	57143.37	4
BL-11	10/6/2012	202404	649179.02	5595506.43	99	54961.08	54817.06	57144.02	0
BL-11	10/6/2012	202406	649179.61	5595501.65	99	54971.96	54817.07	57154.89	4
BL-11	10/6/2012	202408	649180.60	5595492.96	99	54980.36	54817.07	57163.29	5
BL-11	10/6/2012	202410	649180.41	5595498.59	99	54988.51	54817.08	57171.43	4
BL-11	10/6/2012	202412	649182.49	5595493.62	99	54994.82	54817.08	57177.74	0
BL-11	10/6/2012	202414	649181.96	5595495.10	99	54998.63	54817.07	57181.56	4
BL-11	10/6/2012	202416	649181.75	5595490.99	99	55006.66	54817.07	57189.59	5
BL-11	10/6/2012	202418	649179.24	5595488.54	99	55010.94	54817.06	57193.88	4
BL-11	10/6/2012	202420	649179.80	5595488.82	99	55017.84	54817.06	57200.78	4
BL-11	10/6/2012	202422	649179.08	5595486.10	99	55026.84	54817.07	57209.77	4
BL-11	10/6/2012	202424	649177.98	5595486.81	99	55024.55	54817.07	57207.48	0
BL-11	10/6/2012	202426	649176.63	5595487.47	99	55021.05	54817.05	57204.00	0
BL-11	10/6/2012	202428	649176.63	5595487.47	99	55032.81	54817.05	57215.76	0
BL-11	10/6/2012	202430	649177.72	5595487.61	99	55041.63	54817.06	57224.57	4
BL-11	10/6/2012	202432	649176.26	5595483.94	99	55047.55	54817.06	57230.49	4
BL-11	10/6/2012	202434	649176.21	5595487.99	99	55055.86	54817.12	57238.74	4
BL-11	10/6/2012	202436	649174.11	5595484.51	99	55057.43	54817.12	57240.31	0
BL-11	10/6/2012	202438	649163.01	5595474.70	99	55055.65	54817.11	57238.54	4
BL-11	10/6/2012	202440	649171.86	5595481.18	99	55068.61	54817.11	57251.50	0
BL-11	10/6/2012	202442	649171.86	5595481.18	99	55072.10	54817.13	57254.97	0
BL-11	10/6/2012	202444	649167.03	5595484.07	99	55074.39	54817.13	57257.26	4
BL-11	10/6/2012	202446	649171.11	5595484.47	99	55077.43	54817.13	57260.30	4
BL-11	10/6/2012	202448	649162.00	5595480.77	99	55084.48	54817.13	57267.35	0
BL-11	10/6/2012	202450	649169.89	5595482.39	99	55094.72	54817.14	57277.58	4
BL-11	10/6/2012	202452	649168.75	5595480.47	99	55096.60	54817.14	57279.46	4
BL-11	10/6/2012	202454	649168.29	5595482.39	99	55100.72	54817.13	57283.59	4
BL-11	10/6/2012	202456	649167.43	5595482.88	99	55106.16	54817.13	57289.03	4
BL-11	10/6/2012	202458	649167.54	5595482.03	99	55110.13	54817.11	57293.02	4
BL-11	10/6/2012	202500	649167.43	5595480.74	99	55110.20	54817.11	57293.09	0
BL-11	10/6/2012	202502	649166.18	5595482.64	99	55105.72	54817.10	57288.62	4
BL-11	10/6/2012	202504	649166.38	5595481.34	99	55097.43	54817.10	57280.33	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-11	10/6/2012	202506	649165.75	5595480.86	99	55088.48	54817.10	57271.38	0
BL-11	10/6/2012	202508	649164.49	5595482.62	99	55077.84	54817.10	57260.74	4
BL-11	10/6/2012	202510	649163.79	5595481.22	99	55067.17	54817.09	57250.08	4
BL-11	10/6/2012	202512	649164.98	5595480.43	99	55066.78	54817.09	57249.69	0
BL-11	10/6/2012	202514	649163.14	5595482.53	99	55073.92	54817.08	57256.84	0
BL-11	10/6/2012	202516	649165.10	5595472.62	99	55062.17	54817.08	57245.09	5
BL-11	10/6/2012	202518	649164.61	5595472.04	99	55047.87	54817.05	57230.82	5
BL-11	10/6/2012	202520	649164.84	5595476.43	99	55035.24	54817.05	57218.19	4
BL-11	10/6/2012	202522	649168.16	5595470.15	99	55022.55	54817.04	57205.51	4
BL-11	10/6/2012	202524	649167.82	5595470.45	99	55005.79	54817.04	57188.75	4
BL-11	10/6/2012	202526	649166.35	5595470.11	99	54997.90	54817.05	57180.85	4
BL-11	10/6/2012	202528	649166.35	5595470.14	99	54988.04	54817.05	57170.99	0
BL-11	10/6/2012	202530	649165.15	5595471.18	99	54990.22	54817.04	57173.18	0
BL-11	10/6/2012	202532	649158.99	5595465.69	99	54989.36	54817.04	57172.32	0
BL-11	10/6/2012	202534	649157.20	5595474.60	99	54988.83	54817.03	57171.80	5
BL-11	10/6/2012	202536	649157.01	5595469.97	99	54984.82	54817.03	57167.79	4
BL-11	10/6/2012	202538	649155.89	5595469.71	99	54982.09	54817.02	57165.07	0
BL-11	10/6/2012	202540	649154.65	5595473.30	99	54982.22	54817.02	57165.20	0
BL-11	10/6/2012	202542	649145.52	5595466.10	99	54969.96	54817.02	57152.94	4
BL-11	10/6/2012	202544	649144.86	5595462.39	99	54969.32	54817.02	57152.30	0
BL-11	10/6/2012	202546	649144.86	5595462.39	99	54963.48	54817.01	57146.47	0
BL-11	10/6/2012	202548	649151.48	5595463.71	99	54961.71	54817.01	57144.70	4
BL-11	10/6/2012	202550	649152.86	5595467.94	99	54963.84	54817.02	57146.82	0
BL-11	10/6/2012	202552	649152.86	5595467.94	99	54963.13	54817.02	57146.11	0
BL-11	10/6/2012	202554	649152.86	5595467.94	99	54963.84	54817.01	57146.83	0
BL-11	10/6/2012	202556	649152.86	5595467.94	99	54961.97	54817.01	57144.96	0
BL-11	10/6/2012	202558	649152.86	5595467.94	99	54965.47	54817.02	57148.45	0
BL-11	10/6/2012	202600	649152.86	5595467.94	99	54957.33	54817.02	57140.31	0
BL-11	10/6/2012	202602	649152.86	5595467.94	99	54955.79	54817.02	57138.77	0
BL-11	10/6/2012	202604	649152.86	5595467.94	99	54940.82	54817.02	57123.80	0
BL-11	10/6/2012	202606	649152.35	5595458.93	99	54919.29	54817.04	57102.25	0
BL-11	10/6/2012	202608	649150.28	5595454.99	99	54918.94	54817.04	57101.90	0
BL-11	10/6/2012	202610	649150.28	5595454.99	99	54909.02	54817.04	57091.98	0
BL-11	10/6/2012	202612	649150.28	5595454.99	99	54905.39	54817.04	57088.35	0
BL-11	10/6/2012	202614	649150.28	5595454.99	99	54911.74	54817.06	57094.68	0
BL-11	10/6/2012	202616	649147.63	5595461.54	99	54913.97	54817.06	57096.91	0
BL-11	10/6/2012	202618	649146.22	5595461.66	99	54910.84	54817.06	57093.78	0
BL-11	10/6/2012	202620	649146.22	5595461.66	99	54917.44	54817.06	57100.38	0
BL-11	10/6/2012	202622	649146.22	5595461.66	99	54928.02	54817.08	57110.94	0
BL-11	10/6/2012	202624	649146.22	5595461.66	99	54930.90	54817.08	57113.82	0
BL-11	10/6/2012	202626	649146.22	5595461.66	99	54936.26	54817.07	57119.19	0
BL-11	10/6/2012	202628	649146.22	5595461.66	99	54942.79	54817.07	57125.72	0
BL-11	10/6/2012	202630	649146.22	5595461.66	99	54942.56	54817.08	57125.48	0
BL-11	10/6/2012	202632	649146.22	5595461.66	99	54928.35	54817.08	57111.27	0
BL-11	10/6/2012	202634	649146.22	5595461.66	99	54934.24	54817.08	57117.16	0
BL-11	10/6/2012	202636	649146.22	5595461.66	99	54944.43	54817.08	57127.35	0
BL-11	10/6/2012	202638	649146.22	5595461.66	99	54961.11	54817.10	57144.01	0
BL-11	10/6/2012	202640	649146.22	5595461.66	99	54972.14	54817.10	57155.04	0
BL-11	10/6/2012	202642	649146.22	5595461.66	99	54978.49	54817.12	57161.37	0
BL-11	10/6/2012	202644	649146.22	5595461.66	99	54988.97	54817.12	57171.85	0
BL-11	10/6/2012	202646	649146.22	5595461.66	99	54990.55	54817.12	57173.43	0
BL-11	10/6/2012	202648	649146.22	5595461.66	99	55005.37	54817.12	57188.25	0
BL-11	10/6/2012	202650	649146.22	5595461.66	99	55020.00	54817.10	57202.90	0
BL-11	10/6/2012	202652	649146.22	5595461.66	99	55033.42	54817.10	57216.32	0
BL-11	10/6/2012	202654	649146.22	5595461.66	99	55033.07	54817.11	57215.96	0
BL-11	10/6/2012	202656	649146.22	5595461.66	99	55026.30	54817.11	57209.19	0
BL-11	10/6/2012	202658	649130.00	5595472.11	99	55021.39	54817.12	57204.27	0
BL-11	10/6/2012	202700	649130.00	5595472.11	99	55021.40	54817.12	57204.28	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-11	10/6/2012	202702	649130.00	5595472.11	99	55019.68	54817.11	57202.57	0
BL-11	10/6/2012	202704	649130.00	5595472.11	99	55022.66	54817.11	57205.55	0
BL-11	10/6/2012	202706	649131.74	5595463.18	99	55022.88	54817.13	57205.75	4
BL-11	10/6/2012	202708	649129.88	5595465.14	99	55023.53	54817.13	57206.40	4
BL-11	10/6/2012	202710	649129.12	5595463.73	99	55024.67	54817.12	57207.55	0
BL-11	10/6/2012	202712	649127.32	5595464.43	99	55029.48	54817.12	57212.36	4
BL-11	10/6/2012	202714	649125.56	5595464.78	99	55038.50	54817.15	57221.35	4
BL-11	10/6/2012	202716	649123.70	5595465.54	99	55038.34	54817.15	57221.19	4
BL-11	10/6/2012	202718	649122.16	5595466.53	99	55041.02	54817.15	57223.87	4
BL-11	10/6/2012	202720	649120.61	5595467.40	99	55034.37	54817.15	57217.22	4
BL-11	10/6/2012	202722	649119.59	5595468.12	99	55033.29	54817.19	57216.10	4
BL-11	10/6/2012	202724	649118.40	5595467.64	99	55035.74	54817.19	57218.55	4
BL-11	10/6/2012	202726	649117.12	5595468.13	99	55034.67	54817.19	57217.48	4
BL-11	10/6/2012	202728	649116.51	5595468.58	99	55032.31	54817.19	57215.12	4
BL-11	10/6/2012	202730	649115.13	5595468.82	99	55028.57	54817.17	57211.40	4
BL-11	10/6/2012	202732	649114.04	5595468.36	99	55023.36	54817.17	57206.19	4
BL-11	10/6/2012	202734	649112.88	5595467.29	99	55014.73	54817.20	57197.53	4
BL-11	10/6/2012	202736	649111.13	5595466.30	99	55000.44	54817.20	57183.24	4
BL-11	10/6/2012	202738	649110.89	5595466.31	99	55002.53	54817.22	57185.31	4
BL-11	10/6/2012	202740	649110.26	5595465.82	99	55002.46	54817.22	57185.24	4
BL-11	10/6/2012	202742	649111.48	5595463.20	99	54997.91	54817.21	57180.70	6
BL-11	10/6/2012	202744	649110.27	5595470.07	99	55002.86	54817.21	57185.65	5
BL-11	10/6/2012	202746	649109.40	5595466.86	99	54996.59	54817.23	57179.36	5
BL-11	10/6/2012	202748	649108.52	5595468.27	99	54976.05	54817.23	57158.82	4
BL-11	10/6/2012	202750	649109.57	5595459.09	99	54953.93	54817.25	57136.68	5
BL-11	10/6/2012	202752	649107.01	5595463.62	99	54937.09	54817.25	57119.84	6
BL-11	10/6/2012	202754	649103.76	5595458.21	99	54925.01	54817.24	57107.77	5
BL-11	10/6/2012	202756	649103.47	5595460.82	99	54910.09	54817.24	57092.85	5
BL-11	10/6/2012	202758	649101.62	5595452.96	99	54906.54	54817.25	57089.29	4
BL-11	10/6/2012	202800	649101.53	5595457.56	99	54932.31	54817.25	57115.06	4
BL-11	10/6/2012	202802	649101.88	5595458.99	99	54965.73	54817.25	57148.48	5
BL-11	10/6/2012	202804	649103.99	5595461.48	99	54951.24	54817.25	57133.99	5
BL-11	10/6/2012	202806	649100.36	5595458.85	99	54921.16	54817.27	57103.89	6
BL-11	10/6/2012	202808	649100.94	5595461.99	99	54869.73	54817.27	57052.46	4
BL-11	10/6/2012	202810	649099.10	5595462.94	99	54880.92	54817.27	57063.65	4
BL-11	10/6/2012	202812	649097.81	5595461.48	99	54969.65	54817.27	57152.38	5
BL-11	10/6/2012	202814	649097.04	5595461.76	99	55400.11	54817.25	57582.86	4
BL-11	10/6/2012	202820	649098.98	5595463.33	99	55872.42	54817.23	58055.19	4
BL-11	10/6/2012	202842	649095.44	5595463.28	99	55595.65	54817.26	57778.39	4
BL-11	10/6/2012	202844	649095.10	5595462.16	99	55466.84	54817.26	57649.58	6
BL-11	10/6/2012	202846	649093.03	5595463.00	99	55169.30	54817.24	57352.06	4
BL-11	10/6/2012	202848	649092.20	5595462.42	99	55004.14	54817.24	57186.90	4
BL-11	10/6/2012	202850	649091.35	5595458.98	99	54946.22	54817.27	57128.95	5
BL-11	10/6/2012	202852	649090.09	5595461.55	99	54897.68	54817.27	57080.41	4
BL-11	10/6/2012	202854	649089.54	5595461.24	99	54888.05	54817.25	57070.80	0
BL-11	10/6/2012	202856	649092.24	5595462.40	99	54887.12	54817.25	57069.87	5
BL-11	10/6/2012	202858	649092.11	5595461.36	99	54875.96	54817.26	57058.70	0
BL-11	10/6/2012	202900	649088.66	5595460.35	99	54894.42	54817.26	57077.16	0
BL-11	10/6/2012	202902	649088.66	5595460.35	99	54924.15	54817.27	57106.88	0
BL-11	10/6/2012	202904	649085.13	5595451.56	99	54926.93	54817.27	57109.66	0
BL-11	10/6/2012	202906	649082.26	5595459.20	99	54923.91	54817.27	57106.64	4
BL-11	10/6/2012	202908	649081.11	5595458.74	99	54926.03	54817.27	57108.76	0
BL-11	10/6/2012	202910	649080.09	5595456.17	99	54946.99	54817.24	57129.75	4
BL-11	10/6/2012	202912	649076.03	5595454.45	99	54954.81	54817.24	57137.57	5
BL-11	10/6/2012	202914	649071.81	5595453.14	99	54951.00	54817.25	57133.75	5
BL-11	10/6/2012	202916	649070.14	5595453.46	99	54964.11	54817.25	57146.86	5
BL-11	10/6/2012	202918	649071.86	5595455.35	99	54957.45	54817.24	57140.21	4
BL-11	10/6/2012	202920	649069.93	5595454.73	99	54944.28	54817.24	57127.04	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-11	10/6/2012	202922	649068.31	5595454.68	99	54938.73	54817.23	57121.50	5
BL-11	10/6/2012	202924	649067.56	5595452.49	99	54934.37	54817.23	57117.14	6
BL-11	10/6/2012	202926	649066.29	5595453.23	99	54943.79	54817.24	57126.55	4
BL-11	10/6/2012	202928	649065.74	5595452.11	99	54943.66	54817.24	57126.42	0
BL-11	10/6/2012	202930	649061.14	5595445.35	99	54942.99	54817.25	57125.74	6
BL-11	10/6/2012	202932	649060.09	5595452.79	99	54939.45	54817.25	57122.20	4
BL-11	10/6/2012	202934	649056.92	5595453.07	99	54942.07	54817.24	57124.83	5
BL-11	10/6/2012	202936	649053.08	5595452.11	99	54944.68	54817.24	57127.44	5
BL-11	10/6/2012	202938	649046.92	5595447.41	99	54946.85	54817.25	57129.60	5
BL-11	10/6/2012	202940	649054.44	5595453.28	99	54949.50	54817.25	57132.25	4
BL-11	10/6/2012	202942	649054.37	5595453.11	99	54947.07	54817.25	57129.82	4
BL-11	10/6/2012	202944	649053.36	5595451.83	99	54944.54	54817.25	57127.29	5
BL-11	10/6/2012	202946	649053.22	5595451.04	99	54945.70	54817.27	57128.43	6
BL-11	10/6/2012	202948	649052.52	5595451.14	99	54943.65	54817.27	57126.38	5
BL-11	10/6/2012	202950	649050.56	5595450.88	99	54950.35	54817.28	57133.07	5
BL-11	10/6/2012	202952	649050.26	5595453.97	99	54947.96	54817.28	57130.68	4
BL-11	10/6/2012	202954	649048.74	5595454.88	99	54947.52	54817.31	57130.21	5
BL-11	10/6/2012	202956	649045.43	5595453.03	99	54948.19	54817.31	57130.88	5
BL-11	10/6/2012	202958	649045.07	5595452.45	99	54953.64	54817.33	57136.31	4
BL-12	10/8/2012	220035	649612.85	5596146.13	99	55460.85	54834.02	57626.83	0
BL-12	10/8/2012	220105	649601.78	5596140.81	99	55370.39	54834.02	57536.37	0
BL-12	10/8/2012	220123	649598.15	5596136.48	99	55272.00	54834.02	57437.98	0
BL-12	10/8/2012	220144	649582.10	5596134.35	99	55255.68	54834.02	57421.66	0
BL-12	10/8/2012	220217	649577.10	5596125.20	99	55227.45	54834.02	57393.43	0
BL-12	10/8/2012	220317	649570.88	5596126.91	99	55308.54	54834.02	57474.52	0
BL-12	10/8/2012	220344	649562.07	5596119.76	99	55356.45	54834.02	57522.43	0
BL-12	10/8/2012	220417	649551.85	5596114.69	99	55273.40	54834.02	57439.38	0
BL-12	10/8/2012	220502	649537.06	5596100.92	99	55365.64	54834.02	57531.62	0
BL-12	10/8/2012	220520	649529.31	5596091.35	99	55394.17	54834.02	57560.15	0
BL-12	10/8/2012	220547	649520.63	5596081.87	99	55430.82	54834.02	57596.80	0
BL-12	10/8/2012	220611	649509.92	5596076.67	99	55423.83	54834.02	57589.81	0
BL-12	10/8/2012	220641	649498.12	5596074.89	99	55378.48	54834.02	57544.46	0
BL-12	10/8/2012	220711	649492.68	5596068.95	99	55385.35	54834.02	57551.33	0
BL-12	10/8/2012	220747	649481.27	5596055.83	99	55364.40	54834.02	57530.38	0
BL-12	10/8/2012	220814	649465.25	5596035.34	99	55381.02	54834.02	57547.00	0
BL-12	10/8/2012	220844	649456.53	5596032.42	99	55389.33	54834.02	57555.31	0
BL-12	10/8/2012	220908	649437.29	5596017.64	99	55425.44	54834.02	57591.42	0
BL-12	10/8/2012	220926	649428.57	5596007.26	99	55359.33	54834.02	57525.31	0
BL-12	10/15/2012	160744	648886.25	5595639.24	99	55189.26	54864.81	57324.45	0
BL-12	10/15/2012	160753	648889.45	5595643.96	99	55177.32	54864.80	57312.52	0
BL-12	10/15/2012	160802	648891.79	5595643.28	99	55171.66	54864.75	57306.91	0
BL-12	10/15/2012	160811	648895.62	5595645.98	99	55157.54	54864.70	57292.84	0
BL-12	10/15/2012	160823	648896.73	5595647.44	99	55164.29	54864.65	57299.64	0
BL-12	10/15/2012	160835	648897.78	5595650.73	99	55152.76	54864.61	57288.15	0
BL-12	10/15/2012	160859	648902.03	5595653.75	99	55140.13	54864.57	57275.56	0
BL-12	10/15/2012	160923	648906.27	5595656.76	99	55120.31	54864.46	57255.85	0
BL-12	10/15/2012	160947	648910.15	5595665.96	99	55105.84	54864.40	57241.44	0
BL-12	10/15/2012	161014	648910.94	5595671.26	99	55100.68	54864.31	57236.37	0
BL-12	10/15/2012	161038	648914.73	5595676.87	99	55102.26	54864.26	57238.00	0
BL-12	10/15/2012	161059	648920.74	5595676.48	99	55108.65	54864.28	57244.37	0
BL-12	10/15/2012	161114	648915.91	5595674.70	99	55098.17	54864.24	57233.93	0
BL-12	10/15/2012	161135	648925.29	5595685.22	99	55103.66	54864.24	57239.42	0
BL-12	10/15/2012	161153	648929.27	5595688.44	99	55122.09	54864.20	57257.89	0
BL-12	10/15/2012	161214	648933.24	5595691.65	99	55145.70	54864.21	57281.49	0
BL-12	10/15/2012	161232	648936.15	5595697.27	99	55144.72	54864.18	57280.54	0
BL-12	10/15/2012	161247	648942.65	5595708.22	99	55140.72	54864.16	57276.56	0
BL-12	10/15/2012	161341	648948.51	5595709.69	99	55172.66	54864.16	57308.50	0
BL-12	10/15/2012	161356	648957.49	5595715.88	99	55182.48	54864.18	57318.30	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-12	10/15/2012	161411	648958.84	5595726.13	99	55165.76	54864.13	57301.63	
BL-12	10/15/2012	161441	648962.92	5595730.67	99	55057.27	54864.16	57193.11	
BL-12	10/15/2012	161450	648968.28	5595739.99	99	55058.09	54864.16	57193.93	
BL-12	10/15/2012	161553	648977.16	5595747.77	99	55001.08	54864.06	57137.02	
BL-12	10/15/2012	161623	648977.96	5595752.80	99	55005.58	54864.03	57141.55	
BL-12	10/15/2012	161738	648983.81	5595753.44	99	55045.72	54864.06	57181.66	
BL-12	10/15/2012	161850	648983.04	5595765.97	99	55109.18	54863.87	57245.31	
BL-12	10/15/2012	162159	648980.87	5595791.87	99	54939.95	54863.46	57076.49	
BL-12	10/15/2012	174011	649422.08	5596015.30	99	55328.29	54851.22	57477.07	
BL-12	10/15/2012	174026	649424.52	5596014.90	99	55341.13	54851.17	57489.96	
BL-12	10/15/2012	174038	649421.05	5596016.20	99	55324.99	54851.09	57473.90	
BL-12	10/15/2012	174053	649410.55	5596012.61	99	55317.04	54850.92	57466.12	
BL-12	10/15/2012	174123	649399.33	5596008.77	99	55331.77	54850.92	57480.85	
BL-12	10/15/2012	174138	649391.80	5596007.60	99	55339.89	54850.74	57489.15	
BL-12	10/15/2012	174150	649390.34	5596003.73	99	55336.27	54850.66	57485.61	
BL-12	10/15/2012	174202	649382.27	5595999.24	99	55328.35	54850.60	57477.75	
BL-12	10/15/2012	174214	649378.40	5595995.19	99	55327.27	54850.66	57476.61	
BL-12	10/15/2012	174229	649370.81	5595991.54	99	55332.29	54850.69	57481.60	
BL-12	10/15/2012	174241	649364.03	5595991.93	99	55328.91	54850.54	57478.37	
BL-12	10/15/2012	174253	649358.35	5595987.24	99	55326.80	54850.35	57476.45	
BL-12	10/15/2012	174308	649349.42	5595985.44	99	55331.17	54850.31	57480.86	
BL-12	10/15/2012	174320	649344.11	5595988.48	99	55342.42	54850.42	57492.00	
BL-12	10/15/2012	174335	649336.73	5595982.95	99	55329.69	54850.27	57479.42	
BL-12	10/15/2012	174347	649328.31	5595983.19	99	55320.40	54850.06	57470.34	
BL-12	10/15/2012	174402	649325.29	5595978.36	99	55340.51	54849.88	57490.63	
BL-12	10/15/2012	174423	649321.32	5595977.31	99	55331.65	54849.80	57481.85	
BL-12	10/15/2012	174435	649314.64	5595977.70	99	55321.30	54849.80	57471.50	
BL-12	10/15/2012	174447	649314.03	5595965.41	99	55323.71	54849.91	57473.80	
BL-12	10/15/2012	174459	649307.90	5595965.87	99	55307.10	54849.98	57457.12	
BL-12	10/15/2012	174511	649301.74	5595964.21	99	55311.72	54849.86	57461.86	
BL-12	10/15/2012	174526	649296.09	5595967.57	99	55309.36	54849.67	57459.69	
BL-12	10/15/2012	174547	649288.61	5595967.80	99	55313.69	54849.84	57463.85	
BL-12	10/15/2012	174605	649285.14	5595962.66	99	55317.32	54849.89	57467.43	
BL-12	10/15/2012	174626	649282.47	5595953.02	99	55331.11	54849.46	57481.65	
BL-12	10/15/2012	174641	649276.21	5595950.20	99	55332.43	54849.44	57482.99	
BL-12	10/15/2012	174656	649266.41	5595949.98	99	55328.31	54849.64	57478.67	
BL-12	10/15/2012	174708	649260.55	5595949.25	99	55316.53	54849.60	57466.93	
BL-12	10/15/2012	174720	649257.25	5595944.65	99	55308.01	54849.43	57458.58	
BL-12	10/15/2012	174729	649252.03	5595939.62	99	55282.95	54849.28	57433.67	
BL-12	10/15/2012	174744	649252.47	5595938.30	99	55242.86	54849.20	57393.66	
BL-12	10/15/2012	174756	649246.61	5595937.18	99	55233.93	54849.25	57384.68	
BL-12	10/15/2012	174814	649240.23	5595931.51	99	55222.67	54849.35	57373.32	
BL-12	10/15/2012	174826	649232.62	5595933.21	99	55216.72	54849.25	57367.47	
BL-12	10/15/2012	174838	649228.75	5595930.69	99	55222.67	54849.03	57373.64	
BL-12	10/15/2012	174847	649223.23	5595921.92	99	55223.17	54848.96	57374.21	
BL-12	10/15/2012	174859	649222.56	5595916.26	99	55229.15	54848.94	57380.21	
BL-12	10/15/2012	174911	649219.02	5595913.01	99	55222.30	54848.98	57373.32	
BL-12	10/15/2012	174923	649215.47	5595911.88	99	55223.42	54849.06	57374.36	
BL-12	10/15/2012	174935	649210.94	5595909.05	99	55223.86	54849.05	57374.81	
BL-12	10/15/2012	174947	649208.45	5595909.85	99	55203.48	54848.87	57354.61	
BL-12	10/15/2012	174959	649202.65	5595910.50	99	55184.38	54848.70	57335.68	
BL-12	10/15/2012	175017	649189.54	5595908.50	99	55307.94	54848.76	57459.18	
BL-12	10/15/2012	175108	649183.30	5595902.60	99	55266.30	54848.51	57417.79	
BL-12	10/15/2012	175129	649179.22	5595892.26	99	55259.54	54848.67	57410.87	
BL-12	10/15/2012	175144	649174.85	5595890.63	99	55272.41	54848.71	57423.70	
BL-12	10/15/2012	175217	649167.23	5595887.09	99	55293.78	54848.55	57445.23	
BL-12	10/15/2012	175235	649159.60	5595883.54	99	55315.36	54848.57	57466.79	
BL-12	10/15/2012	175241	649158.35	5595884.39	99	55315.68	54848.60	57467.08	

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-12	10/15/2012	175302	649158.88	5595881.42	99	55277.50	54848.62	57428.88	
BL-12	10/15/2012	175323	649159.49	5595876.75	99	55251.62	54848.20	57403.42	
BL-12	10/15/2012	175335	649157.81	5595871.32	99	55253.20	54848.10	57405.10	
BL-12	10/15/2012	175350	649153.97	5595868.13	99	55263.98	54848.53	57415.45	
BL-12	10/15/2012	175402	649150.13	5595864.93	99	55274.52	54848.49	57426.03	
BL-12	10/15/2012	175417	649147.43	5595862.65	99	55288.49	54848.20	57440.29	
BL-12	10/15/2012	175429	649144.72	5595860.37	99	55301.24	54847.73	57453.51	
BL-12	10/15/2012	175441	649142.97	5595854.84	99	55303.00	54847.74	57455.26	
BL-12	10/15/2012	175456	649138.42	5595852.77	99	55329.94	54847.96	57481.98	
BL-12	10/15/2012	175638	649131.04	5595848.37	99	55357.74	54847.35	57510.39	
BL-13	10/8/2012	204150	648593.45	5595780.13	99	55126.70	54836.31	57290.39	4
BL-13	10/8/2012	204152	648593.98	5595781.36	99	55146.39	54836.31	57310.08	4
BL-13	10/8/2012	204158	648601.88	5595780.43	99	55166.37	54836.31	57330.06	4
BL-13	10/8/2012	204208	648608.61	5595780.72	99	55192.67	54836.31	57356.36	4
BL-13	10/8/2012	204210	648608.74	5595781.35	99	55200.74	54836.31	57364.43	4
BL-13	10/8/2012	204212	648609.22	5595783.07	99	55202.14	54836.31	57365.83	4
BL-13	10/8/2012	204214	648610.45	5595783.40	99	55204.14	54836.31	57367.83	4
BL-13	10/8/2012	204216	648610.84	5595786.84	99	55212.35	54836.31	57376.04	4
BL-13	10/8/2012	204224	648614.46	5595788.60	99	55193.45	54836.31	57357.14	5
BL-13	10/8/2012	204228	648616.82	5595792.18	99	55195.13	54836.31	57358.82	4
BL-13	10/8/2012	204230	648616.11	5595790.82	99	55203.11	54836.31	57366.80	4
BL-13	10/8/2012	204232	648614.08	5595789.22	99	55195.06	54836.31	57358.75	4
BL-13	10/8/2012	204246	648621.70	5595793.23	99	55203.35	54836.31	57367.04	4
BL-13	10/8/2012	204250	648624.06	5595795.14	99	55205.75	54836.31	57369.44	4
BL-13	10/8/2012	204302	648630.51	5595797.70	99	55181.51	54836.31	57345.20	4
BL-13	10/8/2012	204304	648632.77	5595796.94	99	55179.25	54836.31	57342.94	5
BL-13	10/8/2012	204306	648632.43	5595796.55	99	55179.27	54836.31	57342.96	4
BL-13	10/8/2012	204308	648633.29	5595797.06	99	55178.25	54836.31	57341.94	4
BL-13	10/8/2012	204310	648633.79	5595795.39	99	55180.08	54836.31	57343.77	4
BL-13	10/8/2012	204312	648633.97	5595800.37	99	55171.21	54836.31	57334.90	4
BL-13	10/8/2012	204314	648634.84	5595799.91	99	55169.42	54836.31	57333.11	5
BL-13	10/8/2012	204318	648635.98	5595802.01	99	55153.18	54836.31	57316.87	4
BL-13	10/8/2012	204320	648635.68	5595802.15	99	55141.00	54836.31	57304.69	5
BL-13	10/8/2012	204324	648630.56	5595843.76	99	55128.52	54836.31	57292.21	4
BL-13	10/8/2012	204326	648638.49	5595801.45	99	55127.28	54836.31	57290.97	5
BL-13	10/8/2012	204328	648637.83	5595801.70	99	55140.19	54836.31	57303.88	5
BL-13	10/8/2012	204330	648638.69	5595801.69	99	55122.97	54836.31	57286.66	5
BL-13	10/8/2012	204332	648637.12	5595801.99	99	55117.03	54836.31	57280.72	4
BL-13	10/8/2012	204334	648642.53	5595805.15	99	55104.20	54836.31	57267.89	4
BL-13	10/8/2012	204336	648639.22	5595801.40	99	55106.09	54836.31	57269.78	4
BL-13	10/8/2012	204340	648643.26	5595801.08	99	55101.43	54836.31	57265.12	4
BL-13	10/8/2012	204344	648644.72	5595808.75	99	55093.71	54836.31	57257.40	4
BL-13	10/8/2012	204346	648647.52	5595801.73	99	55084.10	54836.31	57247.79	4
BL-13	10/8/2012	204348	648649.32	5595805.50	99	55073.85	54836.31	57237.54	4
BL-13	10/8/2012	204350	648648.56	5595812.14	99	55071.30	54836.31	57234.99	4
BL-13	10/8/2012	204352	648649.41	5595810.05	99	55071.31	54836.31	57235.00	4
BL-13	10/8/2012	204354	648651.15	5595805.32	99	55069.07	54836.31	57232.76	4
BL-13	10/8/2012	204356	648651.93	5595804.75	99	55066.05	54836.31	57229.74	4
BL-13	10/8/2012	204404	648660.86	5595761.91	99	55002.62	54836.31	57166.31	4
BL-13	10/8/2012	204406	648661.78	5595758.84	99	54989.79	54836.31	57153.48	4
BL-13	10/8/2012	204828	648743.60	5595878.41	99	55225.58	54836.31	57389.27	5
BL-13	10/8/2012	204830	648735.99	5595919.66	99	55217.81	54836.31	57381.50	4
BL-13	10/8/2012	204832	648745.10	5595881.49	99	55206.46	54836.31	57370.15	4
BL-13	10/8/2012	204834	648739.78	5595914.47	99	55193.60	54836.31	57357.29	5
BL-13	10/8/2012	204838	648747.36	5595881.20	99	55180.20	54836.31	57343.89	5
BL-13	10/8/2012	204842	648747.68	5595882.06	99	55156.25	54836.31	57319.94	4
BL-13	10/8/2012	204844	648746.68	5595884.28	99	55153.41	54836.31	57317.10	5
BL-13	10/8/2012	204846	648750.72	5595882.58	99	55139.44	54836.31	57303.13	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-13	10/8/2012	204854	648756.67	5595883.81	99	55065.78	54836.31	57229.47	4
BL-13	10/8/2012	204856	648758.93	5595887.12	99	55050.86	54836.31	57214.55	4
BL-13	10/8/2012	204900	648757.40	5595886.54	99	55031.52	54836.31	57195.21	4
BL-13	10/8/2012	204902	648758.02	5595888.06	99	55025.05	54836.31	57188.74	5
BL-13	10/8/2012	204906	648758.13	5595887.50	99	54991.46	54836.31	57155.15	4
BL-13	10/8/2012	204908	648758.97	5595886.93	99	54994.33	54836.31	57158.02	4
BL-13	10/8/2012	204914	648759.83	5595887.33	99	55000.20	54836.31	57163.89	5
BL-13	10/8/2012	204916	648769.67	5595856.37	99	54998.71	54836.31	57162.40	4
BL-13	10/8/2012	204918	648768.99	5595869.35	99	54988.79	54836.31	57152.48	4
BL-13	10/8/2012	204924	648771.87	5595888.84	99	55031.22	54836.31	57194.91	4
BL-13	10/8/2012	204926	648771.21	5595894.49	99	55036.34	54836.31	57200.03	4
BL-13	10/8/2012	204930	648772.98	5595889.79	99	55035.89	54836.31	57199.58	6
BL-13	10/8/2012	204932	648773.94	5595892.27	99	55039.03	54836.31	57202.72	5
BL-13	10/8/2012	204936	648770.02	5595920.05	99	55038.08	54836.31	57201.77	5
BL-13	10/8/2012	204938	648772.12	5595911.78	99	55039.36	54836.31	57203.05	5
BL-13	10/8/2012	204940	648771.41	5595913.71	99	55039.60	54836.31	57203.29	5
BL-13	10/8/2012	204948	648775.55	5595896.15	99	55071.70	54836.31	57235.39	4
BL-13	10/8/2012	204950	648779.13	5595897.06	99	55068.00	54836.31	57231.69	5
BL-13	10/8/2012	204954	648781.47	5595884.26	99	55068.57	54836.31	57232.26	4
BL-13	10/8/2012	204956	648780.48	5595892.65	99	55057.01	54836.31	57220.70	4
BL-13	10/8/2012	204958	648783.89	5595890.11	99	55054.57	54836.31	57218.26	4
BL-13	10/8/2012	205000	648789.69	5595840.29	99	55049.49	54836.31	57213.18	4
BL-13	10/8/2012	205002	648779.34	5595892.09	99	55039.34	54836.31	57203.03	4
BL-13	10/8/2012	205120	648786.85	5595912.96	99	55156.19	54836.31	57319.88	4
BL-13	10/8/2012	205124	648787.22	5595912.61	99	55121.25	54836.31	57284.94	4
BL-13	10/8/2012	205802	648822.27	5595942.34	99	55135.57	54836.31	57299.26	4
BL-13	10/8/2012	205804	648822.21	5595943.55	99	55139.88	54836.31	57303.57	4
BL-13	10/8/2012	205808	648829.30	5595941.85	99	55122.27	54836.31	57285.96	4
BL-13	10/8/2012	205810	648825.27	5595943.52	99	55124.99	54836.31	57288.68	5
BL-13	10/8/2012	205814	648825.71	5595946.34	99	55170.11	54836.31	57333.80	4
BL-13	10/8/2012	205816	648826.90	5595947.73	99	55243.34	54836.31	57407.03	4
BL-13	10/8/2012	205818	648827.35	5595947.63	99	55210.76	54836.31	57374.45	4
BL-13	10/8/2012	205824	648826.06	5595954.75	99	55146.97	54836.31	57310.66	4
BL-13	10/8/2012	205826	648826.07	5595957.77	99	55141.23	54836.31	57304.92	4
BL-13	10/8/2012	205828	648826.28	5595957.76	99	55135.70	54836.31	57299.39	4
BL-13	10/8/2012	205830	648826.33	5595957.23	99	55134.59	54836.31	57298.28	4
BL-13	10/8/2012	205832	648826.08	5595959.29	99	55142.06	54836.31	57305.75	4
BL-13	10/8/2012	205836	648827.61	5595950.59	99	55136.19	54836.31	57299.88	4
BL-13	10/8/2012	205838	648826.63	5595956.56	99	55137.49	54836.31	57301.18	4
BL-13	10/8/2012	210750	648920.95	5596005.34	99	55162.67	54834.02	57328.65	0
BL-13	10/8/2012	210835	648921.98	5596014.27	99	55179.35	54834.02	57345.33	0
BL-13	10/8/2012	211329	648929.23	5596021.26	99	55152.10	54834.02	57318.08	0
BL-13	10/8/2012	211350	648932.81	5596022.81	99	55172.72	54834.02	57338.70	0
BL-13	10/8/2012	211423	648943.70	5596029.24	99	55141.34	54834.02	57307.32	0
BL-13	10/8/2012	211502	648954.37	5596030.99	99	55292.18	54834.02	57458.16	0
BL-13	10/8/2012	211611	648955.82	5596032.36	99	55340.51	54834.02	57506.49	0
BL-13	10/8/2012	211635	648966.13	5596039.22	99	55324.17	54834.02	57490.15	0
BL-13	10/8/2012	211659	648971.19	5596043.48	99	55484.92	54834.02	57650.90	0
BL-13	10/8/2012	211723	648980.41	5596058.76	99	55419.23	54834.02	57585.21	0
BL-13	10/8/2012	211750	648987.35	5596074.31	99	55298.06	54834.02	57464.04	0
BL-13	10/8/2012	211808	648994.71	5596082.42	99	55252.11	54834.02	57418.09	0
BL-13	10/8/2012	211856	648998.58	5596091.21	99	55387.93	54834.02	57553.91	0
BL-13	10/8/2012	211920	649011.01	5596103.25	99	55392.10	54834.02	57558.08	0
BL-13	10/8/2012	211959	649024.89	5596119.55	99	55317.45	54834.02	57483.43	0
BL-13	10/8/2012	212032	649040.94	5596126.68	99	55195.08	54834.02	57361.06	0
BL-13	10/8/2012	212105	649058.68	5596131.86	99	55258.95	54834.02	57424.93	0
BL-13	10/8/2012	212135	649069.04	5596141.94	99	55258.63	54834.02	57424.61	0
BL-13	10/8/2012	212217	649082.36	5596147.66	99	55324.85	54834.02	57490.83	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-13	10/8/2012	212241	649085.41	5596157.76	99	55320.02	54834.02	57486.00	0
BL-13	10/8/2012	212311	649099.07	5596169.05	99	55296.73	54834.02	57462.71	0
BL-13	10/8/2012	212338	649106.26	5596178.27	99	55267.23	54834.02	57433.21	0
BL-13	10/8/2012	212405	649113.50	5596190.82	99	55310.04	54834.02	57476.02	0
BL-13	10/8/2012	212444	649125.80	5596195.18	99	55295.28	54834.02	57461.26	0
BL-13	10/8/2012	212508	649149.31	5596204.30	99	55280.50	54834.02	57446.48	0
BL-13	10/8/2012	212547	649156.70	5596206.51	99	55283.67	54834.02	57449.65	0
BL-13	10/8/2012	212647	649180.36	5596220.54	99	55298.94	54834.02	57464.92	0
BL-13	10/8/2012	212708	649188.14	5596221.65	99	55285.03	54834.02	57451.01	0
BL-13	10/8/2012	212735	649212.93	5596238.48	99	55296.22	54834.02	57462.20	0
BL-13	10/8/2012	212759	649222.90	5596247.11	99	55322.73	54834.02	57488.71	0
BL-13	10/8/2012	212820	649237.85	5596255.55	99	55335.09	54834.02	57501.07	0
BL-13	10/8/2012	212841	649244.66	5596265.75	99	55292.75	54834.02	57458.73	0
BL-13	10/8/2012	212856	649260.25	5596268.98	99	55282.88	54834.02	57448.86	0
BL-13	10/8/2012	212923	649273.09	5596276.91	99	55320.34	54834.02	57486.32	0
BL-13	10/8/2012	212950	649282.82	5596284.08	99	55450.00	54834.02	57615.98	0
BL-13	10/8/2012	213020	649293.16	5596292.16	99	55407.18	54834.02	57573.16	0
BL-13	10/8/2012	213050	649302.50	5596303.33	99	55423.34	54834.02	57589.32	0
BL-13	10/8/2012	213111	649315.58	5596315.17	99	55533.57	54834.02	57699.55	0
BL-13	10/8/2012	213214	649322.64	5596321.37	99	55346.53	54834.02	57512.51	0
BL-13	10/8/2012	213244	649330.06	5596327.37	99	55312.74	54834.02	57478.72	0
BL-13	10/8/2012	213447	649348.86	5596347.71	99	55287.33	54834.02	57453.31	0
BL-13	10/8/2012	213508	649366.01	5596358.66	99	55291.31	54834.02	57457.29	0
BL-14	10/8/2012	183142	649125.37	5596668.13	99	55905.64	54852.67	58052.97	4
BL-14	10/8/2012	183144	649125.24	5596668.08	99	55905.69	54852.67	58053.02	4
BL-14	10/8/2012	183146	649125.44	5596668.73	99	55905.71	54852.67	58053.04	4
BL-14	10/8/2012	183148	649125.05	5596668.73	99	55905.68	54852.67	58053.01	4
BL-14	10/8/2012	183156	649126.31	5596676.44	99	55897.33	54852.67	58044.66	5
BL-14	10/8/2012	183158	649125.11	5596671.23	99	55896.75	54852.67	58044.08	4
BL-14	10/8/2012	183200	649124.85	5596671.29	99	55894.90	54852.67	58042.23	4
BL-14	10/8/2012	183208	649121.03	5596671.37	99	55890.73	54852.67	58038.06	4
BL-14	10/8/2012	183214	649117.92	5596669.36	99	55881.00	54852.67	58028.33	4
BL-14	10/8/2012	183216	649117.34	5596671.28	99	55878.47	54852.67	58025.80	4
BL-14	10/8/2012	183218	649116.62	5596667.09	99	55876.88	54852.67	58024.21	4
BL-14	10/8/2012	183220	649116.76	5596665.43	99	55881.15	54852.67	58028.48	4
BL-14	10/8/2012	183228	649126.60	5596665.21	99	55873.24	54852.67	58020.57	4
BL-14	10/8/2012	183230	649114.44	5596661.27	99	55876.46	54852.67	58023.79	4
BL-14	10/8/2012	183232	649114.10	5596662.37	99	55871.89	54852.67	58019.22	4
BL-14	10/8/2012	183234	649113.35	5596661.11	99	55870.82	54852.67	58018.15	4
BL-14	10/8/2012	183236	649112.89	5596661.89	99	55871.80	54852.67	58019.13	4
BL-14	10/8/2012	183238	649112.21	5596662.03	99	55875.73	54852.67	58023.06	5
BL-14	10/8/2012	183240	649110.90	5596662.49	99	55874.34	54852.67	58021.67	5
BL-14	10/8/2012	183244	649108.45	5596661.30	99	55872.54	54852.67	58019.87	4
BL-14	10/8/2012	183246	649108.35	5596664.21	99	55874.69	54852.67	58022.02	5
BL-14	10/8/2012	183248	649106.54	5596660.19	99	55874.76	54852.67	58022.09	4
BL-14	10/8/2012	183300	649100.26	5596655.02	99	55891.10	54852.67	58038.43	4
BL-14	10/8/2012	183302	649100.70	5596658.29	99	55895.65	54852.67	58042.98	4
BL-14	10/8/2012	183308	649097.99	5596659.75	99	55893.68	54852.67	58041.01	4
BL-14	10/8/2012	183318	649089.63	5596654.74	99	55887.14	54852.67	58034.47	4
BL-14	10/8/2012	183320	649089.60	5596656.49	99	55882.87	54852.67	58030.20	4
BL-14	10/8/2012	183328	649087.15	5596645.08	99	55878.09	54852.67	58025.42	4
BL-14	10/8/2012	183334	649087.11	5596643.12	99	55877.63	54852.67	58024.96	4
BL-14	10/8/2012	183338	649087.36	5596640.89	99	55891.63	54852.67	58038.96	4
BL-14	10/8/2012	183344	649083.50	5596639.03	99	55871.02	54852.67	58018.35	4
BL-14	10/8/2012	183350	649080.67	5596640.84	99	55865.44	54852.67	58012.77	4
BL-14	10/8/2012	183352	649079.46	5596639.86	99	55860.63	54852.67	58007.96	4
BL-14	10/8/2012	183354	649078.57	5596638.29	99	55861.84	54852.67	58009.17	4
BL-14	10/8/2012	191320	649121.28	5596675.07	99	55885.58	54846.44	58039.14	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-14	10/8/2012	191335	649118.26	5596674.09	99	55884.74	54846.44	58038.30	0
BL-14	10/8/2012	191359	649110.57	5596667.64	99	55882.51	54846.44	58036.07	0
BL-14	10/8/2012	191426	649103.24	5596660.65	99	55889.73	54846.44	58043.29	0
BL-14	10/8/2012	191441	649094.25	5596657.50	99	55883.87	54846.44	58037.43	0
BL-14	10/8/2012	191456	649086.02	5596655.04	99	55865.77	54846.44	58019.33	0
BL-14	10/8/2012	191523	649078.71	5596654.94	99	55850.93	54846.44	58004.49	0
BL-14	10/8/2012	191538	649076.34	5596653.32	99	55850.87	54846.44	58004.43	0
BL-14	10/8/2012	191553	649067.00	5596650.05	99	55825.39	54846.44	57978.95	0
BL-14	10/8/2012	191614	649062.79	5596640.81	99	55830.57	54846.44	57984.13	0
BL-14	10/8/2012	191629	649053.46	5596636.87	99	55837.41	54846.44	57990.97	0
BL-14	10/8/2012	191653	649039.87	5596635.48	99	55801.86	54846.44	57955.42	0
BL-14	10/8/2012	191711	649036.67	5596625.71	99	55802.58	54846.44	57956.14	0
BL-14	10/8/2012	191720	649029.17	5596622.72	99	55809.54	54846.44	57963.10	0
BL-14	10/8/2012	191805	649028.05	5596619.46	99	55857.99	54846.44	58011.55	0
BL-14	10/8/2012	191832	649023.76	5596618.12	79	55876.57	54846.44	58030.13	0
BL-14	10/8/2012	191850	649017.06	5596611.81	99	55915.29	54846.44	58068.85	0
BL-14	10/8/2012	191905	649008.26	5596606.77	99	55919.94	54846.44	58073.50	0
BL-14	10/8/2012	191917	649002.64	5596604.72	99	55915.38	54846.44	58068.94	0
BL-14	10/8/2012	191932	648996.84	5596601.33	99	55911.40	54846.44	58064.96	0
BL-14	10/8/2012	191953	648988.22	5596600.08	99	55931.38	54846.44	58084.94	0
BL-14	10/8/2012	192014	648979.68	5596596.06	99	55874.28	54846.44	58027.84	0
BL-14	10/8/2012	192032	648975.04	5596594.48	99	55854.65	54846.44	58008.21	0
BL-14	10/8/2012	192041	648967.33	5596586.03	99	55866.40	54846.44	58019.96	0
BL-14	10/8/2012	192102	648964.11	5596577.04	99	55876.63	54846.44	58030.19	0
BL-14	10/8/2012	192120	648962.33	5596574.65	99	55839.48	54846.44	57993.04	0
BL-14	10/8/2012	192138	648958.91	5596567.65	99	55819.94	54846.44	57973.50	0
BL-14	10/8/2012	192159	648951.25	5596562.43	99	55791.30	54846.44	57944.86	0
BL-14	10/8/2012	192229	648939.55	5596554.53	99	55764.54	54846.44	57918.10	0
BL-14	10/8/2012	192311	648933.51	5596552.25	99	55758.79	54846.44	57912.35	0
BL-14	10/8/2012	192326	648929.22	5596548.34	99	55762.81	54846.44	57916.37	0
BL-14	10/8/2012	192344	648922.05	5596538.46	99	55750.14	54846.44	57903.70	0
BL-14	10/8/2012	192417	648907.90	5596524.26	99	55661.32	54846.44	57814.88	0
BL-14	10/8/2012	192441	648905.05	5596519.84	99	55712.18	54846.44	57865.74	0
BL-14	10/8/2012	192456	648904.69	5596517.61	99	55700.07	54846.44	57853.63	0
BL-14	10/8/2012	192514	648903.01	5596511.55	99	55677.02	54846.44	57830.58	0
BL-14	10/8/2012	192532	648898.27	5596508.75	99	55666.22	54846.44	57819.78	0
BL-14	10/8/2012	192547	648887.04	5596501.53	99	55651.38	54846.44	57804.94	0
BL-14	10/8/2012	192611	648886.41	5596496.39	99	55616.69	54846.44	57770.25	0
BL-14	10/8/2012	192626	648881.29	5596484.23	99	55605.02	54846.44	57758.58	0
BL-14	10/8/2012	192641	648856.98	5596465.52	99	55587.21	54846.44	57740.77	0
BL-14	10/8/2012	192702	648846.88	5596458.78	99	55613.32	54846.44	57766.88	0
BL-14	10/8/2012	192732	648837.03	5596445.82	99	55617.68	54846.44	57771.24	0
BL-14	10/8/2012	192805	648832.08	5596442.56	99	55607.23	54846.44	57760.79	0
BL-14	10/8/2012	192826	648831.30	5596440.20	99	55570.54	54846.44	57724.10	0
BL-14	10/8/2012	192853	648818.79	5596415.48	99	55560.42	54846.44	57713.98	0
BL-14	10/8/2012	192914	648814.65	5596404.01	99	55548.16	54846.44	57701.72	0
BL-14	10/8/2012	192923	648806.70	5596398.89	99	55554.93	54846.44	57708.49	0
BL-14	10/8/2012	193002	648807.46	5596402.36	99	55554.20	54846.44	57707.76	0
BL-14	10/8/2012	193020	648804.70	5596406.96	99	55530.14	54846.44	57683.70	0
BL-14	10/8/2012	193105	648793.80	5596410.88	99	55506.85	54846.44	57660.41	0
BL-14	10/8/2012	193135	648783.16	5596405.91	99	55451.08	54846.44	57604.64	0
BL-14	10/8/2012	193156	648775.65	5596405.47	99	55461.00	54846.44	57614.56	0
BL-14	10/8/2012	193214	648765.93	5596395.18	99	55480.50	54846.44	57634.06	0
BL-14	10/8/2012	193235	648759.21	5596389.43	99	55512.80	54846.44	57666.36	0
BL-14	10/8/2012	193259	648752.52	5596377.67	99	55504.04	54846.44	57657.60	0
BL-14	10/8/2012	193338	648732.02	5596356.95	99	55492.42	54846.44	57645.98	0
BL-14	10/8/2012	193353	648722.80	5596351.90	99	55471.74	54846.44	57625.30	0
BL-14	10/8/2012	193414	648713.70	5596347.53	99	55461.81	54846.44	57615.37	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-14	10/8/2012	193435	648708.89	5596346.73	99	55450.69	54846.44	57604.25	0
BL-14	10/8/2012	193456	648695.55	5596341.68	99	55416.47	54846.44	57570.03	0
BL-14	10/8/2012	193511	648694.19	5596339.75	99	55431.52	54846.44	57585.08	0
BL-14	10/8/2012	193532	648682.29	5596331.29	99	55447.84	54846.44	57601.40	0
BL-14	10/8/2012	193608	648670.42	5596326.95	99	55458.46	54846.44	57612.02	0
BL-14	10/8/2012	193641	648662.75	5596319.39	99	55479.39	54846.44	57632.95	0
BL-14	10/8/2012	193702	648653.83	5596308.56	99	55524.35	54846.44	57677.91	0
BL-14	10/8/2012	193726	648644.13	5596297.83	99	55573.70	54846.44	57727.26	0
BL-14	10/8/2012	193805	648640.46	5596294.61	99	55573.89	54846.44	57727.45	0
BL-14	10/8/2012	193823	648634.18	5596288.31	99	55529.62	54846.44	57683.18	0
BL-14	10/8/2012	193850	648617.08	5596278.04	99	55473.72	54846.44	57627.28	0
BL-14	10/8/2012	193923	648614.31	5596273.18	99	55439.84	54846.44	57593.40	0
BL-14	10/8/2012	194005	648600.47	5596263.22	99	55399.12	54846.44	57552.68	0
BL-14	10/8/2012	194032	648598.40	5596261.04	99	55313.20	54846.44	57466.76	0
BL-14	10/8/2012	194102	648585.11	5596246.54	99	55199.12	54846.44	57352.68	0
BL-14	10/8/2012	194141	648577.46	5596248.55	99	55321.65	54846.44	57475.21	0
BL-14	10/8/2012	194238	648576.22	5596247.29	99	55198.05	54846.44	57351.61	0
BL-14	10/8/2012	194344	648570.18	5596245.11	99	55315.64	54846.44	57469.20	0
BL-14	10/8/2012	194450	648559.84	5596234.25	99	55315.00	54846.44	57468.56	0
BL-14	10/8/2012	194617	648557.52	5596228.40	99	55348.40	54846.44	57501.96	0
BL-14	10/8/2012	194659	648550.17	5596227.53	99	55327.84	54846.44	57481.40	0
BL-14	10/8/2012	194735	648541.45	5596196.79	99	55307.87	54846.44	57461.43	0
BL-14	10/8/2012	194959	648533.88	5596180.89	99	55209.56	54846.44	57363.12	0
BL-14	10/8/2012	195111	648527.63	5596175.79	99	55171.63	54846.44	57325.19	0
BL-14	10/8/2012	195202	648522.77	5596169.24	99	55176.99	54846.44	57330.55	0
BL-14	10/8/2012	195323	648518.73	5596161.99	99	55131.88	54846.44	57285.44	0
BL-14	10/8/2012	195350	648518.44	5596159.76	99	55163.54	54846.44	57317.10	0
BL-14	10/8/2012	195435	648522.70	5596152.20	99	55205.74	54846.44	57359.30	0
BL-14	10/8/2012	195653	648522.52	5596145.96	99	55246.29	54846.44	57399.85	0
BL-14	10/8/2012	195738	648516.46	5596134.33	99	55230.02	54846.44	57383.58	0
BL-14	10/8/2012	195808	648508.41	5596130.43	99	55346.68	54846.44	57500.24	0
BL-14	10/8/2012	195841	648500.61	5596117.31	99	55358.45	54846.44	57512.01	0
BL-14	10/8/2012	195859	648495.54	5596106.15	99	55359.38	54846.44	57512.94	0
BL-14	10/8/2012	195929	648487.44	5596103.81	99	55347.47	54846.44	57501.03	0
BL-14	10/8/2012	200008	648472.09	5596084.23	99	55277.24	54836.31	57440.93	0
BL-14	10/8/2012	200053	648454.24	5596060.59	99	55241.94	54836.31	57405.63	0
BL-14	10/8/2012	200141	648444.30	5596058.19	99	55239.65	54836.31	57403.34	0
BL-14	10/8/2012	200214	648436.53	5596050.50	99	55228.89	54836.31	57392.58	0
BL-14	10/8/2012	200302	648429.66	5596041.31	99	55266.90	54836.31	57430.59	0
BL-14	10/8/2012	200356	648433.43	5596033.41	99	55283.80	54836.31	57447.49	0
BL-14	10/8/2012	200420	648432.04	5596029.81	99	55294.56	54836.31	57458.25	0
BL-14	10/8/2012	200447	648425.36	5596022.50	99	55271.34	54836.31	57435.03	0
BL-14	10/8/2012	200514	648406.56	5596002.16	99	55218.36	54836.31	57382.05	0
BL-14	10/8/2012	200553	648389.51	5595987.77	99	55246.39	54836.31	57410.08	0
BL-14	10/9/2012	165423	648269.90	5595968.16	99	55194.97	54842.37	57352.60	0
BL-14	10/9/2012	165438	648269.15	5595969.58	99	55159.72	54842.37	57317.35	0
BL-14	10/9/2012	165453	648269.14	5595969.92	99	55140.19	54842.37	57297.82	0
BL-14	10/9/2012	165511	648261.69	5595962.25	99	55159.59	54842.37	57317.22	0
BL-14	10/9/2012	165544	648248.10	5595965.99	99	55196.84	54842.37	57354.47	0
BL-14	10/9/2012	165605	648241.50	5595966.24	99	55193.31	54842.37	57350.94	0
BL-14	10/9/2012	165644	648241.59	5595965.25	99	55205.30	54842.37	57362.93	0
BL-14	10/9/2012	165708	648234.43	5595952.58	99	55220.36	54842.37	57377.99	0
BL-14	10/9/2012	165723	648231.12	5595941.47	99	55228.60	54842.37	57386.23	0
BL-14	10/9/2012	165741	648222.61	5595923.65	99	55240.36	54842.37	57397.99	0
BL-14	10/9/2012	165817	648215.62	5595902.20	99	55237.80	54842.37	57395.43	0
BL-14	10/9/2012	165908	648208.01	5595907.78	99	55226.02	54842.37	57383.65	0
BL-14	10/9/2012	165932	648206.23	5595905.61	99	55267.02	54842.37	57424.65	0
BL-14	10/9/2012	165947	648203.67	5595903.09	99	55250.02	54842.37	57407.65	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-14	10/9/2012	165956	648195.56	5595893.52	99	55229.36	54842.37	57386.99	0
BL-14	10/9/2012	170017	648186.28	5595875.34	99	55051.14	54842.37	57208.77	0
BL-14	10/9/2012	170035	648180.03	5595862.82	99	54950.36	54842.37	57107.99	0
BL-14	10/9/2012	170059	648174.48	5595855.76	99	55019.39	54842.37	57177.02	0
BL-14	10/9/2012	170114	648167.03	5595853.33	99	55030.79	54842.37	57188.42	0
BL-14	10/9/2012	170120	648151.17	5595846.98	99	55017.89	54842.37	57175.52	0
BL-14	10/9/2012	170138	648140.40	5595836.33	99	55083.99	54842.37	57241.62	0
BL-14	10/9/2012	170153	648130.06	5595827.69	99	55117.27	54842.37	57274.90	0
BL-14	10/9/2012	170223	648126.35	5595821.03	99	55158.44	54842.37	57316.07	0
BL-14	10/9/2012	170238	648118.87	5595816.92	99	55184.30	54842.37	57341.93	0
BL-14	10/9/2012	170320	648111.57	5595808.93	99	55131.70	54842.37	57289.33	0
BL-14	10/9/2012	170338	648106.91	5595802.90	99	55155.17	54842.37	57312.80	0
BL-14	10/9/2012	170405	648096.64	5595792.15	99	55135.55	54842.37	57293.18	0
BL-14	10/9/2012	170423	648094.57	5595790.09	99	55143.97	54842.37	57301.60	0
BL-14	10/9/2012	170453	648084.16	5595764.09	99	55117.93	54842.37	57275.56	0
BL-14	10/9/2012	170505	648083.04	5595758.50	99	55022.51	54842.37	57180.14	0
BL-14	10/9/2012	170523	648079.61	5595751.73	99	54960.23	54842.37	57117.86	0
BL-14	10/9/2012	170550	648073.63	5595739.76	99	54917.36	54842.37	57074.99	0
BL-14	10/9/2012	170605	648059.96	5595725.92	99	54915.69	54842.37	57073.32	0
BL-14	10/9/2012	170623	648045.51	5595707.26	99	54894.42	54842.37	57052.05	0
BL-14	10/9/2012	170644	648040.37	5595703.44	99	54901.39	54842.37	57059.02	0
BL-14	10/9/2012	170711	648030.54	5595697.05	99	54901.59	54842.37	57059.22	0
BL-14	10/9/2012	170750	648022.97	5595683.59	99	54978.11	54842.37	57135.74	0
BL-14	10/9/2012	170902	648025.08	5595671.53	99	55140.68	54842.37	57298.31	0
BL-14	10/9/2012	170944	648019.42	5595658.24	99	55158.93	54842.37	57316.56	0
BL-14	10/9/2012	171011	648013.52	5595648.61	99	55055.17	54842.37	57212.80	0
BL-14	10/9/2012	171041	648000.11	5595638.22	99	54960.42	54842.37	57118.05	0
BL-14	10/9/2012	171205	647994.12	5595641.95	99	54923.26	54842.37	57080.89	0
BL-14	10/9/2012	171223	647990.78	5595641.97	99	54908.35	54842.37	57065.98	0
BL-14	10/9/2012	171250	647982.08	5595633.26	99	54956.24	54842.37	57113.87	0
BL-14	10/9/2012	171308	647974.52	5595622.04	99	54951.72	54842.37	57109.35	0
BL-14	10/9/2012	171329	647967.16	5595608.48	99	55005.95	54842.37	57163.58	0
BL-14	10/9/2012	171411	647961.64	5595597.75	99	55006.81	54842.37	57164.44	0
BL-14	10/9/2012	171450	647946.42	5595581.19	99	54962.16	54842.37	57119.79	0
BL-14	10/9/2012	171526	647933.30	5595570.70	99	54874.15	54842.37	57031.78	0
BL-14	10/9/2012	171550	647925.33	5595571.59	99	54806.62	54842.37	56964.25	0
BL-14	10/9/2012	171608	647912.31	5595570.00	99	54802.28	54842.37	56959.91	0
BL-14	10/9/2012	171650	647912.75	5595569.56	99	54835.71	54842.37	56993.34	0
BL-14	10/9/2012	171659	647901.00	5595565.89	99	54987.68	54842.37	57145.31	0
BL-14	10/9/2012	171708	647894.08	5595557.13	99	54897.81	54842.37	57055.44	0
BL-14	10/9/2012	171717	647886.46	5595550.35	99	54921.01	54842.37	57078.64	0
BL-14	10/9/2012	171729	647880.23	5595542.17	99	54924.87	54842.37	57082.50	0
BL-14	10/9/2012	171735	647873.80	5595533.53	99	54904.90	54842.37	57062.53	0
BL-14	10/9/2012	171744	647864.29	5595523.36	99	54862.99	54842.37	57020.62	0
BL-14	10/9/2012	171753	647852.75	5595522.48	99	54877.38	54842.37	57035.01	0
BL-14	10/9/2012	171759	647844.83	5595516.47	99	54880.97	54842.37	57038.60	0
BL-14	10/9/2012	171808	647836.34	5595512.78	99	54885.97	54842.37	57043.60	0
BL-14	10/9/2012	171817	647829.90	5595504.48	99	54889.93	54842.37	57047.56	0
BL-14	10/9/2012	171826	647822.47	5595498.71	99	54890.80	54842.37	57048.43	0
BL-14	10/9/2012	171944	647812.04	5595501.09	99	54892.49	54842.37	57050.12	0
BL-14	10/9/2012	171950	647804.71	5595499.10	99	54902.80	54842.37	57060.43	0
BL-14	10/9/2012	171959	647800.13	5595495.63	99	54945.22	54842.37	57102.85	0
BL-14	10/9/2012	172020	647793.34	5595491.99	99	54946.32	54842.37	57103.95	0
BL-14	10/9/2012	172029	647781.11	5595498.10	99	55158.83	54842.37	57316.46	0
BL-14	10/9/2012	172035	647771.99	5595491.51	99	54953.37	54842.37	57111.00	0
BL-14	10/9/2012	172044	647763.12	5595489.03	99	54933.35	54842.37	57090.98	0
BL-14	10/9/2012	172050	647754.31	5595481.77	99	54911.40	54842.37	57069.03	0
BL-14	10/9/2012	172059	647746.02	5595476.20	99	54933.14	54842.37	57090.77	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-14	10/9/2012	172108	647737.86	5595473.63	99	54943.44	54842.37	57101.07	0
BL-14	10/9/2012	172114	647730.81	5595471.66	99	54929.22	54842.37	57086.85	0
BL-14	10/9/2012	172120	647726.07	5595466.29	99	54897.60	54842.37	57055.23	0
BL-14	10/9/2012	172126	647723.28	5595459.43	99	54880.86	54842.37	57038.49	0
BL-14	10/9/2012	172135	647720.11	5595456.00	99	54856.49	54842.37	57014.12	0
BL-14	10/9/2012	172141	647717.10	5595451.80	99	54843.09	54842.37	57000.72	0
BL-14	10/9/2012	172147	647715.34	5595443.85	99	54813.25	54842.37	56970.88	0
BL-14	10/9/2012	172156	647712.12	5595437.20	99	55018.18	54842.37	57175.81	0
BL-14	10/9/2012	172205	647707.48	5595430.50	99	56096.41	54842.37	58254.04	0
BL-14	10/9/2012	172217	647699.20	5595424.48	99	54845.69	54842.37	57003.32	0
BL-14	10/9/2012	172241	647690.01	5595415.77	99	54860.38	54842.37	57018.01	0
BL-14	10/9/2012	172744	647683.13	5595405.34	99	54778.15	54842.37	56935.78	0
BL-14	10/9/2012	172847	647676.92	5595401.60	99	54811.35	54842.37	56968.98	0
BL-14	10/9/2012	172914	647668.82	5595396.70	99	54803.65	54842.37	56961.28	0
BL-14	10/9/2012	172941	647668.56	5595398.37	99	54774.19	54842.37	56931.82	0
BL-14	10/9/2012	173035	647666.32	5595389.74	99	54744.40	54842.37	56902.03	0
BL-14	10/9/2012	173320	647665.96	5595389.84	99	54735.48	54842.37	56893.11	0
BL-14	10/9/2012	173517	647663.70	5595387.10	99	54758.63	54842.37	56916.26	0
BL-14	10/9/2012	173959	647642.72	5595368.16	99	54744.08	54842.37	56901.71	0
BL-14	10/9/2012	174456	647639.29	5595356.26	99	54780.87	54842.37	56938.50	0
BL-14	10/9/2012	174532	647616.27	5595339.49	99	54770.33	54842.37	56927.96	0
BL-14	10/9/2012	174708	647606.80	5595342.89	99	54709.64	54842.37	56867.27	0
BL-14	10/9/2012	174732	647591.79	5595336.46	99	54815.65	54842.37	56973.28	0
BL-14	10/9/2012	174838	647570.17	5595312.71	99	54780.26	54842.37	56937.89	0
BL-14	10/9/2012	174908	647555.22	5595324.31	99	54850.31	54842.37	57007.94	0
BL-14	10/9/2012	175311	647547.47	5595322.31	99	54908.92	54842.37	57066.55	0
BL-16	10/9/2012	185844	646948.40	5595236.14	99	54880.00	54840.81	57039.19	6
BL-16	10/9/2012	185846	646948.39	5595235.79	99	54880.00	54840.81	57039.19	6
BL-16	10/9/2012	185848	646948.25	5595235.70	99	54879.16	54840.81	57038.35	6
BL-16	10/9/2012	185850	646947.86	5595235.42	99	54877.60	54840.81	57036.79	5
BL-16	10/9/2012	185852	646948.23	5595236.64	99	54878.08	54840.81	57037.27	5
BL-16	10/9/2012	185854	646944.82	5595233.49	99	54879.94	54840.81	57039.13	5
BL-16	10/9/2012	185858	646939.08	5595245.65	99	54852.10	54840.81	57011.29	4
BL-16	10/9/2012	185900	646947.82	5595240.74	99	54844.26	54840.81	57003.45	6
BL-16	10/9/2012	185902	646948.10	5595242.32	99	54837.20	54840.81	56996.39	5
BL-16	10/9/2012	185904	646948.28	5595243.53	99	54827.72	54840.81	56986.91	5
BL-16	10/9/2012	185906	646948.55	5595246.06	99	54808.86	54840.81	56968.05	5
BL-16	10/9/2012	185908	646945.86	5595246.54	99	54801.45	54840.81	56960.64	5
BL-16	10/9/2012	185910	646945.67	5595247.52	99	54787.26	54840.81	56946.45	6
BL-16	10/9/2012	185912	646947.48	5595249.62	99	54770.78	54840.81	56929.97	6
BL-16	10/9/2012	185914	646945.59	5595250.55	99	54750.96	54840.81	56910.15	7
BL-16	10/9/2012	185918	646944.84	5595253.94	99	54709.48	54840.81	56868.67	6
BL-16	10/9/2012	185920	646945.18	5595255.19	99	54710.21	54840.81	56869.40	6
BL-16	10/9/2012	185922	646943.97	5595256.58	99	54698.15	54840.81	56857.34	5
BL-16	10/9/2012	185924	646942.74	5595257.40	99	54673.13	54840.81	56832.32	6
BL-16	10/9/2012	185926	646941.26	5595258.15	99	54657.84	54840.81	56817.03	6
BL-16	10/9/2012	185928	646941.50	5595259.41	99	54645.27	54840.81	56804.46	5
BL-16	10/9/2012	185932	646941.57	5595262.98	99	54647.71	54840.81	56806.90	5
BL-16	10/9/2012	185934	646942.47	5595286.88	99	54636.91	54840.81	56796.10	5
BL-16	10/9/2012	185936	646942.33	5595271.34	99	54627.52	54840.81	56786.71	4
BL-16	10/9/2012	185938	646940.57	5595271.09	99	54634.47	54840.81	56793.66	5
BL-16	10/9/2012	185944	646937.60	5595274.55	99	54646.29	54840.81	56805.48	4
BL-16	10/9/2012	185946	646939.03	5595275.03	99	54642.96	54840.81	56802.15	5
BL-16	10/9/2012	185948	646937.71	5595277.11	99	54652.16	54840.81	56811.35	5
BL-16	10/9/2012	185950	646938.58	5595278.56	99	54653.22	54840.81	56812.41	6
BL-16	10/9/2012	185954	646938.37	5595279.16	99	54663.20	54840.81	56822.39	4
BL-16	10/9/2012	185956	646941.56	5595286.07	99	54678.02	54840.81	56837.21	4
BL-16	10/9/2012	185958	646939.98	5595281.19	99	54687.81	54840.81	56847.00	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-16	10/9/2012	190000	646936.62	5595283.65	99	54695.50	54837.97	56857.53	5
BL-16	10/9/2012	190002	646930.58	5595281.38	99	54689.56	54837.97	56851.59	4
BL-16	10/9/2012	190004	646936.72	5595283.42	99	54685.23	54837.97	56847.26	4
BL-16	10/9/2012	190006	646937.57	5595280.46	99	54669.89	54837.97	56831.92	4
BL-16	10/9/2012	190010	647011.86	5595309.97	99	54628.35	54837.97	56790.38	4
BL-16	10/9/2012	190014	646931.94	5595290.70	99	54616.64	54837.97	56778.67	4
BL-16	10/9/2012	190016	646935.18	5595291.20	99	54600.56	54837.97	56762.59	4
BL-16	10/9/2012	190018	646933.51	5595291.86	99	54569.38	54837.97	56731.41	6
BL-16	10/9/2012	190020	646932.58	5595293.57	99	54553.30	54837.97	56715.33	5
BL-16	10/9/2012	190022	646934.73	5595284.43	99	54533.16	54837.97	56695.19	4
BL-16	10/9/2012	190024	646930.69	5595292.61	99	54527.58	54837.97	56689.61	6
BL-16	10/9/2012	190026	646930.50	5595293.47	99	54514.39	54837.97	56676.42	5
BL-16	10/9/2012	190028	646930.23	5595293.58	99	54498.37	54837.97	56660.40	5
BL-16	10/9/2012	190030	646925.49	5595293.63	99	54506.42	54837.97	56668.45	4
BL-16	10/9/2012	190034	646902.29	5595289.89	99	54504.42	54837.97	56666.45	4
BL-16	10/9/2012	190036	646929.27	5595301.10	99	54514.09	54837.97	56676.12	4
BL-16	10/9/2012	190038	646922.79	5595297.04	99	54513.12	54837.97	56675.15	6
BL-16	10/9/2012	190040	646925.32	5595304.37	99	54512.32	54837.97	56674.35	4
BL-16	10/9/2012	190044	646935.91	5595300.94	99	54503.58	54837.97	56665.61	4
BL-16	10/9/2012	190048	646934.23	5595301.34	99	54506.34	54837.97	56668.37	4
BL-16	10/9/2012	190050	646924.10	5595308.47	99	54516.37	54837.97	56678.40	4
BL-16	10/9/2012	190052	646925.70	5595304.72	99	54519.22	54837.97	56681.25	5
BL-16	10/9/2012	190056	646921.59	5595313.97	99	54505.58	54837.97	56667.61	4
BL-16	10/9/2012	190106	646920.34	5595309.07	99	54547.76	54837.97	56709.79	5
BL-16	10/9/2012	190110	646918.63	5595312.97	99	54597.16	54837.97	56759.19	5
BL-16	10/9/2012	190112	646917.54	5595313.96	99	54604.99	54837.97	56767.02	5
BL-16	10/9/2012	190114	646915.87	5595313.09	99	54618.36	54837.97	56780.39	5
BL-16	10/9/2012	190116	646915.16	5595315.23	99	54628.45	54837.97	56790.48	5
BL-16	10/9/2012	190120	646905.09	5595310.67	99	54702.70	54837.97	56864.73	5
BL-16	10/9/2012	190126	646908.19	5595314.35	99	54752.64	54837.97	56914.67	5
BL-16	10/9/2012	190128	646908.29	5595314.07	99	54752.01	54837.97	56914.04	4
BL-16	10/9/2012	190130	646907.47	5595314.61	99	54763.81	54837.97	56925.84	6
BL-16	10/9/2012	190132	646909.27	5595317.98	99	54771.66	54837.97	56933.69	4
BL-16	10/9/2012	190134	646928.31	5595337.20	99	54778.69	54837.97	56940.72	4
BL-16	10/9/2012	190136	646907.79	5595323.26	99	54792.60	54837.97	56954.63	5
BL-16	10/9/2012	190138	646904.99	5595323.10	99	54785.33	54837.97	56947.36	6
BL-16	10/9/2012	190140	646903.62	5595323.34	99	54781.54	54837.97	56943.57	4
BL-16	10/9/2012	190142	646906.23	5595327.02	99	54786.26	54837.97	56948.29	4
BL-16	10/9/2012	190144	646906.68	5595330.48	99	54787.24	54837.97	56949.27	4
BL-16	10/9/2012	190148	646908.73	5595327.30	99	54792.47	54837.97	56954.50	4
BL-16	10/9/2012	190150	646907.69	5595333.45	99	54805.88	54837.97	56967.91	5
BL-16	10/9/2012	190152	646909.96	5595334.84	99	54804.17	54837.97	56966.20	6
BL-16	10/9/2012	190154	646909.80	5595336.07	99	54795.71	54837.97	56957.74	5
BL-16	10/9/2012	190156	646912.28	5595338.47	99	54766.85	54837.97	56928.88	4
BL-16	10/9/2012	190202	646911.10	5595338.87	99	54741.47	54837.97	56903.50	4
BL-16	10/9/2012	190204	646912.84	5595337.98	99	54736.05	54837.97	56898.08	5
BL-16	10/9/2012	190206	646913.88	5595340.31	99	54733.96	54837.97	56895.99	5
BL-16	10/9/2012	190208	646913.94	5595337.23	99	54729.30	54837.97	56891.33	5
BL-16	10/9/2012	190226	646917.55	5595343.23	99	54751.89	54837.97	56913.92	4
BL-16	10/9/2012	190232	646916.36	5595344.73	99	54714.07	54837.97	56876.10	4
BL-16	10/9/2012	190234	646915.06	5595344.95	99	54710.04	54837.97	56872.07	4
BL-16	10/9/2012	190236	646919.97	5595348.99	99	54694.57	54837.97	56856.60	4
BL-16	10/9/2012	190244	646920.22	5595356.80	99	54546.58	54837.97	56708.61	4
BL-16	10/9/2012	190258	646921.30	5595364.84	99	54491.34	54837.97	56653.37	4
BL-16	10/9/2012	190304	646924.45	5595371.49	99	54421.82	54837.97	56583.85	4
BL-16	10/9/2012	190310	646927.06	5595368.04	99	54411.57	54837.97	56573.60	4
BL-16	10/9/2012	190312	646923.06	5595371.24	99	54412.67	54837.97	56574.70	5
BL-16	10/9/2012	190314	646924.86	5595371.30	99	54426.96	54837.97	56588.99	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-16	10/9/2012	190316	646924.71	5595378.08	99	54416.70	54837.97	56578.73	4
BL-16	10/9/2012	190318	646928.33	5595371.17	99	54393.14	54837.97	56555.17	5
BL-16	10/9/2012	190320	646929.57	5595375.05	99	54372.40	54837.97	56534.43	4
BL-16	10/9/2012	190322	646929.21	5595376.01	99	54348.73	54837.97	56510.76	4
BL-16	10/9/2012	190326	646929.54	5595379.61	99	54328.35	54837.97	56490.38	4
BL-16	10/9/2012	190328	646929.45	5595379.32	99	54321.12	54837.97	56483.15	4
BL-16	10/9/2012	190330	646929.79	5595381.14	99	54301.35	54837.97	56463.38	4
BL-16	10/9/2012	190338	646926.66	5595385.33	99	54164.16	54837.97	56326.19	5
BL-16	10/9/2012	190340	646928.86	5595385.92	99	54123.90	54837.97	56285.93	4
BL-16	10/9/2012	190342	646928.59	5595385.74	99	54133.22	54837.97	56295.25	4
BL-16	10/9/2012	190344	646928.91	5595385.85	99	54147.55	54837.97	56309.58	4
BL-16	10/9/2012	190346	646928.83	5595385.56	99	54152.63	54837.97	56314.66	4
BL-16	10/9/2012	190348	646930.54	5595393.56	99	54154.96	54837.97	56316.99	5
BL-16	10/9/2012	190352	646929.24	5595385.92	99	54159.67	54837.97	56321.70	4
BL-16	10/9/2012	190354	646930.25	5595386.72	99	54157.55	54837.97	56319.58	4
BL-16	10/9/2012	190356	646930.38	5595386.97	99	54156.12	54837.97	56318.15	4
BL-16	10/9/2012	190358	646930.48	5595387.22	99	54152.95	54837.97	56314.98	4
BL-16	10/9/2012	190400	646930.74	5595387.31	99	54152.78	54837.97	56314.81	5
BL-16	10/9/2012	190402	646930.77	5595387.20	99	54157.45	54837.97	56319.48	5
BL-16	10/9/2012	190404	646930.87	5595388.11	99	54151.64	54837.97	56313.67	5
BL-16	10/9/2012	190406	646930.71	5595387.60	99	54156.19	54837.97	56318.22	5
BL-16	10/9/2012	190408	646930.43	5595386.87	99	54153.77	54837.97	56315.80	5
BL-16	10/9/2012	190410	646930.37	5595387.03	99	54149.50	54837.97	56311.53	5
BL-16	10/9/2012	190412	646930.34	5595387.40	99	54145.66	54837.97	56307.69	6
BL-16	10/9/2012	190414	646930.39	5595387.15	99	54159.35	54837.97	56321.38	5
BL-16	10/9/2012	190416	646930.40	5595386.87	99	54165.58	54837.97	56327.61	5
BL-16	10/9/2012	190418	646930.60	5595387.02	99	54167.95	54837.97	56329.98	5
BL-16	10/9/2012	190420	646930.56	5595386.91	99	54165.45	54837.97	56327.48	5
BL-16	10/9/2012	190422	646930.50	5595386.69	99	54152.94	54837.97	56314.97	5
BL-16	10/9/2012	190424	646927.89	5595385.29	99	54154.00	54837.97	56316.03	6
BL-16	10/9/2012	190426	646928.30	5595385.37	99	54154.17	54837.97	56316.20	6
BL-16	10/9/2012	190428	646928.73	5595385.64	99	54149.56	54837.97	56311.59	6
BL-16	10/9/2012	190430	646929.17	5595386.06	99	54146.33	54837.97	56308.36	6
BL-16	10/9/2012	190432	646929.22	5595386.15	99	54152.26	54837.97	56314.29	6
BL-16	10/9/2012	190434	646928.47	5595385.45	99	54150.82	54837.97	56312.85	6
BL-16	10/9/2012	190436	646927.86	5595385.00	99	54150.53	54837.97	56312.56	6
BL-16	10/9/2012	190438	646927.53	5595384.61	99	54151.97	54837.97	56314.00	6
BL-16	10/9/2012	190440	646927.26	5595384.40	99	54151.30	54837.97	56313.33	6
BL-16	10/9/2012	190442	646927.35	5595384.18	99	54152.21	54837.97	56314.24	6
BL-16	10/9/2012	190444	646927.62	5595384.38	99	54146.13	54837.97	56308.16	6
BL-16	10/9/2012	190446	646927.95	5595384.59	99	54153.33	54837.97	56315.36	6
BL-16	10/9/2012	190448	646928.17	5595384.71	99	54153.79	54837.97	56315.82	6
BL-16	10/9/2012	190450	646928.36	5595384.76	99	54153.38	54837.97	56315.41	6
BL-16	10/9/2012	190452	646928.49	5595384.86	99	54149.36	54837.97	56311.39	6
BL-16	10/9/2012	190454	646928.49	5595384.98	99	54149.53	54837.97	56311.56	6
BL-16	10/9/2012	190456	646928.58	5595384.95	99	54151.26	54837.97	56313.29	6
BL-16	10/9/2012	190458	646928.49	5595384.86	99	54151.06	54837.97	56313.09	6
BL-16	10/9/2012	190500	646928.39	5595384.80	99	54151.91	54837.97	56313.94	6
BL-16	10/9/2012	190502	646928.32	5595384.92	99	54136.78	54837.97	56298.81	6
BL-16	10/9/2012	190504	646928.98	5595386.53	99	54047.08	54837.97	56209.11	5
BL-16	10/9/2012	190506	646929.08	5595387.07	99	54018.98	54837.97	56181.01	5
BL-16	10/9/2012	190508	646929.39	5595390.01	99	54029.50	54837.97	56191.53	5
BL-16	10/9/2012	190510	646928.66	5595386.63	99	54010.08	54837.97	56172.11	7
BL-16	10/9/2012	190512	646928.73	5595385.51	99	53990.18	54837.97	56152.21	6
BL-16	10/9/2012	190608	646945.47	5595417.49	99	54759.44	54837.97	56921.47	4
BL-16	10/9/2012	190612	646946.49	5595420.20	99	54722.60	54837.97	56884.63	4
BL-16	10/9/2012	190614	646947.74	5595423.13	99	54719.75	54837.97	56881.78	5
BL-16	10/9/2012	190616	646949.54	5595425.48	99	54743.03	54837.97	56905.06	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-16	10/9/2012	190618	646950.38	5595426.93	99	54750.13	54837.97	56912.16	4
BL-16	10/9/2012	190620	646947.85	5595423.80	99	54782.12	54837.97	56944.15	4
BL-16	10/9/2012	190622	646952.43	5595429.11	99	54792.22	54837.97	56954.25	4
BL-16	10/9/2012	190630	646957.47	5595433.63	99	54826.93	54837.97	56988.96	4
BL-16	10/9/2012	190642	646968.32	5595439.70	99	54883.65	54837.97	57045.68	4
BL-16	10/9/2012	190644	646969.17	5595439.00	99	54883.04	54837.97	57045.07	4
BL-16	10/9/2012	190646	646973.25	5595434.27	99	54881.86	54837.97	57043.89	5
BL-16	10/9/2012	190648	646971.99	5595437.18	99	54887.83	54837.97	57049.86	5
BL-16	10/9/2012	190650	646972.71	5595438.87	99	54898.97	54837.97	57061.00	4
BL-16	10/9/2012	190652	646975.01	5595439.41	99	54907.86	54837.97	57069.89	5
BL-16	10/9/2012	190704	646985.37	5595450.28	99	54921.21	54837.97	57083.24	4
BL-16	10/9/2012	190706	646983.56	5595446.30	99	54923.32	54837.97	57085.35	5
BL-16	10/9/2012	190710	646984.73	5595441.34	99	54921.85	54837.97	57083.88	4
BL-16	10/9/2012	190714	646987.35	5595442.08	99	54906.21	54837.97	57068.24	5
BL-16	10/9/2012	190716	646989.43	5595444.71	99	54898.28	54837.97	57060.31	4
BL-16	10/9/2012	190720	646990.81	5595445.67	99	54898.74	54837.97	57060.77	5
BL-16	10/9/2012	190722	646993.26	5595445.71	99	54899.05	54837.97	57061.08	6
BL-16	10/9/2012	190724	646992.53	5595446.41	99	54898.40	54837.97	57060.43	6
BL-16	10/9/2012	190726	646993.32	5595446.97	99	54898.84	54837.97	57060.87	6
BL-16	10/9/2012	190728	646993.77	5595450.08	99	54893.87	54837.97	57055.90	4
BL-16	10/9/2012	190736	647003.04	5595450.05	99	54910.20	54837.97	57072.23	5
BL-16	10/9/2012	190738	647005.54	5595447.42	99	54919.26	54837.97	57081.29	4
BL-16	10/9/2012	190740	647005.50	5595450.56	99	54921.93	54837.97	57083.96	5
BL-16	10/9/2012	190742	647005.78	5595453.06	99	54922.54	54837.97	57084.57	4
BL-16	10/9/2012	190744	647008.63	5595450.28	99	54927.52	54837.97	57089.55	5
BL-16	10/9/2012	190752	646980.17	5595477.52	99	54943.27	54837.97	57105.30	4
BL-16	10/9/2012	190754	647010.15	5595452.44	99	54937.12	54837.97	57099.15	6
BL-16	10/9/2012	190756	647007.83	5595447.65	99	54937.68	54837.97	57099.71	4
BL-16	10/9/2012	190758	647017.83	5595456.89	99	54934.77	54837.97	57096.80	4
BL-16	10/9/2012	190800	647020.10	5595454.72	99	54933.81	54837.97	57095.84	5
BL-16	10/9/2012	190802	647019.67	5595458.24	99	54922.60	54837.97	57084.63	4
BL-16	10/9/2012	190804	647021.43	5595458.12	99	54918.09	54837.97	57080.12	4
BL-16	10/9/2012	190808	647020.84	5595460.77	99	54913.24	54837.97	57075.27	4
BL-16	10/9/2012	190810	647021.35	5595460.91	99	54911.23	54837.97	57073.26	4
BL-16	10/9/2012	190812	647023.10	5595461.48	99	54908.46	54837.97	57070.49	5
BL-16	10/9/2012	190814	647024.20	5595462.50	99	54912.60	54837.97	57074.63	5
BL-16	10/9/2012	190816	647024.49	5595463.48	99	54884.90	54837.97	57046.93	4
BL-16	10/9/2012	190820	647028.04	5595460.16	99	54859.78	54837.97	57021.81	5
BL-16	10/9/2012	190824	647028.64	5595462.58	99	54857.15	54837.97	57019.18	4
BL-16	10/9/2012	190826	647030.31	5595470.37	99	54847.68	54837.97	57009.71	4
BL-16	10/9/2012	190834	647034.58	5595463.41	99	54776.37	54837.97	56938.40	4
BL-16	10/9/2012	190836	647034.78	5595464.69	99	54773.07	54837.97	56935.10	5
BL-16	10/9/2012	190838	647035.86	5595467.61	99	54769.33	54837.97	56931.36	4
BL-16	10/9/2012	190846	647038.72	5595465.89	99	54837.11	54837.97	56999.14	4
BL-16	10/9/2012	190850	647038.09	5595462.18	99	54858.18	54837.97	57020.21	4
BL-16	10/9/2012	190852	647044.75	5595464.38	99	54839.17	54837.97	57001.20	4
BL-16	10/9/2012	190856	647042.91	5595465.46	99	54833.94	54837.97	56995.97	6
BL-16	10/9/2012	190908	647053.82	5595470.68	99	54968.38	54837.97	57130.41	4
BL-16	10/9/2012	190910	647055.67	5595472.68	99	55025.86	54837.97	57187.89	4
BL-16	10/9/2012	190912	647055.97	5595472.12	99	54945.98	54837.97	57108.01	6
BL-16	10/9/2012	190914	647057.40	5595472.81	99	54883.34	54837.97	57045.37	5
BL-16	10/9/2012	190916	647057.45	5595474.33	99	54905.32	54837.97	57067.35	5
BL-16	10/9/2012	190920	647057.00	5595481.65	99	54946.45	54837.97	57108.48	4
BL-16	10/9/2012	190922	647057.63	5595475.76	99	54927.83	54837.97	57089.86	6
BL-16	10/9/2012	190924	647059.26	5595478.44	99	54905.62	54837.97	57067.65	6
BL-16	10/9/2012	190926	647058.10	5595483.79	99	54873.78	54837.97	57035.81	4
BL-16	10/9/2012	190930	647061.58	5595482.29	99	54809.78	54837.97	56971.81	4
BL-16	10/9/2012	190932	647070.08	5595487.79	99	54850.00	54837.97	57012.03	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-16	10/9/2012	190936	647065.79	5595486.26	99	54877.23	54837.97	57039.26	4
BL-16	10/9/2012	190944	647071.44	5595497.97	99	54916.79	54837.97	57078.82	5
BL-16	10/9/2012	190950	647070.84	5595498.84	99	54926.45	54837.97	57088.48	5
BL-16	10/9/2012	190952	647073.21	5595499.55	99	54964.18	54837.97	57126.21	4
BL-16	10/9/2012	190954	647078.85	5595500.79	99	54987.51	54837.97	57149.54	4
BL-16	10/9/2012	191000	647078.53	5595505.67	99	55026.40	54837.97	57188.43	4
BL-16	10/9/2012	191004	647080.94	5595513.51	99	55037.62	54837.97	57199.65	5
BL-16	10/9/2012	191008	647078.21	5595510.95	99	55071.89	54837.97	57233.92	6
BL-16	10/9/2012	191016	647077.77	5595517.58	99	55010.52	54837.97	57172.55	5
BL-16	10/9/2012	191018	647078.93	5595517.05	99	55010.42	54837.97	57172.45	6
BL-16	10/9/2012	191020	647081.23	5595517.43	99	55012.61	54837.97	57174.64	6
BL-16	10/9/2012	191022	647078.79	5595518.24	99	55011.58	54837.97	57173.61	5
BL-16	10/9/2012	191026	647078.44	5595523.72	99	54954.64	54837.97	57116.67	5
BL-16	10/9/2012	191028	647079.05	5595525.03	99	54958.78	54837.97	57120.81	4
BL-16	10/9/2012	191030	647079.37	5595524.02	99	54969.49	54837.97	57131.52	4
BL-16	10/9/2012	191032	647082.63	5595517.81	99	54977.57	54837.97	57139.60	5
BL-16	10/9/2012	191034	647084.89	5595515.25	99	54928.23	54837.97	57090.26	4
BL-16	10/9/2012	191038	647085.70	5595520.45	99	54857.40	54837.97	57019.43	5
BL-16	10/9/2012	191040	647086.42	5595519.85	99	54820.45	54837.97	56982.48	5
BL-16	10/9/2012	191042	647085.50	5595520.60	99	54799.95	54837.97	56961.98	5
BL-16	10/9/2012	191044	647086.24	5595524.84	99	54775.22	54837.97	56937.25	4
BL-16	10/9/2012	191046	647088.05	5595522.96	99	54765.07	54837.97	56927.10	5
BL-16	10/9/2012	191048	647087.11	5595522.90	99	54750.05	54837.97	56912.08	5
BL-16	10/9/2012	191050	647090.49	5595523.55	99	54736.15	54837.97	56898.18	4
BL-16	10/9/2012	191052	647089.67	5595523.99	99	54731.25	54837.97	56893.28	4
BL-16	10/9/2012	191056	647095.19	5595524.76	99	54716.25	54837.97	56878.28	5
BL-16	10/9/2012	191058	647095.02	5595523.54	99	54708.06	54837.97	56870.09	5
BL-16	10/9/2012	191100	647093.94	5595523.07	99	54685.44	54837.97	56847.47	4
BL-16	10/9/2012	191104	647090.39	5595524.06	99	54699.83	54837.97	56861.86	4
BL-16	10/9/2012	191106	647092.95	5595525.49	99	54698.30	54837.97	56860.33	4
BL-16	10/9/2012	191108	647093.25	5595527.42	99	54705.01	54837.97	56867.04	5
BL-16	10/9/2012	191110	647090.71	5595525.82	99	54707.98	54837.97	56870.01	4
BL-16	10/9/2012	191112	647093.17	5595527.38	99	54715.87	54837.97	56877.90	4
BL-16	10/9/2012	191114	647093.61	5595528.54	99	54722.75	54837.97	56884.78	4
BL-16	10/9/2012	191118	647097.42	5595529.58	99	54725.12	54837.97	56887.15	4
BL-16	10/9/2012	191120	647096.17	5595530.39	99	54726.94	54837.97	56888.97	4
BL-16	10/9/2012	191122	647097.69	5595532.15	99	54735.13	54837.97	56897.16	5
BL-16	10/9/2012	191126	647097.78	5595531.99	99	54737.49	54837.97	56899.52	4
BL-16	10/9/2012	191130	647097.27	5595531.89	99	54740.10	54837.97	56902.13	5
BL-16	10/9/2012	191136	647102.60	5595510.98	99	54726.51	54837.97	56888.54	4
BL-16	10/9/2012	191138	647100.60	5595536.08	99	54730.91	54837.97	56892.94	4
BL-16	10/9/2012	191142	647101.86	5595534.42	99	54737.97	54837.97	56900.00	4
BL-16	10/9/2012	191144	647103.38	5595553.46	99	54734.15	54837.97	56896.18	4
BL-16	10/9/2012	191146	647105.28	5595537.66	99	54739.31	54837.97	56901.34	4
BL-16	10/9/2012	191148	647105.39	5595534.98	99	54727.63	54837.97	56889.66	4
BL-16	10/9/2012	191150	647107.05	5595535.47	99	54729.64	54837.97	56891.67	4
BL-16	10/9/2012	191152	647105.39	5595536.13	99	54733.54	54837.97	56895.57	4
BL-16	10/9/2012	191154	647098.33	5595532.36	99	54734.02	54837.97	56896.05	4
BL-16	10/9/2012	191158	647107.43	5595543.53	99	54723.48	54837.97	56885.51	5
BL-16	10/9/2012	191200	647100.87	5595501.90	99	54713.10	54837.97	56875.13	4
BL-16	10/9/2012	191202	647106.76	5595546.18	99	54715.31	54837.97	56877.34	4
BL-16	10/9/2012	191204	647106.81	5595533.92	99	54714.07	54837.97	56876.10	5
BL-16	10/9/2012	191206	647107.68	5595534.78	99	54714.71	54837.97	56876.74	5
BL-16	10/9/2012	191208	647105.24	5595502.40	99	54715.55	54837.97	56877.58	4
BL-16	10/9/2012	191212	647105.65	5595534.27	99	54705.70	54837.97	56867.73	4
BL-16	10/9/2012	191214	647107.89	5595534.68	99	54700.09	54837.97	56862.12	5
BL-16	10/9/2012	191216	647108.06	5595536.39	99	54690.65	54837.97	56852.68	4
BL-16	10/9/2012	191218	647109.11	5595534.97	99	54687.82	54837.97	56849.85	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-16	10/9/2012	191220	647112.49	5595537.49	99	54685.57	54837.97	56847.60	4
BL-16	10/9/2012	191222	647107.92	5595534.67	99	54683.41	54837.97	56845.44	4
BL-16	10/9/2012	191224	647114.25	5595536.42	99	54671.33	54837.97	56833.36	4
BL-16	10/9/2012	191226	647113.45	5595536.32	99	54668.96	54837.97	56830.99	4
BL-16	10/9/2012	191228	647110.14	5595534.42	99	54662.20	54837.97	56824.23	4
BL-16	10/9/2012	191230	647109.98	5595532.73	99	54647.56	54837.97	56809.59	4
BL-16	10/9/2012	191232	647111.56	5595533.43	99	54635.76	54837.97	56797.79	5
BL-16	10/9/2012	191236	647116.82	5595535.91	99	54604.82	54837.97	56766.85	4
BL-16	10/9/2012	191248	647112.56	5595534.62	99	54584.30	54837.97	56746.33	5
BL-16	10/9/2012	191250	647118.83	5595536.07	99	54593.10	54837.97	56755.13	4
BL-16	10/9/2012	191252	647119.36	5595538.96	99	54593.11	54837.97	56755.14	4
BL-16	10/9/2012	191254	647117.97	5595538.62	99	54593.66	54837.97	56755.69	5
BL-16	10/9/2012	191258	647120.69	5595539.13	99	54608.20	54837.97	56770.23	4
BL-16	10/9/2012	191300	647120.47	5595540.04	99	54612.47	54837.97	56774.50	4
BL-16	10/9/2012	191302	647118.05	5595539.65	99	54607.30	54837.97	56769.33	4
BL-16	10/9/2012	191306	647117.48	5595538.58	99	54605.91	54837.97	56767.94	4
BL-16	10/9/2012	191308	647117.87	5595540.76	99	54605.63	54837.97	56767.66	5
BL-16	10/9/2012	191310	647115.50	5595510.97	99	54608.29	54837.97	56770.32	4
BL-16	10/9/2012	191312	647114.22	5595538.19	99	54609.57	54837.97	56771.60	4
BL-16	10/9/2012	191314	647115.97	5595537.31	99	54611.88	54837.97	56773.91	5
BL-16	10/9/2012	191316	647114.66	5595538.54	99	54607.63	54837.97	56769.66	4
BL-16	10/9/2012	191318	647119.56	5595538.52	99	54604.39	54837.97	56766.42	5
BL-16	10/9/2012	191320	647118.72	5595538.31	99	54599.68	54837.97	56761.71	5
BL-16	10/9/2012	191322	647118.60	5595541.76	99	54592.80	54837.97	56754.83	5
BL-16	10/9/2012	191324	647117.31	5595542.47	99	54600.80	54837.97	56762.83	4
BL-16	10/9/2012	191332	647118.69	5595545.54	99	54608.02	54837.97	56770.05	4
BL-16	10/9/2012	191334	647120.66	5595540.44	99	54603.58	54837.97	56765.61	4
BL-16	10/9/2012	191336	647118.84	5595541.10	99	54595.41	54837.97	56757.44	4
BL-16	10/9/2012	191340	647119.29	5595542.34	99	54585.42	54837.97	56747.45	4
BL-16	10/9/2012	191342	647119.17	5595542.27	99	54592.14	54837.97	56754.17	4
BL-16	10/9/2012	191344	647119.26	5595543.50	99	54589.08	54837.97	56751.11	4
BL-16	10/9/2012	191346	647120.80	5595543.40	99	54587.23	54837.97	56749.26	4
BL-16	10/9/2012	191348	647120.98	5595543.15	99	54594.76	54837.97	56756.79	4
BL-16	10/9/2012	191350	647121.44	5595543.95	99	54626.18	54837.97	56788.21	5
BL-16	10/9/2012	191354	647122.06	5595544.84	99	54653.80	54837.97	56815.83	4
BL-16	10/9/2012	191358	647123.55	5595524.23	99	54654.59	54837.97	56816.62	4
BL-16	10/9/2012	191400	647125.45	5595546.57	99	54654.30	54837.97	56816.33	5
BL-16	10/9/2012	191402	647125.31	5595552.06	99	54657.41	54837.97	56819.44	4
BL-16	10/9/2012	191404	647126.55	5595552.41	99	54651.42	54837.97	56813.45	4
BL-16	10/9/2012	191406	647126.53	5595547.32	99	54652.50	54837.97	56814.53	4
BL-16	10/9/2012	191410	647127.15	5595544.85	99	54644.13	54837.97	56806.16	4
BL-16	10/9/2012	191412	647127.08	5595544.83	99	54637.85	54837.97	56799.88	5
BL-16	10/9/2012	191414	647128.10	5595542.78	99	54640.67	54837.97	56802.70	5
BL-16	10/9/2012	191416	647128.41	5595542.22	99	54641.73	54837.97	56803.76	5
BL-16	10/9/2012	191418	647129.00	5595552.60	99	54642.52	54837.97	56804.55	5
BL-16	10/9/2012	191420	647126.45	5595542.87	99	54643.01	54837.97	56805.04	4
BL-16	10/9/2012	191422	647127.14	5595541.00	99	54643.55	54837.97	56805.58	5
BL-16	10/9/2012	191838	647193.21	5595567.74	99	54792.44	54837.97	56954.47	4
BL-16	10/9/2012	191844	647193.69	5595570.18	99	54839.92	54837.97	57001.95	4
BL-16	10/9/2012	191846	647192.98	5595570.89	99	54861.10	54837.97	57023.13	4
BL-16	10/9/2012	191848	647193.59	5595571.77	99	54857.48	54837.97	57019.51	4
BL-16	10/9/2012	191854	647194.33	5595575.89	99	54848.76	54837.97	57010.79	4
BL-16	10/9/2012	191856	647194.32	5595575.51	99	54841.09	54837.97	57003.12	5
BL-16	10/9/2012	191904	647199.25	5595582.32	99	54828.67	54837.97	56990.70	4
BL-16	10/9/2012	191908	647202.90	5595577.86	99	54828.04	54837.97	56990.07	4
BL-16	10/9/2012	191912	647202.14	5595578.68	99	54830.49	54837.97	56992.52	4
BL-16	10/9/2012	191916	647201.72	5595584.39	99	54835.29	54837.97	56997.32	4
BL-16	10/9/2012	191918	647202.21	5595585.21	99	54830.10	54837.97	56992.13	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-16	10/9/2012	191920	647202.42	5595585.06	99	54831.21	54837.97	56993.24	4
BL-16	10/9/2012	191922	647201.88	5595585.98	99	54832.85	54837.97	56994.88	4
BL-16	10/9/2012	191928	647203.10	5595583.83	99	54805.76	54837.97	56967.79	4
BL-16	10/9/2012	191930	647204.16	5595587.79	99	54817.75	54837.97	56979.78	4
BL-16	10/9/2012	191938	647205.74	5595582.21	99	54806.95	54837.97	56968.98	4
BL-16	10/9/2012	191940	647203.89	5595584.07	99	54808.47	54837.97	56970.50	4
BL-16	10/9/2012	191950	647207.49	5595585.26	99	54819.76	54837.97	56981.79	4
BL-16	10/9/2012	191956	647207.23	5595585.43	99	54852.18	54837.97	57014.21	4
BL-16	10/9/2012	192000	647210.77	5595586.25	99	54847.23	54837.97	57009.26	4
BL-16	10/9/2012	192002	647213.05	5595586.74	99	54846.77	54837.97	57008.80	4
BL-16	10/9/2012	192004	647213.19	5595586.48	99	54845.45	54837.97	57007.48	4
BL-16	10/9/2012	192006	647212.77	5595586.78	99	54847.11	54837.97	57009.14	4
BL-16	10/9/2012	192008	647213.14	5595586.12	99	54846.69	54837.97	57008.72	4
BL-16	10/9/2012	192056	647214.47	5595593.86	99	54742.15	54837.97	56904.18	4
BL-16	10/9/2012	192100	647216.10	5595593.60	99	54744.19	54837.97	56906.22	4
BL-16	10/9/2012	192102	647212.93	5595592.83	99	54746.03	54837.97	56908.06	4
BL-16	10/9/2012	192104	647213.06	5595594.14	99	54757.44	54837.97	56919.47	4
BL-16	10/9/2012	192122	647217.59	5595592.72	99	54816.47	54837.97	56978.50	4
BL-16	10/9/2012	192126	647217.41	5595598.90	99	54813.47	54837.97	56975.50	4
BL-16	10/9/2012	192128	647217.88	5595603.31	99	54812.21	54837.97	56974.24	4
BL-16	10/9/2012	192134	647220.02	5595596.31	99	54822.79	54837.97	56984.82	4
BL-16	10/9/2012	192136	647220.64	5595595.22	99	54825.22	54837.97	56987.25	4
BL-16	10/9/2012	192138	647221.61	5595595.61	99	54831.32	54837.97	56993.35	4
BL-16	10/9/2012	192140	647222.41	5595596.34	99	54833.37	54837.97	56995.40	4
BL-16	10/9/2012	192144	647220.08	5595597.49	99	54837.36	54837.97	56999.39	4
BL-16	10/9/2012	192146	647217.78	5595597.57	99	54831.57	54837.97	56993.60	4
BL-16	10/9/2012	192150	647220.67	5595598.23	99	54823.46	54837.97	56985.49	4
BL-16	10/9/2012	192152	647220.27	5595599.09	99	54825.34	54837.97	56987.37	4
BL-16	10/9/2012	192154	647220.37	5595599.54	99	54830.83	54837.97	56992.86	4
BL-16	10/9/2012	192156	647220.09	5595600.89	99	54835.19	54837.97	56997.22	4
BL-16	10/9/2012	192158	647221.42	5595601.66	99	54833.54	54837.97	56995.57	4
BL-16	10/9/2012	192202	647222.12	5595601.02	99	54831.57	54837.97	56993.60	4
BL-16	10/9/2012	192206	647219.71	5595601.29	99	54850.73	54837.97	57012.76	4
BL-16	10/9/2012	192208	647222.81	5595601.81	99	54852.40	54837.97	57014.43	4
BL-16	10/9/2012	192210	647222.46	5595601.50	99	54840.67	54837.97	57002.70	4
BL-16	10/9/2012	192212	647222.82	5595601.90	99	54855.96	54837.97	57017.99	4
BL-16	10/9/2012	192214	647223.39	5595602.19	99	54854.97	54837.97	57017.00	4
BL-16	10/9/2012	192216	647224.15	5595602.69	99	54864.02	54837.97	57026.05	4
BL-16	10/9/2012	192218	647224.54	5595602.72	99	54874.69	54837.97	57036.72	4
BL-16	10/9/2012	192222	647225.34	5595603.95	99	54924.91	54837.97	57086.94	4
BL-16	10/9/2012	192224	647224.77	5595603.74	99	54933.33	54837.97	57095.36	4
BL-16	10/9/2012	192226	647225.21	5595604.55	99	54945.80	54837.97	57107.83	4
BL-16	10/9/2012	192228	647226.28	5595606.31	99	54938.10	54837.97	57100.13	4
BL-16	10/9/2012	192230	647225.52	5595606.35	99	54936.34	54837.97	57098.37	4
BL-16	10/9/2012	192232	647221.51	5595603.49	99	54937.45	54837.97	57099.48	4
BL-16	10/9/2012	192234	647223.18	5595605.71	99	54937.43	54837.97	57099.46	4
BL-16	10/9/2012	192236	647225.87	5595608.16	99	54919.12	54837.97	57081.15	4
BL-16	10/9/2012	192238	647226.90	5595609.31	99	54915.22	54837.97	57077.25	4
BL-16	10/9/2012	192240	647227.82	5595609.61	99	54918.22	54837.97	57080.25	4
BL-16	10/9/2012	192242	647228.86	5595610.10	99	54924.63	54837.97	57086.66	4
BL-16	10/9/2012	192244	647229.46	5595610.08	99	54922.51	54837.97	57084.54	4
BL-16	10/9/2012	192246	647229.46	5595609.83	99	54923.62	54837.97	57085.65	4
BL-16	10/9/2012	192248	647229.38	5595609.57	99	54923.03	54837.97	57085.06	4
BL-16	10/9/2012	192250	647229.25	5595609.30	99	54922.13	54837.97	57084.16	4
BL-16	10/9/2012	192252	647230.19	5595615.11	99	54920.02	54837.97	57082.05	5
BL-16	10/9/2012	192254	647229.74	5595611.04	99	54920.64	54837.97	57082.67	4
BL-16	10/9/2012	192256	647229.82	5595611.04	99	54917.82	54837.97	57079.85	4
BL-16	10/9/2012	192258	647230.04	5595611.66	99	54912.15	54837.97	57074.18	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-16	10/9/2012	192302	647230.29	5595616.75	99	54893.96	54837.97	57055.99	4
BL-16	10/9/2012	192308	647231.20	5595616.84	99	54876.37	54837.97	57038.40	4
BL-16	10/9/2012	192314	647231.86	5595616.97	99	54885.77	54837.97	57047.80	4
BL-16	10/9/2012	192316	647231.69	5595631.79	99	54889.33	54837.97	57051.36	5
BL-16	10/9/2012	192320	647232.63	5595626.33	99	54892.41	54837.97	57054.44	4
BL-16	10/9/2012	192328	647234.64	5595617.51	99	54903.06	54837.97	57065.09	4
BL-16	10/9/2012	192332	647234.57	5595624.48	99	54892.37	54837.97	57054.40	4
BL-16	10/9/2012	192336	647234.57	5595625.10	99	54898.96	54837.97	57060.99	4
BL-16	10/9/2012	192338	647234.03	5595623.26	99	54902.76	54837.97	57064.79	4
BL-16	10/9/2012	192340	647234.15	5595623.07	99	54912.99	54837.97	57075.02	4
BL-16	10/9/2012	192342	647233.74	5595621.94	99	54918.62	54837.97	57080.65	4
BL-16	10/9/2012	192344	647233.65	5595623.07	99	54918.87	54837.97	57080.90	4
BL-16	10/9/2012	192348	647234.14	5595621.19	99	54924.01	54837.97	57086.04	4
BL-16	10/9/2012	192350	647234.12	5595621.02	99	54933.77	54837.97	57095.80	4
BL-16	10/9/2012	192352	647233.44	5595621.07	99	54927.02	54837.97	57089.05	4
BL-16	10/9/2012	192354	647233.45	5595621.07	99	54915.79	54837.97	57077.82	4
BL-16	10/9/2012	192356	647233.33	5595621.20	99	54905.59	54837.97	57067.62	4
BL-16	10/9/2012	192358	647233.02	5595621.35	99	54903.41	54837.97	57065.44	4
BL-16	10/9/2012	192400	647233.42	5595621.12	99	54906.55	54837.97	57068.58	4
BL-16	10/9/2012	192402	647233.37	5595622.13	99	54875.35	54837.97	57037.38	4
BL-16	10/9/2012	192406	647233.76	5595622.38	99	54868.15	54837.97	57030.18	4
BL-16	10/9/2012	192408	647234.08	5595621.81	99	54883.35	54837.97	57045.38	4
BL-16	10/9/2012	192410	647233.70	5595621.82	99	54867.23	54837.97	57029.26	4
BL-16	10/9/2012	192412	647233.46	5595623.46	99	54871.16	54837.97	57033.19	5
BL-16	10/9/2012	192414	647234.32	5595622.07	99	54847.77	54837.97	57009.80	4
BL-16	10/9/2012	192416	647234.29	5595622.58	99	54848.70	54837.97	57010.73	4
BL-16	10/9/2012	192418	647235.17	5595622.57	99	54848.21	54837.97	57010.24	4
BL-16	10/9/2012	192420	647236.17	5595623.09	99	54878.08	54837.97	57040.11	4
BL-16	10/9/2012	192422	647235.96	5595624.45	99	54885.10	54837.97	57047.13	4
BL-16	10/9/2012	192426	647236.29	5595626.20	99	54927.70	54837.97	57089.73	4
BL-16	10/9/2012	192428	647236.64	5595627.52	99	54976.20	54837.97	57138.23	4
BL-16	10/9/2012	192432	647239.75	5595630.69	99	55006.58	54837.97	57168.61	4
BL-16	10/9/2012	192434	647239.68	5595631.00	99	55006.15	54837.97	57168.18	4
BL-16	10/9/2012	192436	647240.92	5595632.79	99	55010.77	54837.97	57172.80	4
BL-16	10/9/2012	192440	647241.98	5595632.61	99	55039.55	54837.97	57201.58	5
BL-16	10/9/2012	192442	647242.78	5595634.52	99	55052.78	54837.97	57214.81	4
BL-16	10/9/2012	192446	647243.84	5595640.28	99	55156.48	54837.97	57318.51	5
BL-16	10/9/2012	192450	647246.07	5595637.56	99	55007.01	54837.97	57169.04	4
BL-16	10/9/2012	192452	647246.37	5595641.54	99	54922.68	54837.97	57084.71	4
BL-16	10/9/2012	192456	647247.56	5595643.28	99	54859.23	54837.97	57021.26	4
BL-16	10/9/2012	192458	647247.62	5595643.94	99	54856.15	54837.97	57018.18	4
BL-16	10/9/2012	192500	647247.84	5595645.27	99	54886.13	54837.97	57048.16	4
BL-16	10/9/2012	192502	647247.55	5595646.18	99	54914.67	54837.97	57076.70	5
BL-16	10/9/2012	192504	647248.05	5595647.92	99	54904.54	54837.97	57066.57	5
BL-16	10/9/2012	192506	647248.11	5595648.76	99	54895.20	54837.97	57057.23	4
BL-16	10/9/2012	192512	647247.99	5595653.90	99	54983.69	54837.97	57145.72	5
BL-16	10/9/2012	192514	647248.70	5595657.94	99	54842.79	54837.97	57004.82	5
BL-16	10/9/2012	192516	647249.96	5595657.71	99	54778.13	54837.97	56940.16	5
BL-16	10/9/2012	192518	647251.17	5595659.63	99	54820.29	54837.97	56982.32	5
BL-16	10/9/2012	192520	647251.60	5595660.95	99	54853.27	54837.97	57015.30	5
BL-16	10/9/2012	192522	647252.74	5595661.91	99	54866.36	54837.97	57028.39	5
BL-16	10/9/2012	192524	647253.73	5595663.98	99	54877.01	54837.97	57039.04	4
BL-16	10/9/2012	192526	647254.02	5595664.00	99	54877.29	54837.97	57039.32	4
BL-16	10/9/2012	192530	647254.83	5595664.51	99	54895.68	54837.97	57057.71	5
BL-16	10/9/2012	192532	647255.88	5595666.83	99	54908.80	54837.97	57070.83	5
BL-16	10/9/2012	192536	647258.66	5595669.81	99	54927.39	54837.97	57089.42	4
BL-16	10/9/2012	192540	647260.98	5595672.97	99	54919.16	54837.97	57081.19	4
BL-16	10/9/2012	192542	647261.03	5595672.56	99	54917.53	54837.97	57079.56	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-16	10/9/2012	192544	647262.72	5595674.01	99	54911.63	54837.97	57073.66	5
BL-16	10/9/2012	192546	647262.30	5595671.49	99	54907.56	54837.97	57069.59	5
BL-16	10/9/2012	192548	647262.49	5595674.11	99	54907.80	54837.97	57069.83	4
BL-16	10/9/2012	192550	647263.60	5595673.07	99	54910.93	54837.97	57072.96	5
BL-16	10/9/2012	192552	647265.05	5595675.48	99	54918.05	54837.97	57080.08	4
BL-16	10/9/2012	192554	647267.09	5595677.37	99	54928.77	54837.97	57090.80	4
BL-16	10/9/2012	192556	647266.37	5595675.33	99	54929.89	54837.97	57091.92	5
BL-16	10/9/2012	192558	647267.38	5595676.77	99	54929.91	54837.97	57091.94	4
BL-16	10/9/2012	192600	647268.93	5595675.82	99	54920.21	54837.97	57082.24	5
BL-16	10/9/2012	192602	647269.84	5595673.67	99	54911.51	54837.97	57073.54	5
BL-16	10/9/2012	192604	647271.60	5595675.13	99	54907.88	54837.97	57069.91	5
BL-16	10/9/2012	192606	647272.81	5595675.70	99	54909.91	54837.97	57071.94	5
BL-16	10/9/2012	192608	647274.49	5595675.74	99	54910.84	54837.97	57072.87	5
BL-16	10/9/2012	192610	647271.52	5595675.03	99	54916.06	54837.97	57078.09	4
BL-16	10/9/2012	192612	647274.91	5595679.19	99	54912.53	54837.97	57074.56	5
BL-16	10/9/2012	192614	647275.16	5595680.78	99	54914.04	54837.97	57076.07	5
BL-16	10/9/2012	192616	647272.85	5595679.86	99	54913.45	54837.97	57075.48	5
BL-16	10/9/2012	192618	647275.05	5595682.08	99	54919.04	54837.97	57081.07	5
BL-16	10/9/2012	192620	647275.64	5595684.63	99	54916.77	54837.97	57078.80	4
BL-16	10/9/2012	192622	647271.87	5595680.93	99	54948.65	54837.97	57110.68	4
BL-16	10/9/2012	192634	647282.27	5595691.55	99	54945.29	54837.97	57107.32	4
BL-16	10/9/2012	192650	647289.51	5595698.21	99	54946.31	54837.97	57108.34	5
BL-16	10/9/2012	192654	647290.61	5595697.65	99	54936.35	54837.97	57098.38	4
BL-16	10/9/2012	192656	647291.51	5595699.90	99	54925.69	54837.97	57087.72	4
BL-16	10/9/2012	192658	647292.02	5595701.35	99	54924.16	54837.97	57086.19	4
BL-16	10/9/2012	192702	647291.33	5595702.59	99	54924.33	54837.97	57086.36	5
BL-16	10/9/2012	192704	647290.28	5595702.27	99	54928.24	54837.97	57090.27	5
BL-16	10/9/2012	192706	647291.53	5595700.58	99	54919.62	54837.97	57081.65	5
BL-16	10/9/2012	192708	647291.65	5595699.01	99	54922.04	54837.97	57084.07	5
BL-16	10/9/2012	192710	647290.87	5595699.21	99	54922.13	54837.97	57084.16	5
BL-16	10/9/2012	192712	647291.38	5595698.85	99	54920.47	54837.97	57082.50	5
BL-16	10/9/2012	192714	647290.79	5595699.47	99	54922.41	54837.97	57084.44	5
BL-16	10/9/2012	192716	647290.49	5595699.34	99	54922.43	54837.97	57084.46	5
BL-16	10/9/2012	192718	647290.45	5595699.36	99	54924.12	54837.97	57086.15	5
BL-16	10/9/2012	192720	647290.43	5595699.51	99	54922.00	54837.97	57084.03	5
BL-16	10/9/2012	192722	647290.51	5595699.34	99	54921.94	54837.97	57083.97	5
BL-16	10/9/2012	192724	647290.49	5595699.11	99	54922.10	54837.97	57084.13	5
BL-16	10/9/2012	192726	647290.67	5595699.76	99	54922.02	54837.97	57084.05	5
BL-16	10/9/2012	192728	647291.18	5595702.99	99	54922.12	54837.97	57084.15	4
BL-16	10/9/2012	192730	647291.20	5595703.28	99	54922.07	54837.97	57084.10	4
BL-16	10/9/2012	192732	647291.28	5595703.94	99	54922.07	54837.97	57084.10	4
BL-16	10/9/2012	192734	647291.40	5595704.34	99	54921.34	54837.97	57083.37	4
BL-16	10/9/2012	192736	647291.09	5595701.87	99	54921.97	54837.97	57084.00	5
BL-16	10/9/2012	192738	647291.34	5595703.01	99	54921.43	54837.97	57083.46	4
BL-16	10/9/2012	192740	647291.18	5595701.70	99	54922.31	54837.97	57084.34	5
BL-16	10/9/2012	192742	647290.99	5595699.55	99	54924.44	54837.97	57086.47	5
BL-16	10/9/2012	192744	647290.92	5595701.18	99	54922.52	54837.97	57084.55	5
BL-16	10/9/2012	192746	647291.21	5595704.11	99	54921.87	54837.97	57083.90	4
BL-16	10/9/2012	192748	647291.03	5595702.94	99	54922.40	54837.97	57084.43	4
BL-16	10/9/2012	192752	647290.54	5595699.90	99	54923.53	54837.97	57085.56	5
BL-16	10/9/2012	192754	647288.53	5595698.62	99	54922.91	54837.97	57084.94	5
BL-16	10/9/2012	192756	647290.46	5595699.87	99	54922.83	54837.97	57084.86	5
BL-16	10/9/2012	192758	647291.45	5595699.96	99	54922.66	54837.97	57084.69	5
BL-16	10/9/2012	192800	647293.13	5595700.86	99	54923.29	54837.97	57085.32	5
BL-16	10/9/2012	192802	647292.77	5595699.64	99	54922.16	54837.97	57084.19	5
BL-16	10/9/2012	192804	647292.20	5595699.47	99	54922.15	54837.97	57084.18	5
BL-16	10/9/2012	192806	647292.10	5595699.26	99	54922.13	54837.97	57084.16	5
BL-16	10/9/2012	192808	647293.21	5595699.69	99	54922.31	54837.97	57084.34	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-16	10/9/2012	192810	647293.54	5595699.70	99	54923.09	54837.97	57085.12	5
BL-16	10/9/2012	192812	647293.60	5595699.69	99	54922.65	54837.97	57084.68	5
BL-16	10/9/2012	192814	647293.48	5595699.45	99	54922.45	54837.97	57084.48	5
BL-16	10/9/2012	192816	647293.20	5595699.20	99	54923.08	54837.97	57085.11	5
BL-16	10/9/2012	192818	647292.88	5595698.67	99	54923.21	54837.97	57085.24	5
BL-16	10/9/2012	192820	647292.87	5595698.60	99	54921.64	54837.97	57083.67	5
BL-16	10/9/2012	192822	647292.57	5595698.96	99	54923.86	54837.97	57085.89	5
BL-16	10/9/2012	192824	647292.42	5595699.47	99	54932.29	54837.97	57094.32	5
BL-16	10/9/2012	192826	647292.99	5595699.26	99	54947.73	54837.97	57109.76	4
BL-16	10/9/2012	192834	647300.68	5595708.53	99	54945.03	54837.97	57107.06	4
BL-16	10/9/2012	192840	647300.19	5595711.64	99	54951.92	54837.97	57113.95	4
BL-16	10/9/2012	192844	647301.27	5595710.58	99	54942.78	54837.97	57104.81	4
BL-16	10/9/2012	192848	647305.76	5595706.71	99	54951.11	54837.97	57113.14	5
BL-16	10/9/2012	192852	647305.70	5595714.86	99	54972.83	54837.97	57134.86	4
BL-16	10/9/2012	192908	647313.86	5595714.90	99	54939.75	54837.97	57101.78	5
BL-16	10/9/2012	192912	647314.03	5595714.53	99	54943.04	54837.97	57105.07	4
BL-16	10/9/2012	192914	647310.89	5595711.40	99	54942.70	54837.97	57104.73	4
BL-16	10/9/2012	192916	647309.84	5595710.75	99	54940.40	54837.97	57102.43	4
BL-16	10/9/2012	192918	647314.59	5595715.47	99	54941.72	54837.97	57103.75	4
BL-16	10/9/2012	192920	647311.88	5595713.02	99	54941.76	54837.97	57103.79	4
BL-16	10/9/2012	192922	647310.86	5595712.62	99	54941.53	54837.97	57103.56	4
BL-16	10/9/2012	192924	647310.48	5595717.39	99	54943.14	54837.97	57105.17	5
BL-16	10/9/2012	192926	647309.51	5595717.64	99	54941.72	54837.97	57103.75	5
BL-16	10/9/2012	192928	647308.68	5595710.66	99	54940.54	54837.97	57102.57	4
BL-16	10/9/2012	192932	647311.12	5595710.35	99	54902.89	54837.97	57064.92	4
BL-16	10/9/2012	192934	647310.36	5595708.48	99	54892.96	54837.97	57054.99	4
BL-16	10/9/2012	192936	647310.45	5595707.83	99	54883.84	54837.97	57045.87	4
BL-16	10/9/2012	192938	647311.81	5595708.63	99	54880.86	54837.97	57042.89	4
BL-16	10/9/2012	192946	647319.71	5595712.65	99	54913.39	54837.97	57075.42	4
BL-16	10/9/2012	192948	647322.50	5595714.71	99	54954.00	54837.97	57116.03	4
BL-16	10/9/2012	192950	647317.43	5595710.24	99	54968.48	54837.97	57130.51	4
BL-16	10/9/2012	192956	647315.58	5595703.54	99	55010.85	54837.97	57172.88	4
BL-16	10/9/2012	193000	647323.52	5595715.58	99	55037.44	54837.97	57199.47	4
BL-16	10/9/2012	193002	647326.69	5595715.56	99	55034.13	54837.97	57196.16	4
BL-16	10/9/2012	193006	647328.00	5595719.61	99	55022.28	54837.97	57184.31	4
BL-16	10/9/2012	193010	647331.40	5595722.51	99	55006.63	54837.97	57168.66	4
BL-16	10/9/2012	193012	647331.99	5595722.64	99	55003.21	54837.97	57165.24	4
BL-16	10/9/2012	193014	647330.77	5595722.62	99	55003.36	54837.97	57165.39	4
BL-16	10/9/2012	193016	647330.08	5595722.04	99	55009.78	54837.97	57171.81	4
BL-16	10/9/2012	193018	647330.41	5595722.90	99	55004.24	54837.97	57166.27	4
BL-16	10/9/2012	193022	647331.61	5595726.74	99	55011.30	54837.97	57173.33	4
BL-16	10/9/2012	193024	647331.78	5595719.84	99	55010.96	54837.97	57172.99	4
BL-16	10/9/2012	193026	647331.80	5595721.38	99	55014.95	54837.97	57176.98	4
BL-16	10/9/2012	193028	647332.35	5595724.07	99	55011.77	54837.97	57173.80	4
BL-16	10/9/2012	193030	647331.96	5595724.25	99	55016.74	54837.97	57178.77	4
BL-16	10/9/2012	193032	647331.50	5595724.17	99	55016.32	54837.97	57178.35	4
BL-16	10/9/2012	193034	647331.19	5595724.81	99	55025.62	54837.97	57187.65	4
BL-16	10/9/2012	193038	647330.82	5595725.29	99	55031.21	54837.97	57193.24	4
BL-16	10/9/2012	193042	647330.50	5595726.83	99	55020.68	54837.97	57182.71	4
BL-16	10/9/2012	193044	647329.43	5595727.91	99	55025.87	54837.97	57187.90	4
BL-16	10/9/2012	193048	647328.10	5595728.86	99	55027.56	54837.97	57189.59	4
BL-16	10/9/2012	193050	647328.04	5595729.78	99	55021.15	54837.97	57183.18	4
BL-16	10/9/2012	193052	647327.24	5595730.91	99	55023.61	54837.97	57185.64	4
BL-16	10/9/2012	193054	647326.30	5595732.09	99	55016.95	54837.97	57178.98	4
BL-16	10/9/2012	193056	647326.57	5595733.51	99	55006.51	54837.97	57168.54	4
BL-16	10/9/2012	193100	647326.88	5595739.03	99	54993.18	54837.97	57155.21	5
BL-16	10/9/2012	193102	647327.51	5595737.26	99	54988.14	54837.97	57150.17	4
BL-16	10/9/2012	193104	647327.31	5595738.70	99	54981.39	54837.97	57143.42	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-16	10/9/2012	193106	647328.51	5595739.43	99	54994.49	54837.97	57156.52	4
BL-16	10/9/2012	193108	647329.41	5595740.39	99	55014.33	54837.97	57176.36	4
BL-16	10/9/2012	193110	647330.42	5595741.56	99	55027.63	54837.97	57189.66	4
BL-16	10/9/2012	193114	647331.34	5595743.45	99	55030.89	54837.97	57192.92	4
BL-16	10/9/2012	193120	647332.96	5595745.37	99	55048.68	54837.97	57210.71	4
BL-16	10/9/2012	193122	647331.84	5595746.09	99	55041.91	54837.97	57203.94	4
BL-16	10/9/2012	193128	647337.16	5595747.72	99	55020.10	54837.97	57182.13	4
BL-16	10/9/2012	193130	647339.15	5595752.92	99	55021.37	54837.97	57183.40	4
BL-16	10/9/2012	193132	647339.77	5595751.99	99	55023.72	54837.97	57185.75	4
BL-16	10/9/2012	193134	647339.27	5595755.82	99	55022.14	54837.97	57184.17	4
BL-16	10/9/2012	193136	647339.97	5595753.43	99	55027.62	54837.97	57189.65	4
BL-16	10/9/2012	193138	647341.06	5595754.84	99	55031.34	54837.97	57193.37	4
BL-16	10/9/2012	193146	647348.23	5595758.41	99	55021.91	54837.97	57183.94	4
BL-16	10/9/2012	193148	647345.39	5595758.23	99	55023.59	54837.97	57185.62	4
BL-16	10/9/2012	193154	647348.97	5595758.91	99	55016.33	54837.97	57178.36	4
BL-16	10/9/2012	193158	647350.53	5595766.92	99	55016.40	54837.97	57178.43	4
BL-16	10/9/2012	193202	647348.08	5595764.44	99	55044.23	54837.97	57206.26	4
BL-16	10/9/2012	193206	647350.15	5595763.95	99	55018.73	54837.97	57180.76	4
BL-16	10/9/2012	193220	647356.54	5595767.81	99	55024.83	54837.97	57186.86	4
BL-16	10/9/2012	193226	647356.40	5595767.43	99	55029.49	54837.97	57191.52	4
BL-16	10/9/2012	193228	647354.24	5595767.14	99	55033.57	54837.97	57195.60	4
BL-16	10/9/2012	193232	647360.48	5595777.78	99	55031.44	54837.97	57193.47	4
BL-16	10/9/2012	193236	647360.00	5595778.22	99	55029.31	54837.97	57191.34	4
BL-16	10/9/2012	193238	647361.68	5595779.62	99	55049.91	54837.97	57211.94	4
BL-16	10/9/2012	193244	647365.77	5595780.20	99	55085.45	54837.97	57247.48	4
BL-16	10/9/2012	193246	647367.26	5595781.86	99	55071.04	54837.97	57233.07	4
BL-16	10/9/2012	193248	647368.59	5595782.21	99	55069.04	54837.97	57231.07	4
BL-16	10/9/2012	193250	647368.94	5595783.09	99	55070.57	54837.97	57232.60	4
BL-16	10/9/2012	193254	647373.16	5595787.60	99	55055.55	54837.97	57217.58	4
BL-16	10/9/2012	193256	647374.91	5595789.18	99	55034.02	54837.97	57196.05	4
BL-16	10/9/2012	193300	647375.49	5595789.78	99	55015.15	54837.97	57177.18	4
BL-16	10/9/2012	193302	647376.66	5595787.96	99	55014.62	54837.97	57176.65	5
BL-16	10/9/2012	193304	647376.35	5595789.69	99	55009.73	54837.97	57171.76	5
BL-16	10/9/2012	193306	647377.28	5595791.91	99	55013.11	54837.97	57175.14	4
BL-16	10/9/2012	193310	647374.83	5595789.65	99	55026.52	54837.97	57188.55	4
BL-16	10/9/2012	193314	647373.92	5595792.01	99	55059.68	54837.97	57221.71	4
BL-16	10/9/2012	193316	647373.53	5595792.21	99	55061.07	54837.97	57223.10	5
BL-16	10/9/2012	193320	647375.52	5595797.63	99	55046.92	54837.97	57208.95	4
BL-16	10/9/2012	193324	647377.07	5595796.30	99	55085.80	54837.97	57247.83	5
BL-16	10/9/2012	193326	647382.77	5595805.67	99	55095.16	54837.97	57257.19	4
BL-16	10/9/2012	193330	647384.70	5595806.71	99	55094.39	54837.97	57256.42	4
BL-16	10/9/2012	193332	647385.04	5595806.85	99	55092.29	54837.97	57254.32	4
BL-16	10/9/2012	193334	647387.55	5595802.24	99	55093.74	54837.97	57255.77	4
BL-16	10/9/2012	193338	647389.94	5595806.20	99	55081.30	54837.97	57243.33	4
BL-16	10/9/2012	193346	647392.53	5595815.42	99	55048.26	54837.97	57210.29	4
BL-16	10/9/2012	193350	647393.91	5595818.25	99	55070.39	54837.97	57232.42	4
BL-16	10/9/2012	193352	647396.11	5595818.06	99	55065.43	54837.97	57227.46	4
BL-16	10/9/2012	193354	647396.88	5595820.99	99	55071.51	54837.97	57233.54	4
BL-16	10/9/2012	193400	647394.58	5595817.47	99	55071.86	54837.97	57233.89	4
BL-16	10/9/2012	193402	647394.47	5595816.74	99	55068.21	54837.97	57230.24	4
BL-16	10/9/2012	193404	647397.47	5595817.89	99	55070.60	54837.97	57232.63	4
BL-16	10/9/2012	193406	647397.28	5595821.39	99	55068.27	54837.97	57230.30	5
BL-16	10/9/2012	193410	647399.09	5595819.89	99	55068.62	54837.97	57230.65	4
BL-16	10/9/2012	193412	647400.63	5595820.64	99	55068.27	54837.97	57230.30	4
BL-16	10/9/2012	193414	647399.40	5595822.81	99	55072.23	54837.97	57234.26	5
BL-16	10/9/2012	193418	647399.26	5595822.27	99	55062.96	54837.97	57224.99	4
BL-16	10/9/2012	193420	647397.76	5595827.90	99	55058.82	54837.97	57220.85	4
BL-16	10/9/2012	193422	647397.47	5595822.85	99	55058.98	54837.97	57221.01	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-16	10/9/2012	193424	647397.29	5595821.82	99	55059.49	54837.97	57221.52	4
BL-16	10/9/2012	193428	647396.49	5595825.88	99	55051.44	54837.97	57213.47	4
BL-16	10/9/2012	193430	647396.43	5595825.73	99	55051.00	54837.97	57213.03	4
BL-16	10/9/2012	193432	647397.68	5595825.73	99	55056.43	54837.97	57218.46	4
BL-16	10/9/2012	193434	647397.04	5595825.92	99	55055.62	54837.97	57217.65	4
BL-16	10/9/2012	193436	647397.18	5595824.98	99	55046.81	54837.97	57208.84	4
BL-16	10/9/2012	193438	647397.88	5595825.75	99	55042.93	54837.97	57204.96	4
BL-16	10/9/2012	193442	647394.30	5595823.61	99	55048.93	54837.97	57210.96	4
BL-16	10/9/2012	193458	647402.18	5595835.46	99	55038.77	54837.97	57200.80	4
BL-16	10/9/2012	193502	647407.85	5595837.72	99	55023.08	54837.97	57185.11	4
BL-16	10/9/2012	193506	647406.16	5595835.01	99	55015.11	54837.97	57177.14	4
BL-16	10/9/2012	193510	647406.27	5595833.42	99	55012.24	54837.97	57174.27	4
BL-16	10/9/2012	193514	647404.67	5595831.80	99	55012.14	54837.97	57174.17	4
BL-16	10/9/2012	193520	647405.06	5595829.70	99	55004.44	54837.97	57166.47	4
BL-16	10/9/2012	193522	647403.79	5595829.71	99	55006.10	54837.97	57168.13	4
BL-16	10/9/2012	193524	647404.26	5595830.47	99	55004.64	54837.97	57166.67	4
BL-16	10/9/2012	193526	647404.70	5595831.16	99	55003.26	54837.97	57165.29	4
BL-16	10/9/2012	193528	647403.49	5595830.26	99	54997.34	54837.97	57159.37	4
BL-16	10/9/2012	193536	647403.14	5595835.73	99	54988.90	54837.97	57150.93	4
BL-16	10/9/2012	193538	647404.09	5595845.62	99	54986.50	54837.97	57148.53	5
BL-16	10/9/2012	193540	647406.04	5595839.56	99	54985.71	54837.97	57147.74	4
BL-16	10/9/2012	193544	647404.99	5595842.22	99	54967.02	54837.97	57129.05	4
BL-16	10/9/2012	193546	647412.15	5595845.08	99	54950.35	54837.97	57112.38	4
BL-16	10/9/2012	193552	647412.53	5595844.05	99	54933.89	54837.97	57095.92	4
BL-16	10/9/2012	193554	647414.03	5595847.28	99	54936.44	54837.97	57098.47	4
BL-16	10/9/2012	193556	647415.75	5595848.26	99	54937.42	54837.97	57099.45	4
BL-16	10/9/2012	193600	647418.40	5595842.52	99	54947.99	54837.97	57110.02	5
BL-16	10/9/2012	193602	647417.30	5595847.39	99	54956.32	54837.97	57118.35	4
BL-16	10/9/2012	193604	647418.18	5595847.39	99	54954.96	54837.97	57116.99	4
BL-16	10/9/2012	193610	647421.80	5595849.57	99	54954.21	54837.97	57116.24	4
BL-16	10/9/2012	193612	647418.79	5595848.74	99	54959.13	54837.97	57121.16	4
BL-16	10/9/2012	193614	647420.07	5595849.15	99	54951.07	54837.97	57113.10	4
BL-16	10/9/2012	193616	647425.18	5595851.64	99	54949.52	54837.97	57111.55	4
BL-16	10/9/2012	193618	647423.53	5595851.28	99	54958.38	54837.97	57120.41	4
BL-16	10/9/2012	193620	647424.08	5595849.20	99	54966.42	54837.97	57128.45	4
BL-16	10/9/2012	193626	647428.84	5595860.13	99	54986.10	54837.97	57148.13	4
BL-16	10/9/2012	193628	647430.83	5595857.87	99	54988.20	54837.97	57150.23	4
BL-16	10/9/2012	193632	647428.97	5595851.13	99	54990.34	54837.97	57152.37	5
BL-16	10/9/2012	193634	647425.10	5595856.23	99	54989.05	54837.97	57151.08	5
BL-16	10/9/2012	193636	647424.98	5595855.16	99	54989.84	54837.97	57151.87	5
BL-16	10/9/2012	193638	647426.27	5595853.57	99	54989.46	54837.97	57151.49	5
BL-16	10/9/2012	193640	647426.71	5595853.14	99	54989.62	54837.97	57151.65	5
BL-16	10/9/2012	193642	647426.99	5595852.78	99	54989.09	54837.97	57151.12	4
BL-16	10/9/2012	193644	647427.35	5595859.40	99	54988.71	54837.97	57150.74	4
BL-16	10/9/2012	193646	647427.60	5595855.85	99	54994.04	54837.97	57156.07	4
BL-16	10/9/2012	193648	647427.46	5595858.18	99	54990.78	54837.97	57152.81	4
BL-16	10/9/2012	193650	647427.22	5595853.73	99	54990.99	54837.97	57153.02	4
BL-16	10/9/2012	193654	647431.43	5595853.38	99	54993.09	54837.97	57155.12	5
BL-16	10/9/2012	193656	647428.27	5595855.21	99	54992.24	54837.97	57154.27	4
BL-16	10/9/2012	193658	647429.14	5595857.02	99	54992.53	54837.97	57154.56	4
BL-16	10/9/2012	193700	647428.86	5595858.37	99	54992.32	54837.97	57154.35	4
BL-16	10/9/2012	193702	647429.19	5595859.85	99	54992.54	54837.97	57154.57	4
BL-16	10/9/2012	193704	647429.21	5595860.30	99	54992.07	54837.97	57154.10	4
BL-16	10/9/2012	193706	647429.05	5595851.60	99	54992.27	54837.97	57154.30	5
BL-16	10/9/2012	193708	647429.82	5595851.41	99	54992.40	54837.97	57154.43	5
BL-16	10/9/2012	193710	647430.52	5595851.53	99	54992.35	54837.97	57154.38	5
BL-16	10/9/2012	193712	647431.61	5595857.92	99	54992.46	54837.97	57154.49	4
BL-16	10/9/2012	193714	647431.81	5595856.85	99	54992.90	54837.97	57154.93	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-16	10/9/2012	193716	647432.01	5595856.40	99	54992.87	54837.97	57154.90	4
BL-16	10/9/2012	193720	647433.16	5595857.54	99	54987.95	54837.97	57149.98	4
BL-16	10/9/2012	193724	647432.16	5595856.75	99	54979.20	54837.97	57141.23	4
BL-16	10/9/2012	193726	647431.56	5595856.03	99	54974.90	54837.97	57136.93	4
BL-16	10/9/2012	193728	647433.37	5595858.03	99	54969.93	54837.97	57131.96	4
BL-16	10/9/2012	193730	647433.38	5595856.82	99	54969.61	54837.97	57131.64	4
BL-16	10/9/2012	193732	647434.85	5595859.21	99	54962.94	54837.97	57124.97	4
BL-16	10/9/2012	193736	647433.57	5595857.29	99	54955.57	54837.97	57117.60	4
BL-16	10/9/2012	193738	647433.35	5595857.81	99	54957.59	54837.97	57119.62	4
BL-16	10/9/2012	193744	647439.21	5595853.61	99	54954.64	54837.97	57116.67	5
BL-16	10/9/2012	193746	647438.58	5595860.53	99	54955.68	54837.97	57117.71	4
BL-16	10/9/2012	193748	647436.75	5595856.85	99	54962.46	54837.97	57124.49	4
BL-16	10/9/2012	193752	647445.00	5595863.42	99	54980.14	54837.97	57142.17	4
BL-16	10/9/2012	193754	647444.83	5595863.32	99	54982.13	54837.97	57144.16	4
BL-16	10/9/2012	193756	647445.51	5595864.60	99	54983.93	54837.97	57145.96	4
BL-16	10/9/2012	193800	647447.26	5595865.00	99	54969.28	54837.97	57131.31	4
BL-16	10/9/2012	193802	647446.24	5595863.10	99	54968.97	54837.97	57131.00	4
BL-16	10/9/2012	193804	647448.27	5595865.23	99	54969.90	54837.97	57131.93	4
BL-16	10/9/2012	193808	647449.33	5595863.04	99	54967.68	54837.97	57129.71	4
BL-16	10/9/2012	193810	647448.47	5595861.84	99	54966.26	54837.97	57128.29	4
BL-16	10/9/2012	193812	647447.57	5595863.50	99	54966.39	54837.97	57128.42	4
BL-16	10/9/2012	193814	647445.77	5595863.22	99	54969.05	54837.97	57131.08	4
BL-16	10/9/2012	193816	647445.16	5595864.00	99	54968.11	54837.97	57130.14	4
BL-16	10/9/2012	193818	647445.80	5595866.00	99	54964.11	54837.97	57126.14	4
BL-16	10/9/2012	193820	647446.03	5595865.81	99	54956.82	54837.97	57118.85	4
BL-16	10/9/2012	193822	647446.83	5595867.37	99	54956.54	54837.97	57118.57	4
BL-16	10/9/2012	193826	647445.08	5595865.26	99	54961.50	54837.97	57123.53	4
BL-16	10/9/2012	193830	647442.57	5595864.74	99	54954.10	54837.97	57116.13	4
BL-16	10/9/2012	193832	647446.12	5595865.42	99	54948.15	54837.97	57110.18	4
BL-16	10/9/2012	193836	647447.23	5595865.71	99	54935.95	54837.97	57097.98	4
BL-16	10/9/2012	193838	647443.79	5595863.39	99	54936.76	54837.97	57098.79	4
BL-16	10/9/2012	193844	647444.39	5595874.21	99	54920.13	54837.97	57082.16	4
BL-16	10/9/2012	193846	647442.96	5595865.97	99	54917.35	54837.97	57079.38	4
BL-16	10/9/2012	193848	647442.56	5595869.97	99	54914.64	54837.97	57076.67	4
BL-16	10/9/2012	193850	647443.01	5595868.14	99	54910.79	54837.97	57072.82	4
BL-16	10/9/2012	193852	647443.71	5595869.59	99	54910.43	54837.97	57072.46	4
BL-16	10/9/2012	193854	647443.87	5595871.49	99	54911.73	54837.97	57073.76	4
BL-16	10/9/2012	193858	647443.97	5595874.71	99	54903.34	54837.97	57065.37	4
BL-16	10/9/2012	193902	647441.18	5595874.01	99	54891.34	54837.97	57053.37	4
BL-16	10/9/2012	193906	647445.44	5595881.69	99	54886.76	54837.97	57048.79	4
BL-16	10/9/2012	193908	647444.13	5595879.26	99	54894.02	54837.97	57056.05	4
BL-16	10/9/2012	193910	647443.97	5595879.26	99	54898.36	54837.97	57060.39	4
BL-16	10/9/2012	193912	647441.59	5595876.14	99	54898.50	54837.97	57060.53	4
BL-16	10/9/2012	193914	647443.44	5595879.25	99	54897.59	54837.97	57059.62	4
BL-16	10/9/2012	193916	647442.74	5595879.93	99	54905.06	54837.97	57067.09	5
BL-16	10/9/2012	193918	647444.14	5595878.75	99	54905.10	54837.97	57067.13	4
BL-16	10/9/2012	193922	647448.70	5595882.70	99	54906.40	54837.97	57068.43	4
BL-16	10/9/2012	193924	647445.11	5595883.18	99	54908.02	54837.97	57070.05	4
BL-16	10/9/2012	193926	647447.88	5595876.75	99	54913.20	54837.97	57075.23	4
BL-16	10/9/2012	193928	647446.69	5595883.84	99	54913.44	54837.97	57075.47	4
BL-16	10/9/2012	193930	647445.99	5595879.86	99	54914.26	54837.97	57076.29	4
BL-16	10/9/2012	193932	647447.33	5595885.02	99	54914.17	54837.97	57076.20	5
BL-16	10/9/2012	193934	647446.08	5595878.83	99	54911.91	54837.97	57073.94	4
BL-16	10/9/2012	193940	647435.51	5595862.85	99	54924.60	54837.97	57086.63	4
BL-16	10/9/2012	193944	647445.25	5595880.99	99	54931.22	54837.97	57093.25	4
BL-16	10/9/2012	193952	647445.23	5595884.66	99	54917.76	54837.97	57079.79	4
BL-16	10/9/2012	193956	647446.85	5595883.70	99	54925.03	54837.97	57087.06	4
BL-16	10/9/2012	193958	647448.03	5595883.89	99	54919.37	54837.97	57081.40	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-16	10/9/2012	194000	647449.41	5595885.79	99	54916.18	54837.97	57078.21	4
BL-16	10/9/2012	194002	647450.17	5595886.01	99	54905.01	54837.97	57067.04	4
BL-16	10/9/2012	194004	647449.55	5595884.20	99	54906.47	54837.97	57068.50	4
BL-16	10/9/2012	194044	647454.24	5595885.87	99	54986.69	54837.97	57148.72	4
BL-16	10/9/2012	194048	647456.14	5595888.10	99	54975.19	54837.97	57137.22	4
BL-16	10/9/2012	194050	647455.61	5595891.45	99	54963.94	54837.97	57125.97	4
BL-16	10/9/2012	194052	647456.57	5595889.84	99	54964.10	54837.97	57126.13	4
BL-16	10/9/2012	194056	647438.47	5595863.62	99	54963.68	54837.97	57125.71	4
BL-16	10/9/2012	194058	647449.71	5595878.43	99	54966.01	54837.97	57128.04	4
BL-16	10/9/2012	194120	647461.10	5595876.77	99	54944.26	54837.97	57106.29	4
BL-16	10/9/2012	194122	647455.88	5595877.51	99	54949.41	54837.97	57111.44	4
BL-16	10/9/2012	194124	647458.81	5595882.21	99	54948.52	54837.97	57110.55	4
BL-16	10/9/2012	194126	647458.13	5595886.05	99	54942.25	54837.97	57104.28	4
BL-16	10/9/2012	194128	647458.65	5595888.11	99	54941.40	54837.97	57103.43	4
BL-16	10/9/2012	194130	647459.56	5595889.14	99	54939.58	54837.97	57101.61	4
BL-16	10/9/2012	194146	647463.81	5595883.54	99	54930.31	54837.97	57092.34	4
BL-16	10/9/2012	194148	647464.91	5595890.14	99	54934.67	54837.97	57096.70	4
BL-16	10/9/2012	194150	647465.51	5595885.63	99	54940.09	54837.97	57102.12	4
BL-16	10/9/2012	194742	647502.58	5595918.84	99	54807.77	54837.97	56969.80	5
BL-16	10/9/2012	194746	647505.91	5595924.60	99	54813.02	54837.97	56975.05	4
BL-16	10/9/2012	194748	647505.71	5595923.63	99	54813.52	54837.97	56975.55	4
BL-16	10/9/2012	194750	647512.29	5595933.27	99	54820.44	54837.97	56982.47	4
BL-16	10/9/2012	194752	647510.40	5595917.59	99	54822.95	54837.97	56984.98	5
BL-16	10/9/2012	194754	647510.50	5595918.80	99	54833.83	54837.97	56995.86	5
BL-16	10/9/2012	194756	647510.10	5595919.99	99	54837.65	54837.97	56999.68	5
BL-16	10/9/2012	194758	647510.54	5595930.25	99	54833.37	54837.97	56995.40	4
BL-16	10/9/2012	194800	647508.92	5595916.67	99	54832.26	54837.97	56994.29	4
BL-16	10/9/2012	194802	647497.10	5595917.31	99	54829.66	54837.97	56991.69	4
BL-16	10/9/2012	194808	647506.65	5595918.20	99	54843.24	54837.97	57005.27	4
BL-16	10/9/2012	194810	647513.04	5595917.00	99	54823.47	54837.97	56985.50	5
BL-16	10/9/2012	194812	647508.96	5595920.11	99	54850.85	54837.97	57012.88	5
BL-16	10/9/2012	194814	647505.42	5595919.46	99	54841.80	54837.97	57003.83	4
BL-16	10/9/2012	194822	647511.79	5595936.58	99	54861.78	54837.97	57023.81	5
BL-16	10/9/2012	194826	647512.83	5595931.88	99	54900.20	54837.97	57062.23	6
BL-16	10/9/2012	194828	647505.25	5595919.46	99	54904.51	54837.97	57066.54	4
BL-16	10/9/2012	194830	647514.72	5595927.98	99	54913.69	54837.97	57075.72	5
BL-16	10/9/2012	194832	647515.41	5595928.46	99	54921.23	54837.97	57083.26	5
BL-16	10/9/2012	194836	647514.14	5595936.56	99	54949.02	54837.97	57111.05	4
BL-16	10/9/2012	194838	647514.81	5595936.02	99	54975.71	54837.97	57137.74	4
BL-16	10/9/2012	194842	647515.65	5595935.61	99	55002.92	54837.97	57164.95	4
BL-16	10/9/2012	194848	647515.42	5595937.93	99	55028.89	54837.97	57190.92	4
BL-16	10/9/2012	194852	647516.02	5595935.39	99	55065.59	54837.97	57227.62	5
BL-16	10/9/2012	194854	647511.93	5595930.82	99	55080.20	54837.97	57242.23	4
BL-16	10/9/2012	194856	647512.39	5595935.46	99	55100.79	54837.97	57262.82	6
BL-16	10/9/2012	194900	647517.14	5595938.26	99	55111.41	54837.97	57273.44	4
BL-16	10/9/2012	194904	647516.29	5595934.03	99	55155.70	54837.97	57317.73	5
BL-16	10/9/2012	194906	647521.70	5595945.37	99	55176.36	54837.97	57338.39	4
BL-16	10/9/2012	194908	647519.88	5595943.93	99	55183.42	54837.97	57345.45	4
BL-16	10/9/2012	194912	647523.20	5595939.89	99	55192.52	54837.97	57354.55	5
BL-16	10/9/2012	194914	647519.61	5595949.05	99	55154.58	54837.97	57316.61	5
BL-16	10/9/2012	194916	647517.14	5595948.03	99	55143.70	54837.97	57305.73	5
BL-16	10/9/2012	194918	647516.76	5595948.47	99	55153.92	54837.97	57315.95	5
BL-16	10/9/2012	194920	647516.38	5595949.31	99	55153.56	54837.97	57315.59	4
BL-16	10/9/2012	194922	647513.39	5595949.71	99	55169.11	54837.97	57331.14	6
BL-16	10/9/2012	194926	647511.55	5595949.77	99	55164.27	54837.97	57326.30	6
BL-16	10/9/2012	194928	647513.98	5595952.12	99	55159.44	54837.97	57321.47	6
BL-16	10/9/2012	194930	647513.05	5595952.18	99	55161.15	54837.97	57323.18	6
BL-16	10/9/2012	194934	647516.49	5595951.39	99	55092.27	54837.97	57254.30	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-16	10/9/2012	194936	647517.07	5595954.30	99	55095.95	54837.97	57257.98	5
BL-16	10/9/2012	194938	647518.11	5595956.80	99	55110.42	54837.97	57272.45	6
BL-16	10/9/2012	194940	647518.86	5595957.22	99	55123.82	54837.97	57285.85	5
BL-16	10/9/2012	194942	647520.25	5595966.46	99	55140.88	54837.97	57302.91	4
BL-16	10/9/2012	194944	647516.50	5595966.27	99	55163.17	54837.97	57325.20	4
BL-16	10/9/2012	194946	647522.54	5595975.92	99	55199.31	54837.97	57361.34	4
BL-16	10/9/2012	194948	647519.37	5595957.38	99	55233.98	54837.97	57396.01	5
BL-16	10/9/2012	194950	647519.33	5595958.18	99	55270.27	54837.97	57432.30	5
BL-16	10/9/2012	194952	647523.68	5595980.16	99	55274.29	54837.97	57436.32	4
BL-16	10/9/2012	194954	647520.85	5595962.20	99	55271.96	54837.97	57433.99	5
BL-16	10/9/2012	194956	647522.58	5595968.42	99	55269.79	54837.97	57431.82	5
BL-16	10/9/2012	195000	647516.00	5595968.34	99	55225.36	54837.97	57387.39	5
BL-16	10/9/2012	195002	647512.72	5595949.19	99	55201.65	54837.97	57363.68	4
BL-16	10/9/2012	195004	647526.05	5595958.33	99	55185.14	54837.97	57347.17	5
BL-16	10/9/2012	195006	647528.14	5595972.33	99	55169.14	54837.97	57331.17	4
BL-16	10/9/2012	195008	647526.58	5595975.38	99	55162.07	54837.97	57324.10	4
BL-16	10/9/2012	195010	647525.13	5595965.38	99	55149.02	54837.97	57311.05	4
BL-16	10/9/2012	195012	647525.28	5595962.89	99	55139.92	54837.97	57301.95	4
BL-16	10/9/2012	195014	647528.87	5595973.46	99	55132.35	54837.97	57294.38	4
BL-16	10/9/2012	195016	647532.20	5595971.32	99	55121.48	54837.97	57283.51	4
BL-16	10/9/2012	195020	647531.07	5595978.26	99	55103.06	54837.97	57265.09	4
BL-16	10/9/2012	195022	647532.91	5595973.57	99	55107.59	54837.97	57269.62	5
BL-16	10/9/2012	195026	647529.51	5595978.06	99	55108.83	54837.97	57270.86	4
BL-16	10/9/2012	195028	647530.95	5595979.55	99	55105.46	54837.97	57267.49	4
BL-16	10/9/2012	195032	647536.32	5595992.72	99	55105.86	54837.97	57267.89	4
BL-16	10/9/2012	195034	647530.53	5595984.37	99	55108.84	54837.97	57270.87	4
BL-16	10/9/2012	195036	647535.07	5595981.95	99	55097.90	54837.97	57259.93	5
BL-16	10/9/2012	195038	647537.21	5595990.39	99	55082.14	54837.97	57244.17	4
BL-16	10/9/2012	195040	647538.30	5595989.43	99	55071.14	54837.97	57233.17	5
BL-16	10/9/2012	195042	647539.98	5595991.90	99	55051.44	54837.97	57213.47	4
BL-16	10/9/2012	195044	647541.26	5595992.47	99	55045.56	54837.97	57207.59	5
BL-16	10/9/2012	195046	647538.49	5595989.45	99	55043.45	54837.97	57205.48	4
BL-16	10/9/2012	195048	647542.84	5595992.36	99	55045.11	54837.97	57207.14	5
BL-16	10/9/2012	195050	647544.03	5595991.69	99	55045.38	54837.97	57207.41	5
BL-16	10/9/2012	195052	647544.55	5595999.85	99	55039.68	54837.97	57201.71	4
BL-16	10/9/2012	195054	647545.44	5595999.13	99	55040.05	54837.97	57202.08	4
BL-16	10/9/2012	195100	647550.26	5596000.44	99	55046.78	54837.97	57208.81	5
BL-16	10/9/2012	195102	647550.65	5595993.53	99	55047.27	54837.97	57209.30	5
BL-16	10/9/2012	195104	647550.82	5595992.48	99	55047.60	54837.97	57209.63	5
BL-16	10/9/2012	195106	647549.93	5595993.27	99	55045.18	54837.97	57207.21	5
BL-16	10/9/2012	195108	647549.42	5595994.07	99	55046.51	54837.97	57208.54	5
BL-16	10/9/2012	195112	647544.93	5596003.94	99	55042.76	54837.97	57204.79	5
BL-16	10/9/2012	195116	647551.55	5596000.86	99	55032.44	54837.97	57194.47	4
BL-16	10/9/2012	195118	647548.27	5595994.60	99	55037.74	54837.97	57199.77	4
BL-16	10/9/2012	195120	647549.78	5595999.68	99	55042.72	54837.97	57204.75	4
BL-16	10/9/2012	195124	647553.77	5596005.77	99	55031.42	54837.97	57193.45	4
BL-16	10/9/2012	195126	647551.87	5595998.52	99	55037.31	54837.97	57199.34	4
BL-16	10/9/2012	195130	647555.45	5596022.68	99	55036.62	54837.97	57198.65	4
BL-16	10/9/2012	195134	647549.16	5596016.85	99	55038.11	54837.97	57200.14	5
BL-16	10/9/2012	195136	647553.23	5596005.29	99	55033.42	54837.97	57195.45	4
BL-16	10/9/2012	195138	647557.10	5596001.54	99	55035.28	54837.97	57197.31	5
BL-16	10/9/2012	195140	647556.29	5596009.07	99	55031.51	54837.97	57193.54	5
BL-16	10/9/2012	195142	647557.17	5596010.00	99	55026.27	54837.97	57188.30	4
BL-16	10/9/2012	195144	647556.46	5596005.41	99	55018.17	54837.97	57180.20	4
BL-16	10/9/2012	195148	647558.16	5596012.61	99	55025.83	54837.97	57187.86	5
BL-16	10/9/2012	195150	647559.64	5596012.84	99	55030.37	54837.97	57192.40	4
BL-16	10/9/2012	195156	647562.60	5596013.18	99	55019.09	54837.97	57181.12	4
BL-16	10/9/2012	195202	647556.03	5595998.83	99	55017.76	54837.97	57179.79	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-16	10/9/2012	195204	647554.66	5595997.17	99	55018.11	54837.97	57180.14	4
BL-16	10/9/2012	195206	647559.25	5596017.92	99	55015.61	54837.97	57177.64	5
BL-16	10/9/2012	195208	647563.44	5596016.72	99	55014.05	54837.97	57176.08	4
BL-16	10/9/2012	195210	647563.13	5596023.30	99	55011.15	54837.97	57173.18	5
BL-16	10/9/2012	195214	647559.60	5596014.44	99	55007.56	54837.97	57169.59	5
BL-16	10/9/2012	195216	647563.12	5596018.18	99	55009.19	54837.97	57171.22	4
BL-16	10/9/2012	195218	647562.49	5596019.31	99	55003.07	54837.97	57165.10	4
BL-16	10/9/2012	195220	647569.19	5596028.18	99	55010.28	54837.97	57172.31	4
BL-16	10/9/2012	195222	647566.34	5596025.28	99	55010.17	54837.97	57172.20	4
BL-16	10/9/2012	195224	647565.02	5596027.98	99	55013.22	54837.97	57175.25	5
BL-16	10/9/2012	195226	647566.33	5596032.44	99	55014.39	54837.97	57176.42	4
BL-16	10/9/2012	195228	647562.59	5596022.16	99	55012.88	54837.97	57174.91	4
BL-16	10/9/2012	195232	647562.20	5596020.21	99	55015.11	54837.97	57177.14	4
BL-16	10/9/2012	195238	647567.78	5596040.63	99	55012.06	54837.97	57174.09	5
BL-16	10/9/2012	195240	647565.66	5596033.79	99	55010.43	54837.97	57172.46	4
BL-16	10/9/2012	195246	647566.57	5596026.24	99	55032.73	54837.97	57194.76	4
BL-16	10/9/2012	195252	647568.38	5596037.34	99	55042.99	54837.97	57205.02	4
BL-16	10/9/2012	195254	647565.91	5596038.84	99	55042.98	54837.97	57205.01	5
BL-16	10/9/2012	195256	647566.34	5596038.23	99	55047.97	54837.97	57210.00	5
BL-16	10/9/2012	195300	647572.26	5596050.40	99	55051.56	54837.97	57213.59	4
BL-16	10/9/2012	195302	647571.43	5596038.67	99	55059.86	54837.97	57221.89	5
BL-16	10/9/2012	195304	647573.97	5596038.72	99	55069.64	54837.97	57231.67	5
BL-16	10/9/2012	195306	647572.32	5596040.26	99	55073.28	54837.97	57235.31	4
BL-16	10/9/2012	195310	647584.90	5596020.95	99	55081.63	54837.97	57243.66	4
BL-16	10/9/2012	195316	647582.77	5596035.02	99	55090.44	54837.97	57252.47	4
BL-16	10/9/2012	195324	647595.99	5596064.11	99	55082.18	54837.97	57244.21	4
BL-16	10/9/2012	195328	647595.56	5596057.81	99	55081.05	54837.97	57243.08	4
BL-16	10/9/2012	195332	647585.62	5596020.26	99	55078.09	54837.97	57240.12	4
BL-16	10/9/2012	195334	647584.09	5596019.12	99	55078.93	54837.97	57240.96	5
BL-16	10/9/2012	195336	647586.87	5596023.02	99	55078.25	54837.97	57240.28	4
BL-16	10/9/2012	195338	647590.34	5596027.18	99	55079.74	54837.97	57241.77	5
BL-16	10/9/2012	195340	647588.17	5596034.93	99	55076.67	54837.97	57238.70	4
BL-16	10/9/2012	195344	647593.24	5596040.13	99	55080.32	54837.97	57242.35	4
BL-16	10/9/2012	195346	647602.23	5596058.57	99	55079.60	54837.97	57241.63	4
BL-16	10/9/2012	195348	647595.87	5596049.78	99	55081.87	54837.97	57243.90	5
BL-16	10/9/2012	195350	647595.51	5596038.29	99	55085.36	54837.97	57247.39	5
BL-16	10/9/2012	195352	647599.25	5596053.15	99	55089.47	54837.97	57251.50	4
BL-16	10/9/2012	195356	647594.03	5596032.54	99	55092.35	54837.97	57254.38	4
BL-16	10/9/2012	195358	647601.04	5596053.36	99	55095.83	54837.97	57257.86	4
BL-16	10/9/2012	195406	647600.29	5596042.55	99	55119.43	54837.97	57281.46	5
BL-16	10/9/2012	195412	647599.34	5596029.33	99	55121.22	54837.97	57283.25	5
BL-16	10/9/2012	195414	647600.52	5596035.33	99	55122.30	54837.97	57284.33	5
BL-16	10/9/2012	195416	647603.53	5596033.79	99	55123.07	54837.97	57285.10	4
BL-16	10/9/2012	195418	647603.65	5596036.36	99	55123.11	54837.97	57285.14	5
BL-16	10/9/2012	195420	647603.31	5596037.42	99	55122.50	54837.97	57284.53	5
BL-16	10/9/2012	195422	647601.15	5596035.41	99	55120.96	54837.97	57282.99	5
BL-16	10/9/2012	195424	647603.29	5596033.50	99	55097.07	54837.97	57259.10	5
BL-16	10/9/2012	195430	647579.59	5595891.69	99	55017.47	54837.97	57179.50	4
BL-16	10/9/2012	195432	647603.66	5596019.11	99	54941.80	54837.97	57103.83	4
BL-16	10/9/2012	195436	647587.68	5595933.65	99	54808.36	54837.97	56970.39	4
BL-16	10/10/2012	200654	647632.04	5596178.11	99	55001.56	54829.31	57172.25	6
BL-16	10/10/2012	200656	647633.61	5596174.32	99	54985.54	54829.31	57156.23	5
BL-16	10/10/2012	200658	647634.26	5596173.71	99	54981.74	54829.34	57152.40	5
BL-16	10/10/2012	200700	647636.63	5596168.18	99	54983.38	54829.34	57154.04	6
BL-16	10/10/2012	200702	647636.98	5596169.40	99	54974.32	54829.43	57144.89	0
BL-16	10/10/2012	200704	647639.35	5596167.35	99	54982.24	54829.43	57152.81	4
BL-16	10/10/2012	200706	647640.20	5596166.75	99	54984.02	54829.50	57154.52	5
BL-16	10/10/2012	200708	647640.55	5596168.16	99	54989.24	54829.50	57159.74	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-16	10/10/2012	200710	647642.09	5596169.68	99	54991.80	54829.62	57162.18	5
BL-16	10/10/2012	200712	647642.92	5596170.06	99	54986.16	54829.62	57156.54	4
BL-16	10/10/2012	200714	647641.68	5596167.80	99	55006.32	54829.69	57176.63	5
BL-16	10/10/2012	200716	647643.44	5596171.21	99	55020.41	54829.69	57190.72	4
BL-16	10/10/2012	200718	647644.43	5596173.62	99	55043.08	54829.70	57213.38	5
BL-16	10/10/2012	200720	647646.34	5596179.23	99	55063.92	54829.70	57234.22	6
BL-16	10/10/2012	200722	647645.83	5596176.29	99	55085.96	54829.68	57256.28	4
BL-16	10/10/2012	200724	647646.15	5596176.04	99	55088.75	54829.68	57259.07	0
BL-16	10/10/2012	200726	647648.15	5596184.92	99	55080.34	54829.70	57250.64	0
BL-16	10/10/2012	200728	647649.38	5596181.21	99	55086.74	54829.70	57257.04	5
BL-16	10/10/2012	200730	647648.10	5596174.86	99	55088.22	54829.67	57258.55	0
BL-16	10/10/2012	200732	647650.47	5596185.79	99	55092.27	54829.67	57262.60	5
BL-16	10/10/2012	200734	647654.35	5596191.05	99	55085.85	54829.54	57256.31	6
BL-16	10/10/2012	200736	647654.06	5596191.03	99	55082.14	54829.54	57252.60	5
BL-16	10/10/2012	200738	647652.58	5596186.07	99	55075.09	54829.40	57245.69	6
BL-16	10/10/2012	200740	647649.00	5596182.66	99	55072.59	54829.40	57243.19	4
BL-16	10/10/2012	200742	647647.75	5596182.96	99	55064.28	54829.34	57234.94	4
BL-16	10/10/2012	200744	647651.76	5596193.66	99	55055.51	54829.34	57226.17	5
BL-16	10/10/2012	200746	647649.30	5596181.70	99	55050.51	54829.35	57221.16	4
BL-16	10/10/2012	200748	647650.11	5596181.81	99	55052.69	54829.35	57223.34	5
BL-16	10/10/2012	200750	647652.05	5596186.46	99	55051.63	54829.35	57222.28	5
BL-16	10/10/2012	200752	647651.12	5596184.46	99	55044.86	54829.35	57215.51	4
BL-16	10/10/2012	200754	647651.10	5596184.62	99	55039.94	54829.36	57210.58	4
BL-16	10/10/2012	200756	647652.42	5596187.88	99	55039.22	54829.36	57209.86	5
BL-16	10/10/2012	200758	647653.20	5596188.06	99	55037.98	54829.41	57208.57	5
BL-16	10/10/2012	200800	647653.04	5596185.45	99	55039.85	54829.41	57210.44	5
BL-16	10/10/2012	200802	647653.17	5596185.25	99	55035.21	54829.53	57205.68	5
BL-16	10/10/2012	200804	647657.11	5596194.61	99	55040.92	54829.53	57211.39	6
BL-16	10/10/2012	200806	647655.55	5596192.05	99	55028.57	54829.64	57198.93	5
BL-16	10/10/2012	200808	647654.33	5596192.36	99	55030.15	54829.64	57200.51	5
BL-16	10/10/2012	200810	647657.51	5596197.64	99	55030.17	54829.68	57200.49	5
BL-16	10/10/2012	200812	647655.20	5596194.66	99	55031.68	54829.68	57202.00	6
BL-16	10/10/2012	200814	647652.63	5596187.32	99	55029.08	54829.68	57199.40	6
BL-16	10/10/2012	200816	647653.77	5596187.44	99	55027.09	54829.68	57197.41	6
BL-16	10/10/2012	200818	647654.24	5596189.95	99	55029.42	54829.70	57199.72	6
BL-16	10/10/2012	200820	647654.02	5596191.14	99	55027.37	54829.70	57197.67	5
BL-16	10/10/2012	200822	647654.13	5596191.41	99	55028.19	54829.69	57198.50	5
BL-16	10/10/2012	200824	647653.29	5596187.15	99	55028.29	54829.69	57198.60	6
BL-16	10/10/2012	200826	647653.00	5596186.09	99	55027.74	54829.66	57198.08	6
BL-16	10/10/2012	200828	647653.19	5596185.28	99	55028.44	54829.66	57198.78	6
BL-16	10/10/2012	200830	647654.56	5596188.65	99	55031.87	54829.61	57202.26	6
BL-16	10/10/2012	200832	647655.51	5596188.59	99	55035.29	54829.61	57205.68	6
BL-16	10/10/2012	200834	647657.42	5596191.74	99	55039.54	54829.57	57209.97	5
BL-16	10/10/2012	200836	647655.87	5596186.27	99	55042.63	54829.57	57213.06	5
BL-16	10/10/2012	200838	647656.72	5596185.49	99	55049.21	54829.55	57219.66	5
BL-16	10/10/2012	200840	647658.96	5596186.53	99	55054.61	54829.55	57225.06	4
BL-16	10/10/2012	200842	647658.66	5596185.56	99	55058.92	54829.53	57229.39	4
BL-16	10/10/2012	200844	647659.34	5596186.40	99	55060.89	54829.53	57231.36	4
BL-16	10/10/2012	200846	647664.55	5596198.02	99	55066.74	54829.53	57237.21	5
BL-16	10/10/2012	200848	647665.31	5596210.25	99	55066.77	54829.53	57237.24	5
BL-16	10/10/2012	200850	647661.91	5596189.93	99	55079.88	54829.59	57250.29	4
BL-16	10/10/2012	200852	647665.34	5596193.95	99	55089.05	54829.59	57259.46	0
BL-16	10/10/2012	200854	647658.43	5596179.84	99	55087.64	54829.67	57257.97	5
BL-16	10/10/2012	200856	647660.85	5596180.84	99	55096.88	54829.67	57267.21	5
BL-16	10/10/2012	200858	647659.81	5596194.94	99	55098.80	54829.75	57269.05	4
BL-16	10/10/2012	200900	647663.09	5596184.06	99	55096.42	54829.75	57266.67	4
BL-16	10/10/2012	200902	647664.16	5596183.90	99	55098.30	54829.85	57268.45	0
BL-16	10/10/2012	200904	647673.33	5596174.72	99	55095.02	54829.85	57265.17	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-16	10/10/2012	200906	647660.13	5596222.46	99	55094.15	54829.92	57264.23	5
BL-16	10/10/2012	200908	647671.62	5596184.34	99	55091.59	54829.92	57261.67	4
BL-16	10/10/2012	200910	647665.44	5596194.62	99	55094.81	54829.94	57264.87	0
BL-16	10/10/2012	200912	647672.45	5596189.26	99	55086.36	54829.94	57256.42	5
BL-16	10/10/2012	200914	647674.53	5596187.73	99	55082.40	54829.93	57252.47	6
BL-16	10/10/2012	200916	647673.59	5596190.22	99	55079.75	54829.93	57249.82	5
BL-16	10/10/2012	200918	647673.88	5596179.60	99	55085.55	54829.87	57255.68	5
BL-16	10/10/2012	200920	647673.98	5596179.91	99	55088.81	54829.87	57258.94	0
BL-16	10/10/2012	200922	647683.65	5596190.58	99	55094.02	54829.78	57264.24	4
BL-16	10/10/2012	200924	647680.62	5596186.20	99	55094.47	54829.78	57264.69	4
BL-16	10/10/2012	200926	647675.99	5596180.91	99	55090.68	54829.70	57260.98	4
BL-16	10/10/2012	200928	647676.85	5596185.70	99	55091.48	54829.70	57261.78	5
BL-16	10/10/2012	200930	647674.66	5596177.54	99	55094.21	54829.64	57264.57	4
BL-16	10/10/2012	200932	647679.66	5596192.23	99	55092.47	54829.64	57262.83	6
BL-16	10/10/2012	200934	647676.79	5596187.19	99	55099.52	54829.61	57269.91	4
BL-16	10/10/2012	200936	647679.12	5596175.43	99	55094.07	54829.61	57264.46	0
BL-16	10/10/2012	200938	647684.50	5596197.81	99	55092.14	54829.66	57262.48	5
BL-16	10/10/2012	200940	647687.30	5596197.19	99	55086.93	54829.66	57257.27	6
BL-16	10/10/2012	200942	647686.99	5596196.37	99	55091.61	54829.66	57261.95	5
BL-16	10/10/2012	200944	647685.73	5596187.99	99	55097.89	54829.66	57268.23	4
BL-16	10/10/2012	200946	647692.18	5596200.85	99	55101.34	54829.70	57271.64	0
BL-16	10/10/2012	200948	647692.18	5596200.85	99	55104.99	54829.70	57275.29	0
BL-16	10/10/2012	200950	647691.18	5596193.22	99	55107.60	54829.68	57277.92	6
BL-16	10/10/2012	200952	647691.73	5596193.62	99	55120.00	54829.68	57290.32	4
BL-16	10/10/2012	200954	647693.47	5596195.30	99	55121.95	54829.70	57292.25	5
BL-16	10/10/2012	200956	647693.77	5596195.37	99	55123.17	54829.70	57293.47	6
BL-16	10/10/2012	200958	647695.12	5596194.45	99	55119.81	54829.71	57290.10	6
BL-16	10/10/2012	201000	647694.56	5596196.67	99	55117.42	54829.71	57287.71	6
BL-16	10/10/2012	201002	647694.27	5596198.50	99	55120.63	54829.65	57290.98	6
BL-16	10/10/2012	201004	647696.36	5596196.34	99	55120.76	54829.65	57291.11	6
BL-16	10/10/2012	201006	647699.71	5596204.99	99	55122.35	54829.54	57292.81	5
BL-16	10/10/2012	201008	647687.16	5596197.79	99	55124.07	54829.54	57294.53	5
BL-16	10/10/2012	201010	647683.18	5596194.70	99	55120.63	54829.45	57291.18	5
BL-16	10/10/2012	201012	647693.95	5596204.95	99	55122.40	54829.45	57292.95	0
BL-16	10/10/2012	201014	647694.96	5596201.51	99	55116.41	54829.44	57286.97	4
BL-16	10/10/2012	201016	647702.30	5596213.88	99	55124.02	54829.44	57294.58	5
BL-16	10/10/2012	201018	647695.82	5596202.07	99	55118.89	54829.44	57289.45	0
BL-16	10/10/2012	201020	647695.78	5596203.45	99	55117.23	54829.44	57287.79	5
BL-16	10/10/2012	201022	647696.42	5596201.11	99	55115.39	54829.50	57285.89	6
BL-16	10/10/2012	201024	647695.87	5596195.34	99	55115.36	54829.50	57285.86	6
BL-16	10/10/2012	201026	647695.94	5596194.80	99	55116.04	54829.50	57286.54	6
BL-16	10/10/2012	201028	647698.25	5596191.56	99	55114.82	54829.50	57285.32	5
BL-16	10/10/2012	201030	647698.59	5596198.52	99	55112.97	54829.56	57283.41	6
BL-16	10/10/2012	201032	647698.19	5596197.69	99	55112.55	54829.56	57282.99	6
BL-16	10/10/2012	201034	647695.01	5596203.83	99	55106.95	54829.63	57277.32	5
BL-16	10/10/2012	201036	647695.17	5596196.09	99	55106.43	54829.63	57276.80	5
BL-16	10/10/2012	201038	647697.47	5596199.17	99	55104.65	54829.65	57275.00	6
BL-16	10/10/2012	201040	647698.42	5596206.74	99	55104.71	54829.65	57275.06	4
BL-16	10/10/2012	201042	647695.71	5596199.90	99	55107.31	54829.62	57277.69	6
BL-16	10/10/2012	201044	647694.53	5596203.82	99	55101.78	54829.62	57272.16	6
BL-16	10/10/2012	201046	647695.45	5596202.45	99	55101.82	54829.52	57272.30	6
BL-16	10/10/2012	201048	647695.10	5596205.53	99	55105.21	54829.52	57275.69	5
BL-16	10/10/2012	201050	647694.95	5596206.26	99	55107.50	54829.45	57278.05	5
BL-16	10/10/2012	201052	647697.59	5596213.06	99	55103.29	54829.45	57273.84	6
BL-16	10/10/2012	201054	647699.63	5596214.35	99	55098.48	54829.45	57269.03	4
BL-16	10/10/2012	201056	647700.59	5596212.20	99	55103.06	54829.45	57273.61	5
BL-16	10/10/2012	201058	647698.23	5596207.26	99	55103.26	54829.48	57273.78	5
BL-16	10/10/2012	201100	647698.26	5596208.11	99	55104.82	54829.48	57275.34	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-16	10/10/2012	201102	647699.25	5596210.67	99	55102.59	54829.60	57272.99	5
BL-16	10/10/2012	201104	647699.60	5596214.72	99	55091.25	54829.60	57261.65	5
BL-16	10/10/2012	201106	647701.14	5596212.65	99	55082.67	54829.73	57252.94	6
BL-16	10/10/2012	201108	647701.61	5596214.05	99	55082.37	54829.73	57252.64	4
BL-16	10/10/2012	201110	647701.23	5596213.94	99	55078.14	54829.87	57248.27	5
BL-16	10/10/2012	201112	647703.14	5596217.18	99	55081.89	54829.87	57252.02	4
BL-16	10/10/2012	201114	647715.21	5596222.61	99	55080.77	54829.98	57250.79	4
BL-16	10/10/2012	201116	647701.84	5596223.65	99	55089.75	54829.98	57259.77	0
BL-16	10/10/2012	201118	647709.13	5596225.02	99	55085.52	54830.10	57255.42	4
BL-16	10/10/2012	201120	647700.27	5596205.03	99	55089.95	54830.10	57259.85	4
BL-16	10/10/2012	201122	647700.06	5596209.37	99	55090.17	54830.20	57259.97	5
BL-16	10/10/2012	201124	647701.36	5596207.55	99	55090.54	54830.20	57260.34	5
BL-16	10/10/2012	201126	647702.95	5596207.88	99	55094.29	54830.19	57264.10	5
BL-16	10/10/2012	201128	647702.00	5596211.73	99	55095.76	54830.19	57265.57	5
BL-16	10/10/2012	201130	647703.51	5596208.76	99	55096.56	54830.14	57266.42	6
BL-16	10/10/2012	201132	647704.06	5596218.46	99	55095.86	54830.14	57265.72	5
BL-16	10/10/2012	201134	647705.37	5596219.90	99	55098.45	54830.08	57268.37	5
BL-16	10/10/2012	201136	647709.24	5596220.29	99	55096.20	54830.08	57266.12	5
BL-16	10/10/2012	201138	647706.06	5596217.84	99	55097.29	54829.92	57267.37	6
BL-16	10/10/2012	201140	647708.78	5596216.53	99	55096.81	54829.92	57266.89	6
BL-16	10/10/2012	201142	647709.28	5596220.23	99	55099.88	54829.84	57270.04	5
BL-16	10/10/2012	201144	647707.48	5596220.51	99	55101.22	54829.84	57271.38	5
BL-16	10/10/2012	201146	647705.23	5596213.66	99	55098.51	54829.81	57268.70	4
BL-16	10/10/2012	201148	647709.00	5596218.04	99	55099.99	54829.81	57270.18	5
BL-16	10/10/2012	201150	647709.34	5596214.79	99	55099.10	54829.85	57269.25	6
BL-16	10/10/2012	201152	647704.92	5596208.93	99	55102.38	54829.85	57272.53	5
BL-16	10/10/2012	201154	647704.99	5596210.17	99	55099.14	54829.96	57269.18	4
BL-16	10/10/2012	201156	647709.13	5596216.98	99	55101.01	54829.96	57271.05	6
BL-16	10/10/2012	201158	647706.68	5596210.95	99	55105.69	54830.02	57275.67	5
BL-16	10/10/2012	201200	647708.35	5596212.83	99	55107.33	54830.02	57277.31	6
BL-16	10/10/2012	201202	647710.16	5596216.36	99	55109.41	54830.07	57279.34	6
BL-16	10/10/2012	201204	647708.30	5596213.30	99	55111.55	54830.07	57281.48	5
BL-16	10/10/2012	201206	647708.59	5596214.81	99	55111.08	54830.15	57280.93	5
BL-16	10/10/2012	201208	647709.17	5596205.19	99	55116.69	54830.15	57286.54	4
BL-16	10/10/2012	201210	647710.11	5596216.22	99	55122.38	54830.15	57292.23	5
BL-16	10/10/2012	201212	647702.22	5596214.26	99	55123.71	54830.15	57293.56	4
BL-16	10/10/2012	201214	647711.29	5596217.98	99	55123.42	54830.14	57293.28	5
BL-16	10/10/2012	201216	647710.78	5596213.00	99	55120.62	54830.14	57290.48	5
BL-16	10/10/2012	201218	647709.38	5596210.54	99	55121.26	54830.12	57291.14	5
BL-16	10/10/2012	201220	647708.96	5596214.16	99	55121.82	54830.12	57291.70	5
BL-16	10/10/2012	201222	647706.85	5596204.32	99	55121.79	54830.10	57291.69	6
BL-16	10/10/2012	201224	647708.43	5596211.16	99	55121.72	54830.10	57291.62	6
BL-16	10/10/2012	201226	647709.15	5596214.60	99	55122.33	54830.04	57292.29	6
BL-16	10/10/2012	201228	647709.78	5596217.07	99	55124.10	54830.04	57294.06	6
BL-16	10/10/2012	201230	647708.82	5596212.62	99	55121.67	54830.05	57291.62	5
BL-16	10/10/2012	201232	647710.08	5596214.81	99	55119.89	54830.05	57289.84	4
BL-16	10/10/2012	201234	647707.61	5596217.90	99	55119.39	54830.08	57289.31	4
BL-16	10/10/2012	201236	647708.30	5596217.57	99	55120.26	54830.08	57290.18	5
BL-16	10/10/2012	201238	647703.97	5596215.30	99	55123.19	54830.13	57293.06	5
BL-16	10/10/2012	201240	647703.59	5596216.31	99	55120.45	54830.13	57290.32	5
BL-16	10/10/2012	201242	647704.95	5596213.26	99	55123.77	54830.18	57293.59	6
BL-16	10/10/2012	201244	647705.75	5596220.70	99	55124.41	54830.18	57294.23	5
BL-16	10/10/2012	201246	647705.81	5596221.40	99	55124.49	54830.30	57294.19	6
BL-16	10/10/2012	201248	647705.48	5596220.62	99	55124.60	54830.30	57294.30	6
BL-16	10/10/2012	201250	647705.73	5596217.94	99	55124.67	54830.38	57294.29	6
BL-16	10/10/2012	201252	647705.19	5596219.54	99	55118.41	54830.38	57288.03	4
BL-16	10/10/2012	201254	647705.73	5596219.32	99	55123.37	54830.48	57292.89	5
BL-16	10/10/2012	201256	647706.02	5596220.47	99	55122.85	54830.48	57292.37	6

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-16	10/10/2012	201258	647705.48	5596218.71	99	55121.65	54830.52	57291.13	4
BL-16	10/10/2012	201300	647706.31	5596220.65	99	55122.60	54830.52	57292.08	6
BL-16	10/10/2012	201302	647706.86	5596220.74	99	55118.46	54830.50	57287.96	5
BL-16	10/10/2012	201304	647707.36	5596221.40	99	55113.87	54830.50	57283.37	6
BL-16	10/10/2012	201306	647709.31	5596223.67	99	55109.78	54830.47	57279.31	6
BL-16	10/10/2012	201308	647706.04	5596217.97	99	55116.14	54830.47	57285.67	5
BL-16	10/10/2012	201310	647712.75	5596219.27	99	55111.93	54830.43	57281.50	5
BL-16	10/10/2012	201312	647718.34	5596207.84	99	55115.68	54830.43	57285.25	5
BL-16	10/10/2012	201314	647715.45	5596218.68	99	55109.70	54830.42	57279.28	5
BL-16	10/10/2012	201316	647715.09	5596222.90	99	55113.53	54830.42	57283.11	4
BL-16	10/10/2012	201318	647714.54	5596233.44	99	55112.25	54830.44	57281.81	4
BL-16	10/10/2012	201320	647718.77	5596233.15	99	55114.88	54830.44	57284.44	5
BL-16	10/10/2012	201322	647715.01	5596225.00	99	55119.47	54830.48	57288.99	4
BL-16	10/10/2012	201324	647716.33	5596221.44	99	55115.45	54830.48	57284.97	6
BL-16	10/10/2012	201326	647715.93	5596223.41	99	55115.92	54830.50	57285.42	5
BL-16	10/10/2012	201328	647715.94	5596223.75	99	55116.82	54830.50	57286.32	6
BL-16	10/10/2012	201330	647715.04	5596223.06	99	55116.44	54830.53	57285.91	6
BL-16	10/10/2012	201332	647715.75	5596223.47	99	55117.48	54830.53	57286.95	6
BL-16	10/10/2012	201334	647716.31	5596222.54	99	55117.87	54830.57	57287.30	6
BL-16	10/10/2012	201336	647717.63	5596222.20	99	55114.04	54830.57	57283.47	6
BL-16	10/10/2012	201338	647717.72	5596223.46	99	55116.71	54830.61	57286.10	5
BL-16	10/10/2012	201340	647719.43	5596217.79	99	55113.51	54830.61	57282.90	0
BL-16	10/10/2012	201342	647721.71	5596219.34	99	55105.32	54830.65	57274.67	6
BL-16	10/10/2012	201344	647722.19	5596230.70	99	55111.19	54830.65	57280.54	5
BL-16	10/10/2012	201346	647720.87	5596226.56	99	55113.52	54830.65	57282.87	5
BL-16	10/10/2012	201348	647723.84	5596228.12	99	55107.41	54830.65	57276.76	6
BL-16	10/10/2012	201350	647722.34	5596228.56	99	55105.98	54830.66	57275.32	5
BL-16	10/10/2012	201352	647723.21	5596231.60	99	55100.18	54830.66	57269.52	4
BL-16	10/10/2012	201354	647727.47	5596227.83	99	55100.72	54830.63	57270.09	4
BL-16	10/10/2012	201356	647726.59	5596234.98	99	55098.65	54830.63	57268.02	6
BL-16	10/10/2012	201358	647724.65	5596231.61	99	55091.81	54830.58	57261.23	4
BL-16	10/10/2012	201400	647725.91	5596231.71	99	55099.13	54830.58	57268.55	6
BL-16	10/10/2012	201402	647727.15	5596232.63	99	55095.32	54830.57	57264.75	6
BL-16	10/10/2012	201404	647728.24	5596234.16	99	55100.65	54830.57	57270.08	5
BL-16	10/10/2012	201406	647727.87	5596235.14	99	55104.76	54830.54	57274.22	6
BL-16	10/10/2012	201408	647732.76	5596233.99	99	55102.06	54830.54	57271.52	4
BL-16	10/10/2012	201410	647728.86	5596236.64	99	55104.57	54830.56	57274.01	5
BL-16	10/10/2012	201412	647728.46	5596237.34	99	55102.36	54830.56	57271.80	5
BL-16	10/10/2012	201414	647728.54	5596239.97	99	55098.48	54830.55	57267.93	4
BL-16	10/10/2012	201416	647727.56	5596236.99	99	55106.42	54830.55	57275.87	6
BL-16	10/10/2012	201418	647728.56	5596238.36	99	55099.11	54830.61	57268.50	5
BL-16	10/10/2012	201420	647729.99	5596237.82	99	55100.44	54830.61	57269.83	4
BL-16	10/10/2012	201422	647739.85	5596250.97	99	55107.02	54830.61	57276.41	6
BL-16	10/10/2012	201424	647731.89	5596236.19	99	55106.94	54830.61	57276.33	4
BL-16	10/10/2012	201426	647733.43	5596237.67	99	55119.58	54830.63	57288.95	6
BL-16	10/10/2012	201428	647735.78	5596239.65	99	55124.13	54830.63	57293.50	6
BL-16	10/10/2012	201430	647734.11	5596235.41	99	55124.45	54830.62	57293.83	4
BL-16	10/10/2012	201432	647735.10	5596233.53	99	55123.37	54830.62	57292.75	6
BL-16	10/10/2012	201434	647737.07	5596235.75	99	55123.84	54830.65	57293.19	5
BL-16	10/10/2012	201436	647734.56	5596247.18	99	55130.22	54830.65	57299.57	4
BL-16	10/10/2012	201438	647736.29	5596240.87	99	55123.83	54830.71	57293.12	6
BL-16	10/10/2012	201440	647737.77	5596238.66	99	55120.41	54830.71	57289.70	0
BL-16	10/10/2012	201442	647736.99	5596248.06	99	55118.95	54830.76	57288.19	5
BL-16	10/10/2012	201444	647738.58	5596246.16	99	55123.29	54830.76	57292.53	5
BL-16	10/10/2012	201446	647738.98	5596242.19	99	55125.16	54830.77	57294.39	6
BL-16	10/10/2012	201448	647738.20	5596243.63	99	55125.70	54830.77	57294.93	6
BL-16	10/10/2012	201450	647740.00	5596240.40	99	55132.94	54830.78	57302.16	5
BL-16	10/10/2012	201452	647738.87	5596245.05	99	55135.43	54830.78	57304.65	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-16	10/10/2012	201454	647739.15	5596242.80	99	55138.40	54830.73	57307.67	5
BL-16	10/10/2012	201456	647740.36	5596242.67	99	55142.85	54830.73	57312.12	4
BL-16	10/10/2012	201458	647742.57	5596245.85	99	55139.92	54830.67	57309.25	6
BL-16	10/10/2012	201500	647742.29	5596246.90	99	55141.22	54830.67	57310.55	6
BL-16	10/10/2012	201502	647742.59	5596243.87	99	55142.18	54830.63	57311.55	6
BL-16	10/10/2012	201504	647743.91	5596242.69	99	55145.41	54830.63	57314.78	5
BL-16	10/10/2012	201506	647745.60	5596238.65	99	55146.96	54830.58	57316.38	4
BL-16	10/10/2012	201508	647747.03	5596237.58	99	55158.18	54830.58	57327.60	4
BL-16	10/10/2012	201510	647747.52	5596237.35	99	55155.08	54830.54	57324.54	6
BL-16	10/10/2012	201512	647748.83	5596235.06	99	55156.09	54830.54	57325.55	5
BL-16	10/10/2012	201514	647749.63	5596233.85	99	55150.66	54830.49	57320.17	5
BL-16	10/10/2012	201516	647749.91	5596236.68	99	55148.67	54830.49	57318.18	6
BL-16	10/10/2012	201518	647750.00	5596241.58	99	55145.82	54830.46	57315.36	5
BL-16	10/10/2012	201520	647751.33	5596240.10	99	55147.49	54830.46	57317.03	5
BL-16	10/10/2012	201522	647752.64	5596238.83	99	55145.86	54830.48	57315.38	6
BL-16	10/10/2012	201524	647752.52	5596240.53	99	55145.73	54830.48	57315.25	6
BL-16	10/10/2012	201526	647752.92	5596241.92	99	55143.61	54830.53	57313.08	5
BL-16	10/10/2012	201528	647754.38	5596241.52	99	55145.84	54830.53	57315.31	6
BL-16	10/10/2012	201530	647753.70	5596242.15	99	55146.68	54830.58	57316.10	6
BL-16	10/10/2012	201532	647753.20	5596240.39	99	55149.28	54830.58	57318.70	6
BL-16	10/10/2012	201534	647754.80	5596242.32	99	55155.87	54830.61	57325.26	4
BL-16	10/10/2012	201536	647754.82	5596242.31	99	55152.87	54830.61	57322.26	5
BL-16	10/10/2012	201538	647761.11	5596250.81	99	55153.24	54830.62	57322.62	6
BL-16	10/10/2012	201540	647758.79	5596240.54	99	55156.47	54830.62	57325.85	5
BL-16	10/10/2012	201542	647757.44	5596241.37	99	55155.20	54830.59	57324.61	4
BL-16	10/10/2012	201544	647758.65	5596245.68	99	55159.17	54830.59	57328.58	5
BL-16	10/10/2012	201546	647758.04	5596242.89	99	55160.49	54830.55	57329.94	5
BL-16	10/10/2012	201548	647758.29	5596242.91	99	55161.32	54830.55	57330.77	5
BL-16	10/10/2012	201550	647755.39	5596248.56	99	55162.14	54830.42	57331.72	6
BL-16	10/10/2012	201552	647757.68	5596240.41	99	55162.94	54830.42	57332.52	5
BL-16	10/10/2012	201554	647760.01	5596239.07	99	55160.98	54830.32	57330.66	5
BL-16	10/10/2012	201556	647757.86	5596237.39	99	55164.58	54830.32	57334.26	6
BL-16	10/10/2012	201558	647761.25	5596240.35	99	55166.39	54830.24	57336.15	5
BL-16	10/10/2012	201600	647757.96	5596242.71	99	55165.09	54830.24	57334.85	4
BL-16	10/10/2012	201602	647756.85	5596245.25	99	55168.45	54830.24	57338.21	6
BL-16	10/10/2012	201604	647758.95	5596245.68	99	55164.94	54830.24	57334.70	5
BL-16	10/10/2012	201606	647760.42	5596243.19	99	55164.71	54830.28	57334.43	6
BL-16	10/10/2012	201608	647760.90	5596242.64	99	55158.21	54830.28	57327.93	6
BL-16	10/10/2012	201610	647760.33	5596242.52	99	55158.68	54830.37	57328.31	4
BL-16	10/10/2012	201612	647761.20	5596241.20	99	55158.83	54830.37	57328.46	6
BL-16	10/10/2012	201614	647761.48	5596240.66	99	55154.04	54830.47	57323.57	6
BL-16	10/10/2012	201616	647761.89	5596243.62	99	55153.85	54830.47	57323.38	5
BL-16	10/10/2012	201618	647762.20	5596241.84	99	55153.24	54830.56	57322.68	6
BL-16	10/10/2012	201620	647762.83	5596242.19	99	55150.15	54830.56	57319.59	6
BL-16	10/10/2012	201622	647764.85	5596245.10	99	55166.27	54830.59	57335.68	5
BL-16	10/10/2012	201624	647764.80	5596244.81	99	55167.25	54830.59	57336.66	5
BL-16	10/10/2012	201626	647760.65	5596243.72	99	55175.55	54830.55	57345.00	0
BL-16	10/10/2012	201628	647762.26	5596237.94	99	55170.87	54830.55	57340.32	5
BL-16	10/10/2012	201630	647763.02	5596242.21	99	55178.00	54830.44	57347.56	0
BL-16	10/10/2012	201632	647764.70	5596241.23	99	55179.03	54830.44	57348.59	5
BL-16	10/10/2012	201634	647772.80	5596259.97	99	55182.30	54830.38	57351.92	5
BL-16	10/10/2012	201636	647757.75	5596187.00	99	55182.38	54830.38	57352.00	0
BL-16	10/10/2012	201638	647757.75	5596187.00	99	55186.48	54830.35	57356.13	0
BL-16	10/10/2012	201640	647765.14	5596248.16	99	55185.40	54830.35	57355.05	4
BL-16	10/10/2012	201642	647769.08	5596262.26	99	55186.38	54830.28	57356.10	4
BL-16	10/10/2012	201644	647768.25	5596248.36	99	55180.03	54830.28	57349.75	0
BL-16	10/10/2012	201646	647768.25	5596248.36	99	55179.82	54830.18	57349.64	0
BL-16	10/10/2012	201648	647771.28	5596245.95	99	55182.00	54830.18	57351.82	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-16	10/10/2012	201650	647765.61	5596237.74	99	55180.04	54830.15	57349.89	5
BL-16	10/10/2012	201652	647768.28	5596240.65	99	55174.26	54830.15	57344.11	4
BL-16	10/10/2012	201654	647769.21	5596246.89	99	55171.63	54830.18	57341.45	5
BL-16	10/10/2012	201656	647770.85	5596239.21	99	55162.06	54830.18	57331.88	5
BL-16	10/10/2012	201658	647773.32	5596237.15	99	55171.43	54830.17	57341.26	0
BL-16	10/10/2012	201700	647769.78	5596246.40	99	55169.25	54830.17	57339.08	5
BL-16	10/10/2012	201702	647769.77	5596245.32	99	55171.76	54830.25	57341.51	0
BL-16	10/10/2012	201704	647767.22	5596248.50	99	55174.86	54830.25	57344.61	5
BL-16	10/10/2012	201706	647771.83	5596242.04	99	55176.75	54830.29	57346.46	5
BL-16	10/10/2012	201708	647772.23	5596241.06	99	55180.72	54830.29	57350.43	5
BL-16	10/10/2012	201710	647769.43	5596239.67	99	55182.12	54830.31	57351.81	5
BL-16	10/10/2012	201712	647772.41	5596243.29	99	55182.65	54830.31	57352.34	6
BL-16	10/10/2012	201714	647773.22	5596242.12	99	55191.89	54830.32	57361.57	5
BL-16	10/10/2012	201716	647774.68	5596242.18	99	55204.25	54830.32	57373.93	5
BL-16	10/10/2012	201718	647776.94	5596244.74	99	55205.12	54830.39	57374.73	5
BL-16	10/10/2012	201720	647777.97	5596243.51	99	55206.83	54830.39	57376.44	5
BL-16	10/10/2012	201722	647778.03	5596243.75	99	55209.32	54830.41	57378.91	6
BL-16	10/10/2012	201724	647779.85	5596243.19	99	55210.27	54830.41	57379.86	5
BL-16	10/10/2012	201726	647780.38	5596243.88	99	55207.12	54830.40	57376.72	6
BL-16	10/10/2012	201728	647781.52	5596243.72	99	55217.48	54830.40	57387.08	0
BL-16	10/10/2012	201730	647784.11	5596245.36	99	55218.23	54830.38	57387.85	5
BL-16	10/10/2012	201732	647785.83	5596249.43	99	55212.34	54830.38	57381.96	6
BL-16	10/10/2012	201734	647790.47	5596243.29	99	55214.80	54830.36	57384.44	4
BL-16	10/10/2012	201736	647793.54	5596243.58	99	55211.87	54830.36	57381.51	0
BL-16	10/10/2012	201738	647790.59	5596246.08	99	55207.64	54830.38	57377.26	5
BL-16	10/10/2012	201740	647788.35	5596235.33	99	55206.86	54830.38	57376.48	4
BL-16	10/10/2012	201742	647796.11	5596242.12	99	55203.94	54830.41	57373.53	4
BL-16	10/10/2012	201744	647792.18	5596247.15	99	55206.16	54830.41	57375.75	5
BL-16	10/10/2012	201746	647793.13	5596248.54	99	55216.33	54830.41	57385.92	5
BL-16	10/10/2012	201748	647793.63	5596248.96	99	55212.75	54830.41	57382.34	5
BL-16	10/10/2012	201750	647794.12	5596249.80	99	55209.59	54830.35	57379.24	6
BL-16	10/10/2012	201752	647800.64	5596241.40	99	55205.43	54830.35	57375.08	5
BL-16	10/10/2012	201754	647796.19	5596249.87	99	55211.41	54830.28	57381.13	5
BL-16	10/10/2012	201756	647796.35	5596252.22	99	55212.07	54830.28	57381.79	6
BL-16	10/10/2012	201758	647797.25	5596253.39	99	55222.63	54830.29	57392.34	5
BL-16	10/10/2012	201800	647797.48	5596253.51	99	55218.09	54830.29	57387.80	5
BL-16	10/10/2012	201802	647798.08	5596253.69	99	55231.64	54830.30	57401.34	6
BL-16	10/10/2012	201804	647799.09	5596251.90	99	55231.24	54830.30	57400.94	6
BL-16	10/10/2012	201806	647795.59	5596237.49	99	55235.70	54830.28	57405.42	4
BL-16	10/10/2012	201808	647797.59	5596246.05	99	55239.81	54830.28	57409.53	5
BL-16	10/10/2012	201810	647802.70	5596260.08	99	55243.99	54830.23	57413.76	5
BL-16	10/10/2012	201812	647799.59	5596254.71	99	55239.45	54830.23	57409.22	6
BL-16	10/10/2012	201814	647801.36	5596251.24	99	55235.53	54830.17	57405.36	6
BL-16	10/10/2012	201816	647799.53	5596260.46	99	55234.55	54830.17	57404.38	0
BL-16	10/10/2012	201818	647803.35	5596260.32	99	55233.13	54830.12	57403.01	5
BL-16	10/10/2012	201820	647801.98	5596258.16	99	55232.49	54830.12	57402.37	5
BL-16	10/10/2012	201822	647803.87	5596259.47	99	55230.40	54830.01	57400.39	6
BL-16	10/10/2012	201824	647804.62	5596259.00	99	55226.35	54830.01	57396.34	5
BL-16	10/10/2012	201826	647807.70	5596259.65	99	55230.50	54829.91	57400.59	5
BL-16	10/10/2012	201828	647809.49	5596259.23	99	55226.37	54829.91	57396.46	4
BL-16	10/10/2012	201830	647808.76	5596261.25	99	55225.01	54829.87	57395.14	6
BL-16	10/10/2012	201832	647807.28	5596257.79	99	55227.21	54829.87	57397.34	6
BL-16	10/10/2012	201834	647809.51	5596261.08	99	55234.77	54829.80	57404.97	6
BL-16	10/10/2012	201836	647810.22	5596262.27	99	55244.06	54829.80	57414.26	4
BL-16	10/10/2012	201838	647810.95	5596263.16	99	55258.98	54829.84	57429.14	0
BL-16	10/10/2012	201840	647816.22	5596261.03	99	55264.89	54829.84	57435.05	4
BL-16	10/10/2012	201842	647813.01	5596265.19	99	55290.19	54829.79	57460.40	0
BL-16	10/10/2012	201844	647820.50	5596259.52	99	55271.81	54829.79	57442.02	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-16	10/10/2012	201846	647816.61	5596260.55	99	55279.48	54829.78	57449.70	5
BL-16	10/10/2012	201848	647812.98	5596246.91	99	55267.94	54829.78	57438.16	4
BL-16	10/10/2012	201850	647815.05	5596266.65	99	55256.97	54829.79	57427.18	5
BL-16	10/10/2012	201852	647817.14	5596267.59	99	55248.77	54829.79	57418.98	5
BL-16	10/10/2012	201854	647816.71	5596268.20	99	55253.88	54829.72	57424.16	5
BL-16	10/10/2012	201856	647820.26	5596262.53	99	55249.10	54829.72	57419.38	5
BL-16	10/10/2012	201858	647827.09	5596262.01	99	55242.61	54829.61	57413.00	4
BL-16	10/10/2012	201900	647826.63	5596262.65	99	55244.95	54829.61	57415.34	4
BL-16	10/10/2012	201902	647823.72	5596262.92	99	55247.05	54829.50	57417.55	5
BL-16	10/10/2012	201904	647824.59	5596263.41	99	55237.74	54829.50	57408.24	5
BL-16	10/10/2012	201906	647826.05	5596263.27	99	55233.76	54829.42	57404.34	4
BL-16	10/10/2012	201908	647824.76	5596264.66	99	55228.93	54829.42	57399.51	5
BL-16	10/10/2012	201910	647825.50	5596264.35	99	55235.05	54829.26	57405.79	4
BL-16	10/10/2012	201912	647825.03	5596274.29	99	55233.48	54829.26	57404.22	6
BL-16	10/10/2012	201914	647826.92	5596274.43	99	55231.46	54829.20	57402.26	6
BL-16	10/10/2012	201916	647826.50	5596278.08	99	55222.82	54829.20	57393.62	5
BL-16	10/10/2012	201918	647825.45	5596279.68	99	55215.19	54829.18	57386.01	5
BL-16	10/10/2012	201920	647829.73	5596293.14	99	55200.63	54829.18	57371.45	4
BL-16	10/10/2012	201922	647828.54	5596286.49	99	55198.06	54829.17	57368.89	4
BL-16	10/10/2012	201924	647828.82	5596287.63	99	55199.13	54829.17	57369.96	6
BL-16	10/10/2012	201926	647830.16	5596286.00	99	55201.30	54829.19	57372.11	5
BL-16	10/10/2012	201928	647832.57	5596282.00	99	55208.48	54829.19	57379.29	4
BL-16	10/10/2012	201930	647833.84	5596279.23	99	55228.54	54829.24	57399.30	5
BL-16	10/10/2012	201932	647834.36	5596276.27	99	55225.35	54829.24	57396.11	5
BL-16	10/10/2012	201934	647834.31	5596270.81	99	55236.01	54829.27	57406.74	0
BL-16	10/10/2012	201936	647838.24	5596263.34	99	55256.48	54829.27	57427.21	6
BL-16	10/10/2012	201938	647840.22	5596267.66	99	55319.43	54829.27	57490.16	6
BL-16	10/10/2012	201940	647842.48	5596270.27	99	55308.78	54829.27	57479.51	5
BL-16	10/10/2012	201942	647838.87	5596267.93	99	55307.10	54829.24	57477.86	4
BL-16	10/10/2012	201944	647841.09	5596265.22	99	55331.46	54829.24	57502.22	5
BL-16	10/10/2012	201946	647842.22	5596268.85	99	55322.59	54829.18	57493.41	5
BL-16	10/10/2012	201948	647842.39	5596271.75	99	55314.18	54829.18	57485.00	5
BL-16	10/10/2012	201950	647844.51	5596272.47	99	55318.34	54829.05	57489.29	5
BL-16	10/10/2012	201952	647846.77	5596272.57	99	55309.15	54829.05	57480.10	5
BL-16	10/10/2012	201954	647846.83	5596284.35	99	55297.94	54828.96	57468.98	6
BL-16	10/10/2012	201956	647848.21	5596284.37	99	55303.50	54828.96	57474.54	6
BL-16	10/10/2012	201958	647849.70	5596286.82	99	55313.30	54828.86	57484.44	4
BL-16	10/10/2012	202000	647850.16	5596275.19	99	55331.48	54828.86	57502.62	4
BL-16	10/10/2012	202002	647853.34	5596284.43	99	55340.57	54828.79	57511.78	6
BL-16	10/10/2012	202004	647856.28	5596283.52	99	55345.13	54828.79	57516.34	6
BL-16	10/10/2012	202006	647859.57	5596285.94	99	55352.73	54828.79	57523.94	6
BL-16	10/10/2012	202008	647864.45	5596276.10	99	55326.00	54828.79	57497.21	4
BL-16	10/10/2012	202010	647866.14	5596275.78	99	55324.13	54828.83	57495.30	4
BL-16	10/10/2012	202012	647861.32	5596283.67	99	55335.57	54828.83	57506.74	6
BL-16	10/10/2012	202014	647860.53	5596280.79	99	55325.13	54828.94	57496.19	6
BL-16	10/10/2012	202016	647862.08	5596282.72	99	55355.12	54828.94	57526.18	6
BL-16	10/10/2012	202018	647862.06	5596282.55	99	55375.95	54829.02	57546.93	6
BL-16	10/10/2012	202020	647862.02	5596283.09	99	55385.62	54829.02	57556.60	6
BL-16	10/10/2012	202022	647862.52	5596286.45	99	55397.96	54829.08	57568.88	5
BL-16	10/10/2012	202024	647861.04	5596287.94	99	55386.72	54829.08	57557.64	5
BL-16	10/10/2012	202026	647860.98	5596286.28	99	55376.44	54829.12	57547.32	5
BL-16	10/10/2012	202028	647863.46	5596287.50	99	55383.02	54829.12	57553.90	6
BL-16	10/10/2012	202030	647863.80	5596288.05	99	55388.48	54829.09	57559.39	5
BL-16	10/10/2012	202032	647863.59	5596292.65	99	55383.63	54829.09	57554.54	5
BL-16	10/10/2012	202034	647867.02	5596293.52	99	55357.73	54829.00	57528.73	5
BL-16	10/10/2012	202036	647870.67	5596297.62	99	55326.09	54829.00	57497.09	5
BL-16	10/10/2012	202038	647871.73	5596278.44	99	55311.66	54828.92	57482.74	5
BL-16	10/10/2012	202040	647873.19	5596298.65	99	55309.57	54828.92	57480.65	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-16	10/10/2012	202042	647875.06	5596287.44	99	55313.19	54828.89	57484.30	5
BL-16	10/10/2012	202044	647876.01	5596293.01	99	55317.97	54828.89	57489.08	5
BL-16	10/10/2012	202046	647869.69	5596295.51	99	55311.41	54828.83	57482.58	5
BL-16	10/10/2012	202048	647879.38	5596298.13	99	55300.54	54828.83	57471.71	5
BL-16	10/10/2012	202050	647881.84	5596292.49	99	55287.59	54828.82	57458.77	5
BL-16	10/10/2012	202052	647884.49	5596294.05	99	55276.62	54828.82	57447.80	4
BL-16	10/10/2012	202054	647880.57	5596294.91	99	55283.45	54828.85	57454.60	6
BL-16	10/10/2012	202056	647882.43	5596292.28	99	55280.56	54828.85	57451.71	6
BL-16	10/10/2012	202058	647884.71	5596294.19	99	55276.78	54828.89	57447.89	4
BL-16	10/10/2012	202100	647885.27	5596294.60	99	55260.78	54828.89	57431.89	6
BL-16	10/10/2012	202102	647883.17	5596295.04	99	55230.31	54828.89	57401.42	5
BL-16	10/10/2012	202104	647884.46	5596297.14	99	55203.57	54828.89	57374.68	4
BL-16	10/10/2012	202106	647885.27	5596297.53	99	55192.57	54828.89	57363.68	5
BL-16	10/10/2012	202108	647885.95	5596295.67	99	55187.74	54828.89	57358.85	5
BL-16	10/10/2012	202110	647890.05	5596297.07	99	55189.29	54828.94	57360.35	5
BL-16	10/10/2012	202112	647889.24	5596292.35	99	55203.62	54828.94	57374.68	6
BL-16	10/10/2012	202114	647889.93	5596317.15	99	55208.80	54828.94	57379.86	5
BL-16	10/10/2012	202116	647887.87	5596323.52	99	55208.32	54828.94	57379.38	0
BL-16	10/10/2012	202118	647888.27	5596313.07	99	55194.36	54828.91	57365.45	4
BL-16	10/10/2012	202120	647891.61	5596305.02	99	55193.14	54828.91	57364.23	5
BL-16	10/10/2012	202122	647890.20	5596303.76	99	55212.02	54828.86	57383.16	4
BL-16	10/10/2012	202124	647889.44	5596308.22	99	55216.35	54828.86	57387.49	4
BL-16	10/10/2012	202126	647891.15	5596305.98	99	55220.28	54828.87	57391.41	5
BL-16	10/10/2012	202128	647890.51	5596309.93	99	55213.98	54828.87	57385.11	0
BL-16	10/10/2012	202130	647897.56	5596306.20	99	55211.77	54828.88	57382.89	4
BL-16	10/10/2012	202132	647891.18	5596310.08	99	55215.48	54828.88	57386.60	4
BL-16	10/10/2012	202134	647902.19	5596303.41	99	55212.11	54828.96	57383.15	5
BL-16	10/10/2012	202136	647901.39	5596303.92	99	55208.00	54828.96	57379.04	0
BL-16	10/10/2012	202138	647905.86	5596302.51	99	55202.96	54828.96	57374.00	4
BL-16	10/10/2012	202140	647902.09	5596305.28	99	55207.59	54828.96	57378.63	0
BL-16	10/10/2012	202142	647916.15	5596297.61	99	55218.84	54829.01	57389.83	0
BL-16	10/10/2012	202144	647909.61	5596316.99	99	55229.08	54829.01	57400.07	5
BL-16	10/10/2012	202146	647895.11	5596309.91	99	55249.83	54829.03	57420.80	4
BL-16	10/10/2012	202148	647896.48	5596293.69	99	55245.55	54829.03	57416.52	0
BL-16	10/10/2012	202150	647916.47	5596298.59	99	55241.60	54829.07	57412.53	0
BL-16	10/10/2012	202152	647895.46	5596312.78	99	55255.95	54829.07	57426.88	4
BL-16	10/10/2012	202154	647900.73	5596310.40	99	55263.34	54829.06	57434.28	4
BL-16	10/10/2012	202156	647903.55	5596308.71	99	55263.17	54829.06	57434.11	4
BL-16	10/10/2012	202158	647903.44	5596309.34	99	55265.82	54829.01	57436.81	4
BL-16	10/10/2012	202200	647902.88	5596309.88	99	55264.29	54829.01	57435.28	4
BL-16	10/10/2012	202202	647903.00	5596309.76	99	55264.41	54828.99	57435.42	0
BL-16	10/10/2012	202204	647904.61	5596308.97	99	55274.32	54828.99	57445.33	0
BL-16	10/10/2012	202206	647904.61	5596308.97	99	55290.65	54828.94	57461.71	0
BL-16	10/10/2012	202208	647904.13	5596312.01	99	55310.83	54828.94	57481.89	4
BL-16	10/10/2012	202210	647908.04	5596310.66	99	55324.82	54828.93	57495.89	4
BL-16	10/10/2012	202212	647908.53	5596309.73	99	55324.81	54828.93	57495.88	4
BL-16	10/10/2012	202214	647908.85	5596309.22	99	55324.55	54828.95	57495.60	5
BL-16	10/10/2012	202216	647909.62	5596313.28	99	55327.03	54828.95	57498.08	5
BL-16	10/10/2012	202218	647907.24	5596312.00	99	55326.73	54828.94	57497.79	4
BL-16	10/10/2012	202220	647909.31	5596311.88	99	55326.25	54828.94	57497.31	5
BL-16	10/10/2012	202222	647910.54	5596311.60	99	55326.36	54828.97	57497.39	5
BL-16	10/10/2012	202224	647911.82	5596311.02	99	55328.42	54828.97	57499.45	5
BL-16	10/10/2012	202226	647908.23	5596308.93	99	55327.25	54828.98	57498.27	4
BL-16	10/10/2012	202228	647913.02	5596307.08	99	55330.89	54828.98	57501.91	4
BL-16	10/10/2012	202230	647911.64	5596308.81	99	55328.22	54829.01	57499.21	0
BL-16	10/10/2012	202232	647909.73	5596312.00	99	55329.10	54829.01	57500.09	4
BL-16	10/10/2012	202234	647911.40	5596312.71	99	55332.01	54829.03	57502.98	0
BL-16	10/10/2012	202236	647911.40	5596312.71	99	55332.13	54829.03	57503.10	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-16	10/10/2012	202238	647911.40	5596312.71	99	55328.49	54829.00	57499.49	0
BL-16	10/10/2012	202242	647914.30	5596288.50	99	55328.90	54829.01	57499.89	0
BL-16	10/10/2012	202244	647914.30	5596288.50	99	55328.45	54829.01	57499.44	0
BL-16	10/10/2012	202246	647911.69	5596339.27	99	55330.71	54828.97	57501.74	0
BL-16	10/10/2012	202248	647912.84	5596339.63	99	55325.91	54828.97	57496.94	0
BL-16	10/10/2012	202250	647914.53	5596336.71	99	55322.79	54828.94	57493.85	0
BL-16	10/10/2012	202252	647914.00	5596321.22	99	55323.23	54828.94	57494.29	4
BL-16	10/10/2012	202254	647916.90	5596316.97	99	55311.73	54828.92	57482.81	4
BL-16	10/10/2012	202256	647920.37	5596319.42	99	55305.41	54828.92	57476.49	5
BL-16	10/10/2012	202258	647916.50	5596319.28	99	55318.73	54828.91	57489.82	4
BL-16	10/10/2012	202300	647923.09	5596322.10	99	55320.20	54828.91	57491.29	5
BL-16	10/10/2012	202302	647924.04	5596321.30	99	55326.51	54828.91	57497.60	5
BL-16	10/10/2012	202304	647919.90	5596318.04	99	55332.81	54828.91	57503.90	4
BL-16	10/10/2012	202306	647933.57	5596330.05	99	55338.84	54828.93	57509.91	5
BL-16	10/10/2012	202308	647922.00	5596321.02	99	55333.63	54828.93	57504.70	4
BL-16	10/10/2012	202310	647922.30	5596323.74	99	55343.17	54828.92	57514.25	0
BL-16	10/10/2012	202312	647930.13	5596319.22	99	55342.00	54828.92	57513.08	0
BL-16	10/10/2012	202314	647927.62	5596323.17	99	55343.43	54828.93	57514.50	5
BL-16	10/10/2012	202316	647928.07	5596321.86	99	55340.62	54828.93	57511.69	5
BL-16	10/10/2012	202318	647929.80	5596321.70	99	55350.73	54828.93	57521.80	5
BL-16	10/10/2012	202320	647935.63	5596322.52	99	55349.76	54828.93	57520.83	0
BL-16	10/10/2012	202322	647926.93	5596329.23	99	55344.30	54828.93	57515.37	4
BL-16	10/10/2012	202324	647934.35	5596323.34	99	55346.59	54828.93	57517.66	5
BL-16	10/10/2012	202326	647934.19	5596324.35	99	55344.15	54828.94	57515.21	0
BL-16	10/10/2012	202328	647934.50	5596322.47	99	55338.11	54828.94	57509.17	5
BL-16	10/10/2012	202330	647937.30	5596324.33	99	55344.19	54828.98	57515.21	5
BL-16	10/10/2012	202332	647937.65	5596324.20	99	55351.89	54828.98	57522.91	0
BL-16	10/10/2012	202334	647936.74	5596322.39	99	55349.81	54828.98	57520.83	4
BL-16	10/10/2012	202336	647940.15	5596328.05	99	55360.95	54828.98	57531.97	4
BL-16	10/10/2012	202338	647943.56	5596344.66	99	55365.62	54828.97	57536.65	4
BL-16	10/10/2012	202340	647943.83	5596326.39	99	55379.86	54828.97	57550.89	0
BL-16	10/10/2012	202342	647945.79	5596330.04	99	55383.15	54829.01	57554.14	5
BL-16	10/10/2012	202344	647948.01	5596330.21	99	55387.85	54829.01	57558.84	5
BL-16	10/10/2012	202346	647976.46	5596364.86	99	55387.90	54829.00	57558.90	4
BL-16	10/10/2012	202348	647946.01	5596328.47	99	55391.67	54829.00	57562.67	5
BL-16	10/10/2012	202350	647951.89	5596333.55	99	55389.83	54829.04	57560.79	5
BL-16	10/10/2012	202352	647950.85	5596334.96	99	55395.22	54829.04	57566.18	4
BL-16	10/10/2012	202354	647951.22	5596330.07	99	55395.77	54829.11	57566.66	6
BL-16	10/10/2012	202356	647953.24	5596335.96	99	55395.84	54829.11	57566.73	4
BL-16	10/10/2012	202358	647952.81	5596336.89	99	55403.49	54829.14	57574.35	5
BL-16	10/10/2012	202400	647950.97	5596335.35	99	55408.83	54829.14	57579.69	4
BL-16	10/10/2012	202402	647957.49	5596335.08	99	55412.60	54829.20	57583.40	4
BL-16	10/10/2012	202404	647954.13	5596316.00	99	55428.34	54829.20	57599.14	0
BL-16	10/10/2012	202406	647951.55	5596342.98	99	55438.44	54829.22	57609.22	5
BL-16	10/10/2012	202408	647953.99	5596340.61	99	55449.90	54829.22	57620.68	6
BL-16	10/10/2012	202410	647955.03	5596341.33	99	55454.48	54829.21	57625.27	4
BL-16	10/10/2012	202412	647955.67	5596344.71	99	55453.62	54829.21	57624.41	6
BL-16	10/10/2012	202414	647956.52	5596344.78	99	55454.96	54829.23	57625.73	4
BL-16	10/10/2012	202416	647956.91	5596346.81	99	55452.57	54829.23	57623.34	5
BL-16	10/10/2012	202418	647954.49	5596347.27	99	55470.48	54829.23	57641.25	4
BL-16	10/10/2012	202420	647958.02	5596347.48	99	55455.79	54829.23	57626.56	6
BL-16	10/10/2012	202422	647959.95	5596349.46	99	55451.51	54829.24	57622.27	5
BL-16	10/10/2012	202424	647960.81	5596348.91	99	55438.27	54829.24	57609.03	6
BL-16	10/10/2012	202426	647960.07	5596347.64	99	55435.78	54829.24	57606.54	5
BL-16	10/10/2012	202428	647962.08	5596350.03	99	55434.02	54829.24	57604.78	5
BL-16	10/10/2012	202430	647959.54	5596347.29	99	55432.15	54829.25	57602.90	5
BL-16	10/10/2012	202432	647961.14	5596349.18	99	55433.29	54829.25	57604.04	5
BL-16	10/10/2012	202434	647961.83	5596357.71	99	55433.63	54829.28	57604.35	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-16	10/10/2012	202436	647962.76	5596354.56	99	55427.81	54829.28	57598.53	5
BL-16	10/10/2012	202438	647963.54	5596355.86	99	55429.45	54829.24	57600.21	6
BL-16	10/10/2012	202440	647966.18	5596356.24	99	55428.53	54829.24	57599.29	6
BL-16	10/10/2012	202442	647965.13	5596358.00	99	55428.03	54829.24	57598.79	4
BL-16	10/10/2012	202444	647969.63	5596356.66	99	55429.12	54829.24	57599.88	6
BL-16	10/10/2012	202446	647970.14	5596345.86	99	55430.82	54829.21	57601.61	5
BL-16	10/10/2012	202448	647968.24	5596361.16	99	55426.76	54829.21	57597.55	5
BL-16	10/10/2012	202450	647970.70	5596376.99	99	55423.19	54829.24	57593.95	4
BL-16	10/10/2012	202452	647972.38	5596381.84	99	55417.92	54829.24	57588.68	4
BL-16	10/10/2012	202454	647970.49	5596370.57	99	55424.41	54829.24	57595.17	6
BL-16	10/10/2012	202456	647970.74	5596371.11	99	55418.34	54829.24	57589.10	5
BL-16	10/10/2012	202458	647968.36	5596380.96	99	55419.11	54829.26	57589.85	5
BL-16	10/10/2012	202500	647973.74	5596353.96	99	55422.26	54829.26	57593.00	5
BL-16	10/10/2012	202502	647973.02	5596361.88	99	55422.68	54829.29	57593.39	5
BL-16	10/10/2012	202504	647975.26	5596343.11	99	55419.14	54829.29	57589.85	5
BL-16	10/10/2012	202506	647972.97	5596384.94	99	55419.82	54829.32	57590.50	4
BL-16	10/10/2012	202508	647972.19	5596371.09	99	55413.06	54829.32	57583.74	4
BL-16	10/10/2012	202510	647975.84	5596363.22	99	55409.86	54829.29	57580.57	0
BL-16	10/10/2012	202512	647998.35	5596388.29	99	55413.63	54829.29	57584.34	0
BL-16	10/10/2012	202514	647998.35	5596388.29	99	55410.48	54829.27	57581.21	0
BL-16	10/10/2012	202516	647998.35	5596388.29	99	55416.82	54829.27	57587.55	0
BL-16	10/10/2012	202518	647978.19	5596363.48	99	55418.94	54829.26	57589.68	4
BL-16	10/10/2012	202520	647980.59	5596364.25	99	55416.86	54829.26	57587.60	6
BL-16	10/10/2012	202522	647975.44	5596360.47	99	55422.71	54829.22	57593.49	4
BL-16	10/10/2012	202524	647989.46	5596374.70	99	55420.76	54829.22	57591.54	4
BL-16	10/10/2012	202526	647973.26	5596355.69	99	55418.76	54829.20	57589.56	5
BL-16	10/10/2012	202528	647979.80	5596364.52	99	55416.09	54829.20	57586.89	5
BL-16	10/10/2012	202530	647982.39	5596366.84	99	55415.39	54829.19	57586.20	6
BL-16	10/10/2012	202532	647983.50	5596366.99	99	55413.42	54829.19	57584.23	6
BL-16	10/10/2012	202534	647981.90	5596365.57	99	55408.60	54829.20	57579.40	0
BL-16	10/10/2012	202536	647984.16	5596366.65	99	55406.38	54829.20	57577.18	0
BL-16	10/10/2012	202538	647986.78	5596372.21	99	55403.30	54829.20	57574.10	5
BL-16	10/10/2012	202540	647991.87	5596370.36	99	55399.61	54829.20	57570.41	4
BL-16	10/10/2012	202542	647995.80	5596370.97	99	55397.54	54829.21	57568.33	4
BL-16	10/10/2012	202544	647994.57	5596371.19	99	55401.16	54829.21	57571.95	4
BL-16	10/10/2012	202546	647997.82	5596370.73	99	55399.01	54829.25	57569.76	4
BL-16	10/10/2012	202548	647997.31	5596372.91	99	55392.89	54829.25	57563.64	5
BL-16	10/10/2012	202550	647998.69	5596374.20	99	55389.81	54829.26	57560.55	6
BL-16	10/10/2012	202552	647998.93	5596373.65	99	55393.19	54829.26	57563.93	5
BL-16	10/10/2012	202554	648000.90	5596374.14	99	55379.42	54829.23	57550.19	6
BL-16	10/10/2012	202556	648001.63	5596370.75	99	55372.13	54829.23	57542.90	6
BL-16	10/10/2012	202558	648002.42	5596370.25	99	55358.52	54829.23	57529.29	6
BL-16	10/10/2012	202600	648002.75	5596370.06	99	55355.16	54829.23	57525.93	6
BL-16	10/10/2012	202602	648002.07	5596375.40	99	55353.36	54829.17	57524.19	5
BL-16	10/10/2012	202604	648016.19	5596367.26	99	55354.37	54829.17	57525.20	6
BL-16	10/10/2012	202606	648001.89	5596347.24	99	55355.28	54829.19	57526.09	4
BL-16	10/10/2012	202608	648001.84	5596372.68	99	55355.45	54829.19	57526.26	5
BL-16	10/10/2012	202610	648002.54	5596375.28	99	55356.39	54829.13	57527.26	4
BL-16	10/10/2012	202612	648002.71	5596375.44	99	55356.12	54829.13	57526.99	4
BL-16	10/10/2012	202614	648003.33	5596373.40	99	55356.65	54829.12	57527.53	5
BL-16	10/10/2012	202616	648003.59	5596374.98	99	55359.75	54829.12	57530.63	4
BL-16	10/10/2012	202618	648005.20	5596371.09	99	55363.93	54829.14	57534.79	6
BL-16	10/10/2012	202620	648006.55	5596363.40	99	55370.44	54829.14	57541.30	5
BL-16	10/10/2012	202622	648039.23	5596402.50	99	55372.34	54829.18	57543.16	0
BL-16	10/10/2012	202624	648009.49	5596370.15	99	55375.77	54829.18	57546.59	5
BL-16	10/10/2012	202626	648005.61	5596371.42	99	55378.29	54829.19	57549.10	5
BL-16	10/10/2012	202628	648020.66	5596369.21	99	55378.13	54829.19	57548.94	0
BL-16	10/10/2012	202630	648012.02	5596374.64	99	55385.20	54829.21	57555.99	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-16	10/10/2012	202632	648024.22	5596268.42	99	55374.32	54829.21	57545.11	0
BL-16	10/10/2012	202634	648016.98	5596362.05	99	55377.49	54829.22	57548.27	0
BL-16	10/10/2012	202636	648042.64	5596394.33	99	55375.28	54829.22	57546.06	5
BL-16	10/10/2012	202638	648004.05	5596386.75	99	55379.16	54829.25	57549.91	5
BL-16	10/10/2012	202640	648007.79	5596376.95	99	55380.18	54829.25	57550.93	6
BL-16	10/10/2012	202642	648011.86	5596355.83	99	55385.02	54829.29	57555.73	5
BL-16	10/10/2012	202644	648010.57	5596377.87	99	55394.17	54829.29	57564.88	0
BL-16	10/10/2012	202646	648010.13	5596375.61	99	55397.91	54829.28	57568.63	4
BL-16	10/10/2012	202648	648021.74	5596371.49	99	55398.05	54829.28	57568.77	0
BL-16	10/10/2012	202650	648025.39	5596370.26	99	55404.70	54829.28	57575.42	0
BL-16	10/10/2012	202652	648018.23	5596374.03	99	55402.02	54829.28	57572.74	4
BL-16	10/10/2012	202654	648019.93	5596370.65	99	55397.73	54829.30	57568.43	4
BL-16	10/10/2012	202656	648023.27	5596371.04	99	55398.39	54829.30	57569.09	4
BL-16	10/10/2012	202658	648025.33	5596372.56	99	55404.10	54829.31	57574.79	4
BL-16	10/10/2012	202700	648021.07	5596385.45	99	55402.69	54829.31	57573.38	5
BL-16	10/10/2012	202702	648019.51	5596381.17	99	55398.22	54829.33	57568.89	5
BL-16	10/10/2012	202704	648023.63	5596382.19	99	55390.53	54829.33	57561.20	5
BL-16	10/10/2012	202706	648024.55	5596381.68	99	55382.07	54829.34	57552.73	5
BL-16	10/10/2012	202708	648027.18	5596380.27	99	55375.22	54829.34	57545.88	5
BL-16	10/10/2012	202710	648037.22	5596377.48	99	55372.01	54829.33	57542.68	4
BL-16	10/10/2012	202712	648032.61	5596372.58	99	55375.55	54829.33	57546.22	4
BL-16	10/10/2012	202714	648031.56	5596383.21	99	55392.10	54829.34	57562.76	6
BL-16	10/10/2012	202718	648030.50	5596386.03	99	55392.34	54829.34	57563.00	5
BL-16	10/10/2012	202720	648032.15	5596386.88	99	55389.48	54829.34	57560.14	0
BL-16	10/10/2012	202722	648032.33	5596364.01	99	55385.79	54829.35	57556.44	5
BL-16	10/10/2012	202724	648035.39	5596380.64	99	55386.35	54829.35	57557.00	6
BL-16	10/10/2012	202726	648042.22	5596387.91	99	55394.48	54829.35	57565.13	6
BL-16	10/10/2012	202728	648035.17	5596382.42	99	55402.25	54829.35	57572.90	5
BL-16	10/10/2012	202730	648035.78	5596383.58	99	55407.79	54829.31	57578.48	5
BL-16	10/10/2012	202732	648038.35	5596383.65	99	55405.19	54829.31	57575.88	6
BL-16	10/10/2012	202734	648037.77	5596381.01	99	55391.78	54829.28	57562.50	5
BL-16	10/10/2012	202736	648041.18	5596379.03	99	55381.77	54829.28	57552.49	5
BL-16	10/10/2012	202738	648038.29	5596383.56	99	55366.04	54829.24	57536.80	5
BL-16	10/10/2012	202740	648038.80	5596384.85	99	55362.81	54829.24	57533.57	5
BL-16	10/10/2012	202742	648039.81	5596385.19	99	55361.58	54829.21	57532.37	0
BL-16	10/10/2012	202744	648041.08	5596382.28	99	55367.52	54829.21	57538.31	5
BL-16	10/10/2012	202746	648042.54	5596380.42	99	55372.90	54829.21	57543.69	4
BL-16	10/10/2012	202748	648043.72	5596378.27	99	55375.14	54829.21	57545.93	5
BL-16	10/10/2012	202750	648044.62	5596379.75	99	55369.75	54829.19	57540.56	4
BL-16	10/10/2012	202752	648046.66	5596378.15	99	55375.27	54829.19	57546.08	4
BL-16	10/10/2012	202754	648046.97	5596380.28	99	55374.06	54829.16	57544.90	4
BL-16	10/10/2012	202756	648048.30	5596378.67	99	55375.90	54829.16	57546.74	5
BL-16	10/10/2012	202758	648049.22	5596379.38	99	55385.00	54829.14	57555.86	4
BL-16	10/10/2012	202800	648050.41	5596378.40	99	55385.96	54829.14	57556.82	4
BL-16	10/10/2012	202802	648051.13	5596379.58	99	55396.37	54829.12	57567.25	4
BL-16	10/10/2012	202804	648051.82	5596380.10	99	55394.58	54829.12	57565.46	4
BL-16	10/10/2012	202806	648051.03	5596379.91	99	55404.37	54829.10	57575.27	4
BL-16	10/10/2012	202808	648052.43	5596381.14	99	55406.09	54829.10	57576.99	4
BL-16	10/10/2012	202810	648052.41	5596381.21	99	55406.65	54829.10	57577.55	5
BL-16	10/10/2012	202812	648050.61	5596379.93	99	55418.42	54829.10	57589.32	5
BL-16	10/10/2012	202814	648052.75	5596382.66	99	55415.99	54829.08	57586.91	5
BL-16	10/10/2012	202816	648054.56	5596383.07	99	55419.60	54829.08	57590.52	4
BL-16	10/10/2012	202818	648054.78	5596382.84	99	55416.50	54829.06	57587.44	4
BL-16	10/10/2012	202820	648054.93	5596383.05	99	55411.23	54829.06	57582.17	4
BL-16	10/10/2012	202822	648055.33	5596383.17	99	55405.17	54829.09	57576.08	4
BL-16	10/10/2012	202826	648056.59	5596385.08	99	55387.21	54829.08	57558.13	4
BL-16	10/10/2012	202828	648056.72	5596386.83	99	55382.88	54829.08	57553.80	4
BL-16	10/10/2012	202830	648056.97	5596386.55	99	55382.88	54829.10	57553.78	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-16	10/10/2012	202832	648057.46	5596386.86	99	55382.90	54829.10	57553.80	4
BL-16	10/10/2012	202834	648058.48	5596387.19	99	55369.06	54829.13	57539.93	4
BL-16	10/10/2012	202836	648059.13	5596387.19	99	55362.74	54829.13	57533.61	0
BL-16	10/10/2012	202838	648067.18	5596202.64	99	55364.11	54829.20	57534.91	0
BL-16	10/10/2012	202840	648067.18	5596202.64	99	55367.93	54829.20	57538.73	0
BL-16	10/10/2012	202844	648067.18	5596202.64	99	55363.11	54829.25	57533.86	0
BL-16	10/10/2012	202846	648067.18	5596202.64	99	55349.28	54829.26	57520.02	0
BL-16	10/10/2012	202848	648067.18	5596202.64	99	55358.10	54829.26	57528.84	0
BL-16	10/10/2012	202850	648067.18	5596202.64	99	55362.81	54829.27	57533.54	0
BL-16	10/10/2012	202852	648067.18	5596202.64	99	55369.30	54829.27	57540.03	0
BL-16	10/10/2012	202854	648067.18	5596202.64	99	55369.14	54829.26	57539.88	0
BL-16	10/10/2012	202856	648067.18	5596202.64	99	55369.86	54829.26	57540.60	0
BL-16	10/10/2012	202858	648060.59	5596380.72	99	55370.07	54829.25	57540.82	4
BL-16	10/10/2012	202900	648065.21	5596383.37	99	55368.82	54829.25	57539.57	0
BL-16	10/10/2012	202902	648061.38	5596379.59	99	55370.26	54829.24	57541.02	4
BL-16	10/10/2012	202904	648063.42	5596381.75	99	55372.45	54829.24	57543.21	0
BL-16	10/10/2012	202906	648064.52	5596380.26	99	55366.72	54829.23	57537.49	0
BL-16	10/10/2012	202908	648064.52	5596380.26	99	55362.74	54829.23	57533.51	0
BL-16	10/10/2012	202910	648058.35	5596389.81	99	55362.50	54829.20	57533.30	0
BL-16	10/10/2012	202912	648063.51	5596367.13	99	55357.80	54829.20	57528.60	4
BL-16	10/10/2012	202914	648065.09	5596380.26	99	55347.59	54829.21	57518.38	0
BL-16	10/10/2012	202916	648067.45	5596377.41	99	55335.59	54829.21	57506.38	4
BL-16	10/10/2012	202918	648067.72	5596379.57	99	55340.85	54829.23	57511.62	4
BL-16	10/10/2012	202920	648070.56	5596381.30	99	55324.01	54829.23	57494.78	4
BL-16	10/10/2012	202922	648070.99	5596381.88	99	55326.03	54829.26	57496.77	4
BL-16	10/10/2012	202924	648069.93	5596381.48	99	55321.93	54829.26	57492.67	5
BL-16	10/10/2012	202926	648072.86	5596382.66	99	55321.95	54829.26	57492.69	4
BL-16	10/10/2012	202928	648073.75	5596382.75	99	55317.84	54829.26	57488.58	4
BL-16	10/10/2012	202930	648074.51	5596381.86	99	55313.58	54829.30	57484.28	4
BL-16	10/10/2012	202932	648075.59	5596381.92	99	55303.47	54829.30	57474.17	4
BL-16	10/10/2012	202934	648075.78	5596382.80	99	55304.36	54829.30	57475.06	0
BL-16	10/10/2012	202936	648076.22	5596379.87	99	55307.61	54829.30	57478.31	4
BL-16	10/10/2012	202938	648076.85	5596381.96	99	55315.70	54829.33	57486.37	0
BL-16	10/10/2012	202940	648076.43	5596379.27	99	55327.66	54829.33	57498.33	0
BL-16	10/10/2012	202942	648076.84	5596377.59	99	55335.10	54829.33	57505.77	4
BL-16	10/10/2012	202944	648077.11	5596376.85	99	55335.34	54829.33	57506.01	4
BL-16	10/10/2012	202946	648078.20	5596376.98	99	55337.54	54829.36	57508.18	4
BL-16	10/10/2012	202948	648078.30	5596375.32	99	55339.60	54829.36	57510.24	4
BL-16	10/10/2012	202950	648079.15	5596376.75	99	55333.01	54829.39	57503.62	0
BL-16	10/10/2012	202952	648081.62	5596343.91	99	55334.29	54829.39	57504.90	0
BL-16	10/10/2012	202954	648079.72	5596381.29	99	55340.61	54829.37	57511.24	4
BL-16	10/10/2012	202956	648080.40	5596383.80	99	55350.06	54829.37	57520.69	0
BL-16	10/10/2012	202958	648075.39	5596379.10	99	55351.24	54829.40	57521.84	0
BL-16	10/10/2012	203000	648077.27	5596379.45	99	55351.18	54829.40	57521.78	5
BL-16	10/10/2012	203002	648077.18	5596379.16	99	55351.06	54829.42	57521.64	5
BL-16	10/10/2012	203004	648078.00	5596381.02	99	55351.52	54829.42	57522.10	5
BL-16	10/10/2012	203006	648078.11	5596380.41	99	55351.63	54829.44	57522.19	4
BL-16	10/10/2012	203008	648077.82	5596380.42	99	55352.33	54829.44	57522.89	4
BL-16	10/10/2012	203010	648078.10	5596380.83	99	55351.99	54829.43	57522.56	4
BL-16	10/10/2012	203012	648078.03	5596381.06	99	55352.26	54829.43	57522.83	4
BL-16	10/10/2012	203014	648077.63	5596381.12	99	55351.80	54829.49	57522.31	4
BL-16	10/10/2012	203016	648077.68	5596380.98	99	55351.78	54829.49	57522.29	4
BL-16	10/10/2012	203018	648077.51	5596380.87	99	55351.58	54829.51	57522.07	4
BL-16	10/10/2012	203020	648077.36	5596380.90	99	55350.41	54829.51	57520.90	4
BL-16	10/10/2012	203022	648077.59	5596381.51	99	55351.90	54829.51	57522.39	4
BL-16	10/10/2012	203024	648078.11	5596380.39	99	55344.23	54829.51	57514.72	4
BL-16	10/10/2012	203026	648078.25	5596380.57	99	55335.22	54829.49	57505.73	0
BL-16	10/10/2012	203028	648078.25	5596380.57	99	55340.50	54829.49	57511.01	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-16	10/10/2012	203030	648080.68	5596375.66	99	55352.68	54829.50	57523.18	4
BL-16	10/10/2012	203032	648081.64	5596375.49	99	55368.17	54829.50	57538.67	5
BL-16	10/10/2012	203034	648082.64	5596373.82	99	55379.32	54829.45	57549.87	4
BL-16	10/10/2012	203036	648082.09	5596374.01	99	55389.15	54829.45	57559.70	5
BL-16	10/10/2012	203038	648083.75	5596374.73	99	55394.99	54829.43	57565.56	4
BL-16	10/10/2012	203040	648083.99	5596374.37	99	55401.00	54829.43	57571.57	5
BL-16	10/10/2012	203042	648085.14	5596374.20	99	55408.43	54829.45	57578.98	4
BL-16	10/10/2012	203044	648085.37	5596373.49	99	55417.06	54829.45	57587.61	4
BL-16	10/10/2012	203046	648084.35	5596370.80	99	55422.54	54829.43	57593.11	4
BL-16	10/10/2012	203048	648085.23	5596371.28	99	55422.93	54829.43	57593.50	4
BL-16	10/10/2012	203050	648084.19	5596371.69	99	55426.98	54829.43	57597.55	5
BL-16	10/10/2012	203052	648086.76	5596371.70	99	55432.14	54829.43	57602.71	4
BL-16	10/10/2012	203054	648086.11	5596369.42	99	55432.21	54829.45	57602.76	4
BL-16	10/10/2012	203056	648087.88	5596370.64	99	55426.97	54829.45	57597.52	4
BL-16	10/10/2012	203058	648088.20	5596369.57	99	55416.76	54829.43	57587.33	5
BL-16	10/10/2012	203100	648089.27	5596369.59	99	55412.03	54829.43	57582.60	4
BL-16	10/10/2012	203102	648089.08	5596368.49	99	55405.14	54829.37	57575.77	4
BL-16	10/10/2012	203104	648089.72	5596368.94	99	55407.30	54829.37	57577.93	0
BL-16	10/10/2012	203106	648091.09	5596370.41	99	55407.04	54829.34	57577.70	0
BL-16	10/10/2012	203108	648091.09	5596370.41	99	55416.50	54829.34	57587.16	0
BL-16	10/10/2012	203110	648090.76	5596374.34	99	55442.47	54829.30	57613.17	0
BL-16	10/10/2012	203112	648091.25	5596374.49	99	55441.23	54829.30	57611.93	0
BL-16	10/10/2012	203114	648088.81	5596372.92	99	55441.79	54829.25	57612.54	5
BL-16	10/10/2012	203116	648089.88	5596373.82	99	55443.14	54829.25	57613.89	5
BL-16	10/10/2012	203118	648093.49	5596374.46	99	55423.24	54829.22	57594.02	4
BL-16	10/10/2012	203120	648094.57	5596375.87	99	55421.78	54829.22	57592.56	0
BL-16	10/10/2012	203122	648095.15	5596377.88	99	55422.36	54829.20	57593.16	4
BL-16	10/10/2012	203124	648094.71	5596382.52	99	55414.88	54829.20	57585.68	4
BL-16	10/10/2012	203126	648087.70	5596464.79	99	55413.59	54829.17	57584.42	4
BL-16	10/10/2012	203128	648096.60	5596378.07	99	55409.03	54829.17	57579.86	5
BL-16	10/10/2012	203130	648095.93	5596376.82	99	55410.50	54829.16	57581.34	0
BL-16	10/10/2012	203132	648097.36	5596359.87	99	55413.70	54829.16	57584.54	4
BL-16	10/10/2012	203134	648097.23	5596366.53	99	55413.87	54829.17	57584.70	4
BL-16	10/10/2012	203136	648096.66	5596371.71	99	55413.20	54829.17	57584.03	0
BL-16	10/10/2012	203138	648096.37	5596374.70	99	55413.91	54829.10	57584.81	0
BL-16	10/10/2012	203140	648096.37	5596374.70	99	55415.84	54829.10	57586.74	0
BL-16	10/10/2012	203142	648096.69	5596381.87	99	55412.08	54829.09	57582.99	4
BL-16	10/10/2012	203144	648097.37	5596382.56	99	55420.44	54829.09	57591.35	0
BL-16	10/10/2012	203146	648098.40	5596380.05	99	55421.05	54829.03	57592.02	4
BL-16	10/10/2012	203148	648089.78	5596365.35	99	55421.76	54829.03	57592.73	4
BL-16	10/10/2012	203150	648098.17	5596376.61	99	55420.38	54829.01	57591.37	4
BL-16	10/10/2012	203152	648097.40	5596369.87	99	55417.83	54829.01	57588.82	4
BL-16	10/10/2012	203154	648102.72	5596372.55	99	55415.52	54828.95	57586.57	4
BL-16	10/10/2012	203156	648097.64	5596364.96	99	55420.75	54828.95	57591.80	4
BL-16	10/10/2012	203158	648098.52	5596364.76	99	55419.82	54828.88	57590.94	0
BL-16	10/10/2012	203200	648104.65	5596371.89	99	55421.39	54828.88	57592.51	5
BL-16	10/10/2012	203202	648106.20	5596371.32	99	55426.93	54828.86	57598.07	4
BL-16	10/10/2012	203204	648106.78	5596370.96	99	55428.17	54828.86	57599.31	4
BL-16	10/10/2012	203206	648106.39	5596371.33	99	55421.45	54828.84	57592.61	0
BL-16	10/10/2012	203208	648105.83	5596372.69	99	55417.18	54828.84	57588.34	5
BL-16	10/10/2012	203210	648106.75	5596373.86	99	55412.82	54828.85	57583.97	4
BL-16	10/10/2012	203212	648110.09	5596374.05	99	55420.35	54828.85	57591.50	5
BL-16	10/10/2012	203214	648106.99	5596375.41	99	55425.17	54828.88	57596.29	4
BL-16	10/10/2012	203216	648110.70	5596373.73	99	55431.24	54828.88	57602.36	4
BL-16	10/10/2012	203218	648112.47	5596373.89	99	55429.32	54828.91	57600.41	0
BL-16	10/10/2012	203220	648112.97	5596374.18	99	55427.18	54828.91	57598.27	4
BL-16	10/10/2012	203222	648115.06	5596375.55	99	55424.13	54828.91	57595.22	5
BL-16	10/10/2012	203224	648111.15	5596374.66	99	55425.12	54828.91	57596.21	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-16	10/10/2012	203226	648111.69	5596373.99	99	55426.15	54828.87	57597.28	5
BL-16	10/10/2012	203228	648112.39	5596373.80	99	55426.90	54828.87	57598.03	5
BL-16	10/10/2012	203230	648114.31	5596373.90	99	55425.50	54828.85	57596.65	4
BL-16	10/10/2012	203232	648114.63	5596374.02	99	55426.87	54828.85	57598.02	5
BL-16	10/10/2012	203234	648116.25	5596374.63	99	55418.12	54828.82	57589.30	4
BL-16	10/10/2012	203236	648116.74	5596374.75	99	55414.40	54828.82	57585.58	0
BL-16	10/10/2012	203238	648117.22	5596374.62	99	55413.69	54828.84	57584.85	4
BL-16	10/10/2012	203240	648116.80	5596373.94	99	55413.53	54828.84	57584.69	5
BL-16	10/10/2012	203242	648115.71	5596373.49	99	55416.71	54828.89	57587.82	5
BL-16	10/10/2012	203244	648117.05	5596373.70	99	55411.06	54828.89	57582.17	5
BL-16	10/10/2012	203246	648118.03	5596374.32	99	55412.58	54828.97	57583.61	5
BL-16	10/10/2012	203248	648117.99	5596374.23	99	55417.47	54828.97	57588.50	0
BL-16	10/10/2012	203250	648117.40	5596388.67	99	55418.00	54829.05	57588.95	4
BL-16	10/10/2012	203252	648120.94	5596371.96	99	55416.78	54829.05	57587.73	4
BL-16	10/10/2012	203254	648121.62	5596363.32	99	55416.37	54829.10	57587.27	0
BL-16	10/10/2012	203256	648117.11	5596385.02	99	55419.02	54829.10	57589.92	4
BL-16	10/10/2012	203258	648124.60	5596377.20	99	55421.51	54829.17	57592.34	0
BL-16	10/10/2012	203300	648118.69	5596382.42	99	55423.16	54829.17	57593.99	4
BL-16	10/10/2012	203302	648119.40	5596378.41	99	55418.57	54829.19	57589.38	0
BL-16	10/10/2012	203304	648118.54	5596378.77	99	55418.36	54829.19	57589.17	4
BL-16	10/10/2012	203306	648119.47	5596375.09	99	55418.87	54829.19	57589.68	4
BL-16	10/10/2012	203308	648122.66	5596367.39	99	55417.56	54829.19	57588.37	0
BL-16	10/10/2012	203310	648121.04	5596372.23	99	55424.37	54829.20	57595.17	0
BL-16	10/10/2012	203312	648121.04	5596372.23	99	55420.95	54829.20	57591.75	0
BL-16	10/10/2012	203314	648123.31	5596378.12	99	55422.40	54829.22	57593.18	5
BL-16	10/10/2012	203316	648123.95	5596372.95	99	55423.76	54829.22	57594.54	0
BL-16	10/10/2012	203318	648124.25	5596374.96	99	55427.24	54829.23	57598.01	0
BL-16	10/10/2012	203320	648124.25	5596374.96	99	55427.29	54829.23	57598.06	0
BL-16	10/10/2012	203322	648124.25	5596374.96	99	55429.92	54829.23	57600.69	0
BL-16	10/10/2012	203324	648127.43	5596373.40	99	55434.27	54829.23	57605.04	5
BL-16	10/10/2012	203326	648128.69	5596376.66	99	55429.35	54829.22	57600.13	0
BL-16	10/10/2012	203328	648128.69	5596376.66	99	55420.21	54829.22	57590.99	0
BL-16	10/10/2012	203330	648131.10	5596377.55	99	55422.14	54829.23	57592.91	5
BL-16	10/10/2012	203332	648126.29	5596379.98	99	55423.74	54829.23	57594.51	0
BL-16	10/10/2012	203334	648129.55	5596376.43	99	55423.93	54829.22	57594.71	5
BL-16	10/10/2012	203336	648129.71	5596378.11	99	55423.11	54829.22	57593.89	5
BL-16	10/10/2012	203338	648123.80	5596373.25	99	55423.72	54829.25	57594.47	4
BL-16	10/10/2012	203340	648126.49	5596370.35	99	55423.35	54829.25	57594.10	5
BL-16	10/10/2012	203342	648125.95	5596369.63	99	55423.92	54829.28	57594.64	5
BL-16	10/10/2012	203344	648125.19	5596369.06	99	55423.44	54829.28	57594.16	5
BL-16	10/10/2012	203346	648125.63	5596370.41	99	55423.38	54829.26	57594.12	5
BL-16	10/10/2012	203348	648125.47	5596370.60	99	55423.67	54829.26	57594.41	5
BL-16	10/10/2012	203350	648124.92	5596371.46	99	55424.02	54829.30	57594.72	5
BL-16	10/10/2012	203352	648124.95	5596372.19	99	55423.95	54829.30	57594.65	5
BL-16	10/10/2012	203354	648122.72	5596371.92	99	55425.44	54829.28	57596.16	4
BL-16	10/10/2012	203356	648126.23	5596373.88	99	55427.74	54829.28	57598.46	5
BL-16	10/10/2012	203358	648127.73	5596371.62	99	55424.40	54829.31	57595.09	4
BL-16	10/10/2012	203400	648125.71	5596372.68	99	55425.17	54829.31	57595.86	4
BL-16	10/10/2012	203402	648127.78	5596374.17	99	55426.28	54829.31	57596.97	0
BL-16	10/10/2012	203404	648131.23	5596373.58	99	55421.19	54829.31	57591.88	4
BL-16	10/10/2012	203406	648130.05	5596374.11	99	55417.38	54829.31	57588.07	5
BL-16	10/10/2012	203408	648131.00	5596371.81	99	55416.69	54829.31	57587.38	0
BL-16	10/10/2012	203410	648127.53	5596372.32	99	55414.47	54829.30	57585.17	4
BL-16	10/10/2012	203412	648127.65	5596372.12	99	55414.06	54829.30	57584.76	0
BL-16	10/10/2012	203414	648140.67	5596374.26	99	55410.84	54829.35	57581.49	5
BL-16	10/10/2012	203416	648139.22	5596374.51	99	55411.81	54829.35	57582.46	5
BL-16	10/10/2012	203418	648135.39	5596365.99	99	55412.31	54829.35	57582.96	4
BL-16	10/10/2012	203420	648137.86	5596376.08	99	55412.84	54829.35	57583.49	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-16	10/10/2012	203422	648139.56	5596375.93	99	55408.94	54829.40	57579.54	4
BL-16	10/10/2012	203424	648143.99	5596375.78	99	55407.29	54829.40	57577.89	4
BL-16	10/10/2012	203426	648143.05	5596378.37	99	55406.57	54829.43	57577.14	0
BL-16	10/10/2012	203428	648141.13	5596380.76	99	55402.43	54829.43	57573.00	4
BL-16	10/10/2012	203430	648143.17	5596381.83	99	55406.95	54829.44	57577.51	5
BL-16	10/10/2012	203432	648143.46	5596381.01	99	55404.80	54829.44	57575.36	0
BL-16	10/10/2012	203434	648141.43	5596383.47	99	55410.11	54829.47	57580.64	0
BL-16	10/10/2012	203436	648142.94	5596384.84	99	55419.89	54829.47	57590.42	5
BL-16	10/10/2012	203438	648143.61	5596384.89	99	55424.22	54829.50	57594.72	4
BL-16	10/10/2012	203440	648145.33	5596384.50	99	55434.69	54829.50	57605.19	0
BL-16	10/10/2012	203442	648146.29	5596385.49	99	55433.17	54829.53	57603.64	4
BL-16	10/10/2012	203444	648147.18	5596386.01	99	55437.96	54829.53	57608.43	5
BL-16	10/10/2012	203446	648146.97	5596385.80	99	55440.73	54829.53	57611.20	5
BL-16	10/10/2012	203448	648149.76	5596385.86	99	55445.14	54829.53	57615.61	4
BL-16	10/10/2012	203450	648149.13	5596388.22	99	55437.97	54829.53	57608.44	4
BL-16	10/10/2012	203452	648148.04	5596388.56	99	55440.86	54829.53	57611.33	0
BL-16	10/10/2012	203454	648147.97	5596395.01	99	55447.91	54829.53	57618.38	0
BL-16	10/10/2012	203456	648153.19	5596394.00	99	55445.82	54829.53	57616.29	5
BL-16	10/10/2012	203458	648154.20	5596388.53	99	55441.44	54829.49	57611.95	0
BL-16	10/10/2012	203500	648151.69	5596392.47	99	55445.30	54829.49	57615.81	5
BL-16	10/10/2012	203502	648151.33	5596392.35	99	55445.23	54829.49	57615.74	5
BL-16	10/10/2012	203504	648151.43	5596390.45	99	55445.82	54829.49	57616.33	5
BL-16	10/10/2012	203506	648151.03	5596388.47	99	55447.05	54829.53	57617.52	4
BL-16	10/10/2012	203508	648151.99	5596388.60	99	55445.68	54829.53	57616.15	5
BL-16	10/10/2012	203510	648150.90	5596387.88	99	55454.12	54829.55	57624.57	4
BL-16	10/10/2012	203512	648151.03	5596387.95	99	55442.53	54829.55	57612.98	0
BL-16	10/10/2012	203514	648153.41	5596389.58	99	55444.71	54829.58	57615.13	5
BL-16	10/10/2012	203516	648153.73	5596388.94	99	55442.90	54829.58	57613.32	4
BL-16	10/10/2012	203518	648154.86	5596388.19	99	55444.15	54829.57	57614.58	5
BL-16	10/10/2012	203520	648153.23	5596388.79	99	55443.18	54829.57	57613.61	5
BL-16	10/10/2012	203522	648152.40	5596388.28	99	55442.53	54829.56	57612.97	5
BL-16	10/10/2012	203524	648152.04	5596387.61	99	55444.53	54829.56	57614.97	5
BL-16	10/10/2012	203526	648153.25	5596387.65	99	55445.18	54829.56	57615.62	5
BL-16	10/10/2012	203528	648154.77	5596387.28	99	55445.98	54829.56	57616.42	4
BL-16	10/10/2012	203532	648158.42	5596369.93	99	55447.99	54829.57	57618.42	4
BL-16	10/10/2012	203536	648159.46	5596391.74	99	55442.49	54829.56	57612.93	0
BL-16	10/10/2012	203538	648159.50	5596395.34	99	55433.84	54829.49	57604.35	4
BL-16	10/10/2012	203540	648164.96	5596320.82	99	55429.26	54829.49	57599.77	4
BL-16	10/10/2012	203542	648155.70	5596385.31	99	55432.64	54829.48	57603.16	5
BL-16	10/10/2012	203544	648146.35	5596380.60	99	55433.22	54829.48	57603.74	5
BL-16	10/10/2012	203546	648147.76	5596377.82	99	55430.03	54829.45	57600.58	5
BL-16	10/10/2012	203548	648153.25	5596381.41	99	55426.85	54829.45	57597.40	5
BL-16	10/10/2012	203550	648153.60	5596383.50	99	55418.44	54829.51	57588.93	5
BL-16	10/10/2012	203552	648156.56	5596386.07	99	55403.80	54829.51	57574.29	5
BL-16	10/10/2012	203554	648158.58	5596388.08	99	55395.23	54829.53	57565.70	5
BL-16	10/10/2012	203556	648158.93	5596388.43	99	55398.46	54829.53	57568.93	5
BL-16	10/10/2012	203558	648160.24	5596388.99	99	55395.48	54829.58	57565.90	5
BL-16	10/10/2012	203600	648158.99	5596390.39	99	55395.62	54829.58	57566.04	4
BL-16	10/10/2012	203602	648159.51	5596390.89	99	55402.00	54829.60	57572.40	4
BL-16	10/10/2012	203604	648161.59	5596392.70	99	55415.73	54829.60	57586.13	0
BL-16	10/10/2012	203606	648161.32	5596393.27	99	55416.47	54829.61	57586.86	4
BL-16	10/10/2012	203608	648162.79	5596392.51	99	55419.67	54829.61	57590.06	4
BL-16	10/10/2012	203610	648162.92	5596393.34	99	55422.25	54829.64	57592.61	5
BL-16	10/10/2012	203612	648165.08	5596392.82	99	55420.34	54829.64	57590.70	4
BL-16	10/10/2012	203614	648163.09	5596393.86	99	55420.98	54829.66	57591.32	0
BL-16	10/10/2012	203616	648163.36	5596393.45	99	55424.19	54829.66	57594.53	4
BL-16	10/10/2012	203618	648163.88	5596394.12	99	55431.76	54829.64	57602.12	4
BL-16	10/10/2012	203620	648167.88	5596392.54	99	55434.57	54829.64	57604.93	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-16	10/10/2012	203622	648167.61	5596393.02	99	55443.63	54829.64	57613.99	5
BL-16	10/10/2012	203624	648172.06	5596358.75	99	55440.05	54829.64	57610.41	0
BL-16	10/10/2012	203626	648162.90	5596432.43	99	55446.49	54829.67	57616.82	4
BL-16	10/10/2012	203628	648162.56	5596431.19	99	55441.74	54829.67	57612.07	0
BL-16	10/10/2012	203630	648162.56	5596431.19	99	55439.43	54829.69	57609.74	0
BL-16	10/10/2012	203632	648162.56	5596431.19	99	55438.50	54829.69	57608.81	0
BL-16	10/10/2012	203634	648173.44	5596395.84	99	55439.64	54829.69	57609.95	5
BL-16	10/10/2012	203636	648163.02	5596431.67	99	55443.98	54829.69	57614.29	4
BL-16	10/10/2012	203638	648166.28	5596396.70	99	55445.22	54829.69	57615.53	5
BL-16	10/10/2012	203640	648163.14	5596393.87	99	55446.03	54829.69	57616.34	4
BL-16	10/10/2012	203642	648162.68	5596392.15	99	55447.78	54829.73	57618.05	5
BL-16	10/10/2012	203644	648162.90	5596392.02	99	55449.47	54829.73	57619.74	0
BL-16	10/10/2012	203646	648160.29	5596393.09	99	55449.33	54829.71	57619.62	5
BL-16	10/10/2012	203648	648160.29	5596389.21	99	55449.53	54829.71	57619.82	5
BL-16	10/10/2012	203650	648162.88	5596389.19	99	55452.78	54829.69	57623.09	4
BL-16	10/10/2012	203652	648163.63	5596389.53	99	55439.81	54829.69	57610.12	0
BL-16	10/10/2012	203654	648166.27	5596391.62	99	55440.96	54829.68	57611.28	5
BL-16	10/10/2012	203656	648165.33	5596392.99	99	55438.12	54829.68	57608.44	5
BL-16	10/10/2012	203658	648166.38	5596395.59	99	55444.57	54829.70	57614.87	0
BL-16	10/10/2012	203700	648165.85	5596396.07	99	55446.63	54829.70	57616.93	5
BL-16	10/10/2012	203702	648166.42	5596398.44	99	55448.57	54829.72	57618.85	5
BL-16	10/10/2012	203704	648167.28	5596398.22	99	55449.21	54829.72	57619.49	5
BL-16	10/10/2012	203706	648167.91	5596397.55	99	55452.79	54829.78	57623.01	4
BL-16	10/10/2012	203708	648167.71	5596398.75	99	55449.32	54829.78	57619.54	5
BL-16	10/10/2012	203710	648166.92	5596400.20	99	55450.20	54829.77	57620.43	0
BL-16	10/10/2012	203712	648171.87	5596370.97	99	55450.58	54829.77	57620.81	4
BL-16	10/10/2012	203714	648162.81	5596427.75	99	55447.26	54829.81	57617.45	0
BL-16	10/10/2012	203716	648170.55	5596401.89	99	55443.11	54829.81	57613.30	4
BL-16	10/10/2012	203718	648170.36	5596401.37	99	55446.10	54829.80	57616.30	0
BL-16	10/10/2012	203720	648167.43	5596404.62	99	55447.26	54829.80	57617.46	4
BL-16	10/10/2012	203722	648170.33	5596404.76	99	55449.53	54829.83	57619.70	5
BL-16	10/10/2012	203724	648170.87	5596408.28	99	55450.39	54829.83	57620.56	4
BL-16	10/10/2012	203726	648170.92	5596408.21	99	55450.04	54829.85	57620.19	5
BL-16	10/10/2012	203728	648172.90	5596409.80	99	55456.95	54829.85	57627.10	0
BL-16	10/10/2012	203730	648175.37	5596407.37	99	55456.36	54829.79	57626.57	4
BL-16	10/10/2012	203732	648172.30	5596410.46	99	55458.46	54829.79	57628.67	0
BL-16	10/10/2012	203734	648171.28	5596410.63	99	55467.93	54829.74	57638.19	4
BL-16	10/10/2012	203736	648171.38	5596412.05	99	55465.10	54829.74	57635.36	4
BL-16	10/10/2012	203738	648171.07	5596413.71	99	55468.26	54829.78	57638.48	5
BL-16	10/10/2012	203740	648170.81	5596413.89	99	55467.32	54829.78	57637.54	0
BL-16	10/10/2012	203742	648169.87	5596413.60	99	55472.96	54829.82	57643.14	5
BL-16	10/10/2012	203744	648171.11	5596414.86	99	55470.42	54829.82	57640.60	5
BL-16	10/10/2012	203746	648173.29	5596415.34	99	55465.50	54829.82	57635.68	4
BL-16	10/10/2012	203748	648172.93	5596415.38	99	55464.15	54829.82	57634.33	4
BL-16	10/10/2012	203750	648173.92	5596415.02	99	55464.86	54829.87	57634.99	5
BL-16	10/10/2012	203752	648173.59	5596417.49	99	55461.97	54829.87	57632.10	4
BL-16	10/10/2012	203754	648174.53	5596417.53	99	55461.47	54829.90	57631.57	5
BL-16	10/10/2012	203756	648171.71	5596418.49	99	55462.06	54829.90	57632.16	4
BL-16	10/10/2012	203758	648169.10	5596419.63	99	55462.75	54829.95	57632.80	4
BL-16	10/10/2012	203800	648173.24	5596418.59	99	55459.75	54829.95	57629.80	5
BL-16	10/10/2012	203802	648175.21	5596418.43	99	55462.00	54829.97	57632.03	5
BL-16	10/10/2012	203804	648174.84	5596419.23	99	55451.58	54829.97	57621.61	5
BL-16	10/10/2012	203806	648175.30	5596418.96	99	55455.77	54829.96	57625.81	0
BL-16	10/10/2012	203808	648175.30	5596418.96	99	55454.92	54829.96	57624.96	0
BL-16	10/10/2012	203810	648172.50	5596414.34	99	55446.40	54829.98	57616.42	0
BL-16	10/10/2012	203812	648167.07	5596490.82	99	55438.84	54829.98	57608.86	4
BL-16	10/10/2012	203814	648176.07	5596421.94	99	55443.61	54830.00	57613.61	4
BL-16	10/10/2012	203816	648175.66	5596423.34	99	55443.12	54830.00	57613.12	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-16	10/10/2012	203818	648176.45	5596424.81	99	55442.08	54829.99	57612.09	5
BL-16	10/10/2012	203820	648177.62	5596424.47	99	55440.99	54829.99	57611.00	5
BL-16	10/10/2012	203822	648178.39	5596427.73	99	55440.12	54830.05	57610.07	0
BL-16	10/10/2012	203824	648178.39	5596427.73	99	55440.03	54830.05	57609.98	0
BL-16	10/10/2012	203826	648184.08	5596379.81	99	55440.14	54830.08	57610.06	0
BL-16	10/10/2012	203828	648179.44	5596430.06	99	55428.23	54830.08	57598.15	5
BL-16	10/10/2012	203830	648180.30	5596425.95	99	55429.32	54830.13	57599.19	4
BL-16	10/10/2012	203832	648180.93	5596421.08	99	55421.57	54830.13	57591.44	0
BL-16	10/10/2012	203834	648180.64	5596431.19	99	55421.61	54830.13	57591.48	4
BL-16	10/10/2012	203836	648180.42	5596429.63	99	55425.94	54830.13	57595.81	5
BL-16	10/10/2012	203838	648180.01	5596431.79	99	55432.67	54830.10	57602.57	5
BL-16	10/10/2012	203840	648179.61	5596432.78	99	55432.78	54830.10	57602.68	0
BL-16	10/10/2012	203842	648180.92	5596435.44	99	55430.99	54830.11	57600.88	0
BL-16	10/10/2012	203844	648191.08	5596440.62	99	55430.27	54830.11	57600.16	6
BL-16	10/10/2012	203846	648182.37	5596436.32	99	55430.08	54830.10	57599.98	5
BL-16	10/10/2012	203848	648183.44	5596437.18	99	55438.04	54830.10	57607.94	0
BL-16	10/10/2012	203852	648179.84	5596437.92	99	55435.10	54830.10	57605.00	5
BL-16	10/10/2012	203854	648180.09	5596437.35	99	55437.00	54830.10	57606.90	4
BL-16	10/10/2012	203856	648179.62	5596438.64	99	55429.71	54830.10	57599.61	4
BL-16	10/10/2012	203858	648181.13	5596438.76	99	55429.15	54830.14	57599.01	4
BL-16	10/10/2012	203900	648182.63	5596440.02	99	55420.88	54830.14	57590.74	4
BL-16	10/10/2012	203902	648181.51	5596439.40	99	55425.80	54830.21	57595.59	0
BL-16	10/10/2012	203904	648178.45	5596439.23	99	55429.31	54830.21	57599.10	4
BL-16	10/10/2012	203906	648179.34	5596441.85	99	55428.00	54830.26	57597.74	4
BL-16	10/10/2012	203908	648183.46	5596444.96	99	55435.18	54830.26	57604.92	4
BL-16	10/10/2012	203910	648184.65	5596446.07	99	55436.25	54830.32	57605.93	4
BL-16	10/10/2012	203912	648185.53	5596446.48	99	55435.55	54830.32	57605.23	4
BL-16	10/10/2012	203914	648184.91	5596445.02	99	55445.23	54830.39	57614.84	0
BL-16	10/10/2012	203916	648187.06	5596447.67	99	55452.38	54830.39	57621.99	4
BL-16	10/10/2012	203918	648186.27	5596458.41	99	55453.83	54830.43	57623.40	4
BL-16	10/10/2012	203920	648189.27	5596450.76	99	55458.24	54830.43	57627.81	4
BL-16	10/10/2012	203922	648187.46	5596446.63	99	55457.91	54830.42	57627.49	4
BL-16	10/10/2012	203924	648189.95	5596447.91	99	55463.87	54830.42	57633.45	5
BL-16	10/10/2012	203926	648178.22	5596433.53	99	55466.88	54830.43	57636.45	4
BL-16	10/10/2012	203928	648190.93	5596449.22	99	55467.07	54830.43	57636.64	4
BL-16	10/10/2012	203930	648192.71	5596448.48	99	55467.63	54830.42	57637.21	6
BL-16	10/10/2012	203932	648193.83	5596449.26	99	55468.57	54830.42	57638.15	6
BL-16	10/10/2012	203934	648192.97	5596449.79	99	55467.95	54830.45	57637.50	4
BL-16	10/10/2012	203936	648194.12	5596450.58	99	55468.50	54830.45	57638.05	4
BL-16	10/10/2012	203938	648194.34	5596452.17	99	55483.00	54830.45	57652.55	0
BL-16	10/10/2012	203940	648195.37	5596453.92	99	55486.33	54830.45	57655.88	4
BL-16	10/10/2012	203942	648195.95	5596454.89	99	55482.36	54830.47	57651.89	4
BL-16	10/10/2012	203944	648197.73	5596455.07	99	55476.66	54830.47	57646.19	4
BL-16	10/10/2012	203946	648198.76	5596455.06	99	55474.17	54830.48	57643.69	5
BL-16	10/10/2012	203948	648199.48	5596455.32	99	55469.06	54830.48	57638.58	4
BL-16	10/10/2012	203950	648198.79	5596457.63	99	55468.64	54830.50	57638.14	0
BL-16	10/10/2012	203952	648206.38	5596450.60	99	55467.33	54830.50	57636.83	5
BL-16	10/10/2012	203954	648200.59	5596458.48	99	55480.48	54830.49	57649.99	4
BL-16	10/10/2012	203956	648203.53	5596456.44	99	55478.89	54830.49	57648.40	5
BL-16	10/10/2012	203958	648202.59	5596459.44	99	55479.96	54830.49	57649.47	5
BL-16	10/10/2012	204000	648201.33	5596459.62	99	55483.33	54830.49	57652.84	4
BL-16	10/10/2012	204002	648203.11	5596460.51	99	55473.68	54830.54	57643.14	5
BL-16	10/10/2012	204004	648204.53	5596461.47	99	55470.88	54830.54	57640.34	5
BL-16	10/10/2012	204006	648209.07	5596441.03	99	55463.94	54830.56	57633.38	4
BL-16	10/10/2012	204008	648205.99	5596463.41	99	55462.22	54830.56	57631.66	5
BL-16	10/10/2012	204010	648211.71	5596481.35	99	55479.31	54830.53	57648.78	4
BL-16	10/10/2012	204012	648203.46	5596466.72	99	55482.16	54830.53	57651.63	5
BL-16	10/10/2012	204014	648205.62	5596465.75	99	55471.57	54830.55	57641.02	6

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-16	10/10/2012	204016	648212.81	5596426.24	99	55472.99	54830.55	57642.44	0
BL-16	10/10/2012	204018	648212.81	5596426.24	99	55477.72	54830.55	57647.17	0
BL-16	10/10/2012	204020	648238.25	5596278.41	99	55475.31	54830.55	57644.76	0
BL-16	10/10/2012	204022	648206.52	5596469.18	99	55470.02	54830.58	57639.44	4
BL-16	10/10/2012	204024	648207.51	5596468.79	99	55461.73	54830.58	57631.15	0
BL-16	10/10/2012	204026	648207.96	5596472.09	99	55467.26	54830.65	57636.61	0
BL-16	10/10/2012	204030	648207.23	5596475.23	99	55487.64	54830.65	57656.99	5
BL-16	10/10/2012	204032	648211.90	5596475.48	99	55487.39	54830.65	57656.74	6
BL-16	10/10/2012	204034	648210.32	5596476.15	99	55491.18	54830.67	57660.51	4
BL-16	10/10/2012	204036	648229.34	5596471.76	99	55495.10	54830.67	57664.43	4
BL-16	10/10/2012	204038	648213.32	5596478.45	99	55496.15	54830.72	57665.43	5
BL-16	10/10/2012	204040	648215.57	5596475.23	99	55502.18	54830.72	57671.46	4
BL-16	10/10/2012	204042	648213.59	5596476.51	99	55498.40	54830.70	57667.70	4
BL-16	10/10/2012	204044	648179.25	5596721.76	99	55495.14	54830.70	57664.44	4
BL-16	10/10/2012	204046	648213.32	5596495.29	99	55502.13	54830.74	57671.39	4
BL-16	10/10/2012	204048	648217.88	5596479.45	99	55496.96	54830.74	57666.22	4
BL-16	10/10/2012	204050	648217.01	5596483.90	99	55497.95	54830.76	57667.19	4
BL-16	10/10/2012	204052	648224.47	5596480.83	99	55503.09	54830.76	57672.33	5
BL-16	10/10/2012	204054	648227.14	5596455.88	99	55508.84	54830.80	57678.04	5
BL-16	10/10/2012	204056	648221.39	5596472.33	99	55510.00	54830.80	57679.20	5
BL-16	10/10/2012	204058	648220.04	5596481.75	99	55503.34	54830.79	57672.55	4
BL-16	10/10/2012	204100	648223.88	5596467.52	99	55496.74	54830.79	57665.95	5
BL-16	10/10/2012	204102	648222.76	5596484.12	99	55498.69	54830.81	57667.88	5
BL-16	10/10/2012	204104	648225.33	5596490.12	99	55501.21	54830.81	57670.40	5
BL-16	10/10/2012	204106	648231.89	5596453.20	99	55502.91	54830.85	57672.06	5
BL-16	10/10/2012	204108	648227.17	5596484.79	99	55503.53	54830.85	57672.68	5
BL-16	10/10/2012	204110	648227.89	5596483.42	99	55502.11	54830.89	57671.22	5
BL-16	10/10/2012	204112	648231.72	5596482.25	99	55503.12	54830.89	57672.23	4
BL-16	10/10/2012	204114	648229.29	5596485.79	99	55508.48	54830.94	57677.54	4
BL-16	10/10/2012	204116	648229.70	5596473.16	99	55510.22	54830.94	57679.28	5
BL-16	10/10/2012	204118	648234.48	5596483.82	99	55509.04	54830.93	57678.11	6
BL-16	10/10/2012	204120	648233.57	5596479.63	99	55509.44	54830.93	57678.51	5
BL-16	10/10/2012	204122	648233.45	5596480.11	99	55512.56	54830.98	57681.58	6
BL-16	10/10/2012	204124	648233.67	5596481.79	99	55504.32	54830.98	57673.34	0
BL-16	10/10/2012	204126	648233.00	5596483.32	99	55509.37	54831.05	57678.32	6
BL-16	10/10/2012	204128	648235.29	5596485.18	99	55516.52	54831.05	57685.47	4
BL-16	10/10/2012	204130	648234.41	5596486.87	99	55517.47	54831.13	57686.34	4
BL-16	10/10/2012	204132	648235.91	5596488.27	99	55520.18	54831.13	57689.05	0
BL-16	10/10/2012	204134	648246.86	5596483.88	99	55525.61	54831.13	57694.48	0
BL-16	10/10/2012	204136	648234.24	5596483.63	99	55534.26	54831.13	57703.13	0
BL-16	10/10/2012	204138	648238.82	5596489.05	99	55540.95	54831.18	57709.77	6
BL-16	10/10/2012	204140	648237.15	5596488.01	99	55541.21	54831.18	57710.03	5
BL-16	10/10/2012	204142	648240.13	5596489.09	99	55541.13	54831.24	57709.89	6
BL-16	10/10/2012	204144	648260.44	5596480.94	99	55535.40	54831.24	57704.16	4
BL-16	10/10/2012	204146	648240.98	5596489.72	99	55536.90	54831.25	57705.65	5
BL-16	10/10/2012	204148	648241.02	5596491.01	99	55522.67	54831.25	57691.42	4
BL-16	10/10/2012	204150	648238.04	5596488.44	99	55520.20	54831.24	57688.96	5
BL-16	10/10/2012	204152	648240.13	5596467.53	99	55515.17	54831.24	57683.93	4
BL-16	10/10/2012	204154	648237.66	5596489.96	99	55500.82	54831.26	57669.56	5
BL-16	10/10/2012	204156	648235.41	5596508.35	99	55485.00	54831.26	57653.74	4
BL-16	10/10/2012	204158	648237.86	5596492.55	99	55484.71	54831.27	57653.44	6
BL-16	10/10/2012	204200	648237.65	5596492.95	99	55485.01	54831.27	57653.74	6
BL-16	10/10/2012	204202	648237.89	5596493.78	99	55488.57	54831.27	57657.30	5
BL-16	10/10/2012	204204	648238.16	5596495.49	99	55485.83	54831.27	57654.56	5
BL-16	10/10/2012	204206	648236.42	5596517.04	99	55482.57	54831.29	57651.28	5
BL-16	10/10/2012	204208	648236.86	5596511.62	99	55485.51	54831.29	57654.22	5
BL-16	10/10/2012	204210	648238.69	5596511.55	99	55477.08	54831.30	57645.78	5
BL-16	10/10/2012	204212	648241.92	5596497.64	99	55478.42	54831.30	57647.12	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-16	10/10/2012	204214	648242.61	5596501.74	99	55475.25	54831.34	57643.91	4
BL-16	10/10/2012	204216	648241.30	5596505.99	99	55474.62	54831.34	57643.28	4
BL-16	10/10/2012	204218	648245.78	5596454.61	99	55478.88	54831.39	57647.49	0
BL-16	10/10/2012	204220	648245.15	5596498.62	99	55485.98	54831.39	57654.59	6
BL-16	10/10/2012	204222	648248.59	5596475.63	99	55465.68	54831.43	57634.25	4
BL-16	10/10/2012	204224	648244.08	5596516.41	99	55462.92	54831.43	57631.49	5
BL-16	10/10/2012	204226	648281.94	5596502.85	99	55459.11	54831.52	57627.59	0
BL-16	10/10/2012	204228	648242.20	5596514.22	99	55466.35	54831.52	57634.83	5
BL-16	10/10/2012	204230	648246.82	5596496.37	99	55464.47	54831.58	57632.89	4
BL-16	10/10/2012	204232	648239.20	5596534.33	99	55468.59	54831.58	57637.01	0
BL-16	10/10/2012	204234	648243.46	5596499.15	99	55469.81	54831.65	57638.16	4
BL-16	10/10/2012	204236	648247.44	5596499.82	99	55468.54	54831.65	57636.89	6
BL-16	10/10/2012	204238	648243.58	5596503.22	99	55473.94	54831.69	57642.25	4
BL-16	10/10/2012	204240	648254.40	5596475.90	99	55470.39	54831.69	57638.70	5
BL-16	10/10/2012	204242	648251.92	5596501.71	99	55476.47	54831.66	57644.81	6
BL-16	10/10/2012	204244	648249.69	5596515.55	99	55478.91	54831.66	57647.25	6
BL-16	10/10/2012	204246	648250.76	5596508.30	99	55474.50	54831.65	57642.85	5
BL-16	10/10/2012	204248	648248.57	5596513.23	99	55474.08	54831.65	57642.43	6
BL-16	10/10/2012	204250	648249.12	5596512.85	99	55473.65	54831.61	57642.04	6
BL-16	10/10/2012	204252	648250.72	5596507.58	99	55468.24	54831.61	57636.63	0
BL-16	10/10/2012	204254	648249.48	5596516.07	99	55469.60	54831.64	57637.96	5
BL-16	10/10/2012	204256	648252.21	5596496.92	99	55462.05	54831.64	57630.41	5
BL-16	10/10/2012	204258	648251.00	5596500.67	99	55462.92	54831.69	57631.23	5
BL-16	10/10/2012	204300	648249.92	5596509.64	99	55453.74	54831.69	57622.05	5
BL-16	10/10/2012	204302	648249.99	5596509.55	99	55454.13	54831.72	57622.41	6
BL-16	10/10/2012	204304	648250.94	5596511.87	99	55457.08	54831.72	57625.36	4
BL-16	10/10/2012	204306	648250.02	5596509.22	99	55464.81	54831.75	57633.06	5
BL-16	10/10/2012	204308	648253.98	5596509.75	99	55469.25	54831.75	57637.50	6
BL-16	10/10/2012	204310	648250.71	5596509.26	99	55469.67	54831.83	57637.84	5
BL-16	10/10/2012	204312	648252.54	5596513.24	99	55475.44	54831.83	57643.61	5
BL-16	10/10/2012	204314	648253.44	5596509.78	99	55479.89	54831.87	57648.02	6
BL-16	10/10/2012	204316	648249.91	5596510.61	99	55476.62	54831.87	57644.75	4
BL-16	10/10/2012	204318	648251.03	5596512.30	99	55474.26	54831.87	57642.39	4
BL-16	10/10/2012	204320	648251.71	5596514.04	99	55467.60	54831.87	57635.73	6
BL-16	10/10/2012	204322	648253.07	5596515.96	99	55465.96	54831.90	57634.06	5
BL-16	10/10/2012	204324	648254.05	5596490.31	99	55469.94	54831.90	57638.04	5
BL-16	10/10/2012	204326	648253.34	5596518.44	99	55465.29	54831.91	57633.38	5
BL-16	10/10/2012	204328	648254.06	5596503.20	99	55466.94	54831.91	57635.03	0
BL-16	10/10/2012	204330	648259.10	5596416.08	99	55470.15	54831.95	57638.20	4
BL-16	10/10/2012	204332	648253.67	5596523.79	99	55473.10	54831.95	57641.15	5
BL-16	10/10/2012	204334	648253.31	5596517.89	99	55471.63	54831.99	57639.64	5
BL-16	10/10/2012	204336	648252.90	5596516.18	99	55473.38	54831.99	57641.39	6
BL-16	10/10/2012	204338	648253.83	5596515.95	99	55475.39	54831.98	57643.41	6
BL-16	10/10/2012	204340	648255.92	5596515.81	99	55479.53	54831.98	57647.55	6
BL-16	10/10/2012	204342	648255.26	5596517.94	99	55481.90	54832.02	57649.88	4
BL-16	10/10/2012	204344	648259.21	5596516.85	99	55479.22	54832.02	57647.20	6
BL-16	10/10/2012	204346	648261.98	5596518.55	99	55478.03	54832.04	57645.99	6
BL-16	10/10/2012	204348	648261.51	5596517.78	99	55470.40	54832.04	57638.36	5
BL-16	10/10/2012	204350	648259.42	5596516.68	99	55473.69	54832.11	57641.58	6
BL-16	10/10/2012	204352	648258.96	5596515.38	99	55474.36	54832.11	57642.25	6
BL-16	10/10/2012	204354	648261.15	5596516.78	99	55473.24	54832.20	57641.04	6
BL-16	10/10/2012	204356	648262.45	5596518.39	99	55472.86	54832.20	57640.66	5
BL-16	10/10/2012	204358	648263.14	5596517.12	99	55467.48	54832.24	57635.24	5
BL-16	10/10/2012	204400	648264.21	5596516.57	99	55462.54	54832.24	57630.30	6
BL-16	10/10/2012	204402	648264.31	5596517.37	99	55466.18	54832.25	57633.93	6
BL-16	10/10/2012	204404	648265.07	5596517.74	99	55467.38	54832.25	57635.13	5
BL-16	10/10/2012	204406	648266.77	5596508.98	99	55464.81	54832.32	57632.49	6
BL-16	10/10/2012	204408	648266.15	5596521.48	99	55483.95	54832.32	57651.63	6

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-16	10/10/2012	204410	648266.10	5596523.70	99	55494.81	54832.35	57662.46	5
BL-16	10/10/2012	204412	648272.44	5596489.87	99	55496.61	54832.35	57664.26	5
BL-16	10/10/2012	204414	648268.41	5596520.92	99	55500.26	54832.38	57667.88	5
BL-16	10/10/2012	204416	648272.94	5596494.08	99	55499.39	54832.38	57667.01	5
BL-16	10/10/2012	204418	648268.50	5596523.20	99	55499.69	54832.43	57667.26	6
BL-16	10/10/2012	204420	648269.29	5596521.45	99	55500.96	54832.43	57668.53	6
BL-16	10/10/2012	204422	648269.52	5596520.49	99	55505.19	54832.47	57672.72	5
BL-16	10/10/2012	204424	648275.29	5596476.80	99	55505.61	54832.47	57673.14	0
BL-16	10/10/2012	204426	648269.83	5596522.40	99	55510.30	54832.48	57677.82	6
BL-16	10/10/2012	204428	648269.13	5596527.56	99	55509.99	54832.48	57677.51	6
BL-16	10/10/2012	204430	648272.44	5596524.81	99	55510.01	54832.49	57677.52	6
BL-16	10/10/2012	204432	648271.30	5596525.27	99	55510.08	54832.49	57677.59	6
BL-16	10/10/2012	204434	648270.18	5596525.78	99	55510.23	54832.51	57677.72	6
BL-16	10/10/2012	204436	648269.00	5596526.41	99	55510.18	54832.51	57677.67	6
BL-16	10/10/2012	204438	648273.09	5596491.59	99	55510.17	54832.55	57677.62	5
BL-16	10/10/2012	204440	648270.85	5596501.45	99	55510.25	54832.55	57677.70	5
BL-16	10/10/2012	204442	648269.29	5596507.94	99	55510.39	54832.61	57677.78	5
BL-16	10/10/2012	204444	648268.00	5596513.29	99	55510.40	54832.61	57677.79	5
BL-16	10/10/2012	204446	648267.31	5596516.36	99	55510.61	54832.68	57677.93	5
BL-16	10/10/2012	204448	648267.52	5596515.87	99	55509.64	54832.68	57676.96	5
BL-16	10/10/2012	204450	648267.86	5596514.22	99	55510.20	54832.71	57677.49	5
BL-16	10/10/2012	204452	648267.34	5596517.59	99	55510.66	54832.71	57677.95	6
BL-16	10/10/2012	204454	648268.76	5596508.05	99	55510.31	54832.69	57677.62	5
BL-16	10/10/2012	204456	648267.30	5596518.53	99	55510.46	54832.69	57677.77	6
BL-16	10/10/2012	204458	648266.91	5596521.04	99	55510.42	54832.70	57677.72	7
BL-16	10/10/2012	204500	648266.96	5596521.19	99	55510.31	54832.70	57677.61	7
BL-16	10/10/2012	204502	648266.68	5596522.21	99	55510.22	54832.72	57677.50	7
BL-16	10/10/2012	204504	648266.75	5596521.85	99	55510.19	54832.72	57677.47	7
BL-16	10/10/2012	204506	648266.65	5596521.22	99	55510.25	54832.71	57677.54	7
BL-16	10/10/2012	204508	648266.42	5596520.96	99	55510.37	54832.71	57677.66	7
BL-16	10/10/2012	204510	648266.11	5596520.71	99	55510.43	54832.72	57677.71	7
BL-16	10/10/2012	204512	648266.07	5596520.30	99	55510.22	54832.72	57677.50	7
BL-16	10/10/2012	204514	648265.97	5596519.96	99	55510.36	54832.72	57677.64	7
BL-16	10/10/2012	204516	648265.95	5596519.80	99	55510.40	54832.72	57677.68	7
BL-16	10/10/2012	204518	648265.93	5596519.31	99	55510.34	54832.77	57677.57	7
BL-16	10/10/2012	204520	648265.89	5596518.92	99	55510.41	54832.77	57677.64	7
BL-16	10/10/2012	204522	648265.91	5596518.72	99	55510.46	54832.77	57677.69	7
BL-16	10/10/2012	204524	648265.62	5596518.84	99	55510.18	54832.77	57677.41	7
BL-16	10/10/2012	204526	648265.23	5596518.93	99	55510.10	54832.81	57677.29	7
BL-16	10/10/2012	204528	648264.98	5596518.87	99	55510.30	54832.81	57677.49	7
BL-16	10/10/2012	204530	648264.82	5596518.84	99	55510.35	54832.85	57677.50	7
BL-16	10/10/2012	204532	648264.86	5596518.68	99	55510.37	54832.85	57677.52	7
BL-16	10/10/2012	204534	648264.98	5596518.50	99	55510.28	54832.86	57677.42	7
BL-16	10/10/2012	204536	648265.01	5596518.32	99	55510.38	54832.86	57677.52	7
BL-16	10/10/2012	204538	648265.17	5596518.24	99	55510.35	54832.90	57677.45	7
BL-16	10/10/2012	204540	648265.31	5596518.20	99	55510.41	54832.90	57677.51	7
BL-16	10/10/2012	204542	648265.41	5596518.12	99	55510.47	54832.92	57677.55	7
BL-16	10/10/2012	204544	648265.55	5596518.04	99	55510.50	54832.92	57677.58	7
BL-16	10/10/2012	204546	648265.60	5596518.04	99	55510.65	54832.92	57677.73	7
BL-16	10/10/2012	204548	648265.72	5596517.96	99	55510.44	54832.92	57677.52	7
BL-16	10/10/2012	204550	648265.81	5596517.90	99	55510.63	54832.87	57677.76	7
BL-16	10/10/2012	204552	648265.82	5596517.90	99	55510.56	54832.87	57677.69	7
BL-16	10/10/2012	204554	648265.88	5596517.85	99	55510.67	54832.92	57677.75	7
BL-16	10/10/2012	204556	648265.90	5596517.81	99	55510.59	54832.92	57677.67	7
BL-16	10/10/2012	204558	648265.83	5596517.84	99	55510.66	54832.98	57677.68	7
BL-16	10/10/2012	204600	648265.17	5596518.32	99	55510.69	54832.98	57677.71	6
BL-16	10/10/2012	204602	648265.03	5596518.33	99	55510.21	54833.04	57677.17	6
BL-16	10/10/2012	204604	648265.34	5596518.04	99	55511.41	54833.04	57678.37	7

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-16	10/10/2012	204606	648265.73	5596518.70	99	55497.63	54833.08	57664.55	5
BL-16	10/10/2012	204608	648264.91	5596519.38	99	55500.70	54833.08	57667.62	5
BL-16	10/10/2012	204610	648264.93	5596519.41	99	55503.69	54833.10	57670.59	6
BL-16	10/10/2012	204612	648265.03	5596519.56	99	55500.94	54833.10	57667.84	5
BL-16	10/10/2012	204614	648265.22	5596519.54	99	55500.31	54833.12	57667.19	5
BL-16	10/10/2012	204616	648265.33	5596519.61	99	55499.08	54833.12	57665.96	6
BL-16	10/10/2012	204618	648265.27	5596519.73	99	55500.03	54833.18	57666.85	6
BL-16	10/10/2012	204620	648265.99	5596518.55	99	55500.71	54833.18	57667.53	7
BL-16	10/10/2012	204622	648266.05	5596518.01	99	55500.71	54833.17	57667.54	7
BL-16	10/10/2012	204624	648265.86	5596518.39	99	55499.79	54833.17	57666.62	7
BL-16	10/10/2012	204626	648265.91	5596518.53	99	55502.81	54833.16	57669.65	7
BL-16	10/10/2012	204628	648265.70	5596520.05	99	55499.24	54833.16	57666.08	6
BL-16	10/10/2012	204630	648265.84	5596519.25	99	55500.33	54833.17	57667.16	7
BL-16	10/10/2012	204632	648265.61	5596520.04	99	55499.66	54833.17	57666.49	6
BL-16	10/10/2012	204634	648266.08	5596517.85	99	55500.18	54833.18	57667.00	7
BL-16	10/10/2012	204636	648265.48	5596520.30	99	55500.95	54833.18	57667.77	7
BL-16	10/10/2012	204638	648265.78	5596519.88	99	55499.98	54833.19	57666.79	7
BL-16	10/10/2012	204640	648265.77	5596518.83	99	55501.01	54833.19	57667.82	6
BL-16	10/10/2012	204642	648265.64	5596520.16	99	55500.37	54833.26	57667.11	5
BL-16	10/10/2012	204644	648265.92	5596520.36	99	55500.48	54833.26	57667.22	6
BL-16	10/10/2012	204646	648265.97	5596519.06	99	55500.99	54833.29	57667.70	6
BL-16	10/10/2012	204648	648265.97	5596518.90	99	55500.76	54833.29	57667.47	6
BL-16	10/10/2012	204650	648266.02	5596518.77	99	55500.05	54833.37	57666.68	6
BL-16	10/10/2012	204652	648265.72	5596519.10	99	55500.81	54833.37	57667.44	7
BL-16	10/10/2012	204654	648266.54	5596518.57	99	55501.08	54833.38	57667.70	7
BL-16	10/10/2012	204656	648266.13	5596519.11	99	55500.93	54833.38	57667.55	7
BL-16	10/10/2012	204658	648266.51	5596518.87	99	55501.04	54833.44	57667.60	7
BL-16	10/10/2012	204700	648266.71	5596518.90	99	55500.83	54833.44	57667.39	7
BL-16	10/10/2012	204702	648266.73	5596518.92	99	55500.83	54833.46	57667.37	7
BL-16	10/10/2012	204704	648266.92	5596518.68	99	55500.60	54833.46	57667.14	7
BL-17	10/10/2012	170904	645793.11	5594677.72	99	54772.68	54850.78	56921.90	4
BL-17	10/10/2012	170906	645794.24	5594678.40	99	54768.16	54850.61	56917.55	4
BL-17	10/10/2012	170908	645795.13	5594678.30	99	54770.88	54850.61	56920.27	4
BL-17	10/10/2012	170910	645795.47	5594691.28	99	54772.15	54850.46	56921.69	5
BL-17	10/10/2012	170912	645796.07	5594708.17	99	54773.40	54850.46	56922.94	5
BL-17	10/10/2012	170914	645795.85	5594703.81	99	54769.23	54850.33	56918.90	5
BL-17	10/10/2012	170916	645795.92	5594702.87	99	54757.42	54850.33	56907.09	5
BL-17	10/10/2012	170918	645796.02	5594705.29	99	54755.97	54850.27	56905.70	5
BL-17	10/10/2012	170920	645796.01	5594704.44	99	54756.22	54850.27	56905.95	5
BL-17	10/10/2012	171202	645794.73	5594688.41	99	54774.79	54848.82	56925.97	5
BL-17	10/10/2012	171204	645795.60	5594687.98	99	54787.78	54848.82	56938.96	5
BL-17	10/10/2012	171206	645797.26	5594671.45	99	54817.09	54848.80	56968.29	4
BL-17	10/10/2012	171208	645799.26	5594671.55	99	54829.17	54848.80	56980.37	4
BL-17	10/10/2012	171210	645800.45	5594678.96	99	54828.61	54848.77	56979.84	5
BL-17	10/10/2012	171212	645802.59	5594688.98	99	54826.68	54848.77	56977.91	5
BL-17	10/10/2012	171214	645804.93	5594683.00	99	54846.53	54848.71	56997.82	5
BL-17	10/10/2012	171216	645807.26	5594686.02	99	54869.16	54848.71	57020.45	5
BL-17	10/10/2012	171218	645809.48	5594673.70	99	54876.35	54848.70	57027.65	4
BL-17	10/10/2012	171220	645810.96	5594681.73	99	54868.82	54848.70	57020.12	4
BL-17	10/10/2012	171222	645815.85	5594683.59	99	54845.41	54848.68	56996.73	5
BL-17	10/10/2012	171224	645818.88	5594669.46	99	54839.75	54848.68	56991.07	4
BL-17	10/10/2012	171226	645821.39	5594674.75	99	54855.88	54848.67	57007.21	5
BL-17	10/10/2012	171228	645823.98	5594683.07	99	54851.33	54848.67	57002.66	0
BL-17	10/10/2012	171230	645826.74	5594673.29	99	54835.06	54848.66	56986.40	4
BL-17	10/10/2012	171232	645829.75	5594672.76	99	54816.62	54848.66	56967.96	4
BL-17	10/10/2012	171234	645832.87	5594675.50	99	54813.65	54848.72	56964.93	5
BL-17	10/10/2012	171236	645835.92	5594680.41	99	54798.36	54848.72	56949.64	5
BL-17	10/10/2012	171238	645836.29	5594681.23	99	54783.34	54848.75	56934.59	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	171240	645838.75	5594683.32	99	54789.55	54848.75	56940.80	4
BL-17	10/10/2012	171242	645845.26	5594666.63	99	54794.31	54848.81	56945.50	4
BL-17	10/10/2012	171244	645848.24	5594666.58	99	54792.29	54848.81	56943.48	4
BL-17	10/10/2012	171246	645851.22	5594666.33	99	54764.64	54848.83	56915.81	4
BL-17	10/10/2012	171248	645854.21	5594665.07	99	54772.73	54848.83	56923.90	4
BL-17	10/10/2012	171250	645857.34	5594673.57	99	54756.13	54848.84	56907.29	5
BL-17	10/10/2012	171252	645860.53	5594676.91	99	54716.96	54848.84	56868.12	5
BL-17	10/10/2012	171254	645863.41	5594664.60	99	54706.90	54848.85	56858.05	4
BL-17	10/10/2012	171256	645866.39	5594664.34	99	54699.18	54848.85	56850.33	0
BL-17	10/10/2012	171258	645870.03	5594674.16	99	54670.53	54848.88	56821.65	5
BL-17	10/10/2012	171300	645872.85	5594664.70	99	54670.87	54848.88	56821.99	4
BL-17	10/10/2012	171302	645876.03	5594664.24	99	54688.16	54848.85	56839.31	4
BL-17	10/10/2012	171304	645879.30	5594673.49	99	54711.94	54848.85	56863.09	5
BL-17	10/10/2012	171306	645879.35	5594671.66	99	54731.45	54848.81	56882.64	0
BL-17	10/10/2012	171308	645884.82	5594666.93	99	54738.10	54848.81	56889.29	4
BL-17	10/10/2012	171310	645885.87	5594676.07	99	54740.70	54848.76	56891.94	4
BL-17	10/10/2012	171312	645891.02	5594673.28	99	54686.07	54848.76	56837.31	5
BL-17	10/10/2012	171314	645894.23	5594673.45	99	54641.76	54848.75	56793.01	5
BL-17	10/10/2012	171316	645895.71	5594675.61	99	54621.36	54848.75	56772.61	4
BL-17	10/10/2012	171318	645901.40	5594662.32	99	54808.99	54848.75	56960.24	4
BL-17	10/10/2012	171320	645903.62	5594665.29	99	54903.44	54848.75	57054.69	0
BL-17	10/10/2012	171322	645906.16	5594674.53	99	54692.59	54848.78	56843.81	5
BL-17	10/10/2012	171324	645907.14	5594677.43	99	54697.84	54848.78	56849.06	4
BL-17	10/10/2012	171326	645910.37	5594676.62	99	54717.00	54848.78	56868.22	4
BL-17	10/10/2012	171328	645913.44	5594676.50	99	54701.60	54848.78	56852.82	4
BL-17	10/10/2012	171330	645918.03	5594675.51	99	54655.76	54848.91	56806.85	5
BL-17	10/10/2012	171332	645920.33	5594677.41	99	54604.06	54848.91	56755.15	5
BL-17	10/10/2012	171334	645921.77	5594680.12	99	54579.83	54848.98	56730.85	4
BL-17	10/10/2012	171336	645924.41	5594681.91	99	54586.75	54848.98	56737.77	4
BL-17	10/10/2012	171338	645926.91	5594683.74	99	54585.96	54848.99	56736.97	4
BL-17	10/10/2012	171340	645929.28	5594685.63	99	54613.43	54848.99	56764.44	4
BL-17	10/10/2012	171342	645931.63	5594687.61	99	54641.69	54848.92	56792.77	4
BL-17	10/10/2012	171344	645934.11	5594689.66	99	54657.54	54848.92	56808.62	4
BL-17	10/10/2012	171346	645936.59	5594691.71	99	54666.36	54848.81	56817.55	5
BL-17	10/10/2012	171348	645940.31	5594693.04	99	54663.35	54848.81	56814.54	5
BL-17	10/10/2012	171350	645940.60	5594696.01	99	54658.02	54848.78	56809.24	4
BL-17	10/10/2012	171352	645942.94	5594694.85	99	54610.48	54848.78	56761.70	0
BL-17	10/10/2012	171354	645945.37	5594695.49	99	54558.04	54848.75	56709.29	0
BL-17	10/10/2012	171356	645947.16	5594700.13	99	54518.74	54848.75	56669.99	4
BL-17	10/10/2012	171358	645948.33	5594704.77	99	54576.36	54848.77	56727.59	4
BL-17	10/10/2012	171400	645950.41	5594708.79	99	54606.52	54848.77	56757.75	5
BL-17	10/10/2012	171402	645951.76	5594711.72	99	54470.59	54848.86	56621.73	4
BL-17	10/10/2012	171404	645953.66	5594714.11	99	54534.47	54848.86	56685.61	4
BL-17	10/10/2012	171406	645955.08	5594715.63	99	54584.52	54848.91	56735.61	0
BL-17	10/10/2012	171408	645957.18	5594717.74	99	54601.05	54848.91	56752.14	0
BL-17	10/10/2012	171410	645958.58	5594722.84	99	54594.12	54848.97	56745.15	4
BL-17	10/10/2012	171412	645961.47	5594723.69	99	54589.88	54848.97	56740.91	5
BL-17	10/10/2012	171414	645960.99	5594728.64	99	54593.52	54848.99	56744.53	4
BL-17	10/10/2012	171416	645962.81	5594729.45	99	54579.00	54848.99	56730.01	5
BL-17	10/10/2012	171418	645963.43	5594731.37	99	54575.34	54849.00	56726.34	5
BL-17	10/10/2012	171420	645963.16	5594734.96	99	54578.45	54849.00	56729.45	5
BL-17	10/10/2012	171422	645962.66	5594738.78	99	54561.94	54848.94	56713.00	4
BL-17	10/10/2012	171424	645962.39	5594742.39	99	54546.97	54848.94	56698.03	4
BL-17	10/10/2012	171426	645962.28	5594744.87	99	54518.79	54848.88	56669.91	5
BL-17	10/10/2012	171428	645961.55	5594747.73	99	54495.10	54848.88	56646.22	5
BL-17	10/10/2012	171430	645960.28	5594749.27	99	54486.09	54848.80	56637.29	4
BL-17	10/10/2012	171432	645958.82	5594752.29	99	54492.57	54848.80	56643.77	4
BL-17	10/10/2012	171434	645957.70	5594755.50	99	54481.76	54848.76	56633.00	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	171436	645954.45	5594759.19	99	54462.23	54848.76	56613.47	4
BL-17	10/10/2012	171438	645953.07	5594761.75	99	54443.40	54848.79	56594.61	5
BL-17	10/10/2012	171440	645951.88	5594763.06	99	54426.41	54848.79	56577.62	5
BL-17	10/10/2012	171442	645949.10	5594765.06	99	54403.20	54848.80	56554.40	5
BL-17	10/10/2012	171444	645946.57	5594765.64	99	54372.44	54848.80	56523.64	4
BL-17	10/10/2012	171446	645944.26	5594768.29	99	54336.49	54848.84	56487.65	4
BL-17	10/10/2012	171448	645942.75	5594769.69	99	54329.72	54848.84	56480.88	0
BL-17	10/10/2012	171450	645940.17	5594772.10	99	54318.82	54848.85	56469.97	5
BL-17	10/10/2012	171452	645936.57	5594777.95	99	54304.29	54848.85	56455.44	4
BL-17	10/10/2012	171454	645936.19	5594775.59	99	54320.36	54848.86	56471.50	5
BL-17	10/10/2012	171456	645934.94	5594776.62	99	54325.89	54848.86	56477.03	0
BL-17	10/10/2012	171458	645933.04	5594780.59	99	54375.55	54848.88	56526.67	0
BL-17	10/10/2012	171500	645931.09	5594781.63	99	54344.35	54848.88	56495.47	0
BL-17	10/10/2012	171502	645928.76	5594785.23	99	54367.53	54848.84	56518.69	0
BL-17	10/10/2012	171504	645928.01	5594785.03	99	54659.75	54848.84	56810.91	4
BL-17	10/10/2012	171514	645925.17	5594791.24	99	54446.49	54848.75	56597.74	5
BL-17	10/10/2012	171516	645918.51	5594808.99	99	54348.62	54848.75	56499.87	4
BL-17	10/10/2012	171518	645917.44	5594812.12	99	54338.49	54848.67	56489.82	4
BL-17	10/10/2012	171520	645917.52	5594812.50	99	54323.98	54848.67	56475.31	0
BL-17	10/10/2012	171522	645916.23	5594817.28	99	54317.20	54848.67	56468.53	0
BL-17	10/10/2012	171524	645916.63	5594816.62	99	54303.24	54848.67	56454.57	0
BL-17	10/10/2012	171526	645914.93	5594822.40	99	54317.98	54848.65	56469.33	0
BL-17	10/10/2012	171528	645914.93	5594822.40	99	54328.08	54848.65	56479.43	0
BL-17	10/10/2012	171530	645913.68	5594828.94	99	54323.75	54848.63	56475.12	4
BL-17	10/10/2012	171532	645913.66	5594829.34	99	54320.51	54848.63	56471.88	0
BL-17	10/10/2012	171534	645913.66	5594829.34	99	54319.34	54848.63	56470.71	0
BL-17	10/10/2012	171536	645913.66	5594829.34	99	54335.58	54848.63	56486.95	0
BL-17	10/10/2012	171538	645910.40	5594838.50	99	54323.19	54848.63	56474.56	0
BL-17	10/10/2012	171540	645909.22	5594842.30	99	54326.76	54848.63	56478.13	0
BL-17	10/10/2012	171542	645910.33	5594841.76	99	54342.09	54848.63	56493.46	4
BL-17	10/10/2012	171544	645909.48	5594844.78	99	54364.48	54848.63	56515.85	0
BL-17	10/10/2012	171546	645907.86	5594851.60	99	54382.02	54848.59	56533.43	4
BL-17	10/10/2012	171548	645907.27	5594853.56	99	54398.15	54848.59	56549.56	4
BL-17	10/10/2012	171550	645908.00	5594853.89	99	54392.36	54848.54	56543.82	4
BL-17	10/10/2012	171552	645908.42	5594857.04	99	54413.36	54848.54	56564.82	4
BL-17	10/10/2012	171554	645907.49	5594861.49	99	54427.77	54848.49	56579.28	0
BL-17	10/10/2012	171556	645906.60	5594865.51	99	54417.95	54848.49	56569.46	0
BL-17	10/10/2012	171558	645906.37	5594868.25	99	54417.57	54848.41	56569.16	0
BL-17	10/10/2012	171600	645906.37	5594868.25	99	54413.06	54848.41	56564.65	0
BL-17	10/10/2012	171602	645906.57	5594874.36	99	54395.56	54848.33	56547.23	4
BL-17	10/10/2012	171604	645907.02	5594875.98	99	54375.94	54848.33	56527.61	0
BL-17	10/10/2012	171606	645908.47	5594877.67	99	54338.13	54848.29	56489.84	0
BL-17	10/10/2012	171608	645909.03	5594882.01	99	54325.91	54848.29	56477.62	4
BL-17	10/10/2012	171610	645909.04	5594882.34	99	54319.78	54847.22	56472.56	0
BL-17	10/10/2012	171612	645909.04	5594882.34	99	54329.40	54847.22	56482.18	0
BL-17	10/10/2012	171614	645909.04	5594882.34	99	54353.68	54848.24	56505.44	0
BL-17	10/10/2012	171616	645909.04	5594882.34	99	54365.30	54848.24	56517.06	0
BL-17	10/10/2012	171618	645909.04	5594882.34	99	54442.39	54848.23	56594.16	0
BL-17	10/10/2012	171620	645909.04	5594882.34	99	54476.01	54848.23	56627.78	0
BL-17	10/10/2012	171622	645909.04	5594882.34	99	54502.20	54848.23	56653.97	0
BL-17	10/10/2012	171624	645909.04	5594882.34	99	54567.18	54848.23	56718.95	0
BL-17	10/10/2012	171626	645909.04	5594882.34	99	54566.62	54848.19	56718.43	0
BL-17	10/10/2012	171628	645909.04	5594882.34	99	54538.86	54848.19	56690.67	0
BL-17	10/10/2012	171630	645928.59	5594908.55	99	54538.84	54848.19	56690.65	4
BL-17	10/10/2012	171632	645930.34	5594909.02	99	54538.32	54848.19	56690.13	0
BL-17	10/10/2012	171634	645933.20	5594910.81	99	54551.65	54848.14	56703.51	4
BL-17	10/10/2012	171636	645936.00	5594911.43	99	54567.28	54848.14	56719.14	4
BL-17	10/10/2012	171638	645938.99	5594911.79	99	54571.74	54848.06	56723.68	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	171640	645945.88	5594909.28	99	54581.45	54848.06	56733.39	5
BL-17	10/10/2012	171642	645947.80	5594910.15	99	54599.12	54848.01	56751.11	5
BL-17	10/10/2012	171644	645950.30	5594910.69	99	54598.04	54848.01	56750.03	5
BL-17	10/10/2012	171646	645952.94	5594911.74	99	54599.98	54847.99	56751.99	5
BL-17	10/10/2012	171648	645955.23	5594912.50	99	54598.11	54847.99	56750.12	5
BL-17	10/10/2012	171650	645957.62	5594913.23	99	54603.61	54847.92	56755.69	5
BL-17	10/10/2012	171652	645956.29	5594916.99	99	54614.89	54847.92	56766.97	4
BL-17	10/10/2012	171654	645963.00	5594914.28	99	54622.35	54847.86	56774.49	5
BL-17	10/10/2012	171656	645965.40	5594904.52	99	54625.57	54847.86	56777.71	4
BL-17	10/10/2012	171658	645967.46	5594909.57	99	54625.44	54847.85	56777.59	5
BL-17	10/10/2012	171700	645970.45	5594909.95	99	54629.60	54847.85	56781.75	5
BL-17	10/10/2012	171702	645972.58	5594913.03	99	54642.62	54847.82	56794.80	5
BL-17	10/10/2012	171704	645974.63	5594911.83	99	54658.15	54847.82	56810.33	0
BL-17	10/10/2012	171706	645977.80	5594912.16	99	54657.36	54847.76	56809.60	5
BL-17	10/10/2012	171708	645979.96	5594914.77	99	54650.43	54847.76	56802.67	5
BL-17	10/10/2012	171710	645981.41	5594916.66	99	54658.95	54847.72	56811.23	4
BL-17	10/10/2012	171712	645985.58	5594917.30	99	54655.37	54847.72	56807.65	5
BL-17	10/10/2012	171714	645986.56	5594919.34	99	54658.76	54847.71	56811.05	4
BL-17	10/10/2012	171716	645989.04	5594920.94	99	54657.99	54847.71	56810.28	4
BL-17	10/10/2012	171718	645993.53	5594915.51	99	54660.26	54847.62	56812.64	0
BL-17	10/10/2012	171720	645996.00	5594917.20	99	54677.34	54847.62	56829.72	4
BL-17	10/10/2012	171722	645998.22	5594922.29	99	54708.98	54847.58	56861.40	5
BL-17	10/10/2012	171724	646000.37	5594924.20	99	54749.34	54847.58	56901.76	5
BL-17	10/10/2012	171726	646002.44	5594925.34	99	54768.86	54847.53	56921.33	5
BL-17	10/10/2012	171728	646003.05	5594927.40	99	54768.94	54847.53	56921.41	4
BL-17	10/10/2012	171730	646006.99	5594928.38	99	54766.58	54847.47	56919.11	6
BL-17	10/10/2012	171732	646008.65	5594930.12	99	54766.83	54847.47	56919.36	6
BL-17	10/10/2012	171734	646010.43	5594930.61	99	54788.71	54847.45	56941.26	5
BL-17	10/10/2012	171736	646011.62	5594932.09	99	54797.30	54847.45	56949.85	5
BL-17	10/10/2012	171738	646012.90	5594933.93	99	54803.35	54847.46	56955.89	5
BL-17	10/10/2012	171740	646014.24	5594935.05	99	54803.62	54847.46	56956.16	6
BL-17	10/10/2012	171742	646015.61	5594936.75	99	54804.56	54847.46	56957.10	5
BL-17	10/10/2012	171744	646016.35	5594937.55	99	54797.86	54847.46	56950.40	5
BL-17	10/10/2012	171746	646016.29	5594936.66	99	54799.88	54847.45	56952.43	6
BL-17	10/10/2012	171748	646016.52	5594936.75	99	54800.13	54847.45	56952.68	5
BL-17	10/10/2012	171750	646017.35	5594936.87	99	54795.51	54847.46	56948.05	6
BL-17	10/10/2012	171752	646018.30	5594936.85	99	54793.23	54847.46	56945.77	6
BL-17	10/10/2012	171754	646019.27	5594936.33	99	54783.09	54847.40	56935.69	6
BL-17	10/10/2012	171756	646019.15	5594936.63	99	54786.33	54847.40	56938.93	6
BL-17	10/10/2012	171758	646019.76	5594936.37	99	54769.95	54847.34	56922.61	6
BL-17	10/10/2012	171800	646019.84	5594936.42	99	54768.83	54847.34	56921.49	6
BL-17	10/10/2012	171802	646019.55	5594937.52	99	54763.86	54847.29	56916.57	5
BL-17	10/10/2012	171804	646020.66	5594935.36	99	54761.42	54847.29	56914.13	6
BL-17	10/10/2012	171806	646019.86	5594937.48	99	54748.00	54847.22	56900.78	6
BL-17	10/10/2012	171808	646020.89	5594936.91	99	54734.94	54847.22	56887.72	5
BL-17	10/10/2012	171810	646022.84	5594927.38	99	54739.54	54847.18	56892.36	4
BL-17	10/10/2012	171812	646021.68	5594936.91	99	54732.43	54847.18	56885.25	6
BL-17	10/10/2012	171814	646020.10	5594936.98	99	54703.36	54847.15	56856.21	4
BL-17	10/10/2012	171816	646020.15	5594937.41	99	54692.08	54847.15	56844.93	4
BL-17	10/10/2012	171818	646025.68	5594932.68	99	54692.98	54847.14	56845.84	5
BL-17	10/10/2012	171820	646021.55	5594935.54	99	54693.18	54847.14	56846.04	5
BL-17	10/10/2012	171822	646022.62	5594935.41	99	54690.95	54847.11	56843.84	5
BL-17	10/10/2012	171824	646020.01	5594937.20	99	54694.78	54847.11	56847.67	4
BL-17	10/10/2012	171826	646023.36	5594933.91	99	54695.43	54847.07	56848.36	5
BL-17	10/10/2012	171828	646021.93	5594932.65	99	54695.47	54847.07	56848.40	6
BL-17	10/10/2012	171830	646023.20	5594933.34	99	54694.54	54847.02	56847.52	5
BL-17	10/10/2012	171832	646021.50	5594934.39	99	54693.17	54847.02	56846.15	5
BL-17	10/10/2012	171834	646021.36	5594934.73	99	54674.74	54846.95	56827.79	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	171836	646024.83	5594933.46	99	54661.54	54846.95	56814.59	5
BL-17	10/10/2012	171838	646021.36	5594934.86	99	54683.85	54846.78	56837.07	0
BL-17	10/10/2012	171840	646022.10	5594934.23	99	54685.72	54846.78	56838.94	6
BL-17	10/10/2012	171842	646022.26	5594933.86	99	54666.68	54846.65	56820.03	5
BL-17	10/10/2012	171844	646022.24	5594934.03	99	54658.53	54846.65	56811.88	6
BL-17	10/10/2012	171846	646022.80	5594933.98	99	54628.61	54846.54	56782.07	5
BL-17	10/10/2012	171848	646020.90	5594935.15	99	54623.24	54846.54	56776.70	4
BL-17	10/10/2012	171850	646021.53	5594934.87	99	54611.09	54846.50	56764.59	4
BL-17	10/10/2012	171852	646022.79	5594933.65	99	54597.16	54846.50	56750.66	5
BL-17	10/10/2012	171854	646023.88	5594933.24	99	54593.00	54846.50	56746.50	5
BL-17	10/10/2012	171856	646021.40	5594935.10	99	54576.08	54846.50	56729.58	4
BL-17	10/10/2012	171858	646021.61	5594935.23	99	54563.86	54846.51	56717.35	4
BL-17	10/10/2012	171900	646022.22	5594935.14	99	54520.61	54846.51	56674.10	4
BL-17	10/10/2012	171902	646022.21	5594935.33	99	54538.13	54846.56	56691.57	0
BL-17	10/10/2012	171904	646021.40	5594935.12	99	54535.96	54846.56	56689.40	4
BL-17	10/10/2012	171906	646021.97	5594934.51	99	54510.86	54846.59	56664.27	4
BL-17	10/10/2012	171908	646022.11	5594934.17	99	54504.90	54846.59	56658.31	0
BL-17	10/10/2012	171910	646022.11	5594933.89	99	54495.12	54846.60	56648.52	0
BL-17	10/10/2012	171912	646025.87	5594932.64	99	54492.57	54846.60	56645.97	4
BL-17	10/10/2012	171914	646023.87	5594933.08	99	54472.62	54846.61	56626.01	4
BL-17	10/10/2012	171916	646026.35	5594932.63	99	54474.79	54846.61	56628.18	4
BL-17	10/10/2012	171918	646024.93	5594932.76	99	54480.76	54846.61	56634.15	5
BL-17	10/10/2012	171920	646026.08	5594932.29	99	54479.17	54846.61	56632.56	4
BL-17	10/10/2012	171922	646023.82	5594932.90	99	54481.96	54846.63	56635.33	4
BL-17	10/10/2012	171924	646026.47	5594931.40	99	54482.44	54846.63	56635.81	5
BL-17	10/10/2012	171926	646025.61	5594931.60	99	54480.17	54846.58	56633.59	5
BL-17	10/10/2012	171928	646025.46	5594932.61	99	54482.98	54846.58	56636.40	5
BL-17	10/10/2012	171930	646025.73	5594932.45	99	54476.30	54846.56	56629.74	5
BL-17	10/10/2012	171932	646025.72	5594932.94	99	54476.22	54846.56	56629.66	4
BL-17	10/10/2012	171934	646024.92	5594933.03	99	54470.02	54846.57	56623.45	0
BL-17	10/10/2012	171936	646024.92	5594933.03	99	54459.36	54846.57	56612.79	0
BL-17	10/10/2012	171938	646028.31	5594932.56	99	54413.20	54846.56	56566.64	0
BL-17	10/10/2012	171940	646028.31	5594932.56	99	54410.85	54846.56	56564.29	0
BL-17	10/10/2012	171942	646028.31	5594932.56	99	54400.60	54846.51	56554.09	0
BL-17	10/10/2012	171944	646029.31	5594932.97	99	54401.61	54846.51	56555.10	0
BL-17	10/10/2012	171946	646029.31	5594932.97	99	54395.06	54846.45	56548.61	0
BL-17	10/10/2012	171948	646029.31	5594932.97	99	54390.88	54846.45	56544.43	0
BL-17	10/10/2012	171950	646029.31	5594932.97	99	54384.62	54846.42	56538.20	0
BL-17	10/10/2012	171952	646029.31	5594932.97	99	54372.42	54846.42	56526.00	0
BL-17	10/10/2012	171954	646029.31	5594932.97	99	54371.78	54846.43	56525.35	0
BL-17	10/10/2012	171956	646029.31	5594932.97	99	54386.25	54846.43	56539.82	0
BL-17	10/10/2012	171958	646029.31	5594932.97	99	54383.75	54846.41	56537.34	0
BL-17	10/10/2012	172000	646030.29	5594931.66	99	54374.07	54846.41	56527.66	0
BL-17	10/10/2012	172002	646023.82	5594934.96	99	54373.70	54846.37	56527.33	0
BL-17	10/10/2012	172004	646023.82	5594934.96	99	54379.34	54846.37	56532.97	0
BL-17	10/10/2012	172006	646023.82	5594934.96	99	54378.03	54846.36	56531.67	0
BL-17	10/10/2012	172008	646033.07	5594929.88	99	54366.06	54846.36	56519.70	4
BL-17	10/10/2012	172010	646028.34	5594931.70	99	54360.39	54846.32	56514.07	0
BL-17	10/10/2012	172012	646029.07	5594931.53	99	54362.00	54846.32	56515.68	4
BL-17	10/10/2012	172014	646025.86	5594932.57	99	54366.51	54846.36	56520.15	4
BL-17	10/10/2012	172016	646026.16	5594932.08	99	54362.77	54846.36	56516.41	0
BL-17	10/10/2012	172018	646027.07	5594931.44	99	54345.25	54846.41	56498.84	0
BL-17	10/10/2012	172020	646027.24	5594931.18	99	54348.97	54846.41	56502.56	4
BL-17	10/10/2012	172022	646026.26	5594931.46	99	54331.90	54846.39	56485.51	4
BL-17	10/10/2012	172024	646027.04	5594931.24	99	54315.61	54846.39	56469.22	0
BL-17	10/10/2012	172026	646026.75	5594930.03	99	54334.01	54846.36	56487.65	4
BL-17	10/10/2012	172028	646025.81	5594930.54	99	54324.81	54846.36	56478.45	4
BL-17	10/10/2012	172030	646025.66	5594930.59	99	54323.20	54846.37	56476.83	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	172032	646025.90	5594930.48	99	54321.70	54846.37	56475.33	4
BL-17	10/10/2012	172034	646025.69	5594930.17	99	54314.21	54846.32	56467.89	4
BL-17	10/10/2012	172036	646026.07	5594930.04	99	54310.87	54846.32	56464.55	4
BL-17	10/10/2012	172038	646026.31	5594929.86	99	54305.34	54846.24	56459.10	4
BL-17	10/10/2012	172040	646026.31	5594929.77	99	54306.98	54846.24	56460.74	4
BL-17	10/10/2012	172042	646026.39	5594929.98	99	54301.91	54846.24	56455.67	4
BL-17	10/10/2012	172044	646027.23	5594929.57	99	54302.27	54846.24	56456.03	4
BL-17	10/10/2012	172046	646027.94	5594929.97	99	54295.17	54846.26	56448.91	4
BL-17	10/10/2012	172048	646028.25	5594929.79	99	54297.81	54846.26	56451.55	4
BL-17	10/10/2012	172050	646028.48	5594930.01	99	54294.10	54846.24	56447.86	4
BL-17	10/10/2012	172052	646028.66	5594930.03	99	54290.11	54846.24	56443.87	4
BL-17	10/10/2012	172054	646028.86	5594930.12	99	54289.60	54846.22	56443.38	4
BL-17	10/10/2012	172056	646029.00	5594929.77	99	54289.11	54846.22	56442.89	4
BL-17	10/10/2012	172058	646029.28	5594930.33	99	54286.25	54846.20	56440.05	4
BL-17	10/10/2012	172100	646029.58	5594929.78	99	54287.73	54846.20	56441.53	4
BL-17	10/10/2012	172102	646029.46	5594929.81	99	54287.09	54846.15	56440.94	4
BL-17	10/10/2012	172104	646029.88	5594929.43	99	54284.06	54846.15	56437.91	4
BL-17	10/10/2012	172106	646030.06	5594929.31	99	54282.95	54846.18	56436.77	4
BL-17	10/10/2012	172108	646030.42	5594929.10	99	54280.99	54846.18	56434.81	4
BL-17	10/10/2012	172110	646030.42	5594929.06	99	54276.08	54846.15	56429.93	4
BL-17	10/10/2012	172112	646030.71	5594928.93	99	54274.97	54846.15	56428.82	4
BL-17	10/10/2012	172114	646030.73	5594929.38	99	54270.66	54846.17	56424.49	4
BL-17	10/10/2012	172116	646030.73	5594929.28	99	54271.18	54846.17	56425.01	4
BL-17	10/10/2012	172118	646030.91	5594929.06	99	54266.69	54846.16	56420.53	4
BL-17	10/10/2012	172120	646030.99	5594928.80	99	54269.12	54846.16	56422.96	4
BL-17	10/10/2012	172122	646032.05	5594928.94	99	54254.86	54846.18	56408.68	4
BL-17	10/10/2012	172124	646031.52	5594928.60	99	54250.99	54846.18	56404.81	4
BL-17	10/10/2012	172126	646032.38	5594928.86	99	54250.23	54846.17	56404.06	4
BL-17	10/10/2012	172128	646032.55	5594929.35	99	54244.97	54846.17	56398.80	4
BL-17	10/10/2012	172130	646032.43	5594929.12	99	54251.04	54846.19	56404.85	4
BL-17	10/10/2012	172132	646032.45	5594929.14	99	54245.93	54846.19	56399.74	4
BL-17	10/10/2012	172134	646032.81	5594929.08	99	54247.01	54846.19	56400.82	4
BL-17	10/10/2012	172136	646032.72	5594929.31	99	54248.19	54846.19	56402.00	4
BL-17	10/10/2012	172138	646032.95	5594929.10	99	54246.29	54846.15	56400.14	4
BL-17	10/10/2012	172140	646033.14	5594928.99	99	54240.51	54846.15	56394.36	4
BL-17	10/10/2012	172142	646033.61	5594929.00	99	54233.38	54846.18	56387.20	4
BL-17	10/10/2012	172144	646033.64	5594928.71	99	54227.79	54846.18	56381.61	4
BL-17	10/10/2012	172146	646033.03	5594928.89	99	54231.81	54846.19	56385.62	4
BL-17	10/10/2012	172148	646032.82	5594928.70	99	54234.23	54846.19	56388.04	4
BL-17	10/10/2012	172150	646033.81	5594928.90	99	54229.50	54846.22	56383.28	4
BL-17	10/10/2012	172152	646034.27	5594928.66	99	54226.49	54846.22	56380.27	4
BL-17	10/10/2012	172154	646034.56	5594928.86	99	54222.01	54846.30	56375.71	4
BL-17	10/10/2012	172156	646035.01	5594928.51	99	54214.39	54846.30	56368.09	4
BL-17	10/10/2012	172158	646035.32	5594928.31	99	54214.40	54846.28	56368.12	4
BL-17	10/10/2012	172200	646035.90	5594928.30	99	54215.13	54846.28	56368.85	4
BL-17	10/10/2012	172202	646036.08	5594927.76	99	54211.98	54846.25	56365.73	4
BL-17	10/10/2012	172204	646036.07	5594928.39	99	54210.25	54846.25	56364.00	4
BL-17	10/10/2012	172206	646036.30	5594928.06	99	54206.70	54846.23	56360.47	4
BL-17	10/10/2012	172208	646035.93	5594928.39	99	54199.16	54846.23	56352.93	4
BL-17	10/10/2012	172210	646035.99	5594928.22	99	54194.72	54846.18	56348.54	4
BL-17	10/10/2012	172212	646036.45	5594927.99	99	54189.72	54846.18	56343.54	4
BL-17	10/10/2012	172214	646036.52	5594928.54	99	54192.09	54846.09	56346.00	4
BL-17	10/10/2012	172216	646036.29	5594928.50	99	54192.47	54846.09	56346.38	4
BL-17	10/10/2012	172218	646036.26	5594928.30	99	54191.94	54846.01	56345.93	4
BL-17	10/10/2012	172220	646036.34	5594928.30	99	54192.62	54846.01	56346.61	4
BL-17	10/10/2012	172222	646036.91	5594928.44	99	54190.01	54846.00	56344.01	4
BL-17	10/10/2012	172224	646037.34	5594928.75	99	54190.25	54846.00	56344.25	4
BL-17	10/10/2012	172226	646037.64	5594928.75	99	54186.14	54845.99	56340.15	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	172228	646038.46	5594929.21	99	54186.48	54845.99	56340.49	4
BL-17	10/10/2012	172230	646039.09	5594929.38	99	54193.15	54845.99	56347.16	4
BL-17	10/10/2012	172232	646039.19	5594929.09	99	54180.15	54845.99	56334.16	0
BL-17	10/10/2012	172234	646040.58	5594927.87	99	54170.09	54846.03	56324.06	4
BL-17	10/10/2012	172236	646039.03	5594931.07	99	54175.40	54846.03	56329.37	0
BL-17	10/10/2012	172238	646041.30	5594927.71	99	54181.52	54846.03	56335.49	0
BL-17	10/10/2012	172240	646040.65	5594929.54	99	54203.03	54846.03	56357.00	0
BL-17	10/10/2012	172242	646040.65	5594929.54	99	54225.67	54846.05	56379.62	0
BL-17	10/10/2012	172244	646044.24	5594930.10	99	54233.22	54846.05	56387.17	4
BL-17	10/10/2012	172246	646039.02	5594931.09	99	54232.76	54846.05	56386.71	0
BL-17	10/10/2012	172248	646039.02	5594931.09	99	54246.09	54846.05	56400.04	0
BL-17	10/10/2012	172250	646048.38	5594928.59	99	54261.82	54846.04	56415.78	4
BL-17	10/10/2012	172252	646047.15	5594929.28	99	54253.47	54846.04	56407.43	4
BL-17	10/10/2012	172254	646044.36	5594930.90	99	54251.96	54846.04	56405.92	4
BL-17	10/10/2012	172256	646042.76	5594933.06	99	54249.89	54846.04	56403.85	4
BL-17	10/10/2012	172258	646042.39	5594933.68	99	54243.75	54846.02	56397.73	0
BL-17	10/10/2012	172300	646039.16	5594938.52	99	54244.30	54846.02	56398.28	4
BL-17	10/10/2012	172302	646041.16	5594935.63	99	54258.60	54846.06	56412.54	4
BL-17	10/10/2012	172304	646042.62	5594934.61	99	54279.07	54846.06	56433.01	0
BL-17	10/10/2012	172306	646043.97	5594932.71	99	54302.40	54846.08	56456.32	0
BL-17	10/10/2012	172308	646043.91	5594932.47	99	54297.20	54846.08	56451.12	4
BL-17	10/10/2012	172310	646045.11	5594933.21	99	54304.02	54846.11	56457.91	4
BL-17	10/10/2012	172312	646044.77	5594932.55	99	54308.40	54846.11	56462.29	4
BL-17	10/10/2012	172314	646045.52	5594932.11	99	54309.14	54846.11	56463.03	4
BL-17	10/10/2012	172316	646045.18	5594931.99	99	54316.24	54846.11	56470.13	4
BL-17	10/10/2012	172318	646046.18	5594931.00	99	54315.03	54846.08	56468.95	4
BL-17	10/10/2012	172320	646046.23	5594931.18	99	54327.35	54846.08	56481.27	0
BL-17	10/10/2012	172322	646047.46	5594930.91	99	54327.86	54846.07	56481.79	4
BL-17	10/10/2012	172324	646047.29	5594931.34	99	54330.34	54846.07	56484.27	4
BL-17	10/10/2012	172326	646046.51	5594933.08	99	54334.01	54846.00	56488.01	0
BL-17	10/10/2012	172328	646046.27	5594934.65	99	54335.56	54846.00	56489.56	0
BL-17	10/10/2012	172330	646046.27	5594934.65	99	54336.78	54845.99	56490.79	0
BL-17	10/10/2012	172332	646048.78	5594936.81	99	54337.08	54845.99	56491.09	4
BL-17	10/10/2012	172334	646046.49	5594936.91	99	54340.97	54846.06	56494.91	4
BL-17	10/10/2012	172336	646051.09	5594935.99	99	54337.88	54846.06	56491.82	4
BL-17	10/10/2012	172338	646050.35	5594936.24	99	54343.56	54846.09	56497.47	0
BL-17	10/10/2012	172340	646051.17	5594938.40	99	54343.11	54846.09	56497.02	4
BL-17	10/10/2012	172342	646055.87	5594936.66	99	54343.44	54846.11	56497.33	4
BL-17	10/10/2012	172344	646051.83	5594937.87	99	54344.14	54846.11	56498.03	4
BL-17	10/10/2012	172346	646049.18	5594938.10	99	54345.59	54846.10	56499.49	4
BL-17	10/10/2012	172348	646048.20	5594938.92	99	54348.22	54846.10	56502.12	4
BL-17	10/10/2012	172350	646048.13	5594938.72	99	54346.94	54846.14	56500.80	4
BL-17	10/10/2012	172352	646048.66	5594938.75	99	54354.11	54846.14	56507.97	4
BL-17	10/10/2012	172354	646049.02	5594938.62	99	54356.58	54846.11	56510.47	4
BL-17	10/10/2012	172356	646049.10	5594938.81	99	54357.70	54846.11	56511.59	4
BL-17	10/10/2012	172358	646049.51	5594938.26	99	54351.69	54846.12	56505.57	0
BL-17	10/10/2012	172400	646049.01	5594938.09	99	54358.41	54846.12	56512.29	4
BL-17	10/10/2012	172402	646049.63	5594938.71	99	54347.77	54846.08	56501.69	4
BL-17	10/10/2012	172404	646051.14	5594938.81	99	54344.26	54846.08	56498.18	0
BL-17	10/10/2012	172406	646051.14	5594938.81	99	54344.21	54846.13	56498.08	0
BL-17	10/10/2012	172408	646051.13	5594938.69	99	54346.02	54846.13	56499.89	4
BL-17	10/10/2012	172410	646054.54	5594937.77	99	54342.29	54846.19	56496.10	4
BL-17	10/10/2012	172412	646053.19	5594938.05	99	54342.48	54846.19	56496.29	4
BL-17	10/10/2012	172414	646053.25	5594938.19	99	54336.28	54846.22	56490.06	4
BL-17	10/10/2012	172416	646051.48	5594940.11	99	54325.10	54846.22	56478.88	4
BL-17	10/10/2012	172418	646051.29	5594940.56	99	54332.22	54846.20	56486.02	4
BL-17	10/10/2012	172420	646051.05	5594942.71	99	54326.10	54846.20	56479.90	4
BL-17	10/10/2012	172422	646052.60	5594941.53	99	54333.45	54846.19	56487.26	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	172424	646052.01	5594942.09	99	54335.23	54846.19	56489.04	4
BL-17	10/10/2012	172426	646052.72	5594940.36	99	54344.01	54846.17	56497.84	0
BL-17	10/10/2012	172428	646055.84	5594938.58	99	54360.49	54846.17	56514.32	4
BL-17	10/10/2012	172430	646054.95	5594940.71	99	54378.48	54846.16	56532.32	4
BL-17	10/10/2012	172432	646056.53	5594940.28	99	54378.88	54846.16	56532.72	4
BL-17	10/10/2012	172434	646056.21	5594941.47	99	54400.52	54846.16	56554.36	0
BL-17	10/10/2012	172436	646055.80	5594942.30	99	54410.43	54846.16	56564.27	4
BL-17	10/10/2012	172438	646056.33	5594942.30	99	54412.69	54846.08	56566.61	4
BL-17	10/10/2012	172440	646056.59	5594942.11	99	54411.85	54846.08	56565.77	0
BL-17	10/10/2012	172442	646056.59	5594942.11	99	54404.61	54846.07	56558.54	0
BL-17	10/10/2012	172444	646056.59	5594942.11	99	54396.51	54846.07	56550.44	0
BL-17	10/10/2012	172446	646056.81	5594942.23	99	54399.61	54846.10	56553.51	4
BL-17	10/10/2012	172448	646058.12	5594943.11	99	54377.57	54846.10	56531.47	0
BL-17	10/10/2012	172450	646062.24	5594943.02	99	54379.95	54846.12	56533.83	0
BL-17	10/10/2012	172452	646056.11	5594945.31	99	54375.40	54846.12	56529.28	0
BL-17	10/10/2012	172454	646056.62	5594945.26	99	54363.99	54846.15	56517.84	4
BL-17	10/10/2012	172456	646057.28	5594944.42	99	54360.96	54846.15	56514.81	4
BL-17	10/10/2012	172458	646058.03	5594945.19	99	54354.91	54846.16	56508.75	4
BL-17	10/10/2012	172500	646058.75	5594945.09	99	54353.85	54846.16	56507.69	4
BL-17	10/10/2012	172502	646059.07	5594944.58	99	54354.92	54846.18	56508.74	4
BL-17	10/10/2012	172504	646059.36	5594944.58	99	54356.16	54846.18	56509.98	4
BL-17	10/10/2012	172506	646059.40	5594945.33	99	54368.44	54846.15	56522.29	4
BL-17	10/10/2012	172508	646060.28	5594945.31	99	54375.11	54846.15	56528.96	4
BL-17	10/10/2012	172510	646060.57	5594945.12	99	54373.59	54846.11	56527.48	0
BL-17	10/10/2012	172512	646059.46	5594945.91	99	54369.91	54846.11	56523.80	4
BL-17	10/10/2012	172514	646058.87	5594948.00	99	54361.77	54846.06	56515.71	4
BL-17	10/10/2012	172516	646061.47	5594947.63	99	54363.61	54846.06	56517.55	4
BL-17	10/10/2012	172518	646060.52	5594946.78	99	54353.10	54845.97	56507.13	4
BL-17	10/10/2012	172520	646061.10	5594945.89	99	54337.96	54845.97	56491.99	4
BL-17	10/10/2012	172522	646062.28	5594947.33	99	54341.13	54845.93	56495.20	0
BL-17	10/10/2012	172524	646062.25	5594948.14	99	54340.03	54845.93	56494.10	4
BL-17	10/10/2012	172526	646061.14	5594950.59	99	54333.63	54845.92	56487.71	4
BL-17	10/10/2012	172528	646064.06	5594945.00	99	54338.15	54845.92	56492.23	4
BL-17	10/10/2012	172530	646062.99	5594947.06	99	54344.52	54845.88	56498.64	4
BL-17	10/10/2012	172532	646062.38	5594949.31	99	54346.41	54845.88	56500.53	4
BL-17	10/10/2012	172534	646062.32	5594949.11	99	54348.01	54845.90	56502.11	4
BL-17	10/10/2012	172536	646063.08	5594948.33	99	54377.63	54845.90	56531.73	0
BL-17	10/10/2012	172538	646063.08	5594948.33	99	54380.49	54845.93	56534.56	0
BL-17	10/10/2012	172540	646064.27	5594948.94	99	54388.48	54845.93	56542.55	4
BL-17	10/10/2012	172542	646063.41	5594949.86	99	54392.72	54845.94	56546.78	4
BL-17	10/10/2012	172544	646064.49	5594950.20	99	54396.36	54845.94	56550.42	4
BL-17	10/10/2012	172546	646065.57	5594949.41	99	54396.73	54845.98	56550.75	4
BL-17	10/10/2012	172548	646065.38	5594950.70	99	54398.60	54845.98	56552.62	4
BL-17	10/10/2012	172550	646066.34	5594950.57	99	54400.70	54845.99	56554.71	4
BL-17	10/10/2012	172552	646065.61	5594950.59	99	54398.74	54845.99	56552.75	4
BL-17	10/10/2012	172554	646065.80	5594950.39	99	54397.56	54845.94	56551.62	4
BL-17	10/10/2012	172556	646066.59	5594950.18	99	54388.75	54845.94	56542.81	4
BL-17	10/10/2012	172558	646067.00	5594950.01	99	54387.82	54845.90	56541.92	4
BL-17	10/10/2012	172600	646067.97	5594948.98	99	54385.12	54845.90	56539.22	0
BL-17	10/10/2012	172602	646067.97	5594948.98	99	54383.65	54845.86	56537.79	0
BL-17	10/10/2012	172604	646067.90	5594949.20	99	54385.26	54845.86	56539.40	4
BL-17	10/10/2012	172606	646070.11	5594947.68	99	54373.27	54845.83	56527.44	4
BL-17	10/10/2012	172608	646067.84	5594950.94	99	54373.11	54845.83	56527.28	4
BL-17	10/10/2012	172610	646067.94	5594950.30	99	54380.36	54845.77	56534.59	0
BL-17	10/10/2012	172612	646069.25	5594948.29	99	54383.71	54845.77	56537.94	4
BL-17	10/10/2012	172614	646069.65	5594948.49	99	54371.20	54845.72	56525.48	4
BL-17	10/10/2012	172616	646070.77	5594948.50	99	54368.13	54845.72	56522.41	4
BL-17	10/10/2012	172618	646070.65	5594949.12	99	54372.59	54845.70	56526.89	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	172620	646070.90	5594949.56	99	54379.21	54845.70	56533.51	4
BL-17	10/10/2012	172622	646071.12	5594949.83	99	54383.93	54845.66	56538.27	4
BL-17	10/10/2012	172624	646070.99	5594950.11	99	54400.82	54845.66	56555.16	0
BL-17	10/10/2012	172626	646071.39	5594950.51	99	54400.47	54845.62	56554.85	4
BL-17	10/10/2012	172628	646071.52	5594950.11	99	54408.71	54845.62	56563.09	4
BL-17	10/10/2012	172630	646072.58	5594949.55	99	54422.63	54845.56	56577.07	4
BL-17	10/10/2012	172632	646072.56	5594949.65	99	54437.59	54845.56	56592.03	0
BL-17	10/10/2012	172634	646073.63	5594951.07	99	54440.73	54845.50	56595.23	4
BL-17	10/10/2012	172636	646070.89	5594950.38	99	54425.89	54845.50	56580.39	0
BL-17	10/10/2012	172638	646075.74	5594949.78	99	54423.22	54845.47	56577.75	4
BL-17	10/10/2012	172640	646082.05	5594948.76	99	54417.81	54845.47	56572.34	0
BL-17	10/10/2012	172642	646077.99	5594948.27	99	54407.34	54845.48	56561.86	4
BL-17	10/10/2012	172644	646075.78	5594950.55	99	54408.61	54845.48	56563.13	4
BL-17	10/10/2012	172646	646076.58	5594951.13	99	54401.43	54845.47	56555.96	0
BL-17	10/10/2012	172648	646075.71	5594949.93	99	54391.57	54845.47	56546.10	0
BL-17	10/10/2012	172650	646077.89	5594948.14	99	54392.47	54845.46	56547.01	4
BL-17	10/10/2012	172652	646077.42	5594949.29	99	54393.23	54845.46	56547.77	4
BL-17	10/10/2012	172654	646081.21	5594945.19	99	54392.26	54845.47	56546.79	0
BL-17	10/10/2012	172656	646078.38	5594948.85	99	54391.09	54845.47	56545.62	4
BL-17	10/10/2012	172658	646080.75	5594947.17	99	54382.03	54845.43	56536.60	4
BL-17	10/10/2012	172700	646080.35	5594948.09	99	54370.08	54845.43	56524.65	0
BL-17	10/10/2012	172702	646078.89	5594950.26	99	54376.02	54845.40	56530.62	4
BL-17	10/10/2012	172704	646083.89	5594945.71	99	54367.76	54845.40	56522.36	4
BL-17	10/10/2012	172706	646080.32	5594950.83	99	54362.89	54845.36	56517.53	0
BL-17	10/10/2012	172708	646080.32	5594950.83	99	54364.25	54845.36	56518.89	0
BL-17	10/10/2012	172710	646090.32	5594941.30	99	54361.86	54845.33	56516.53	0
BL-17	10/10/2012	172712	646080.86	5594951.30	99	54359.32	54845.33	56513.99	4
BL-17	10/10/2012	172714	646081.51	5594951.57	99	54357.31	54845.33	56511.98	4
BL-17	10/10/2012	172716	646083.03	5594951.52	99	54353.48	54845.33	56508.15	4
BL-17	10/10/2012	172718	646083.29	5594951.08	99	54352.63	54845.31	56507.32	4
BL-17	10/10/2012	172720	646083.33	5594950.94	99	54354.00	54845.31	56508.69	0
BL-17	10/10/2012	172722	646088.86	5594949.76	99	54359.24	54845.34	56513.90	4
BL-17	10/10/2012	172724	646089.86	5594947.18	99	54359.44	54845.34	56514.10	4
BL-17	10/10/2012	172726	646087.89	5594950.05	99	54360.14	54845.35	56514.79	4
BL-17	10/10/2012	172728	646088.08	5594949.79	99	54361.17	54845.35	56515.82	0
BL-17	10/10/2012	172730	646088.16	5594947.66	99	54360.25	54845.37	56514.88	4
BL-17	10/10/2012	172732	646087.27	5594948.07	99	54360.09	54845.37	56514.72	4
BL-17	10/10/2012	172734	646084.15	5594951.76	99	54359.05	54845.35	56513.70	4
BL-17	10/10/2012	172736	646084.23	5594951.53	99	54371.22	54845.35	56525.87	4
BL-17	10/10/2012	172738	646083.90	5594951.42	99	54388.04	54845.30	56542.74	4
BL-17	10/10/2012	172740	646084.84	5594951.13	99	54366.81	54845.30	56521.51	0
BL-17	10/10/2012	172742	646086.48	5594949.89	99	54348.45	54845.22	56503.23	4
BL-17	10/10/2012	172744	646089.56	5594947.02	99	54325.64	54845.22	56480.42	0
BL-17	10/10/2012	172746	646087.93	5594948.31	99	54318.81	54845.13	56473.68	4
BL-17	10/10/2012	172748	646086.58	5594949.20	99	54310.44	54845.13	56465.31	4
BL-17	10/10/2012	172750	646087.24	5594947.72	99	54297.27	54844.97	56452.30	4
BL-17	10/10/2012	172752	646087.39	5594947.63	99	54300.16	54844.97	56455.19	0
BL-17	10/10/2012	172754	646088.83	5594947.96	99	54306.66	54844.90	56461.76	0
BL-17	10/10/2012	172756	646089.53	5594947.73	99	54323.05	54844.90	56478.15	4
BL-17	10/10/2012	172758	646086.07	5594951.12	99	54339.74	54844.77	56494.97	4
BL-17	10/10/2012	172800	646089.37	5594951.19	99	54365.18	54844.77	56520.41	4
BL-17	10/10/2012	172802	646089.65	5594951.21	99	54359.31	54844.72	56514.59	0
BL-17	10/10/2012	172804	646091.10	5594950.92	99	54351.14	54844.72	56506.42	0
BL-17	10/10/2012	172806	646091.10	5594950.92	99	54323.85	54844.70	56479.15	0
BL-17	10/10/2012	172808	646095.90	5594951.42	99	54300.97	54844.70	56456.27	0
BL-17	10/10/2012	172810	646097.31	5594953.03	99	54293.92	54844.64	56449.28	0
BL-17	10/10/2012	172812	646092.60	5594962.62	99	54292.35	54844.64	56447.71	0
BL-17	10/10/2012	172814	646092.83	5594958.33	99	54292.77	54844.54	56448.23	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	172816	646091.64	5594957.20	99	54297.94	54844.54	56453.40	4
BL-17	10/10/2012	172818	646093.24	5594955.15	99	54311.64	54844.43	56467.21	4
BL-17	10/10/2012	172820	646091.61	5594957.43	99	54322.25	54844.43	56477.82	4
BL-17	10/10/2012	172822	646090.87	5594957.96	99	54319.92	54844.19	56475.73	0
BL-17	10/10/2012	172824	646089.07	5594961.04	99	54318.90	54844.19	56474.71	4
BL-17	10/10/2012	172826	646088.22	5594962.28	99	54318.79	54844.00	56474.79	4
BL-17	10/10/2012	172828	646092.55	5594954.63	99	54318.50	54844.00	56474.50	0
BL-17	10/10/2012	172830	646092.55	5594954.63	99	54317.92	54843.85	56474.07	0
BL-17	10/10/2012	172832	646089.53	5594961.71	99	54317.95	54843.85	56474.10	4
BL-17	10/10/2012	172834	646089.66	5594961.24	99	54326.07	54843.71	56482.36	4
BL-17	10/10/2012	172836	646091.46	5594958.84	99	54326.84	54843.71	56483.13	0
BL-17	10/10/2012	172838	646092.57	5594957.75	99	54343.40	54843.65	56499.75	4
BL-17	10/10/2012	172840	646093.91	5594957.13	99	54362.90	54843.65	56519.25	4
BL-17	10/10/2012	172842	646091.98	5594962.12	99	54368.77	54843.62	56525.15	4
BL-17	10/10/2012	172844	646094.56	5594959.20	99	54366.28	54843.62	56522.66	0
BL-17	10/10/2012	172846	646095.20	5594958.60	99	54363.67	54843.64	56520.03	0
BL-17	10/10/2012	172848	646093.12	5594959.07	99	54359.33	54843.64	56515.69	0
BL-17	10/10/2012	172850	646095.20	5594957.89	99	54362.62	54843.64	56518.98	4
BL-17	10/10/2012	172852	646094.66	5594957.12	99	54361.94	54843.64	56518.30	4
BL-17	10/10/2012	172854	646095.37	5594956.85	99	54361.81	54843.64	56518.17	4
BL-17	10/10/2012	172856	646095.97	5594956.04	99	54361.99	54843.64	56518.35	4
BL-17	10/10/2012	172858	646095.81	5594956.06	99	54362.22	54843.60	56518.62	4
BL-17	10/10/2012	172900	646095.81	5594956.41	99	54362.73	54843.60	56519.13	4
BL-17	10/10/2012	172902	646095.44	5594956.84	99	54366.94	54843.59	56523.35	4
BL-17	10/10/2012	172904	646094.86	5594956.73	99	54373.12	54843.59	56529.53	4
BL-17	10/10/2012	172906	646095.59	5594956.95	99	54370.23	54843.59	56526.64	0
BL-17	10/10/2012	172908	646095.39	5594956.81	99	54365.96	54843.59	56522.37	4
BL-17	10/10/2012	172910	646095.30	5594957.13	99	54370.08	54843.55	56526.53	0
BL-17	10/10/2012	172912	646096.82	5594956.03	99	54366.11	54843.55	56522.56	4
BL-17	10/10/2012	172914	646096.46	5594955.62	99	54366.73	54843.55	56523.18	4
BL-17	10/10/2012	172916	646092.91	5594955.60	99	54367.08	54843.55	56523.53	4
BL-17	10/10/2012	172918	646095.12	5594954.75	99	54367.34	54843.59	56523.75	4
BL-17	10/10/2012	172920	646095.81	5594954.33	99	54367.48	54843.59	56523.89	4
BL-17	10/10/2012	172922	646093.02	5594954.16	99	54367.64	54843.63	56524.01	4
BL-17	10/10/2012	172924	646092.78	5594953.60	99	54367.52	54843.63	56523.89	4
BL-17	10/10/2012	172926	646094.19	5594952.71	99	54367.93	54843.66	56524.27	4
BL-17	10/10/2012	172928	646094.60	5594952.34	99	54366.76	54843.66	56523.10	4
BL-17	10/10/2012	172930	646095.23	5594952.33	99	54366.56	54843.64	56522.92	4
BL-17	10/10/2012	172932	646095.41	5594952.40	99	54372.12	54843.64	56528.48	4
BL-17	10/10/2012	172934	646095.76	5594952.28	99	54379.71	54843.59	56536.12	4
BL-17	10/10/2012	172936	646095.89	5594952.27	99	54372.50	54843.59	56528.91	4
BL-17	10/10/2012	172940	646095.99	5594952.40	99	54334.57	54843.53	56491.04	4
BL-17	10/10/2012	172942	646096.18	5594952.40	99	54364.39	54843.42	56520.97	4
BL-17	10/10/2012	172944	646096.51	5594952.60	99	54368.41	54843.42	56524.99	4
BL-17	10/10/2012	172946	646096.10	5594953.11	99	54375.49	54843.36	56532.13	4
BL-17	10/10/2012	172948	646096.61	5594953.69	99	54374.83	54843.36	56531.47	4
BL-17	10/10/2012	172950	646097.06	5594954.35	99	54374.85	54843.35	56531.50	4
BL-17	10/10/2012	172952	646096.86	5594954.33	99	54377.52	54843.35	56534.17	0
BL-17	10/10/2012	172954	646097.63	5594956.06	99	54375.46	54843.33	56532.13	4
BL-17	10/10/2012	172956	646098.54	5594956.88	99	54362.83	54843.33	56519.50	0
BL-17	10/10/2012	172958	646098.26	5594957.77	99	54386.11	54843.25	56542.86	0
BL-17	10/10/2012	173000	646093.96	5594956.38	99	54405.32	54843.25	56562.07	0
BL-17	10/10/2012	173002	646093.18	5594956.16	99	54417.86	54843.21	56574.65	0
BL-17	10/10/2012	173004	646094.36	5594957.47	99	54427.79	54843.21	56584.58	0
BL-17	10/10/2012	173006	646095.91	5594954.16	99	54422.40	54843.22	56579.18	0
BL-17	10/10/2012	173008	646093.16	5594958.88	99	54414.01	54843.22	56570.79	4
BL-17	10/10/2012	173010	646094.96	5594959.58	99	54409.41	54843.14	56566.27	0
BL-17	10/10/2012	173012	646095.27	5594960.22	99	54407.80	54843.14	56564.66	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	173014	646095.35	5594960.99	99	54393.84	54843.05	56550.79	0
BL-17	10/10/2012	173016	646093.46	5594961.78	99	54390.91	54843.05	56547.86	4
BL-17	10/10/2012	173018	646094.49	5594962.29	99	54384.58	54842.92	56541.66	4
BL-17	10/10/2012	173020	646093.53	5594961.97	99	54386.17	54842.92	56543.25	4
BL-17	10/10/2012	173022	646093.35	5594962.95	99	54381.52	54842.86	56538.66	4
BL-17	10/10/2012	173024	646094.21	5594962.74	99	54380.02	54842.86	56537.16	4
BL-17	10/10/2012	173026	646094.36	5594962.62	99	54380.48	54842.82	56537.66	0
BL-17	10/10/2012	173028	646095.27	5594963.43	99	54379.83	54842.82	56537.01	4
BL-17	10/10/2012	173030	646092.75	5594966.23	99	54380.58	54842.80	56537.78	4
BL-17	10/10/2012	173032	646096.74	5594959.15	99	54380.45	54842.80	56537.65	4
BL-17	10/10/2012	173034	646096.32	5594959.96	99	54380.50	54842.74	56537.76	4
BL-17	10/10/2012	173036	646094.97	5594962.06	99	54379.36	54842.74	56536.62	0
BL-17	10/10/2012	173038	646092.18	5594967.25	99	54378.85	54842.69	56536.16	4
BL-17	10/10/2012	173040	646092.28	5594967.45	99	54378.77	54842.69	56536.08	4
BL-17	10/10/2012	173042	646092.28	5594967.45	99	54379.51	54842.69	56536.82	0
BL-17	10/10/2012	173044	646091.28	5594967.34	99	54377.76	54842.69	56535.07	4
BL-17	10/10/2012	173046	646091.40	5594965.92	99	54375.51	54842.67	56532.84	4
BL-17	10/10/2012	173048	646092.46	5594965.45	99	54369.35	54842.67	56526.68	0
BL-17	10/10/2012	173050	646090.23	5594966.43	99	54367.25	54842.72	56524.53	0
BL-17	10/10/2012	173052	646095.68	5594960.74	99	54373.69	54842.72	56530.97	0
BL-17	10/10/2012	173054	646091.39	5594967.66	99	54371.95	54842.78	56529.17	4
BL-17	10/10/2012	173056	646093.68	5594965.56	99	54375.49	54842.78	56532.71	0
BL-17	10/10/2012	173058	646093.84	5594968.25	99	54370.48	54842.80	56527.68	0
BL-17	10/10/2012	173100	646089.09	5594969.31	99	54371.03	54842.80	56528.23	4
BL-17	10/10/2012	173102	646092.34	5594967.04	99	54364.99	54842.85	56522.14	4
BL-17	10/10/2012	173104	646094.26	5594967.30	99	54363.70	54842.85	56520.85	0
BL-17	10/10/2012	173106	646095.99	5594966.39	99	54359.40	54842.83	56516.57	4
BL-17	10/10/2012	173108	646095.92	5594966.31	99	54357.66	54842.83	56514.83	4
BL-17	10/10/2012	173110	646094.90	5594966.42	99	54354.29	54842.80	56511.49	4
BL-17	10/10/2012	173112	646094.27	5594966.69	99	54354.61	54842.80	56511.81	4
BL-17	10/10/2012	173114	646093.39	5594967.08	99	54348.06	54842.75	56505.31	0
BL-17	10/10/2012	173116	646092.37	5594967.11	99	54342.48	54842.75	56499.73	0
BL-17	10/10/2012	173118	646093.75	5594967.82	99	54334.04	54842.74	56491.30	4
BL-17	10/10/2012	173120	646093.86	5594967.75	99	54331.64	54842.74	56488.90	4
BL-17	10/10/2012	173122	646094.32	5594967.89	99	54328.68	54842.75	56485.93	4
BL-17	10/10/2012	173124	646094.66	5594967.92	99	54331.56	54842.75	56488.81	0
BL-17	10/10/2012	173126	646095.22	5594968.05	99	54331.61	54842.77	56488.84	0
BL-17	10/10/2012	173128	646095.16	5594967.78	99	54328.44	54842.77	56485.67	4
BL-17	10/10/2012	173130	646095.63	5594967.50	99	54330.46	54842.79	56487.67	0
BL-17	10/10/2012	173132	646095.72	5594967.69	99	54327.21	54842.79	56484.42	4
BL-17	10/10/2012	173134	646095.81	5594967.86	99	54326.63	54842.83	56483.80	4
BL-17	10/10/2012	173136	646094.77	5594968.65	99	54322.91	54842.83	56480.08	4
BL-17	10/10/2012	173138	646095.57	5594968.00	99	54324.18	54842.89	56481.29	0
BL-17	10/10/2012	173140	646100.24	5594968.45	99	54326.33	54842.89	56483.44	4
BL-17	10/10/2012	173142	646100.24	5594968.45	99	54323.02	54842.91	56480.11	0
BL-17	10/10/2012	173144	646103.13	5594963.87	99	54323.11	54842.91	56480.20	4
BL-17	10/10/2012	173146	646103.12	5594965.77	99	54319.35	54842.91	56476.44	0
BL-17	10/10/2012	173148	646099.44	5594968.65	99	54323.37	54842.91	56480.46	4
BL-17	10/10/2012	173150	646097.62	5594973.15	99	54321.23	54842.85	56478.38	4
BL-17	10/10/2012	173152	646096.34	5594973.81	99	54321.09	54842.85	56478.24	0
BL-17	10/10/2012	173154	646097.40	5594974.73	99	54343.12	54842.81	56500.31	4
BL-17	10/10/2012	173156	646098.35	5594973.34	99	54354.34	54842.81	56511.53	4
BL-17	10/10/2012	173158	646099.39	5594972.56	99	54353.37	54842.76	56510.61	0
BL-17	10/10/2012	173200	646099.84	5594972.38	99	54348.04	54842.76	56505.28	0
BL-17	10/10/2012	173202	646101.64	5594970.20	99	54349.25	54842.74	56506.51	4
BL-17	10/10/2012	173204	646101.14	5594972.00	99	54347.03	54842.74	56504.29	4
BL-17	10/10/2012	173206	646102.67	5594972.09	99	54337.75	54842.70	56495.05	4
BL-17	10/10/2012	173208	646103.48	5594971.66	99	54338.73	54842.70	56496.03	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	173210	646105.30	5594971.29	99	54332.36	54842.71	56489.65	4
BL-17	10/10/2012	173212	646106.76	5594971.01	99	54330.26	54842.71	56487.55	4
BL-17	10/10/2012	173214	646105.81	5594971.41	99	54314.30	54842.78	56471.52	0
BL-17	10/10/2012	173216	646105.59	5594972.76	99	54319.25	54842.78	56476.47	0
BL-17	10/10/2012	173218	646107.13	5594973.06	99	54309.05	54842.84	56466.21	4
BL-17	10/10/2012	173220	646107.02	5594973.37	99	54291.44	54842.84	56448.60	0
BL-17	10/10/2012	173222	646107.02	5594973.37	99	54288.74	54842.91	56445.83	0
BL-17	10/10/2012	173224	646102.86	5594974.45	99	54300.52	54842.91	56457.61	0
BL-17	10/10/2012	173226	646101.91	5594973.62	99	54291.22	54842.96	56448.26	0
BL-17	10/10/2012	173228	646103.53	5594973.99	99	54291.66	54842.96	56448.70	4
BL-17	10/10/2012	173230	646108.26	5594974.02	99	54311.09	54842.99	56468.10	4
BL-17	10/10/2012	173232	646108.76	5594974.04	99	54328.53	54842.99	56485.54	4
BL-17	10/10/2012	173234	646108.75	5594974.39	99	54346.16	54843.02	56503.14	0
BL-17	10/10/2012	173236	646108.72	5594973.35	99	54340.38	54843.02	56497.36	4
BL-17	10/10/2012	173238	646109.45	5594972.35	99	54360.90	54842.99	56517.91	0
BL-17	10/10/2012	173240	646112.83	5594966.65	99	54368.15	54842.99	56525.16	0
BL-17	10/10/2012	173242	646112.83	5594966.65	99	54367.66	54842.99	56524.67	0
BL-17	10/10/2012	173244	646108.59	5594974.52	99	54392.67	54842.99	56549.68	4
BL-17	10/10/2012	173246	646109.23	5594975.24	99	54404.77	54842.96	56561.81	0
BL-17	10/10/2012	173248	646110.99	5594975.06	99	54442.63	54842.96	56599.67	0
BL-17	10/10/2012	173250	646105.85	5594985.50	99	54418.02	54842.94	56575.08	4
BL-17	10/10/2012	173252	646107.41	5594982.11	99	54402.76	54842.94	56559.82	0
BL-17	10/10/2012	173254	646125.68	5594976.37	99	54382.80	54842.96	56539.84	0
BL-17	10/10/2012	173256	646123.87	5594977.10	99	54376.00	54842.96	56533.04	0
BL-17	10/10/2012	173258	646123.87	5594977.10	99	54357.43	54843.00	56514.43	0
BL-17	10/10/2012	173300	646120.61	5594977.92	99	54340.04	54843.00	56497.04	0
BL-17	10/10/2012	173302	646114.49	5594979.93	99	54335.19	54843.05	56492.14	4
BL-17	10/10/2012	173304	646117.83	5594979.90	99	54339.59	54843.05	56496.54	4
BL-17	10/10/2012	173306	646115.60	5594981.42	99	54335.11	54843.08	56492.03	0
BL-17	10/10/2012	173308	646115.56	5594981.35	99	54334.51	54843.08	56491.43	4
BL-17	10/10/2012	173310	646115.06	5594981.50	99	54327.63	54843.06	56484.57	0
BL-17	10/10/2012	173312	646113.78	5594982.05	99	54317.48	54843.06	56474.42	4
BL-17	10/10/2012	173314	646115.39	5594981.04	99	54312.66	54843.06	56469.60	4
BL-17	10/10/2012	173316	646117.43	5594980.66	99	54303.12	54843.06	56460.06	0
BL-17	10/10/2012	173318	646117.43	5594980.66	99	54305.47	54843.06	56462.41	0
BL-17	10/10/2012	173320	646116.69	5594981.66	99	54295.06	54843.06	56452.00	0
BL-17	10/10/2012	173322	646118.55	5594982.08	99	54302.61	54843.03	56459.58	0
BL-17	10/10/2012	173324	646121.57	5594981.71	99	54314.32	54843.03	56471.29	0
BL-17	10/10/2012	173326	646121.57	5594981.71	99	54314.38	54842.98	56471.40	0
BL-17	10/10/2012	173328	646121.57	5594981.71	99	54303.94	54842.98	56460.96	0
BL-17	10/10/2012	173330	646121.57	5594981.71	99	54302.53	54843.00	56459.53	0
BL-17	10/10/2012	173332	646121.57	5594981.71	99	54301.04	54843.00	56458.04	0
BL-17	10/10/2012	173334	646121.57	5594981.71	99	54290.24	54842.97	56447.27	0
BL-17	10/10/2012	173336	646121.57	5594981.71	99	54261.28	54842.97	56418.31	0
BL-17	10/10/2012	173338	646121.57	5594981.71	99	54255.26	54842.99	56412.27	0
BL-17	10/10/2012	173340	646121.57	5594981.71	99	54251.65	54842.99	56408.66	0
BL-17	10/10/2012	173342	646121.57	5594981.71	99	54238.26	54843.06	56395.20	0
BL-17	10/10/2012	173344	646121.57	5594981.71	99	54244.20	54843.06	56401.14	0
BL-17	10/10/2012	173346	646121.57	5594981.71	99	54230.06	54843.09	56386.97	0
BL-17	10/10/2012	173348	646121.57	5594981.71	99	54225.99	54843.09	56382.90	0
BL-17	10/10/2012	173350	646121.57	5594981.71	99	54215.34	54843.12	56372.22	0
BL-17	10/10/2012	173352	646121.57	5594981.71	99	54228.53	54843.12	56385.41	0
BL-17	10/10/2012	173354	646121.57	5594981.71	99	54233.56	54843.11	56390.45	0
BL-17	10/10/2012	173356	646121.57	5594981.71	99	54240.52	54843.11	56397.41	0
BL-17	10/10/2012	173358	646121.57	5594981.71	99	54254.93	54843.14	56411.79	0
BL-17	10/10/2012	173400	646121.57	5594981.71	99	54251.51	54843.14	56408.37	0
BL-17	10/10/2012	173402	646121.57	5594981.71	99	54242.42	54843.16	56399.26	0
BL-17	10/10/2012	173404	646121.57	5594981.71	99	54246.50	54843.16	56403.34	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	173406	646121.57	5594981.71	99	54249.32	54843.15	56406.17	0
BL-17	10/10/2012	173408	646121.57	5594981.71	99	54249.69	54843.15	56406.54	0
BL-17	10/10/2012	173410	646121.57	5594981.71	99	54258.05	54843.12	56414.93	0
BL-17	10/10/2012	173412	646121.57	5594981.71	99	54248.87	54843.12	56405.75	0
BL-17	10/10/2012	173414	646121.57	5594981.71	99	54278.12	54843.07	56435.05	0
BL-17	10/10/2012	173416	646121.57	5594981.71	99	54342.95	54843.07	56499.88	0
BL-17	10/10/2012	173418	646121.57	5594981.71	99	54349.98	54843.01	56506.97	0
BL-17	10/10/2012	173420	646121.57	5594981.71	99	54351.27	54843.01	56508.26	0
BL-17	10/10/2012	173520	646128.01	5594990.34	99	54210.29	54842.52	56367.77	4
BL-17	10/10/2012	173522	646134.36	5594989.88	99	54209.76	54842.54	56367.22	4
BL-17	10/10/2012	173524	646138.17	5594988.12	99	54204.22	54842.54	56361.68	4
BL-17	10/10/2012	173526	646137.69	5594987.50	99	54202.47	54842.59	56359.88	0
BL-17	10/10/2012	173528	646135.24	5594988.34	99	54201.70	54842.59	56359.11	0
BL-17	10/10/2012	173530	646133.29	5594989.49	99	54193.98	54842.66	56351.32	4
BL-17	10/10/2012	173532	646135.11	5594988.37	99	54179.76	54842.66	56337.10	0
BL-17	10/10/2012	173534	646134.41	5594987.52	99	54156.83	54842.68	56314.15	4
BL-17	10/10/2012	173536	646135.34	5594986.98	99	54162.50	54842.68	56319.82	4
BL-17	10/10/2012	173538	646134.72	5594987.11	99	54151.75	54842.69	56309.06	4
BL-17	10/10/2012	173540	646134.99	5594987.34	99	54134.18	54842.69	56291.49	4
BL-17	10/10/2012	173542	646135.28	5594987.29	99	54111.91	54842.66	56269.25	4
BL-17	10/10/2012	173544	646136.28	5594987.10	99	54118.61	54842.66	56275.95	4
BL-17	10/10/2012	173546	646136.88	5594986.97	99	54110.21	54842.62	56267.59	0
BL-17	10/10/2012	173548	646140.45	5594985.36	99	54095.65	54842.62	56253.03	4
BL-17	10/10/2012	173550	646141.39	5594984.80	99	54092.85	54842.62	56250.23	0
BL-17	10/10/2012	173552	646141.39	5594984.80	99	54091.91	54842.62	56249.29	0
BL-17	10/10/2012	173554	646141.39	5594984.80	99	54080.99	54842.64	56238.35	0
BL-17	10/10/2012	173556	646141.39	5594984.80	99	54082.52	54842.64	56239.88	0
BL-17	10/10/2012	173558	646141.39	5594984.80	99	54087.34	54842.66	56244.68	0
BL-17	10/10/2012	173600	646141.39	5594984.80	99	54087.15	54842.66	56244.49	0
BL-17	10/10/2012	173602	646141.39	5594984.80	99	54087.25	54842.69	56244.56	0
BL-17	10/10/2012	173604	646141.39	5594984.80	99	54087.68	54842.69	56244.99	0
BL-17	10/10/2012	173606	646141.39	5594984.80	99	54088.44	54842.70	56245.74	0
BL-17	10/10/2012	173608	646141.39	5594984.80	99	54091.72	54842.70	56249.02	0
BL-17	10/10/2012	173610	646141.39	5594984.80	99	54090.89	54842.80	56248.09	0
BL-17	10/10/2012	173612	646141.39	5594984.80	99	54092.49	54842.80	56249.69	0
BL-17	10/10/2012	173614	646141.39	5594984.80	99	54087.54	54842.80	56244.74	0
BL-17	10/10/2012	173616	646141.39	5594984.80	99	54080.96	54842.80	56238.16	0
BL-17	10/10/2012	173618	646141.39	5594984.80	99	54064.53	54842.83	56221.70	0
BL-17	10/10/2012	173620	646141.39	5594984.80	99	54061.70	54842.83	56218.87	0
BL-17	10/10/2012	173622	646141.39	5594984.80	99	54047.98	54842.84	56205.14	0
BL-17	10/10/2012	173624	646141.39	5594984.80	99	54036.07	54842.84	56193.23	0
BL-17	10/10/2012	173626	646141.39	5594984.80	99	54017.41	54842.81	56174.60	0
BL-17	10/10/2012	173628	646141.39	5594984.80	99	54011.03	54842.81	56168.22	0
BL-17	10/10/2012	173630	646141.39	5594984.80	99	54010.92	54842.72	56168.20	0
BL-17	10/10/2012	173632	646141.39	5594984.80	99	54008.93	54842.72	56166.21	0
BL-17	10/10/2012	173634	646141.39	5594984.80	99	54001.57	54842.70	56158.87	0
BL-17	10/10/2012	173636	646141.39	5594984.80	99	53992.33	54842.70	56149.63	0
BL-17	10/10/2012	173638	646141.39	5594984.80	99	53995.52	54842.66	56152.86	0
BL-17	10/10/2012	173640	646141.39	5594984.80	99	53994.86	54842.66	56152.20	0
BL-17	10/10/2012	173642	646141.39	5594984.80	99	53980.73	54842.62	56138.11	0
BL-17	10/10/2012	173644	646141.39	5594984.80	99	53971.28	54842.62	56128.66	0
BL-17	10/10/2012	173646	646141.39	5594984.80	99	53981.89	54842.58	56139.31	0
BL-17	10/10/2012	173648	646141.39	5594984.80	99	53988.52	54842.58	56145.94	0
BL-17	10/10/2012	173650	646141.39	5594984.80	99	54010.26	54842.52	56167.74	0
BL-17	10/10/2012	173912	646159.22	5594988.44	99	54240.75	54841.32	56399.43	4
BL-17	10/10/2012	173914	646159.09	5594988.03	99	54240.87	54841.34	56399.53	4
BL-17	10/10/2012	173916	646159.12	5594987.27	99	54241.99	54841.34	56400.65	4
BL-17	10/10/2012	173918	646159.33	5594986.39	99	54242.32	54841.31	56401.01	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	173920	646159.46	5594986.01	99	54242.21	54841.31	56400.90	4
BL-17	10/10/2012	173922	646159.53	5594985.49	99	54242.25	54841.27	56400.98	4
BL-17	10/10/2012	173924	646159.41	5594985.54	99	54233.21	54841.27	56391.94	4
BL-17	10/10/2012	173926	646159.74	5594986.49	99	54229.06	54841.19	56387.87	4
BL-17	10/10/2012	173928	646159.84	5594986.15	99	54235.33	54841.19	56394.14	4
BL-17	10/10/2012	173930	646160.47	5594986.32	99	54228.18	54841.12	56387.06	4
BL-17	10/10/2012	173932	646160.92	5594986.47	99	54229.26	54841.12	56388.14	4
BL-17	10/10/2012	173934	646161.12	5594986.59	99	54221.40	54841.09	56380.31	0
BL-17	10/10/2012	173936	646161.55	5594986.67	99	54222.76	54841.09	56381.67	4
BL-17	10/10/2012	173938	646162.21	5594986.62	99	54213.68	54841.06	56372.62	4
BL-17	10/10/2012	173940	646162.74	5594987.12	99	54211.97	54841.06	56370.91	4
BL-17	10/10/2012	173942	646163.04	5594987.23	99	54212.31	54841.04	56371.27	4
BL-17	10/10/2012	173944	646163.76	5594986.77	99	54212.39	54841.04	56371.35	4
BL-17	10/10/2012	173946	646163.94	5594987.15	99	54202.11	54841.03	56361.08	4
BL-17	10/10/2012	173948	646164.16	5594986.69	99	54210.98	54841.03	56369.95	4
BL-17	10/10/2012	173950	646164.26	5594986.67	99	54204.49	54841.02	56363.47	4
BL-17	10/10/2012	173952	646164.07	5594986.67	99	54209.51	54841.02	56368.49	4
BL-17	10/10/2012	173954	646164.16	5594986.82	99	54209.83	54840.94	56368.89	4
BL-17	10/10/2012	173956	646164.38	5594986.94	99	54208.98	54840.94	56368.04	4
BL-17	10/10/2012	173958	646164.48	5594986.97	99	54210.55	54840.79	56369.76	4
BL-17	10/10/2012	174000	646164.27	5594987.25	99	54209.32	54840.79	56368.53	4
BL-17	10/10/2012	174002	646164.44	5594987.40	99	54208.56	54840.74	56367.82	4
BL-17	10/10/2012	174004	646164.56	5594987.41	99	54197.04	54840.74	56356.30	4
BL-17	10/10/2012	174006	646164.47	5594987.54	99	54171.16	54840.73	56330.43	0
BL-17	10/10/2012	174008	646164.02	5594989.64	99	54194.68	54840.73	56353.95	4
BL-17	10/10/2012	174010	646162.93	5594990.70	99	54232.92	54840.84	56392.08	4
BL-17	10/10/2012	174012	646162.64	5594991.18	99	54203.95	54840.84	56363.11	4
BL-17	10/10/2012	174014	646163.81	5594988.55	99	54186.39	54840.88	56345.51	4
BL-17	10/10/2012	174016	646164.21	5594987.18	99	54165.80	54840.88	56324.92	0
BL-17	10/10/2012	174018	646163.93	5594988.03	99	54154.65	54840.88	56313.77	0
BL-17	10/10/2012	174020	646163.93	5594988.03	99	54146.30	54840.88	56305.42	0
BL-17	10/10/2012	174022	646162.61	5594986.01	99	54149.52	54840.89	56308.63	0
BL-17	10/10/2012	174024	646164.60	5594993.48	99	54151.74	54840.89	56310.85	4
BL-17	10/10/2012	174026	646165.41	5594993.13	99	54153.36	54840.82	56312.54	0
BL-17	10/10/2012	174028	646165.41	5594993.13	99	54148.69	54840.82	56307.87	0
BL-17	10/10/2012	174030	646163.25	5594989.36	99	54144.38	54840.75	56303.63	4
BL-17	10/10/2012	174032	646163.37	5594990.11	99	54112.85	54840.75	56272.10	4
BL-17	10/10/2012	174034	646162.33	5594993.71	99	54101.09	54840.66	56260.43	4
BL-17	10/10/2012	174036	646163.18	5594994.67	99	54092.58	54840.66	56251.92	4
BL-17	10/10/2012	174038	646163.04	5594994.33	99	54078.28	54840.58	56237.70	0
BL-17	10/10/2012	174040	646163.04	5594994.33	99	54073.30	54840.58	56232.72	0
BL-17	10/10/2012	174042	646164.79	5594993.07	99	54070.36	54840.56	56229.80	0
BL-17	10/10/2012	174044	646164.79	5594993.07	99	54075.43	54840.56	56234.87	0
BL-17	10/10/2012	174046	646164.79	5594993.07	99	54078.18	54840.67	56237.51	0
BL-17	10/10/2012	174048	646161.32	5594998.73	99	54081.81	54840.67	56241.14	4
BL-17	10/10/2012	174050	646161.98	5594997.75	99	54085.68	54840.78	56244.90	0
BL-17	10/10/2012	174052	646162.49	5594996.89	99	54088.15	54840.78	56247.37	0
BL-17	10/10/2012	174054	646160.04	5594996.53	99	54094.25	54840.95	56253.30	0
BL-17	10/10/2012	174056	646161.77	5594995.13	99	54092.55	54840.95	56251.60	0
BL-17	10/10/2012	174058	646163.30	5594996.53	99	54079.53	54841.02	56238.51	4
BL-17	10/10/2012	174100	646163.22	5594996.89	99	54081.52	54841.02	56240.50	0
BL-17	10/10/2012	174102	646164.47	5594994.66	99	54079.10	54841.02	56238.08	4
BL-17	10/10/2012	174104	646164.69	5594995.34	99	54073.88	54841.02	56232.86	4
BL-17	10/10/2012	174106	646164.74	5594992.80	99	54075.98	54840.99	56234.99	4
BL-17	10/10/2012	174108	646165.36	5594990.76	99	54077.22	54840.99	56236.23	5
BL-17	10/10/2012	174110	646180.07	5595027.73	99	54080.14	54840.92	56239.22	4
BL-17	10/10/2012	174112	646187.44	5595047.39	99	54079.78	54840.92	56238.86	0
BL-17	10/10/2012	174114	646186.27	5595046.45	99	54076.90	54840.88	56236.02	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	174116	646162.55	5594991.01	99	54077.04	54840.88	56236.16	5
BL-17	10/10/2012	174118	646163.39	5594995.20	99	54071.94	54840.77	56231.17	5
BL-17	10/10/2012	174120	646163.60	5594992.23	99	54079.16	54840.77	56238.39	5
BL-17	10/10/2012	174122	646194.07	5595062.23	99	54077.73	54840.81	56236.92	4
BL-17	10/10/2012	174124	646151.73	5594998.80	99	54067.44	54840.81	56226.63	0
BL-17	10/10/2012	174126	646162.18	5594997.28	99	54051.44	54840.87	56210.57	0
BL-17	10/10/2012	174128	646163.72	5594996.65	99	54041.83	54840.87	56200.96	4
BL-17	10/10/2012	174130	646163.72	5594996.65	99	54030.96	54840.99	56189.97	0
BL-17	10/10/2012	174132	646163.72	5594996.65	99	54031.92	54840.99	56190.93	0
BL-17	10/10/2012	174134	646160.38	5595001.76	99	54029.20	54841.09	56188.11	4
BL-17	10/10/2012	174136	646162.71	5594996.68	99	54022.07	54841.09	56180.98	0
BL-17	10/10/2012	174138	646163.21	5595000.74	99	54018.10	54841.11	56176.99	4
BL-17	10/10/2012	174140	646162.27	5595002.05	99	54012.90	54841.11	56171.79	4
BL-17	10/10/2012	174142	646162.31	5595003.71	99	53995.36	54841.08	56154.28	0
BL-17	10/10/2012	174144	646162.31	5595003.71	99	54012.09	54841.08	56171.01	0
BL-17	10/10/2012	174146	646162.31	5595003.71	99	54008.05	54840.96	56167.09	0
BL-17	10/10/2012	174148	646163.73	5595005.01	99	53995.75	54840.96	56154.79	4
BL-17	10/10/2012	174150	646162.32	5595004.19	99	53993.81	54840.87	56152.94	0
BL-17	10/10/2012	174152	646161.07	5595007.20	99	53973.86	54840.87	56132.99	4
BL-17	10/10/2012	174154	646161.87	5595003.33	99	53959.04	54840.79	56118.25	4
BL-17	10/10/2012	174156	646162.65	5595002.16	99	53944.41	54840.79	56103.62	4
BL-17	10/10/2012	174158	646161.80	5595002.70	99	53929.89	54840.70	56089.19	0
BL-17	10/10/2012	174200	646162.14	5595003.34	99	53929.09	54840.70	56088.39	0
BL-17	10/10/2012	174202	646162.10	5595003.41	99	53948.09	54840.62	56107.47	0
BL-17	10/10/2012	174204	646164.23	5595001.77	99	53947.92	54840.62	56107.30	4
BL-17	10/10/2012	174206	646168.56	5595000.23	99	53950.45	54840.62	56109.83	0
BL-17	10/10/2012	174208	646168.56	5595000.23	99	53954.53	54840.62	56113.91	0
BL-17	10/10/2012	174210	646162.23	5595002.18	99	53962.47	54840.62	56121.85	4
BL-17	10/10/2012	174212	646160.91	5595002.54	99	53961.24	54840.62	56120.62	0
BL-17	10/10/2012	174214	646163.32	5595002.90	99	53956.70	54840.65	56116.05	0
BL-17	10/10/2012	174216	646163.32	5595002.90	99	53949.46	54840.65	56108.81	0
BL-17	10/10/2012	174218	646164.78	5595005.47	99	53945.73	54840.69	56105.04	4
BL-17	10/10/2012	174220	646166.69	5595003.56	99	53947.07	54840.69	56106.38	0
BL-17	10/10/2012	174222	646166.69	5595003.56	99	53969.87	54840.70	56129.17	0
BL-17	10/10/2012	174224	646166.69	5595003.56	99	53964.71	54840.70	56124.01	0
BL-17	10/10/2012	174226	646162.18	5595010.95	99	53958.26	54840.72	56117.54	0
BL-17	10/10/2012	174228	646162.18	5595010.95	99	53980.65	54840.72	56139.93	0
BL-17	10/10/2012	174230	646162.18	5595010.95	99	54010.49	54840.70	56169.79	0
BL-17	10/10/2012	174232	646158.37	5595010.67	99	54032.60	54840.70	56191.90	4
BL-17	10/10/2012	174234	646158.37	5595010.67	99	54040.25	54840.68	56199.57	0
BL-17	10/10/2012	174236	646163.04	5595006.41	99	54048.18	54840.68	56207.50	0
BL-17	10/10/2012	174238	646163.04	5595006.41	99	54054.36	54840.71	56213.65	0
BL-17	10/10/2012	174240	646162.42	5595017.44	99	54059.74	54840.71	56219.03	0
BL-17	10/10/2012	174242	646162.42	5595017.44	99	54061.36	54840.77	56220.59	0
BL-17	10/10/2012	174244	646162.42	5595017.44	99	54075.26	54840.77	56234.49	0
BL-17	10/10/2012	174246	646162.42	5595017.44	99	54083.85	54840.85	56243.00	0
BL-17	10/10/2012	174248	646161.78	5595004.38	99	54084.90	54840.85	56244.05	4
BL-17	10/10/2012	174250	646162.05	5595007.40	99	54093.11	54840.86	56252.25	4
BL-17	10/10/2012	174252	646162.50	5595007.28	99	54091.89	54840.86	56251.03	4
BL-17	10/10/2012	174254	646162.70	5595006.08	99	54091.73	54840.83	56250.90	4
BL-17	10/10/2012	174256	646162.99	5595004.63	99	54088.89	54840.83	56248.06	4
BL-17	10/10/2012	174258	646162.66	5595003.07	99	54093.22	54840.81	56252.41	0
BL-17	10/10/2012	174300	646162.66	5595003.07	99	54095.01	54840.81	56254.20	0
BL-17	10/10/2012	174302	646162.66	5595003.07	99	54105.98	54840.78	56265.20	0
BL-17	10/10/2012	174304	646162.66	5595003.07	99	54107.66	54840.78	56266.88	0
BL-17	10/10/2012	174306	646162.66	5595003.07	99	54106.75	54840.72	56266.03	0
BL-17	10/10/2012	174308	646162.66	5595003.07	99	54103.01	54840.72	56262.29	0
BL-17	10/10/2012	174310	646162.66	5595003.07	99	54108.16	54840.72	56267.44	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	174312	646162.66	5595003.07	99	54108.10	54840.72	56267.38	0
BL-17	10/10/2012	174314	646162.66	5595003.07	99	54107.99	54840.73	56267.26	0
BL-17	10/10/2012	174316	646162.66	5595003.07	99	54103.95	54840.73	56263.22	0
BL-17	10/10/2012	174318	646162.66	5595003.07	99	54118.54	54840.77	56277.77	0
BL-17	10/10/2012	174320	646162.66	5595003.07	99	54091.56	54840.77	56250.79	0
BL-17	10/10/2012	174322	646162.66	5595003.07	99	54132.62	54840.81	56291.81	0
BL-17	10/10/2012	174324	646162.66	5595003.07	99	54153.58	54840.81	56312.77	0
BL-17	10/10/2012	174326	646162.66	5595003.07	99	54166.04	54840.92	56325.12	0
BL-17	10/10/2012	174328	646162.66	5595003.07	99	54171.97	54840.92	56331.05	0
BL-17	10/10/2012	174330	646162.66	5595003.07	99	54170.43	54840.99	56329.44	0
BL-17	10/10/2012	174332	646162.66	5595003.07	99	54172.74	54840.99	56331.75	0
BL-17	10/10/2012	174334	646162.66	5595003.07	99	54168.03	54841.00	56327.03	0
BL-17	10/10/2012	174336	646162.66	5595003.07	99	54181.85	54841.00	56340.85	0
BL-17	10/10/2012	174338	646162.66	5595003.07	99	54191.38	54840.95	56350.43	0
BL-17	10/10/2012	174340	646162.66	5595003.07	99	54186.65	54840.95	56345.70	0
BL-17	10/10/2012	174342	646162.66	5595003.07	99	54183.93	54840.86	56343.07	0
BL-17	10/10/2012	174344	646162.66	5595003.07	99	54179.12	54840.86	56338.26	0
BL-17	10/10/2012	174346	646162.66	5595003.07	99	54170.65	54840.83	56329.82	0
BL-17	10/10/2012	174348	646162.66	5595003.07	99	54177.57	54840.83	56336.74	0
BL-17	10/10/2012	174350	646162.66	5595003.07	99	54175.83	54840.89	56334.94	0
BL-17	10/10/2012	174352	646162.66	5595003.07	99	54175.42	54840.89	56334.53	0
BL-17	10/10/2012	174354	646162.66	5595003.07	99	54174.77	54841.01	56333.76	0
BL-17	10/10/2012	174356	646162.66	5595003.07	99	54159.43	54841.01	56318.42	0
BL-17	10/10/2012	174358	646162.66	5595003.07	99	54160.95	54841.12	56319.83	0
BL-17	10/10/2012	174728	646157.82	5595033.99	99	54326.27	54840.31	56485.96	4
BL-17	10/10/2012	174730	646158.62	5595033.91	99	54338.89	54840.27	56498.62	4
BL-17	10/10/2012	174732	646158.83	5595034.28	99	54346.91	54840.27	56506.64	4
BL-17	10/10/2012	174734	646159.06	5595034.30	99	54356.34	54840.19	56516.15	4
BL-17	10/10/2012	174736	646160.20	5595035.62	99	54367.11	54840.19	56526.92	4
BL-17	10/10/2012	174738	646160.32	5595036.89	99	54366.04	54840.07	56525.97	4
BL-17	10/10/2012	174740	646159.75	5595037.39	99	54362.20	54840.07	56522.13	0
BL-17	10/10/2012	174742	646161.00	5595039.24	99	54360.24	54840.05	56520.19	4
BL-17	10/10/2012	174744	646161.91	5595039.78	99	54363.80	54840.05	56523.75	4
BL-17	10/10/2012	174746	646162.32	5595040.43	99	54372.46	54840.02	56532.44	4
BL-17	10/10/2012	174748	646162.51	5595040.83	99	54377.88	54840.02	56537.86	4
BL-17	10/10/2012	174750	646162.98	5595041.46	99	54372.92	54840.03	56532.89	4
BL-17	10/10/2012	174752	646163.13	5595041.54	99	54380.16	54840.03	56540.13	4
BL-17	10/10/2012	174754	646163.08	5595042.05	99	54361.23	54840.03	56521.20	0
BL-17	10/10/2012	174756	646162.09	5595040.79	99	54377.43	54840.03	56537.40	4
BL-17	10/10/2012	174758	646162.04	5595041.49	99	54382.71	54840.01	56542.70	4
BL-17	10/10/2012	174800	646161.71	5595041.12	99	54380.05	54840.01	56540.04	4
BL-17	10/10/2012	174802	646162.62	5595043.01	99	54376.79	54839.93	56536.86	4
BL-17	10/10/2012	174804	646162.52	5595043.50	99	54380.63	54839.93	56540.70	0
BL-17	10/10/2012	174806	646162.97	5595045.64	99	54375.95	54839.82	56536.13	4
BL-17	10/10/2012	174808	646162.47	5595045.93	99	54363.79	54839.82	56523.97	4
BL-17	10/10/2012	174810	646161.55	5595045.91	99	54351.31	54839.76	56511.55	4
BL-17	10/10/2012	174812	646160.69	5595044.28	99	54350.44	54839.76	56510.68	0
BL-17	10/10/2012	174814	646156.84	5595035.65	99	54351.91	54839.73	56512.18	4
BL-17	10/10/2012	174816	646159.83	5595042.13	99	54351.94	54839.73	56512.21	4
BL-17	10/10/2012	174818	646161.43	5595046.06	99	54350.19	54839.71	56510.48	4
BL-17	10/10/2012	174820	646161.17	5595046.54	99	54337.94	54839.71	56498.23	4
BL-17	10/10/2012	174822	646161.69	5595047.71	99	54338.06	54839.74	56498.32	4
BL-17	10/10/2012	174824	646161.46	5595047.70	99	54336.57	54839.74	56496.83	4
BL-17	10/10/2012	174826	646161.23	5595047.57	99	54337.35	54839.82	56497.53	4
BL-17	10/10/2012	174828	646161.96	5595048.52	99	54339.73	54839.82	56499.91	4
BL-17	10/10/2012	174830	646162.07	5595048.27	99	54343.43	54839.90	56503.53	4
BL-17	10/10/2012	174832	646162.18	5595048.32	99	54347.02	54839.90	56507.12	0
BL-17	10/10/2012	174834	646162.60	5595050.64	99	54356.55	54839.93	56516.62	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	174836	646163.39	5595049.05	99	54355.50	54839.93	56515.57	4
BL-17	10/10/2012	174838	646163.36	5595047.76	99	54366.62	54839.91	56526.71	0
BL-17	10/10/2012	174840	646164.01	5595047.73	99	54364.85	54839.91	56524.94	4
BL-17	10/10/2012	174842	646163.36	5595047.30	99	54367.26	54839.87	56527.39	4
BL-17	10/10/2012	174844	646164.38	5595048.38	99	54371.61	54839.87	56531.74	4
BL-17	10/10/2012	174846	646163.88	5595049.75	99	54355.95	54839.82	56516.13	4
BL-17	10/10/2012	174848	646163.45	5595048.59	99	54362.03	54839.82	56522.21	0
BL-17	10/10/2012	174850	646165.18	5595048.80	99	54366.77	54839.81	56526.96	5
BL-17	10/10/2012	174852	646164.70	5595050.77	99	54356.12	54839.81	56516.31	4
BL-17	10/10/2012	174854	646163.83	5595050.66	99	54353.75	54839.84	56513.91	4
BL-17	10/10/2012	174856	646164.26	5595051.71	99	54357.01	54839.84	56517.17	4
BL-17	10/10/2012	174858	646165.39	5595052.45	99	54347.15	54839.91	56507.24	4
BL-17	10/10/2012	174900	646165.39	5595052.45	99	54347.96	54839.91	56508.05	0
BL-17	10/10/2012	174902	646164.92	5595053.23	99	54341.27	54840.03	56501.24	4
BL-17	10/10/2012	174904	646163.83	5595052.77	99	54344.73	54840.03	56504.70	4
BL-17	10/10/2012	174906	646164.30	5595053.56	99	54344.19	54840.13	56504.06	4
BL-17	10/10/2012	174908	646164.64	5595053.91	99	54332.46	54840.13	56492.33	4
BL-17	10/10/2012	174910	646163.68	5595054.78	99	54310.71	54840.19	56470.52	4
BL-17	10/10/2012	174912	646163.89	5595055.11	99	54310.51	54840.19	56470.32	0
BL-17	10/10/2012	174914	646163.89	5595055.11	99	54302.47	54840.20	56462.27	0
BL-17	10/10/2012	174916	646163.36	5595059.92	99	54301.41	54840.20	56461.21	0
BL-17	10/10/2012	174918	646163.36	5595059.92	99	54293.25	54840.20	56453.05	0
BL-17	10/10/2012	174920	646163.36	5595059.92	99	54289.46	54840.20	56449.26	0
BL-17	10/10/2012	174922	646163.36	5595059.92	99	54289.54	54840.16	56449.38	0
BL-17	10/10/2012	174924	646163.36	5595059.92	99	54291.39	54840.16	56451.23	0
BL-17	10/10/2012	174926	646163.36	5595059.92	99	54292.57	54840.08	56452.49	0
BL-17	10/10/2012	174928	646163.36	5595059.92	99	54292.98	54840.08	56452.90	0
BL-17	10/10/2012	174930	646163.36	5595059.92	99	54286.98	54840.06	56446.92	0
BL-17	10/10/2012	174932	646163.36	5595059.92	99	54287.41	54840.06	56447.35	0
BL-17	10/10/2012	174934	646163.36	5595059.92	99	54287.44	54840.06	56447.38	0
BL-17	10/10/2012	174936	646163.36	5595059.92	99	54286.67	54840.06	56446.61	0
BL-17	10/10/2012	174938	646163.36	5595059.92	99	54286.94	54840.14	56446.80	0
BL-17	10/10/2012	174940	646163.36	5595059.92	99	54290.39	54840.14	56450.25	0
BL-17	10/10/2012	174942	646163.36	5595059.92	99	54281.99	54840.16	56441.83	0
BL-17	10/10/2012	174944	646163.36	5595059.92	99	54288.23	54840.16	56448.07	0
BL-17	10/10/2012	175118	646165.37	5595054.75	99	54260.93	54839.07	56421.86	5
BL-17	10/10/2012	175120	646165.02	5595055.89	99	54260.51	54839.07	56421.44	5
BL-17	10/10/2012	175122	646162.82	5595058.01	99	54249.47	54839.14	56410.33	0
BL-17	10/10/2012	175124	646164.53	5595056.64	99	54253.37	54839.14	56414.23	4
BL-17	10/10/2012	175126	646165.70	5595056.28	99	54256.15	54839.28	56416.87	4
BL-17	10/10/2012	175128	646166.57	5595056.30	99	54267.82	54839.28	56428.54	4
BL-17	10/10/2012	175130	646167.82	5595055.63	99	54273.02	54839.44	56433.58	4
BL-17	10/10/2012	175132	646166.47	5595055.33	99	54267.89	54839.44	56428.45	4
BL-17	10/10/2012	175134	646166.34	5595057.76	99	54274.23	54839.59	56434.64	5
BL-17	10/10/2012	175136	646166.86	5595057.14	99	54274.88	54839.59	56435.29	5
BL-17	10/10/2012	175138	646166.81	5595054.74	99	54267.91	54839.69	56428.22	4
BL-17	10/10/2012	175140	646166.10	5595060.24	99	54268.69	54839.69	56429.00	5
BL-17	10/10/2012	175142	646165.75	5595054.20	99	54262.86	54839.75	56423.11	4
BL-17	10/10/2012	175144	646165.95	5595054.33	99	54261.77	54839.75	56422.02	4
BL-17	10/10/2012	175146	646166.18	5595054.18	99	54261.85	54839.73	56422.12	4
BL-17	10/10/2012	175148	646167.03	5595054.56	99	54255.73	54839.73	56416.00	4
BL-17	10/10/2012	175150	646167.03	5595054.56	99	54258.93	54839.70	56419.23	0
BL-17	10/10/2012	175152	646167.82	5595057.67	99	54263.91	54839.70	56424.21	5
BL-17	10/10/2012	175154	646164.77	5595053.50	99	54264.20	54839.57	56424.63	5
BL-17	10/10/2012	175156	646170.35	5595062.44	99	54263.12	54839.57	56423.55	4
BL-17	10/10/2012	175158	646166.56	5595057.57	99	54251.80	54839.50	56412.30	5
BL-17	10/10/2012	175200	646172.08	5595065.91	99	54250.37	54839.50	56410.87	0
BL-17	10/10/2012	175202	646176.03	5595056.99	99	54251.29	54839.51	56411.78	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	175204	646167.21	5595052.98	99	54254.00	54839.51	56414.49	5
BL-17	10/10/2012	175206	646171.03	5595062.28	99	54253.29	54839.58	56413.71	4
BL-17	10/10/2012	175208	646171.34	5595062.37	99	54245.49	54839.58	56405.91	4
BL-17	10/10/2012	175210	646172.57	5595052.89	99	54244.68	54839.70	56404.98	0
BL-17	10/10/2012	175212	646172.57	5595052.89	99	54241.17	54839.70	56401.47	0
BL-17	10/10/2012	175214	646172.57	5595052.89	99	54245.26	54839.88	56405.38	0
BL-17	10/10/2012	175216	646171.44	5595060.60	99	54249.02	54839.88	56409.14	4
BL-17	10/10/2012	175218	646172.17	5595049.77	99	54249.56	54840.08	56409.48	4
BL-17	10/10/2012	175220	646166.27	5595049.31	99	54239.15	54840.08	56399.07	0
BL-17	10/10/2012	175222	646172.45	5595050.38	99	54237.57	54840.23	56397.34	0
BL-17	10/10/2012	175224	646173.29	5595055.24	99	54235.69	54840.23	56395.46	0
BL-17	10/10/2012	175226	646168.61	5595055.13	99	54235.55	54840.26	56395.29	4
BL-17	10/10/2012	175228	646170.26	5595058.81	99	54233.36	54840.26	56393.10	5
BL-17	10/10/2012	175230	646175.34	5595050.93	99	54233.17	54840.19	56392.98	0
BL-17	10/10/2012	175232	646175.75	5595051.04	99	54227.88	54840.19	56387.69	0
BL-17	10/10/2012	175234	646173.84	5595061.13	99	54221.11	54840.13	56380.98	4
BL-17	10/10/2012	175236	646174.22	5595057.53	99	54213.86	54840.13	56373.73	0
BL-17	10/10/2012	175238	646176.48	5595055.25	99	54220.55	54839.92	56380.63	4
BL-17	10/10/2012	175240	646176.48	5595055.25	99	54208.44	54839.92	56368.52	0
BL-17	10/10/2012	175242	646176.84	5595051.84	99	54203.27	54839.78	56363.49	4
BL-17	10/10/2012	175244	646176.74	5595048.43	99	54202.50	54839.78	56362.72	0
BL-17	10/10/2012	175246	646176.74	5595048.43	99	54200.92	54839.70	56361.22	0
BL-17	10/10/2012	175248	646171.99	5595063.23	99	54205.07	54839.70	56365.37	4
BL-17	10/10/2012	175250	646168.77	5595061.59	99	54202.74	54839.69	56363.05	0
BL-17	10/10/2012	175252	646175.37	5595056.49	99	54200.92	54839.69	56361.23	4
BL-17	10/10/2012	175254	646168.24	5595050.44	99	54191.26	54839.77	56351.49	4
BL-17	10/10/2012	175256	646167.49	5595049.85	99	54174.39	54839.77	56334.62	4
BL-17	10/10/2012	175258	646174.12	5595052.34	99	54170.57	54839.91	56330.66	4
BL-17	10/10/2012	175308	646169.83	5595067.59	99	54130.93	54840.13	56290.80	0
BL-17	10/10/2012	175310	646169.83	5595067.59	99	54141.76	54840.18	56301.58	0
BL-17	10/10/2012	175312	646174.02	5595069.15	99	54156.11	54840.18	56315.93	0
BL-17	10/10/2012	175314	646172.79	5595063.40	99	54157.36	54840.09	56317.27	0
BL-17	10/10/2012	175316	646172.79	5595063.40	99	54158.36	54840.09	56318.27	0
BL-17	10/10/2012	175318	646171.22	5595061.68	99	54159.53	54839.96	56319.57	4
BL-17	10/10/2012	175320	646172.80	5595061.57	99	54127.59	54839.96	56287.63	0
BL-17	10/10/2012	175322	646173.13	5595062.83	99	54110.97	54839.80	56271.17	4
BL-17	10/10/2012	175324	646175.72	5595063.63	99	54105.51	54839.80	56265.71	0
BL-17	10/10/2012	175326	646175.00	5595065.19	99	54100.19	54839.58	56260.61	0
BL-17	10/10/2012	175328	646176.36	5595064.23	99	54100.71	54839.58	56261.13	4
BL-17	10/10/2012	175330	646174.40	5595064.17	99	54101.65	54839.43	56262.22	0
BL-17	10/10/2012	175332	646172.01	5595064.57	99	54093.37	54839.43	56253.94	4
BL-17	10/10/2012	175334	646171.54	5595064.56	99	54103.72	54839.34	56264.38	4
BL-17	10/10/2012	175336	646172.31	5595069.95	99	54105.23	54839.34	56265.89	0
BL-17	10/10/2012	175338	646169.78	5595080.89	99	54104.95	54839.36	56265.59	4
BL-17	10/10/2012	175340	646168.59	5595085.31	99	54105.36	54839.36	56266.00	0
BL-17	10/10/2012	175342	646168.59	5595085.31	99	54108.75	54839.48	56269.27	0
BL-17	10/10/2012	175344	646168.59	5595085.31	99	54112.55	54839.48	56273.07	0
BL-17	10/10/2012	175346	646168.59	5595085.31	99	54114.54	54839.66	56274.88	0
BL-17	10/10/2012	175348	646168.59	5595085.31	99	54131.39	54839.66	56291.73	0
BL-17	10/10/2012	175350	646168.59	5595085.31	99	54163.22	54839.82	56323.40	0
BL-17	10/10/2012	175352	646168.59	5595085.31	99	54180.13	54839.82	56340.31	0
BL-17	10/10/2012	175354	646168.59	5595085.31	99	54204.44	54839.89	56364.55	0
BL-17	10/10/2012	175356	646168.59	5595085.31	99	54209.48	54839.89	56369.59	0
BL-17	10/10/2012	175358	646168.59	5595085.31	99	54222.08	54839.84	56382.24	0
BL-17	10/10/2012	175400	646168.59	5595085.31	99	54229.48	54839.84	56389.64	0
BL-17	10/10/2012	175402	646168.59	5595085.31	99	54239.80	54839.78	56400.02	0
BL-17	10/10/2012	175404	646168.59	5595085.31	99	54238.50	54839.78	56398.72	0
BL-17	10/10/2012	175406	646168.59	5595085.31	99	54238.45	54839.75	56398.70	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	175408	646171.80	5595072.87	99	54241.49	54839.75	56401.74	4
BL-17	10/10/2012	175410	646169.73	5595076.32	99	54248.25	54839.79	56408.46	0
BL-17	10/10/2012	175412	646171.34	5595077.44	99	54247.42	54839.79	56407.63	4
BL-17	10/10/2012	175414	646171.22	5595076.40	99	54246.83	54839.90	56406.93	0
BL-17	10/10/2012	175416	646171.22	5595076.40	99	54247.01	54839.90	56407.11	0
BL-17	10/10/2012	175418	646171.22	5595076.40	99	54246.21	54840.08	56406.13	0
BL-17	10/10/2012	175420	646171.22	5595076.40	99	54246.93	54840.08	56406.85	0
BL-17	10/10/2012	175422	646171.22	5595076.40	99	54248.31	54840.28	56408.03	0
BL-17	10/10/2012	175424	646171.22	5595076.40	99	54247.78	54840.28	56407.50	0
BL-17	10/10/2012	175426	646171.22	5595076.40	99	54247.99	54840.46	56407.53	0
BL-17	10/10/2012	175428	646171.22	5595076.40	99	54248.05	54840.46	56407.59	0
BL-17	10/10/2012	175430	646171.22	5595076.40	99	54248.44	54840.62	56407.82	0
BL-17	10/10/2012	175432	646171.22	5595076.40	99	54248.28	54840.62	56407.66	0
BL-17	10/10/2012	175434	646171.22	5595076.40	99	54247.44	54840.67	56406.77	0
BL-17	10/10/2012	175436	646171.22	5595076.40	99	54247.28	54840.67	56406.61	0
BL-17	10/10/2012	175438	646172.17	5595077.72	99	54247.61	54840.71	56406.90	4
BL-17	10/10/2012	175440	646171.22	5595074.08	99	54254.36	54840.71	56413.65	4
BL-17	10/10/2012	175442	646172.80	5595078.71	99	54257.35	54840.71	56416.64	4
BL-17	10/10/2012	175444	646172.65	5595078.16	99	54264.20	54840.71	56423.49	4
BL-17	10/10/2012	175446	646173.14	5595079.59	99	54263.49	54840.70	56422.79	0
BL-17	10/10/2012	175448	646173.14	5595079.59	99	54260.23	54840.70	56419.53	0
BL-17	10/10/2012	175450	646173.14	5595079.59	99	54236.34	54840.70	56395.64	0
BL-17	10/10/2012	175452	646173.14	5595079.59	99	54223.14	54840.70	56382.44	0
BL-17	10/10/2012	175454	646173.14	5595079.59	99	54199.13	54840.73	56358.40	0
BL-17	10/10/2012	175456	646173.14	5595079.59	99	54164.17	54840.73	56323.44	0
BL-17	10/10/2012	175458	646173.14	5595079.59	99	54132.43	54840.76	56291.67	0
BL-17	10/10/2012	175500	646177.44	5595081.54	99	54132.04	54840.76	56291.28	5
BL-17	10/10/2012	175502	646177.89	5595081.92	99	54129.63	54840.76	56288.87	4
BL-17	10/10/2012	175504	646178.81	5595081.17	99	54124.30	54840.76	56283.54	4
BL-17	10/10/2012	175506	646179.59	5595080.90	99	54122.20	54840.74	56281.46	0
BL-17	10/10/2012	175508	646179.59	5595080.90	99	54124.72	54840.74	56283.98	0
BL-17	10/10/2012	175510	646179.59	5595080.90	99	54127.25	54840.74	56286.51	0
BL-17	10/10/2012	175512	646177.31	5595084.81	99	54132.48	54840.74	56291.74	4
BL-17	10/10/2012	175514	646178.02	5595085.19	99	54144.87	54840.72	56304.15	0
BL-17	10/10/2012	175516	646178.88	5595086.21	99	54133.96	54840.72	56293.24	4
BL-17	10/10/2012	175518	646180.16	5595085.33	99	54138.67	54840.79	56297.88	4
BL-17	10/10/2012	175520	646179.02	5595086.54	99	54131.43	54840.79	56290.64	4
BL-17	10/10/2012	175522	646178.80	5595086.93	99	54129.52	54840.91	56288.61	4
BL-17	10/10/2012	175524	646179.31	5595086.72	99	54128.79	54840.91	56287.88	4
BL-17	10/10/2012	175526	646179.00	5595086.74	99	54123.26	54841.01	56282.25	4
BL-17	10/10/2012	175528	646178.61	5595087.19	99	54126.49	54841.01	56285.48	0
BL-17	10/10/2012	175530	646176.81	5595085.65	99	54129.11	54841.07	56288.04	4
BL-17	10/10/2012	175532	646176.68	5595086.67	99	54132.02	54841.07	56290.95	4
BL-17	10/10/2012	175534	646176.41	5595088.03	99	54135.05	54841.05	56294.00	0
BL-17	10/10/2012	175536	646176.41	5595088.03	99	54139.52	54841.05	56298.47	0
BL-17	10/10/2012	175538	646176.41	5595088.03	99	54133.01	54841.02	56291.99	0
BL-17	10/10/2012	175540	646176.41	5595088.03	99	54131.46	54841.02	56290.44	0
BL-17	10/10/2012	175542	646176.41	5595088.03	99	54133.70	54841.04	56292.66	0
BL-17	10/10/2012	175544	646176.41	5595088.03	99	54131.85	54841.04	56290.81	0
BL-17	10/10/2012	175546	646176.41	5595088.03	99	54112.30	54841.03	56271.27	0
BL-17	10/10/2012	175548	646182.89	5595090.44	99	54118.90	54841.03	56277.87	0
BL-17	10/10/2012	175550	646181.54	5595090.89	99	54126.95	54841.01	56285.94	4
BL-17	10/10/2012	175552	646181.11	5595091.23	99	54142.63	54841.01	56301.62	0
BL-17	10/10/2012	175554	646181.11	5595091.23	99	54139.59	54841.00	56298.59	0
BL-17	10/10/2012	175556	646181.11	5595091.23	99	54140.31	54841.00	56299.31	0
BL-17	10/10/2012	175558	646181.11	5595091.23	99	54142.64	54841.01	56301.63	0
BL-17	10/10/2012	175600	646181.11	5595091.23	99	54146.00	54841.01	56304.99	0
BL-17	10/10/2012	175602	646182.79	5595090.09	99	54140.04	54841.05	56298.99	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	175604	646182.41	5595089.34	99	54133.19	54841.05	56292.14	0
BL-17	10/10/2012	175606	646182.41	5595089.34	99	54119.02	54841.01	56278.01	0
BL-17	10/10/2012	175608	646182.41	5595089.34	99	54122.66	54841.01	56281.65	0
BL-17	10/10/2012	175610	646182.41	5595089.34	99	54111.23	54840.99	56270.24	0
BL-17	10/10/2012	175612	646182.41	5595089.34	99	54097.49	54840.99	56256.50	0
BL-17	10/10/2012	175614	646183.88	5595091.96	99	54099.91	54841.01	56258.90	4
BL-17	10/10/2012	175616	646185.77	5595090.88	99	54101.08	54841.01	56260.07	5
BL-17	10/10/2012	175618	646187.66	5595090.59	99	54100.64	54841.05	56259.59	5
BL-17	10/10/2012	175620	646188.51	5595090.24	99	54095.31	54841.05	56254.26	5
BL-17	10/10/2012	175622	646188.23	5595090.35	99	54094.85	54841.04	56253.81	0
BL-17	10/10/2012	175624	646199.09	5595087.38	99	54103.30	54841.04	56262.26	4
BL-17	10/10/2012	175626	646192.34	5595089.25	99	54109.41	54841.07	56268.34	4
BL-17	10/10/2012	175628	646195.25	5595087.35	99	54116.55	54841.07	56275.48	0
BL-17	10/10/2012	175630	646192.91	5595088.24	99	54159.33	54841.09	56318.24	0
BL-17	10/10/2012	175632	646192.91	5595088.24	99	54205.69	54841.09	56364.60	0
BL-17	10/10/2012	175634	646192.68	5595088.73	99	54200.11	54841.10	56359.01	5
BL-17	10/10/2012	175636	646191.80	5595089.04	99	54203.22	54841.10	56362.12	5
BL-17	10/10/2012	175638	646192.97	5595088.01	99	54284.34	54841.13	56443.21	4
BL-17	10/10/2012	175640	646191.62	5595087.50	99	54266.47	54841.13	56425.34	5
BL-17	10/10/2012	175642	646191.30	5595088.20	99	54261.29	54841.15	56420.14	4
BL-17	10/10/2012	175644	646191.73	5595087.86	99	54298.07	54841.15	56456.92	4
BL-17	10/10/2012	175646	646192.12	5595087.57	99	54312.32	54841.23	56471.09	5
BL-17	10/10/2012	175648	646191.65	5595087.46	99	54282.72	54841.23	56441.49	5
BL-17	10/10/2012	175650	646193.48	5595087.68	99	54413.59	54841.22	56572.37	4
BL-17	10/10/2012	175652	646194.26	5595087.01	99	54449.26	54841.22	56608.04	4
BL-17	10/10/2012	175654	646194.21	5595086.13	99	54441.50	54841.21	56600.29	5
BL-17	10/10/2012	175656	646194.03	5595086.23	99	54481.43	54841.21	56640.22	5
BL-17	10/10/2012	175658	646194.48	5595086.23	99	54728.27	54841.18	56887.09	5
BL-17	10/10/2012	175716	646200.93	5595095.44	99	55627.11	54840.92	57786.19	0
BL-17	10/10/2012	175718	646202.80	5595101.31	99	54859.04	54840.98	57018.06	0
BL-17	10/10/2012	175722	646204.57	5595101.07	99	53269.00	54841.07	55427.93	5
BL-17	10/10/2012	175726	646208.62	5595108.85	99	52929.89	54841.18	55088.71	4
BL-17	10/10/2012	175736	646214.94	5595114.43	99	55139.37	54841.40	57297.97	6
BL-17	10/10/2012	175738	646213.92	5595117.44	99	54506.05	54841.49	56664.56	5
BL-17	10/10/2012	175852	646284.56	5595191.91	99	54725.77	54841.15	56884.62	4
BL-17	10/10/2012	175928	646305.76	5595222.91	99	55389.33	54841.10	57548.23	5
BL-17	10/10/2012	175934	646303.70	5595233.15	99	54127.64	54840.98	56286.66	4
BL-17	10/10/2012	180130	646331.24	5595373.43	99	56389.44	54840.39	58549.05	4
BL-17	10/10/2012	180304	646429.41	5595464.79	99	55683.20	54841.03	57842.17	4
BL-17	10/10/2012	180348	646477.98	5595489.34	99	55781.68	54841.15	57940.53	5
BL-17	10/10/2012	180410	646505.04	5595500.09	99	54371.05	54841.56	56529.49	4
BL-17	10/10/2012	180432	646534.58	5595501.59	99	54072.58	54841.46	56231.12	4
BL-17	10/10/2012	180458	646565.52	5595496.10	99	56189.77	54841.64	58348.13	0
BL-17	10/10/2012	180616	646662.81	5595458.59	99	53021.45	54842.01	55179.44	5
BL-17	10/10/2012	180622	646668.79	5595453.23	99	53955.38	54841.91	56113.47	5
BL-17	10/10/2012	180748	646697.74	5595450.97	99	53147.98	54842.95	55305.03	5
BL-17	10/10/2012	180750	646696.89	5595454.84	99	54235.44	54843.08	56392.36	4
BL-17	10/10/2012	180752	646697.93	5595456.81	99	54467.34	54843.08	56624.26	4
BL-17	10/10/2012	180754	646700.84	5595456.62	99	54508.39	54843.15	56665.24	5
BL-17	10/10/2012	180756	646700.42	5595458.95	99	54509.90	54843.15	56666.75	6
BL-17	10/10/2012	180758	646696.84	5595442.15	99	54499.20	54843.23	56655.97	4
BL-17	10/10/2012	180800	646701.31	5595462.42	99	54517.36	54843.23	56674.13	5
BL-17	10/10/2012	180802	646701.67	5595465.43	99	54520.33	54843.25	56677.08	5
BL-17	10/10/2012	180804	646702.30	5595467.29	99	54535.45	54843.25	56692.20	5
BL-17	10/10/2012	180806	646699.54	5595471.65	99	54551.00	54843.27	56707.73	4
BL-17	10/10/2012	180808	646699.93	5595473.80	99	54568.65	54843.27	56725.38	4
BL-17	10/10/2012	180810	646704.65	5595471.69	99	54574.61	54843.27	56731.34	5
BL-17	10/10/2012	180812	646700.49	5595476.14	99	54559.00	54843.27	56715.73	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	180814	646700.95	5595477.68	99	54539.88	54843.38	56696.50	4
BL-17	10/10/2012	180816	646704.33	5595476.33	99	54528.88	54843.38	56685.50	5
BL-17	10/10/2012	180818	646699.52	5595444.67	99	54525.48	54843.42	56682.06	4
BL-17	10/10/2012	180820	646705.84	5595480.70	99	54520.58	54843.42	56677.16	5
BL-17	10/10/2012	180822	646703.01	5595484.61	99	54526.27	54843.40	56682.87	4
BL-17	10/10/2012	180824	646703.85	5595486.28	99	54540.33	54843.40	56696.93	4
BL-17	10/10/2012	180826	646704.89	5595488.07	99	54567.23	54843.38	56723.85	4
BL-17	10/10/2012	180828	646705.67	5595489.89	99	54590.81	54843.38	56747.43	4
BL-17	10/10/2012	180830	646706.54	5595491.75	99	54581.80	54843.40	56738.40	4
BL-17	10/10/2012	180832	646707.10	5595493.66	99	54548.57	54843.40	56705.17	4
BL-17	10/10/2012	180834	646711.12	5595493.12	99	54502.51	54843.45	56659.06	5
BL-17	10/10/2012	180836	646711.48	5595495.25	99	54486.78	54843.45	56643.33	5
BL-17	10/10/2012	180838	646711.77	5595497.14	99	54466.40	54843.55	56622.85	5
BL-17	10/10/2012	180840	646710.07	5595501.37	99	54453.97	54843.55	56610.42	4
BL-17	10/10/2012	180842	646712.76	5595501.77	99	54438.08	54843.60	56594.48	5
BL-17	10/10/2012	180844	646714.24	5595503.47	99	54435.96	54843.60	56592.36	5
BL-17	10/10/2012	180846	646715.83	5595505.23	99	54481.91	54843.72	56638.19	5
BL-17	10/10/2012	180848	646717.09	5595506.87	99	54729.19	54843.72	56885.47	6
BL-17	10/10/2012	180850	646718.06	5595509.36	99	55016.99	54843.75	57173.24	5
BL-17	10/10/2012	180852	646715.06	5595514.25	99	54227.55	54843.75	56383.80	4
BL-17	10/10/2012	180854	646719.08	5595513.56	99	54278.66	54843.70	56434.96	5
BL-17	10/10/2012	180856	646716.38	5595518.42	99	54368.62	54843.70	56524.92	4
BL-17	10/10/2012	180858	646717.26	5595520.30	99	54414.30	54843.64	56570.66	5
BL-17	10/10/2012	180900	646722.30	5595518.75	99	54433.84	54843.64	56590.20	6
BL-17	10/10/2012	180902	646721.48	5595521.59	99	54447.26	54843.54	56603.72	5
BL-17	10/10/2012	180904	646722.11	5595523.46	99	54464.62	54843.54	56621.08	5
BL-17	10/10/2012	180906	646719.19	5595528.00	99	54491.11	54843.37	56647.74	4
BL-17	10/10/2012	180908	646723.57	5595527.14	99	54509.87	54843.37	56666.50	6
BL-17	10/10/2012	180910	646722.15	5595530.63	99	54518.75	54843.30	56675.45	5
BL-17	10/10/2012	180912	646722.74	5595532.20	99	54532.13	54843.30	56688.83	6
BL-17	10/10/2012	180914	646723.57	5595534.10	99	54565.51	54843.36	56722.15	6
BL-17	10/10/2012	180916	646723.48	5595536.58	99	54604.80	54843.36	56761.44	5
BL-17	10/10/2012	180918	646724.25	5595538.60	99	54658.61	54843.49	56815.12	5
BL-17	10/10/2012	180920	646724.38	5595541.14	99	54713.25	54843.49	56869.76	5
BL-17	10/10/2012	180922	646724.59	5595543.09	99	54763.31	54843.55	56919.76	5
BL-17	10/10/2012	180924	646724.96	5595545.05	99	54798.55	54843.55	56955.00	6
BL-17	10/10/2012	180926	646725.38	5595546.90	99	54807.82	54843.56	56964.26	6
BL-17	10/10/2012	180928	646725.54	5595548.81	99	54827.34	54843.56	56983.78	6
BL-17	10/10/2012	180930	646725.79	5595550.48	99	54838.20	54843.55	56994.65	5
BL-17	10/10/2012	180932	646726.06	5595552.22	99	54847.20	54843.55	57003.65	5
BL-17	10/10/2012	180934	646726.79	5595553.50	99	54856.29	54843.56	57012.73	6
BL-17	10/10/2012	180936	646727.46	5595556.45	99	54868.80	54843.56	57025.24	5
BL-17	10/10/2012	180938	646727.91	5595558.23	99	54886.22	54843.61	57042.61	5
BL-17	10/10/2012	180940	646727.85	5595559.65	99	54905.37	54843.61	57061.76	5
BL-17	10/10/2012	180942	646728.08	5595559.76	99	54928.77	54843.61	57085.16	5
BL-17	10/10/2012	180944	646728.93	5595563.46	99	54952.74	54843.61	57109.13	5
BL-17	10/10/2012	180946	646729.62	5595565.13	99	54958.96	54843.64	57115.32	6
BL-17	10/10/2012	180948	646729.69	5595564.86	99	54959.00	54843.64	57115.36	6
BL-17	10/10/2012	180950	646729.56	5595564.42	99	54958.56	54843.70	57114.86	6
BL-17	10/10/2012	180952	646729.26	5595564.20	99	54959.77	54843.70	57116.07	6
BL-17	10/10/2012	180954	646729.07	5595564.17	99	54959.28	54843.67	57115.61	6
BL-17	10/10/2012	180956	646729.09	5595564.08	99	54958.66	54843.67	57114.99	6
BL-17	10/10/2012	180958	646729.10	5595564.37	99	54958.43	54843.61	57114.82	6
BL-17	10/10/2012	181000	646729.55	5595564.50	99	54964.74	54843.61	57121.13	6
BL-17	10/10/2012	181002	646729.58	5595564.34	99	54963.08	54843.56	57119.52	6
BL-17	10/10/2012	181004	646729.57	5595564.47	99	54962.57	54843.56	57119.01	6
BL-17	10/10/2012	181006	646729.68	5595564.51	99	54963.55	54843.49	57120.06	6
BL-17	10/10/2012	181008	646729.80	5595564.66	99	54963.02	54843.49	57119.53	6

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	181010	646729.56	5595564.56	99	54960.22	54843.40	57116.82	5
BL-17	10/10/2012	181012	646729.48	5595564.55	99	54960.77	54843.40	57117.37	5
BL-17	10/10/2012	181014	646729.72	5595564.89	99	54964.16	54843.37	57120.79	5
BL-17	10/10/2012	181016	646729.57	5595564.86	99	54960.47	54843.37	57117.10	5
BL-17	10/10/2012	181018	646729.70	5595564.89	99	54960.91	54843.37	57117.54	6
BL-17	10/10/2012	181020	646729.57	5595564.99	99	54960.55	54843.37	57117.18	6
BL-17	10/10/2012	181022	646729.54	5595564.95	99	54961.00	54843.38	57117.62	5
BL-17	10/10/2012	181024	646729.57	5595565.06	99	54960.47	54843.38	57117.09	5
BL-17	10/10/2012	181026	646729.75	5595565.00	99	54961.77	54843.39	57118.38	6
BL-17	10/10/2012	181028	646729.86	5595565.25	99	54964.37	54843.39	57120.98	6
BL-17	10/10/2012	181030	646730.21	5595566.10	99	54970.04	54843.43	57126.61	5
BL-17	10/10/2012	181032	646727.53	5595569.15	99	54973.06	54843.43	57129.63	4
BL-17	10/10/2012	181034	646727.74	5595568.60	99	54968.10	54843.51	57124.59	5
BL-17	10/10/2012	181036	646731.01	5595566.05	99	54970.28	54843.51	57126.77	5
BL-17	10/10/2012	181038	646732.71	5595564.78	99	54972.89	54843.65	57129.24	5
BL-17	10/10/2012	181040	646730.99	5595566.65	99	54977.08	54843.65	57133.43	5
BL-17	10/10/2012	181042	646732.58	5595566.71	99	54972.04	54843.79	57128.25	5
BL-17	10/10/2012	181044	646732.87	5595566.98	99	54970.07	54843.79	57126.28	5
BL-17	10/10/2012	181046	646732.76	5595567.14	99	54968.35	54843.86	57124.49	5
BL-17	10/10/2012	181048	646732.39	5595568.54	99	54967.19	54843.86	57123.33	5
BL-17	10/10/2012	181050	646732.32	5595568.60	99	54966.62	54843.92	57122.70	5
BL-17	10/10/2012	181052	646732.27	5595568.39	99	54965.21	54843.92	57121.29	5
BL-17	10/10/2012	181054	646731.78	5595568.76	99	54964.92	54843.90	57121.02	5
BL-17	10/10/2012	181056	646731.82	5595569.65	99	54959.04	54843.90	57115.14	5
BL-17	10/10/2012	181058	646731.38	5595570.42	99	54959.68	54843.90	57115.78	6
BL-17	10/10/2012	181100	646731.19	5595570.49	99	54958.48	54843.90	57114.58	6
BL-17	10/10/2012	181102	646731.31	5595570.33	99	54958.20	54843.88	57114.32	6
BL-17	10/10/2012	181104	646731.45	5595570.36	99	54960.17	54843.88	57116.29	6
BL-17	10/10/2012	181106	646731.51	5595570.47	99	54958.39	54843.78	57114.61	5
BL-17	10/10/2012	181108	646731.47	5595570.44	99	54958.32	54843.78	57114.54	6
BL-17	10/10/2012	181110	646732.09	5595571.39	99	54972.88	54843.69	57129.19	5
BL-17	10/10/2012	181112	646731.86	5595573.19	99	55002.54	54843.69	57158.85	5
BL-17	10/10/2012	181114	646732.22	5595575.38	99	55016.51	54843.63	57172.88	5
BL-17	10/10/2012	181116	646731.93	5595577.08	99	55002.26	54843.63	57158.63	5
BL-17	10/10/2012	181118	646731.00	5595578.61	99	54982.63	54843.56	57139.07	5
BL-17	10/10/2012	181120	646730.20	5595580.61	99	54955.39	54843.56	57111.83	5
BL-17	10/10/2012	181122	646729.10	5595582.48	99	54938.24	54843.55	57094.69	5
BL-17	10/10/2012	181124	646728.13	5595584.17	99	54931.09	54843.55	57087.54	5
BL-17	10/10/2012	181126	646726.83	5595585.13	99	54928.53	54843.58	57084.95	5
BL-17	10/10/2012	181128	646725.14	5595586.41	99	54929.16	54843.58	57085.58	5
BL-17	10/10/2012	181130	646724.03	5595587.55	99	54935.67	54843.61	57092.06	5
BL-17	10/10/2012	181132	646723.41	5595589.71	99	54943.94	54843.61	57100.33	4
BL-17	10/10/2012	181134	646721.86	5595590.32	99	54950.33	54843.60	57106.73	5
BL-17	10/10/2012	181136	646721.04	5595591.34	99	54944.99	54843.60	57101.39	5
BL-17	10/10/2012	181138	646719.87	5595591.66	99	54945.38	54843.55	57101.83	5
BL-17	10/10/2012	181140	646718.18	5595592.45	99	54947.17	54843.55	57103.62	5
BL-17	10/10/2012	181142	646717.96	5595591.98	99	54943.75	54843.54	57100.21	5
BL-17	10/10/2012	181144	646716.82	5595592.45	99	54942.25	54843.54	57098.71	5
BL-17	10/10/2012	181146	646715.29	5595593.21	99	54938.65	54843.46	57095.19	5
BL-17	10/10/2012	181148	646713.50	5595593.91	99	54934.27	54843.46	57090.81	5
BL-17	10/10/2012	181150	646712.00	5595594.62	99	54929.91	54843.40	57086.51	5
BL-17	10/10/2012	181152	646709.03	5595593.01	99	54940.56	54843.40	57097.16	4
BL-17	10/10/2012	181154	646708.71	5595595.35	99	54947.84	54843.30	57104.54	5
BL-17	10/10/2012	181156	646703.69	5595588.98	99	54953.78	54843.30	57110.48	0
BL-17	10/10/2012	181158	646704.72	5595593.81	99	54947.98	54843.22	57104.76	5
BL-17	10/10/2012	181200	646703.65	5595597.03	99	54945.28	54843.22	57102.06	5
BL-17	10/10/2012	181202	646701.86	5595597.29	99	54950.32	54843.23	57107.09	5
BL-17	10/10/2012	181204	646700.53	5595597.98	99	54965.91	54843.23	57122.68	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	181206	646699.67	5595598.25	99	54969.97	54843.23	57126.74	5
BL-17	10/10/2012	181208	646699.91	5595598.22	99	54965.32	54843.23	57122.09	5
BL-17	10/10/2012	181210	646700.06	5595598.36	99	54967.89	54843.21	57124.68	6
BL-17	10/10/2012	181212	646700.80	5595598.46	99	54955.29	54843.21	57112.08	5
BL-17	10/10/2012	181214	646702.88	5595597.80	99	54941.77	54843.15	57098.62	5
BL-17	10/10/2012	181216	646704.23	5595595.07	99	54945.54	54843.15	57102.39	5
BL-17	10/10/2012	181218	646706.04	5595595.20	99	54951.18	54843.06	57108.12	5
BL-17	10/10/2012	181220	646708.43	5595599.97	99	54949.24	54843.06	57106.18	5
BL-17	10/10/2012	181222	646709.00	5595598.66	99	54931.27	54843.00	57088.27	5
BL-17	10/10/2012	181224	646708.37	5595595.17	99	54925.61	54843.00	57082.61	4
BL-17	10/10/2012	181226	646709.93	5595600.52	99	54922.27	54842.91	57079.36	5
BL-17	10/10/2012	181228	646709.75	5595600.87	99	54927.26	54842.91	57084.35	5
BL-17	10/10/2012	181230	646710.20	5595601.04	99	54925.22	54842.87	57082.35	5
BL-17	10/10/2012	181232	646708.77	5595596.21	99	54921.74	54842.87	57078.87	4
BL-17	10/10/2012	181234	646708.52	5595596.38	99	54918.55	54842.87	57075.68	4
BL-17	10/10/2012	181236	646708.30	5595597.38	99	54905.01	54842.87	57062.14	4
BL-17	10/10/2012	181238	646708.02	5595596.41	99	54917.19	54842.90	57074.29	0
BL-17	10/10/2012	181240	646709.81	5595601.75	99	54917.99	54842.90	57075.09	5
BL-17	10/10/2012	181242	646707.23	5595605.26	99	54914.15	54842.95	57071.20	4
BL-17	10/10/2012	181244	646709.74	5595602.54	99	54913.39	54842.95	57070.44	5
BL-17	10/10/2012	181246	646710.03	5595601.96	99	54904.98	54843.02	57061.96	5
BL-17	10/10/2012	181248	646709.51	5595601.02	99	54899.22	54843.02	57056.20	5
BL-17	10/10/2012	181250	646710.72	5595602.61	99	54895.13	54843.05	57052.08	5
BL-17	10/10/2012	181252	646711.30	5595602.82	99	54896.41	54843.05	57053.36	5
BL-17	10/10/2012	181254	646711.61	5595602.61	99	54895.89	54843.11	57052.78	6
BL-17	10/10/2012	181256	646709.34	5595603.96	99	54900.36	54843.11	57057.25	4
BL-17	10/10/2012	181258	646713.75	5595600.64	99	54897.58	54843.19	57054.39	5
BL-17	10/10/2012	181300	646712.15	5595600.82	99	54893.25	54843.19	57050.06	6
BL-17	10/10/2012	181302	646710.40	5595600.88	99	54901.68	54843.30	57058.38	0
BL-17	10/10/2012	181304	646712.57	5595602.38	99	54900.47	54843.30	57057.17	4
BL-17	10/10/2012	181306	646707.05	5595604.32	99	54895.97	54843.36	57052.61	4
BL-17	10/10/2012	181308	646708.52	5595593.72	99	54899.25	54843.36	57055.89	0
BL-17	10/10/2012	181310	646707.61	5595598.19	99	54905.29	54843.37	57061.92	4
BL-17	10/10/2012	181312	646709.39	5595600.62	99	54903.77	54843.37	57060.40	5
BL-17	10/10/2012	181314	646709.07	5595600.25	99	54904.14	54843.35	57060.79	5
BL-17	10/10/2012	181316	646708.55	5595595.57	99	54903.23	54843.35	57059.88	4
BL-17	10/10/2012	181318	646709.27	5595599.44	99	54903.26	54843.33	57059.93	5
BL-17	10/10/2012	181320	646711.52	5595603.17	99	54897.10	54843.33	57053.77	5
BL-17	10/10/2012	181322	646712.20	5595602.89	99	54895.65	54843.28	57052.37	4
BL-17	10/10/2012	181324	646712.57	5595601.01	99	54898.25	54843.28	57054.97	5
BL-17	10/10/2012	181326	646712.75	5595601.23	99	54899.65	54843.29	57056.36	5
BL-17	10/10/2012	181328	646710.97	5595598.68	99	54900.55	54843.29	57057.26	4
BL-17	10/10/2012	181330	646712.70	5595601.15	99	54894.99	54843.30	57051.69	5
BL-17	10/10/2012	181332	646712.10	5595601.32	99	54897.09	54843.30	57053.79	6
BL-17	10/10/2012	181334	646711.68	5595601.22	99	54897.96	54843.36	57054.60	6
BL-17	10/10/2012	181336	646712.22	5595600.07	99	54898.95	54843.36	57055.59	6
BL-17	10/10/2012	181338	646712.61	5595599.68	99	54903.16	54843.45	57059.71	5
BL-17	10/10/2012	181340	646741.63	5595586.71	99	54899.48	54843.45	57056.03	0
BL-17	10/10/2012	181342	646712.07	5595600.16	99	54901.52	54843.64	57057.88	4
BL-17	10/10/2012	181344	646713.10	5595600.34	99	54895.85	54843.64	57052.21	4
BL-17	10/10/2012	181346	646712.59	5595600.51	99	54897.66	54843.81	57053.85	5
BL-17	10/10/2012	181348	646713.01	5595600.80	99	54894.04	54843.81	57050.23	4
BL-17	10/10/2012	181350	646713.16	5595602.82	99	54895.96	54843.92	57052.04	4
BL-17	10/10/2012	181352	646713.69	5595602.46	99	54893.30	54843.92	57049.38	5
BL-17	10/10/2012	181354	646714.74	5595601.90	99	54893.60	54843.98	57049.62	5
BL-17	10/10/2012	181356	646715.38	5595601.84	99	54893.06	54843.98	57049.08	0
BL-17	10/10/2012	181358	646711.22	5595604.01	99	54891.08	54843.93	57047.15	4
BL-17	10/10/2012	181400	646715.32	5595601.45	99	54892.01	54843.93	57048.08	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	181402	646713.81	5595602.13	99	54892.16	54843.82	57048.34	5
BL-17	10/10/2012	181404	646714.27	5595602.69	99	54893.00	54843.82	57049.18	5
BL-17	10/10/2012	181406	646713.97	5595601.99	99	54889.88	54843.70	57046.18	4
BL-17	10/10/2012	181408	646713.51	5595601.67	99	54890.70	54843.70	57047.00	4
BL-17	10/10/2012	181410	646713.60	5595601.84	99	54890.79	54843.56	57047.23	4
BL-17	10/10/2012	181412	646713.45	5595601.46	99	54890.76	54843.56	57047.20	4
BL-17	10/10/2012	181414	646713.59	5595602.68	99	54893.13	54843.45	57049.68	5
BL-17	10/10/2012	181416	646713.40	5595602.64	99	54891.19	54843.45	57047.74	5
BL-17	10/10/2012	181418	646714.28	5595602.96	99	54891.54	54843.42	57048.12	4
BL-17	10/10/2012	181420	646714.89	5595603.93	99	54891.56	54843.42	57048.14	5
BL-17	10/10/2012	181422	646712.60	5595602.09	99	54896.51	54843.48	57053.03	4
BL-17	10/10/2012	181424	646712.67	5595602.60	99	54896.93	54843.48	57053.45	4
BL-17	10/10/2012	181426	646713.33	5595602.79	99	54895.99	54843.59	57052.40	4
BL-17	10/10/2012	181428	646711.20	5595599.00	99	54896.18	54843.59	57052.59	5
BL-17	10/10/2012	181430	646711.55	5595599.21	99	54895.05	54843.72	57051.33	5
BL-17	10/10/2012	181432	646712.13	5595600.94	99	54896.14	54843.72	57052.42	5
BL-17	10/10/2012	181434	646711.68	5595599.84	99	54896.55	54843.87	57052.68	5
BL-17	10/10/2012	181436	646712.49	5595601.65	99	54897.66	54843.87	57053.79	5
BL-17	10/10/2012	181438	646712.66	5595601.94	99	54896.38	54843.96	57052.42	5
BL-17	10/10/2012	181440	646712.44	5595601.44	99	54896.19	54843.96	57052.23	6
BL-17	10/10/2012	181442	646712.70	5595602.07	99	54893.69	54844.06	57049.63	5
BL-17	10/10/2012	181444	646712.38	5595601.41	99	54895.78	54844.06	57051.72	5
BL-17	10/10/2012	181446	646713.23	5595603.28	99	54893.90	54844.10	57049.80	5
BL-17	10/10/2012	181448	646712.88	5595602.80	99	54893.97	54844.10	57049.87	5
BL-17	10/10/2012	181450	646714.51	5595606.13	99	54894.64	54844.15	57050.49	5
BL-17	10/10/2012	181452	646714.53	5595606.36	99	54893.47	54844.15	57049.32	5
BL-17	10/10/2012	181454	646713.38	5595604.50	99	54894.39	54844.16	57050.23	5
BL-17	10/10/2012	181456	646711.44	5595601.33	99	54895.71	54844.16	57051.55	6
BL-17	10/10/2012	181458	646711.49	5595601.34	99	54896.85	54844.19	57052.66	5
BL-17	10/10/2012	181500	646712.53	5595603.10	99	54895.50	54844.19	57051.31	4
BL-17	10/10/2012	181502	646713.22	5595603.16	99	54893.46	54844.19	57049.27	5
BL-17	10/10/2012	181504	646715.34	5595606.55	99	54893.73	54844.19	57049.54	5
BL-17	10/10/2012	181506	646713.59	5595603.38	99	54893.86	54844.18	57049.68	5
BL-17	10/10/2012	181508	646713.83	5595603.56	99	54891.82	54844.18	57047.64	5
BL-17	10/10/2012	181510	646714.57	5595604.91	99	54890.43	54844.09	57046.34	5
BL-17	10/10/2012	181512	646714.53	5595605.02	99	54889.80	54844.09	57045.71	5
BL-17	10/10/2012	181514	646713.86	5595603.64	99	54890.92	54844.02	57046.90	4
BL-17	10/10/2012	181516	646714.35	5595604.94	99	54890.96	54844.02	57046.94	5
BL-17	10/10/2012	181518	646713.72	5595604.24	99	54893.31	54843.93	57049.38	5
BL-17	10/10/2012	181520	646712.81	5595602.73	99	54893.85	54843.93	57049.92	5
BL-17	10/10/2012	181522	646713.11	5595603.67	99	54893.05	54843.85	57049.20	5
BL-17	10/10/2012	181524	646712.70	5595603.18	99	54892.22	54843.85	57048.37	4
BL-17	10/10/2012	181526	646713.26	5595603.58	99	54889.25	54843.82	57045.43	4
BL-17	10/10/2012	181528	646713.06	5595603.69	99	54889.90	54843.82	57046.08	4
BL-17	10/10/2012	181530	646712.54	5595602.85	99	54890.71	54843.76	57046.95	5
BL-17	10/10/2012	181532	646712.27	5595602.23	99	54891.99	54843.76	57048.23	5
BL-17	10/10/2012	181534	646713.88	5595604.92	99	54888.37	54843.79	57044.58	5
BL-17	10/10/2012	181536	646714.53	5595605.45	99	54886.99	54843.79	57043.20	6
BL-17	10/10/2012	181538	646714.80	5595605.55	99	54886.72	54843.82	57042.90	6
BL-17	10/10/2012	181540	646714.19	5595606.49	99	54884.51	54843.82	57040.69	5
BL-17	10/10/2012	181542	646713.69	5595605.67	99	54885.90	54843.86	57042.04	6
BL-17	10/10/2012	181544	646713.95	5595606.47	99	54882.87	54843.86	57039.01	6
BL-17	10/10/2012	181546	646714.24	5595606.36	99	54881.25	54843.94	57037.31	6
BL-17	10/10/2012	181548	646714.03	5595606.59	99	54883.56	54843.94	57039.62	5
BL-17	10/10/2012	181550	646713.23	5595603.68	99	54883.12	54844.01	57039.11	4
BL-17	10/10/2012	181552	646714.11	5595607.17	99	54878.99	54844.01	57034.98	5
BL-17	10/10/2012	181554	646713.02	5595604.03	99	54880.69	54844.00	57036.69	0
BL-17	10/10/2012	181556	646713.75	5595601.26	99	54878.36	54844.00	57034.36	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	181558	646717.96	5595605.13	99	54879.08	54844.00	57035.08	4
BL-17	10/10/2012	181600	646715.15	5595608.00	99	54877.78	54844.00	57033.78	5
BL-17	10/10/2012	181602	646713.77	5595608.06	99	54877.77	54844.00	57033.77	5
BL-17	10/10/2012	181604	646712.52	5595609.40	99	54877.69	54844.00	57033.69	5
BL-17	10/10/2012	181606	646713.42	5595608.64	99	54880.76	54843.96	57036.80	5
BL-17	10/10/2012	181608	646714.41	5595607.56	99	54878.51	54843.96	57034.55	6
BL-17	10/10/2012	181610	646713.58	5595608.60	99	54878.28	54844.00	57034.28	5
BL-17	10/10/2012	181612	646714.21	5595607.86	99	54877.28	54844.00	57033.28	5
BL-17	10/10/2012	181614	646714.64	5595607.94	99	54875.55	54844.02	57031.53	5
BL-17	10/10/2012	181616	646712.83	5595609.43	99	54868.86	54844.02	57024.84	4
BL-17	10/10/2012	181618	646714.25	5595605.11	99	54875.42	54843.99	57031.43	4
BL-17	10/10/2012	181620	646715.39	5595602.91	99	54872.64	54843.99	57028.65	4
BL-17	10/10/2012	181622	646712.05	5595610.44	99	54875.14	54843.92	57031.22	4
BL-17	10/10/2012	181624	646714.63	5595601.61	99	54877.24	54843.92	57033.32	4
BL-17	10/10/2012	181626	646715.55	5595605.80	99	54880.12	54843.79	57036.33	5
BL-17	10/10/2012	181628	646714.80	5595605.67	99	54879.99	54843.79	57036.20	5
BL-17	10/10/2012	181630	646713.82	5595604.01	99	54878.16	54843.66	57034.50	4
BL-17	10/10/2012	181632	646714.56	5595606.54	99	54873.98	54843.66	57030.32	5
BL-17	10/10/2012	181634	646715.51	5595605.85	99	54874.11	54843.58	57030.53	5
BL-17	10/10/2012	181636	646716.41	5595606.97	99	54869.50	54843.58	57025.92	4
BL-17	10/10/2012	181638	646716.95	5595610.82	99	54870.98	54843.58	57027.40	6
BL-17	10/10/2012	181640	646717.37	5595611.30	99	54869.81	54843.58	57026.23	5
BL-17	10/10/2012	181642	646717.50	5595611.80	99	54870.25	54843.64	57026.61	5
BL-17	10/10/2012	181644	646716.96	5595612.04	99	54870.24	54843.64	57026.60	6
BL-17	10/10/2012	181646	646715.80	5595608.71	99	54870.89	54843.73	57027.16	4
BL-17	10/10/2012	181648	646722.81	5595612.04	99	54869.86	54843.73	57026.13	4
BL-17	10/10/2012	181650	646717.19	5595613.69	99	54871.07	54843.85	57027.22	5
BL-17	10/10/2012	181652	646719.19	5595613.99	99	54870.96	54843.85	57027.11	5
BL-17	10/10/2012	181654	646716.27	5595605.84	99	54867.53	54843.97	57023.56	4
BL-17	10/10/2012	181656	646713.86	5595613.18	99	54866.37	54843.97	57022.40	5
BL-17	10/10/2012	181658	646719.85	5595607.77	99	54868.39	54844.12	57024.27	4
BL-17	10/10/2012	181700	646712.87	5595612.00	99	54868.24	54844.12	57024.12	4
BL-17	10/10/2012	181702	646714.14	5595610.02	99	54866.91	54844.24	57022.67	4
BL-17	10/10/2012	181704	646715.71	5595608.44	99	54869.97	54844.24	57025.73	5
BL-17	10/10/2012	181706	646713.49	5595611.56	99	54864.95	54844.28	57020.67	0
BL-17	10/10/2012	181708	646715.69	5595610.22	99	54863.90	54844.28	57019.62	5
BL-17	10/10/2012	181710	646720.19	5595607.77	99	54868.21	54844.26	57023.95	4
BL-17	10/10/2012	181712	646716.89	5595608.71	99	54864.63	54844.26	57020.37	6
BL-17	10/10/2012	181714	646717.16	5595608.53	99	54864.42	54844.20	57020.22	5
BL-17	10/10/2012	181716	646715.65	5595607.28	99	54862.46	54844.20	57018.26	4
BL-17	10/10/2012	181718	646716.49	5595607.15	99	54865.05	54844.13	57020.92	5
BL-17	10/10/2012	181720	646718.06	5595606.95	99	54853.44	54844.13	57009.31	4
BL-17	10/10/2012	181722	646715.91	5595614.19	99	54846.68	54844.02	57002.66	4
BL-17	10/10/2012	181724	646723.47	5595593.76	99	54842.07	54844.02	56998.05	4
BL-17	10/10/2012	181726	646726.60	5595611.29	99	54836.62	54843.94	56992.68	4
BL-17	10/10/2012	181728	646719.46	5595607.11	99	54835.99	54843.94	56992.05	4
BL-17	10/10/2012	181730	646716.86	5595615.24	99	54830.81	54843.93	56986.88	4
BL-17	10/10/2012	181732	646716.38	5595617.12	99	54828.80	54843.93	56984.87	0
BL-17	10/10/2012	181734	646719.66	5595614.65	99	54829.38	54844.01	56985.37	4
BL-17	10/10/2012	181736	646719.86	5595610.48	99	54831.63	54844.01	56987.62	5
BL-17	10/10/2012	181738	646722.72	5595609.68	99	54830.71	54844.10	56986.61	5
BL-17	10/10/2012	181740	646715.55	5595614.62	99	54827.28	54844.10	56983.18	0
BL-17	10/10/2012	181742	646724.13	5595609.55	99	54829.03	54844.17	56984.86	0
BL-17	10/10/2012	181744	646720.87	5595612.02	99	54824.19	54844.17	56980.02	5
BL-17	10/10/2012	181746	646717.22	5595613.78	99	54824.26	54844.21	56980.05	6
BL-17	10/10/2012	181748	646715.99	5595614.44	99	54824.17	54844.21	56979.96	5
BL-17	10/10/2012	181750	646715.26	5595615.03	99	54824.05	54844.29	56979.76	5
BL-17	10/10/2012	181752	646716.43	5595614.47	99	54822.18	54844.29	56977.89	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	181754	646712.37	5595616.82	99	54816.57	54844.29	56972.28	0
BL-17	10/10/2012	181756	646720.82	5595613.57	99	54815.66	54844.29	56971.37	4
BL-17	10/10/2012	181758	646722.54	5595613.65	99	54816.19	54844.30	56971.89	5
BL-17	10/10/2012	181800	646720.84	5595613.53	99	54815.55	54844.30	56971.25	4
BL-17	10/10/2012	181802	646722.95	5595606.87	99	54815.13	54844.32	56970.81	4
BL-17	10/10/2012	181804	646720.38	5595610.13	99	54814.84	54844.32	56970.52	5
BL-17	10/10/2012	181806	646718.00	5595615.26	99	54820.08	54844.30	56975.78	0
BL-17	10/10/2012	181808	646720.03	5595615.29	99	54828.29	54844.30	56983.99	0
BL-17	10/10/2012	181810	646720.90	5595611.09	99	54830.82	54844.29	56986.53	0
BL-17	10/10/2012	181812	646721.32	5595611.54	99	54832.09	54844.29	56987.80	5
BL-17	10/10/2012	181814	646720.38	5595609.66	99	54831.30	54844.27	56987.03	4
BL-17	10/10/2012	181816	646719.89	5595613.31	99	54831.90	54844.27	56987.63	5
BL-17	10/10/2012	181818	646727.13	5595612.84	99	54831.64	54844.29	56987.35	4
BL-17	10/10/2012	181820	646727.79	5595611.94	99	54831.33	54844.29	56987.04	4
BL-17	10/10/2012	181822	646722.14	5595611.80	99	54831.55	54844.32	56987.23	5
BL-17	10/10/2012	181824	646716.78	5595607.13	99	54830.91	54844.32	56986.59	4
BL-17	10/10/2012	181826	646720.50	5595611.09	99	54831.34	54844.33	56987.01	5
BL-17	10/10/2012	181828	646717.87	5595606.83	99	54830.97	54844.33	56986.64	4
BL-17	10/10/2012	181830	646716.86	5595606.14	99	54831.41	54844.35	56987.06	4
BL-17	10/10/2012	181832	646716.49	5595606.49	99	54831.41	54844.35	56987.06	4
BL-17	10/10/2012	181834	646724.64	5595609.44	99	54831.70	54844.40	56987.30	4
BL-17	10/10/2012	181836	646717.29	5595606.31	99	54831.07	54844.40	56986.67	4
BL-17	10/10/2012	181838	646721.11	5595608.21	99	54829.45	54844.48	56984.97	4
BL-17	10/10/2012	181840	646717.32	5595615.14	99	54833.01	54844.48	56988.53	4
BL-17	10/10/2012	181842	646719.93	5595612.90	99	54829.60	54844.65	56984.95	0
BL-17	10/10/2012	181844	646732.39	5595611.27	99	54834.36	54844.65	56989.71	4
BL-17	10/10/2012	181846	646722.46	5595612.00	99	54834.93	54844.77	56990.16	5
BL-17	10/10/2012	181848	646720.74	5595616.11	99	54831.88	54844.77	56987.11	4
BL-17	10/10/2012	181850	646719.85	5595616.61	99	54831.18	54844.90	56986.28	0
BL-17	10/10/2012	181852	646727.63	5595610.37	99	54826.06	54844.90	56981.16	5
BL-17	10/10/2012	181854	646726.71	5595611.04	99	54829.39	54844.95	56984.44	5
BL-17	10/10/2012	181856	646727.93	5595612.33	99	54827.72	54844.95	56982.77	5
BL-17	10/10/2012	181858	646725.09	5595613.73	99	54827.79	54844.93	56982.86	4
BL-17	10/10/2012	181900	646726.24	5595612.98	99	54821.53	54844.93	56976.60	5
BL-17	10/10/2012	181902	646726.93	5595611.73	99	54818.47	54844.81	56973.66	5
BL-17	10/10/2012	181904	646726.95	5595611.33	99	54815.30	54844.81	56970.49	5
BL-17	10/10/2012	181906	646724.34	5595614.10	99	54806.61	54844.67	56961.94	6
BL-17	10/10/2012	181908	646726.49	5595612.33	99	54802.97	54844.67	56958.30	5
BL-17	10/10/2012	181910	646725.92	5595612.27	99	54804.70	54844.48	56960.22	4
BL-17	10/10/2012	181912	646728.01	5595611.47	99	54802.82	54844.48	56958.34	5
BL-17	10/10/2012	181914	646742.35	5595608.27	99	54800.56	54844.38	56956.18	4
BL-17	10/10/2012	181916	646741.49	5595610.22	99	54770.14	54844.38	56925.76	0
BL-17	10/10/2012	181918	646741.49	5595610.22	99	54765.05	54844.40	56920.65	0
BL-17	10/10/2012	181920	646741.49	5595610.22	99	54761.58	54844.40	56917.18	0
BL-17	10/10/2012	181922	646741.49	5595610.22	99	54812.94	54844.49	56968.45	0
BL-17	10/10/2012	181924	646741.49	5595610.22	99	54804.03	54844.49	56959.54	0
BL-17	10/10/2012	181926	646722.54	5595617.40	99	54808.02	54844.66	56963.36	4
BL-17	10/10/2012	181928	646724.96	5595611.27	99	54806.76	54844.66	56962.10	4
BL-17	10/10/2012	181930	646724.41	5595613.94	99	54807.82	54844.88	56962.94	4
BL-17	10/10/2012	181932	646725.69	5595612.45	99	54807.15	54844.88	56962.27	5
BL-17	10/10/2012	181934	646726.47	5595613.57	99	54809.53	54845.14	56964.39	5
BL-17	10/10/2012	181936	646724.92	5595617.82	99	54808.24	54845.14	56963.10	4
BL-17	10/10/2012	181938	646728.58	5595614.25	99	54809.74	54845.30	56964.44	5
BL-17	10/10/2012	181940	646727.06	5595614.75	99	54809.87	54845.30	56964.57	5
BL-17	10/10/2012	181942	646725.57	5595615.53	99	54808.76	54845.39	56963.37	4
BL-17	10/10/2012	181944	646724.93	5595615.75	99	54812.35	54845.39	56966.96	0
BL-17	10/10/2012	181946	646730.35	5595610.43	99	54813.82	54845.36	56968.46	5
BL-17	10/10/2012	181948	646726.16	5595610.39	99	54817.72	54845.36	56972.36	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	181950	646730.86	5595612.65	99	54817.65	54845.24	56972.41	5
BL-17	10/10/2012	181952	646726.27	5595614.86	99	54816.71	54845.24	56971.47	0
BL-17	10/10/2012	181954	646727.63	5595613.57	99	54823.53	54845.12	56978.41	5
BL-17	10/10/2012	181956	646730.72	5595611.39	99	54821.16	54845.12	56976.04	5
BL-17	10/10/2012	181958	646731.64	5595611.01	99	54821.02	54844.97	56976.05	6
BL-17	10/10/2012	182000	646732.57	5595610.93	99	54822.21	54844.97	56977.24	6
BL-17	10/10/2012	182002	646732.71	5595611.84	99	54822.54	54844.85	56977.69	6
BL-17	10/10/2012	182004	646732.87	5595612.44	99	54826.92	54844.85	56982.07	5
BL-17	10/10/2012	182006	646733.40	5595612.27	99	54826.83	54844.82	56982.01	5
BL-17	10/10/2012	182008	646734.64	5595612.60	99	54825.04	54844.82	56980.22	5
BL-17	10/10/2012	182010	646731.99	5595614.70	99	54822.32	54844.88	56977.44	4
BL-17	10/10/2012	182012	646732.39	5595615.72	99	54822.82	54844.88	56977.94	4
BL-17	10/10/2012	182014	646733.64	5595615.79	99	54823.87	54845.03	56978.84	5
BL-17	10/10/2012	182016	646742.01	5595613.82	99	54814.57	54845.03	56969.54	4
BL-17	10/10/2012	182018	646737.47	5595611.17	99	54814.86	54845.21	56969.65	0
BL-17	10/10/2012	182020	646737.02	5595610.33	99	54802.78	54845.21	56957.57	5
BL-17	10/10/2012	182022	646739.27	5595614.77	99	54801.36	54845.32	56956.04	5
BL-17	10/10/2012	182024	646738.48	5595616.20	99	54794.66	54845.32	56949.34	4
BL-17	10/10/2012	182028	646738.76	5595616.02	99	54799.41	54845.36	56954.05	0
BL-17	10/10/2012	182030	646738.93	5595614.02	99	54807.31	54845.36	56961.95	4
BL-17	10/10/2012	182032	646742.22	5595611.84	99	54808.61	54845.36	56963.25	5
BL-17	10/10/2012	182034	646740.70	5595611.65	99	54816.63	54845.31	56971.32	5
BL-17	10/10/2012	182036	646743.93	5595609.28	99	54809.05	54845.31	56963.74	5
BL-17	10/10/2012	182038	646744.46	5595610.11	99	54806.94	54845.25	56961.69	5
BL-17	10/10/2012	182040	646745.93	5595610.16	99	54805.08	54845.25	56959.83	5
BL-17	10/10/2012	182042	646747.79	5595609.16	99	54805.12	54845.13	56959.99	5
BL-17	10/10/2012	182044	646747.62	5595607.60	99	54794.21	54845.13	56949.08	4
BL-17	10/10/2012	182046	646746.74	5595612.31	99	54784.71	54845.04	56939.67	4
BL-17	10/10/2012	182048	646748.74	5595611.62	99	54776.27	54845.04	56931.23	5
BL-17	10/10/2012	182050	646749.65	5595612.63	99	54770.79	54844.96	56925.83	4
BL-17	10/10/2012	182052	646749.59	5595613.49	99	54775.29	54844.96	56930.33	0
BL-17	10/10/2012	182054	646750.46	5595615.99	99	54776.69	54844.90	56931.79	5
BL-17	10/10/2012	182056	646749.96	5595614.15	99	54774.14	54844.90	56929.24	5
BL-17	10/10/2012	182058	646750.47	5595614.42	99	54765.35	54844.91	56920.44	4
BL-17	10/10/2012	182100	646749.17	5595613.60	99	54761.03	54844.91	56916.12	5
BL-17	10/10/2012	182102	646749.88	5595614.23	99	54770.15	54844.95	56925.20	5
BL-17	10/10/2012	182104	646750.40	5595615.88	99	54767.13	54844.95	56922.18	5
BL-17	10/10/2012	182106	646747.97	5595618.22	99	54773.87	54845.00	56928.87	4
BL-17	10/10/2012	182108	646750.19	5595617.10	99	54774.24	54845.00	56929.24	5
BL-17	10/10/2012	182110	646750.67	5595618.67	99	54772.55	54845.09	56927.46	0
BL-17	10/10/2012	182112	646750.03	5595617.23	99	54770.30	54845.09	56925.21	5
BL-17	10/10/2012	182114	646750.03	5595617.74	99	54768.10	54845.17	56922.93	5
BL-17	10/10/2012	182116	646750.29	5595618.98	99	54761.26	54845.17	56916.09	5
BL-17	10/10/2012	182118	646751.00	5595619.90	99	54758.31	54845.20	56913.11	5
BL-17	10/10/2012	182120	646751.25	5595620.31	99	54750.70	54845.20	56905.50	5
BL-17	10/10/2012	182122	646751.20	5595620.95	99	54743.19	54845.19	56898.00	5
BL-17	10/10/2012	182124	646751.35	5595622.04	99	54741.26	54845.19	56896.07	0
BL-17	10/10/2012	182126	646752.47	5595622.02	99	54738.42	54845.11	56893.31	5
BL-17	10/10/2012	182128	646752.62	5595621.68	99	54738.22	54845.11	56893.11	4
BL-17	10/10/2012	182130	646751.73	5595620.11	99	54736.37	54845.00	56891.37	0
BL-17	10/10/2012	182132	646748.59	5595613.40	99	54734.35	54845.00	56889.35	4
BL-17	10/10/2012	182134	646753.05	5595620.17	99	54732.43	54844.95	56887.48	0
BL-17	10/10/2012	182136	646748.65	5595627.47	99	54735.63	54844.95	56890.68	5
BL-17	10/10/2012	182138	646755.12	5595621.18	99	54737.34	54844.90	56892.44	5
BL-17	10/10/2012	182140	646752.07	5595622.63	99	54724.15	54844.90	56879.25	5
BL-17	10/10/2012	182142	646753.93	5595620.50	99	54736.74	54844.90	56891.84	5
BL-17	10/10/2012	182144	646754.06	5595621.61	99	54738.47	54844.90	56893.57	5
BL-17	10/10/2012	182146	646752.73	5595617.25	99	54745.77	54844.98	56900.79	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	182148	646755.01	5595625.15	99	54744.70	54844.98	56899.72	5
BL-17	10/10/2012	182150	646755.19	5595624.06	99	54756.21	54845.03	56911.18	4
BL-17	10/10/2012	182152	646755.29	5595623.49	99	54733.79	54845.03	56888.76	0
BL-17	10/10/2012	182154	646755.29	5595623.49	99	54738.11	54845.17	56892.94	0
BL-17	10/10/2012	182156	646754.32	5595624.81	99	54764.46	54845.17	56919.29	5
BL-17	10/10/2012	182158	646755.93	5595620.04	99	54754.45	54845.22	56909.23	0
BL-17	10/10/2012	182200	646755.15	5595620.63	99	54773.55	54845.22	56928.33	4
BL-17	10/10/2012	182202	646755.16	5595622.60	99	54768.66	54845.27	56923.39	5
BL-17	10/10/2012	182204	646755.77	5595621.33	99	54770.78	54845.27	56925.51	4
BL-17	10/10/2012	182206	646753.50	5595620.43	99	54765.54	54845.31	56920.23	4
BL-17	10/10/2012	182208	646755.99	5595623.97	99	54763.89	54845.31	56918.58	5
BL-17	10/10/2012	182210	646756.12	5595624.85	99	54758.27	54845.26	56913.01	5
BL-17	10/10/2012	182212	646756.63	5595626.86	99	54753.12	54845.26	56907.86	5
BL-17	10/10/2012	182214	646757.01	5595625.99	99	54749.95	54845.17	56904.78	5
BL-17	10/10/2012	182216	646757.11	5595627.84	99	54747.70	54845.17	56902.53	4
BL-17	10/10/2012	182218	646758.14	5595629.44	99	54753.10	54845.08	56908.02	5
BL-17	10/10/2012	182220	646758.48	5595630.77	99	54753.07	54845.08	56907.99	0
BL-17	10/10/2012	182222	646761.12	5595636.78	99	54756.12	54845.01	56911.11	5
BL-17	10/10/2012	182224	646758.44	5595627.14	99	54753.85	54845.01	56908.84	5
BL-17	10/10/2012	182226	646759.27	5595629.02	99	54752.32	54845.03	56907.29	5
BL-17	10/10/2012	182228	646759.47	5595627.65	99	54750.89	54845.03	56905.86	5
BL-17	10/10/2012	182230	646760.83	5595629.54	99	54751.31	54845.08	56906.23	5
BL-17	10/10/2012	182232	646761.02	5595630.69	99	54753.17	54845.08	56908.09	5
BL-17	10/10/2012	182234	646760.55	5595626.71	99	54750.21	54845.12	56905.09	4
BL-17	10/10/2012	182236	646761.27	5595627.26	99	54750.75	54845.12	56905.63	5
BL-17	10/10/2012	182238	646752.85	5595646.24	99	54750.72	54845.19	56905.53	5
BL-17	10/10/2012	182240	646762.97	5595632.81	99	54761.58	54845.19	56916.39	5
BL-17	10/10/2012	182242	646751.89	5595646.97	99	54763.87	54845.22	56918.65	4
BL-17	10/10/2012	182244	646760.09	5595629.02	99	54763.09	54845.22	56917.87	4
BL-17	10/10/2012	182246	646760.69	5595627.43	99	54763.53	54845.23	56918.30	4
BL-17	10/10/2012	182248	646760.47	5595629.57	99	54765.32	54845.23	56920.09	4
BL-17	10/10/2012	182250	646760.81	5595629.67	99	54766.33	54845.26	56921.07	4
BL-17	10/10/2012	182252	646760.23	5595632.78	99	54766.08	54845.26	56920.82	5
BL-17	10/10/2012	182254	646760.39	5595634.35	99	54766.28	54845.23	56921.05	5
BL-17	10/10/2012	182256	646760.43	5595635.17	99	54765.90	54845.23	56920.67	5
BL-17	10/10/2012	182258	646760.73	5595634.56	99	54766.45	54845.25	56921.20	5
BL-17	10/10/2012	182300	646761.21	5595635.64	99	54769.26	54845.25	56924.01	5
BL-17	10/10/2012	182302	646761.15	5595634.96	99	54767.55	54845.25	56922.30	5
BL-17	10/10/2012	182304	646761.37	5595634.40	99	54768.89	54845.25	56923.64	5
BL-17	10/10/2012	182306	646761.40	5595634.09	99	54768.77	54845.22	56923.55	5
BL-17	10/10/2012	182308	646761.42	5595633.69	99	54768.24	54845.22	56923.02	5
BL-17	10/10/2012	182310	646761.43	5595634.08	99	54768.14	54845.21	56922.93	5
BL-17	10/10/2012	182312	646761.52	5595634.85	99	54768.10	54845.21	56922.89	5
BL-17	10/10/2012	182314	646760.83	5595630.71	99	54768.28	54845.22	56923.06	4
BL-17	10/10/2012	182316	646760.98	5595630.54	99	54768.49	54845.22	56923.27	4
BL-17	10/10/2012	182318	646761.40	5595632.14	99	54768.40	54845.19	56923.21	5
BL-17	10/10/2012	182320	646761.17	5595630.28	99	54768.09	54845.19	56922.90	4
BL-17	10/10/2012	182322	646762.05	5595633.47	99	54767.88	54845.19	56922.69	5
BL-17	10/10/2012	182324	646762.08	5595632.74	99	54769.05	54845.19	56923.86	5
BL-17	10/10/2012	182326	646759.41	5595626.89	99	54767.79	54845.16	56922.63	4
BL-17	10/10/2012	182328	646761.03	5595628.57	99	54768.14	54845.16	56922.98	4
BL-17	10/10/2012	182330	646761.58	5595629.04	99	54768.40	54845.18	56923.22	4
BL-17	10/10/2012	182332	646761.58	5595629.13	99	54768.47	54845.18	56923.29	4
BL-17	10/10/2012	182334	646762.14	5595629.57	99	54767.50	54845.20	56922.30	4
BL-17	10/10/2012	182336	646763.07	5595633.63	99	54767.65	54845.20	56922.45	5
BL-17	10/10/2012	182338	646762.75	5595630.10	99	54772.27	54845.19	56927.08	5
BL-17	10/10/2012	182340	646763.13	5595629.33	99	54777.04	54845.19	56931.85	4
BL-17	10/10/2012	182342	646764.24	5595629.48	99	54779.99	54845.20	56934.79	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	182344	646763.20	5595631.76	99	54776.79	54845.20	56931.59	4
BL-17	10/10/2012	182346	646764.76	5595630.24	99	54780.36	54845.23	56935.13	5
BL-17	10/10/2012	182348	646765.63	5595630.95	99	54786.00	54845.23	56940.77	5
BL-17	10/10/2012	182350	646764.67	5595633.25	99	54786.09	54845.25	56940.84	5
BL-17	10/10/2012	182352	646765.28	5595635.29	99	54784.89	54845.25	56939.64	4
BL-17	10/10/2012	182354	646765.34	5595635.22	99	54785.48	54845.26	56940.22	0
BL-17	10/10/2012	182356	646764.62	5595633.66	99	54784.95	54845.26	56939.69	4
BL-17	10/10/2012	182358	646762.45	5595634.59	99	54783.66	54845.28	56938.38	0
BL-17	10/10/2012	182400	646769.27	5595631.58	99	54782.61	54845.28	56937.33	5
BL-17	10/10/2012	182402	646767.02	5595632.26	99	54785.42	54845.23	56940.19	4
BL-17	10/10/2012	182404	646775.98	5595656.97	99	54788.10	54845.23	56942.87	4
BL-17	10/10/2012	182406	646766.84	5595632.45	99	54787.86	54845.20	56942.66	4
BL-17	10/10/2012	182408	646765.98	5595632.39	99	54793.73	54845.20	56948.53	5
BL-17	10/10/2012	182410	646768.65	5595639.70	99	54790.27	54845.10	56945.17	4
BL-17	10/10/2012	182412	646765.81	5595629.91	99	54792.39	54845.10	56947.29	4
BL-17	10/10/2012	182414	646769.68	5595631.28	99	54792.10	54845.01	56947.09	0
BL-17	10/10/2012	182416	646767.76	5595633.66	99	54787.96	54845.01	56942.95	4
BL-17	10/10/2012	182418	646768.00	5595632.82	99	54786.24	54844.92	56941.32	4
BL-17	10/10/2012	182420	646768.28	5595631.98	99	54786.93	54844.92	56942.01	0
BL-17	10/10/2012	182422	646772.52	5595629.36	99	54787.57	54844.93	56942.64	0
BL-17	10/10/2012	182424	646770.06	5595630.57	99	54782.78	54844.93	56937.85	4
BL-17	10/10/2012	182426	646771.38	5595629.73	99	54780.91	54844.97	56935.94	0
BL-17	10/10/2012	182428	646771.68	5595644.80	99	54781.08	54844.97	56936.11	5
BL-17	10/10/2012	182430	646769.61	5595634.05	99	54778.01	54845.05	56932.96	5
BL-17	10/10/2012	182432	646764.90	5595640.07	99	54781.43	54845.05	56936.38	4
BL-17	10/10/2012	182434	646769.06	5595635.79	99	54782.17	54845.10	56937.07	5
BL-17	10/10/2012	182436	646769.48	5595635.78	99	54777.28	54845.10	56932.18	5
BL-17	10/10/2012	182438	646770.76	5595635.28	99	54775.79	54845.10	56930.69	5
BL-17	10/10/2012	182440	646767.14	5595638.89	99	54773.70	54845.10	56928.60	0
BL-17	10/10/2012	182442	646769.72	5595630.11	99	54773.31	54845.06	56928.25	4
BL-17	10/10/2012	182444	646770.78	5595633.12	99	54777.06	54845.06	56932.00	5
BL-17	10/10/2012	182446	646767.43	5595636.77	99	54780.98	54845.01	56935.97	4
BL-17	10/10/2012	182448	646773.63	5595632.62	99	54764.47	54845.01	56919.46	5
BL-17	10/10/2012	182450	646770.84	5595635.23	99	54757.90	54844.94	56912.96	5
BL-17	10/10/2012	182452	646768.84	5595637.16	99	54754.05	54844.94	56909.11	4
BL-17	10/10/2012	182454	646769.39	5595636.60	99	54750.37	54844.86	56905.51	4
BL-17	10/10/2012	182456	646769.22	5595636.26	99	54754.30	54844.86	56909.44	4
BL-17	10/10/2012	182458	646773.33	5595632.12	99	54753.39	54844.81	56908.58	5
BL-17	10/10/2012	182500	646773.40	5595632.36	99	54745.12	54844.81	56900.31	5
BL-17	10/10/2012	182502	646773.66	5595632.54	99	54744.37	54844.76	56899.61	5
BL-17	10/10/2012	182504	646770.65	5595636.42	99	54733.71	54844.76	56888.95	4
BL-17	10/10/2012	182506	646773.02	5595634.78	99	54729.35	54844.76	56884.59	5
BL-17	10/10/2012	182508	646771.81	5595636.28	99	54725.00	54844.76	56880.24	4
BL-17	10/10/2012	182510	646775.25	5595632.94	99	54723.62	54844.76	56878.86	5
BL-17	10/10/2012	182512	646775.13	5595632.28	99	54724.35	54844.76	56879.59	5
BL-17	10/10/2012	182514	646772.46	5595636.70	99	54717.45	54844.76	56872.69	4
BL-17	10/10/2012	182516	646772.67	5595637.13	99	54713.88	54844.76	56869.12	4
BL-17	10/10/2012	182518	646779.53	5595624.68	99	54716.72	54844.73	56871.99	4
BL-17	10/10/2012	182520	646775.65	5595634.37	99	54719.15	54844.73	56874.42	5
BL-17	10/10/2012	182522	646775.87	5595634.61	99	54713.71	54844.70	56869.01	5
BL-17	10/10/2012	182524	646772.43	5595638.72	99	54712.99	54844.70	56868.29	4
BL-17	10/10/2012	182526	646776.26	5595634.29	99	54706.70	54844.65	56862.05	5
BL-17	10/10/2012	182528	646777.65	5595632.67	99	54710.87	54844.65	56866.22	5
BL-17	10/10/2012	182530	646779.06	5595634.10	99	54705.87	54844.57	56861.30	4
BL-17	10/10/2012	182532	646780.93	5595632.76	99	54710.29	54844.57	56865.72	4
BL-17	10/10/2012	182534	646781.34	5595634.29	99	54702.95	54844.51	56858.44	5
BL-17	10/10/2012	182536	646780.25	5595634.46	99	54683.79	54844.51	56839.28	4
BL-17	10/10/2012	182538	646781.67	5595635.43	99	54704.76	54844.49	56860.27	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	182540	646780.86	5595635.02	99	54697.07	54844.49	56852.58	5
BL-17	10/10/2012	182542	646781.86	5595635.91	99	54695.62	54844.51	56851.11	5
BL-17	10/10/2012	182544	646798.83	5595635.98	99	54692.86	54844.51	56848.35	4
BL-17	10/10/2012	182546	646778.53	5595637.24	99	54693.04	54844.54	56848.50	4
BL-17	10/10/2012	182548	646779.24	5595637.10	99	54692.53	54844.54	56847.99	4
BL-17	10/10/2012	182550	646797.15	5595635.91	99	54684.54	54844.56	56839.98	4
BL-17	10/10/2012	182552	646775.08	5595639.40	99	54684.10	54844.56	56839.54	5
BL-17	10/10/2012	182554	646784.18	5595635.66	99	54685.05	54844.49	56840.56	4
BL-17	10/10/2012	182556	646780.93	5595636.52	99	54687.06	54844.49	56842.57	4
BL-17	10/10/2012	182558	646780.41	5595637.21	99	54672.77	54844.46	56828.31	5
BL-17	10/10/2012	182600	646780.26	5595638.14	99	54673.90	54844.46	56829.44	4
BL-17	10/10/2012	182602	646782.36	5595633.43	99	54678.41	54844.39	56834.02	4
BL-17	10/10/2012	182604	646782.91	5595633.72	99	54670.68	54844.39	56826.29	5
BL-17	10/10/2012	182606	646782.42	5595637.04	99	54672.34	54844.35	56827.99	5
BL-17	10/10/2012	182608	646783.66	5595635.89	99	54671.02	54844.35	56826.67	5
BL-17	10/10/2012	182610	646783.48	5595637.40	99	54671.23	54844.33	56826.90	5
BL-17	10/10/2012	182612	646784.23	5595637.07	99	54664.66	54844.33	56820.33	5
BL-17	10/10/2012	182614	646784.73	5595637.65	99	54662.09	54844.30	56817.79	0
BL-17	10/10/2012	182616	646784.32	5595637.96	99	54657.65	54844.30	56813.35	5
BL-17	10/10/2012	182618	646785.59	5595640.18	99	54653.65	54844.34	56809.31	4
BL-17	10/10/2012	182620	646785.55	5595639.97	99	54658.19	54844.34	56813.85	4
BL-17	10/10/2012	182622	646784.68	5595635.45	99	54650.73	54844.37	56806.36	4
BL-17	10/10/2012	182624	646785.46	5595637.96	99	54642.63	54844.37	56798.26	5
BL-17	10/10/2012	182626	646785.51	5595638.65	99	54641.29	54844.37	56796.92	5
BL-17	10/10/2012	182628	646786.18	5595639.44	99	54646.51	54844.37	56802.14	5
BL-17	10/10/2012	182630	646786.98	5595640.64	99	54652.45	54844.37	56808.08	5
BL-17	10/10/2012	182632	646787.46	5595640.37	99	54655.53	54844.37	56811.16	5
BL-17	10/10/2012	182634	646786.91	5595636.54	99	54656.62	54844.33	56812.29	0
BL-17	10/10/2012	182636	646787.43	5595638.08	99	54658.41	54844.33	56814.08	5
BL-17	10/10/2012	182638	646785.26	5595630.82	99	54654.56	54844.34	56810.22	4
BL-17	10/10/2012	182640	646790.91	5595645.70	99	54662.68	54844.34	56818.34	4
BL-17	10/10/2012	182642	646787.56	5595636.41	99	54658.88	54844.29	56814.59	4
BL-17	10/10/2012	182644	646787.79	5595635.92	99	54657.95	54844.29	56813.66	4
BL-17	10/10/2012	182646	646782.38	5595645.15	99	54660.01	54844.30	56815.71	0
BL-17	10/10/2012	182648	646787.45	5595638.83	99	54658.78	54844.30	56814.48	5
BL-17	10/10/2012	182650	646788.41	5595637.32	99	54658.39	54844.26	56814.13	5
BL-17	10/10/2012	182652	646787.73	5595640.86	99	54657.98	54844.26	56813.72	5
BL-17	10/10/2012	182654	646787.98	5595639.58	99	54658.46	54844.26	56814.20	5
BL-17	10/10/2012	182656	646788.34	5595639.74	99	54650.64	54844.26	56806.38	5
BL-17	10/10/2012	182658	646788.27	5595639.97	99	54653.55	54844.28	56809.27	5
BL-17	10/10/2012	182700	646788.84	5595639.37	99	54655.17	54844.28	56810.89	5
BL-17	10/10/2012	182702	646789.43	5595638.71	99	54654.62	54844.29	56810.33	5
BL-17	10/10/2012	182704	646789.32	5595638.40	99	54654.65	54844.29	56810.36	5
BL-17	10/10/2012	182706	646789.93	5595638.32	99	54653.64	54844.30	56809.34	5
BL-17	10/10/2012	182708	646790.37	5595637.98	99	54652.94	54844.30	56808.64	5
BL-17	10/10/2012	182710	646790.88	5595637.54	99	54653.26	54844.29	56808.97	5
BL-17	10/10/2012	182712	646791.32	5595638.18	99	54642.74	54844.29	56798.45	5
BL-17	10/10/2012	182714	646792.01	5595638.25	99	54643.65	54844.31	56799.34	5
BL-17	10/10/2012	182716	646787.54	5595643.25	99	54643.22	54844.31	56798.91	4
BL-17	10/10/2012	182718	646788.06	5595643.39	99	54641.90	54844.35	56797.55	4
BL-17	10/10/2012	182720	646790.03	5595641.61	99	54643.12	54844.35	56798.77	5
BL-17	10/10/2012	182722	646792.61	5595636.75	99	54640.23	54844.35	56795.88	4
BL-17	10/10/2012	182724	646792.96	5595638.61	99	54646.14	54844.35	56801.79	5
BL-17	10/10/2012	182726	646791.76	5595639.68	99	54643.68	54844.37	56799.31	5
BL-17	10/10/2012	182728	646792.75	5595641.68	99	54642.81	54844.37	56798.44	0
BL-17	10/10/2012	182730	646796.56	5595643.88	99	54644.64	54844.39	56800.25	5
BL-17	10/10/2012	182732	646791.38	5595642.38	99	54643.05	54844.39	56798.66	5
BL-17	10/10/2012	182734	646792.74	5595638.82	99	54642.85	54844.43	56798.42	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	182736	646790.40	5595644.33	99	54644.17	54844.43	56799.74	5
BL-17	10/10/2012	182738	646789.29	5595646.18	99	54643.23	54844.43	56798.80	5
BL-17	10/10/2012	182740	646789.92	5595648.49	99	54644.64	54844.43	56800.21	5
BL-17	10/10/2012	182742	646790.34	5595645.19	99	54643.85	54844.45	56799.40	5
BL-17	10/10/2012	182744	646790.87	5595643.82	99	54643.42	54844.45	56798.97	5
BL-17	10/10/2012	182746	646790.90	5595639.86	99	54642.41	54844.52	56797.89	4
BL-17	10/10/2012	182748	646791.38	5595640.22	99	54640.87	54844.52	56796.35	4
BL-17	10/10/2012	182750	646791.41	5595640.43	99	54639.66	54844.57	56795.09	4
BL-17	10/10/2012	182752	646792.46	5595641.41	99	54640.89	54844.57	56796.32	4
BL-17	10/10/2012	182754	646791.02	5595645.30	99	54641.93	54844.59	56797.34	4
BL-17	10/10/2012	182756	646791.74	5595643.86	99	54658.04	54844.59	56813.45	4
BL-17	10/10/2012	182758	646797.36	5595639.83	99	54657.65	54844.66	56812.99	5
BL-17	10/10/2012	182800	646800.83	5595639.56	99	54664.10	54844.66	56819.44	0
BL-17	10/10/2012	182802	646793.78	5595645.42	99	54661.93	54844.72	56817.21	4
BL-17	10/10/2012	182804	646794.86	5595637.42	99	54654.78	54844.72	56810.06	4
BL-17	10/10/2012	182806	646786.70	5595643.01	99	54645.78	54844.80	56800.98	5
BL-17	10/10/2012	182808	646792.58	5595649.52	99	54637.44	54844.80	56792.64	5
BL-17	10/10/2012	182810	646796.46	5595643.17	99	54628.85	54844.82	56784.03	4
BL-17	10/10/2012	182812	646796.46	5595643.17	99	54627.75	54844.82	56782.93	0
BL-17	10/10/2012	182814	646794.17	5595645.56	99	54633.23	54844.82	56788.41	0
BL-17	10/10/2012	182816	646796.40	5595648.39	99	54635.09	54844.82	56790.27	5
BL-17	10/10/2012	182818	646792.37	5595645.08	99	54639.61	54844.80	56794.81	5
BL-17	10/10/2012	182820	646795.64	5595645.45	99	54637.89	54844.80	56793.09	5
BL-17	10/10/2012	182822	646796.14	5595645.36	99	54634.99	54844.82	56790.17	5
BL-17	10/10/2012	182824	646793.48	5595646.24	99	54628.67	54844.82	56783.85	5
BL-17	10/10/2012	182826	646793.48	5595646.68	99	54631.58	54844.81	56786.77	0
BL-17	10/10/2012	182828	646794.01	5595646.44	99	54623.81	54844.81	56779.00	5
BL-17	10/10/2012	182830	646797.27	5595650.26	99	54618.13	54844.85	56773.28	4
BL-17	10/10/2012	182832	646786.52	5595656.63	99	54620.15	54844.85	56775.30	4
BL-17	10/10/2012	182834	646799.43	5595649.24	99	54609.89	54844.86	56765.03	4
BL-17	10/10/2012	182836	646796.71	5595647.86	99	54617.19	54844.86	56772.33	5
BL-17	10/10/2012	182838	646798.58	5595646.32	99	54600.97	54844.91	56756.06	5
BL-17	10/10/2012	182840	646798.48	5595645.42	99	54605.23	54844.91	56760.32	5
BL-17	10/10/2012	182842	646789.81	5595655.13	99	54604.08	54844.97	56759.11	0
BL-17	10/10/2012	182844	646791.59	5595652.83	99	54605.77	54844.97	56760.80	4
BL-17	10/10/2012	182846	646798.97	5595646.88	99	54604.69	54845.00	56759.69	0
BL-17	10/10/2012	182848	646798.97	5595646.88	99	54606.18	54845.00	56761.18	0
BL-17	10/10/2012	182850	646798.97	5595646.88	99	54604.31	54845.02	56759.29	0
BL-17	10/10/2012	182852	646791.51	5595659.30	99	54609.94	54845.02	56764.92	0
BL-17	10/10/2012	182854	646791.51	5595659.30	99	54606.97	54845.02	56761.95	0
BL-17	10/10/2012	182856	646779.34	5595676.27	99	54614.88	54845.02	56769.86	0
BL-17	10/10/2012	182858	646792.58	5595653.07	99	54619.22	54845.00	56774.22	4
BL-17	10/10/2012	182900	646783.66	5595663.44	99	54616.73	54845.00	56771.73	4
BL-17	10/10/2012	182902	646811.28	5595642.10	99	54617.30	54844.96	56772.34	0
BL-17	10/10/2012	182904	646791.48	5595652.23	99	54616.66	54844.96	56771.70	0
BL-17	10/10/2012	182906	646802.83	5595644.90	99	54615.92	54844.99	56770.93	4
BL-17	10/10/2012	182908	646796.19	5595648.72	99	54616.12	54844.99	56771.13	4
BL-17	10/10/2012	182910	646798.16	5595647.05	99	54620.97	54845.03	56775.94	5
BL-17	10/10/2012	182912	646796.23	5595648.83	99	54609.59	54845.03	56764.56	0
BL-17	10/10/2012	182914	646806.09	5595644.16	99	54609.91	54845.12	56764.79	4
BL-17	10/10/2012	182916	646801.35	5595644.57	99	54610.03	54845.12	56764.91	5
BL-17	10/10/2012	182918	646802.51	5595644.01	99	54611.95	54845.19	56766.76	5
BL-17	10/10/2012	182920	646801.25	5595643.98	99	54610.82	54845.19	56765.63	5
BL-17	10/10/2012	182922	646801.66	5595644.17	99	54610.23	54845.25	56764.98	5
BL-17	10/10/2012	182924	646801.42	5595644.61	99	54610.54	54845.25	56765.29	5
BL-17	10/10/2012	182926	646801.18	5595642.07	99	54610.72	54845.25	56765.47	4
BL-17	10/10/2012	182928	646800.76	5595645.46	99	54611.20	54845.25	56765.95	5
BL-17	10/10/2012	182930	646800.89	5595644.15	99	54611.11	54845.20	56765.91	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	182932	646802.94	5595643.11	99	54611.09	54845.20	56765.89	5
BL-17	10/10/2012	182934	646806.41	5595643.84	99	54610.83	54845.20	56765.63	4
BL-17	10/10/2012	182936	646805.61	5595643.70	99	54613.56	54845.20	56768.36	4
BL-17	10/10/2012	182938	646805.16	5595644.42	99	54610.10	54845.17	56764.93	5
BL-17	10/10/2012	182940	646806.06	5595645.88	99	54608.82	54845.17	56763.65	4
BL-17	10/10/2012	182942	646803.70	5595637.46	99	54607.31	54845.16	56762.15	4
BL-17	10/10/2012	182944	646804.94	5595643.49	99	54600.86	54845.16	56755.70	5
BL-17	10/10/2012	182946	646804.79	5595639.48	99	54605.80	54845.17	56760.63	0
BL-17	10/10/2012	182948	646803.64	5595638.94	99	54600.74	54845.17	56755.57	0
BL-17	10/10/2012	182950	646804.50	5595644.16	99	54608.92	54845.21	56763.71	4
BL-17	10/10/2012	182952	646805.09	5595648.49	99	54615.24	54845.21	56770.03	0
BL-17	10/10/2012	182954	646805.39	5595649.30	99	54611.56	54845.25	56766.31	4
BL-17	10/10/2012	182956	646805.13	5595651.44	99	54616.73	54845.25	56771.48	4
BL-17	10/10/2012	182958	646805.60	5595651.91	99	54615.69	54845.31	56770.38	5
BL-17	10/10/2012	183000	646805.12	5595652.14	99	54610.23	54845.31	56764.92	4
BL-17	10/10/2012	183002	646803.34	5595648.82	99	54620.28	54845.35	56774.93	0
BL-17	10/10/2012	183004	646799.19	5595647.14	99	54633.65	54845.35	56788.30	0
BL-17	10/10/2012	183006	646797.57	5595650.65	99	54628.08	54845.36	56782.72	4
BL-17	10/10/2012	183008	646802.26	5595646.44	99	54643.86	54845.36	56798.50	0
BL-17	10/10/2012	183010	646800.22	5595653.04	99	54638.22	54845.37	56792.85	0
BL-17	10/10/2012	183012	646800.42	5595653.69	99	54636.58	54845.37	56791.21	4
BL-17	10/10/2012	183014	646800.87	5595654.61	99	54646.94	54845.39	56801.55	4
BL-17	10/10/2012	183016	646801.97	5595654.47	99	54645.99	54845.39	56800.60	5
BL-17	10/10/2012	183018	646802.75	5595657.16	99	54654.14	54845.34	56808.80	4
BL-17	10/10/2012	183020	646802.02	5595655.54	99	54656.82	54845.34	56811.48	5
BL-17	10/10/2012	183022	646801.79	5595655.13	99	54653.95	54845.38	56808.57	5
BL-17	10/10/2012	183024	646801.64	5595656.00	99	54651.57	54845.38	56806.19	0
BL-17	10/10/2012	183026	646804.33	5595652.35	99	54647.16	54845.39	56801.77	5
BL-17	10/10/2012	183028	646808.15	5595649.47	99	54652.50	54845.39	56807.11	5
BL-17	10/10/2012	183030	646802.56	5595653.11	99	54656.40	54845.39	56811.01	5
BL-17	10/10/2012	183032	646803.91	5595652.04	99	54654.66	54845.39	56809.27	0
BL-17	10/10/2012	183034	646813.15	5595641.87	99	54654.04	54845.42	56808.62	4
BL-17	10/10/2012	183036	646805.75	5595653.86	99	54660.82	54845.42	56815.40	5
BL-17	10/10/2012	183038	646809.32	5595647.92	99	54662.88	54845.42	56817.46	4
BL-17	10/10/2012	183040	646808.37	5595648.75	99	54666.64	54845.42	56821.22	5
BL-17	10/10/2012	183042	646807.55	5595649.39	99	54666.70	54845.44	56821.26	5
BL-17	10/10/2012	183044	646806.90	5595650.98	99	54671.84	54845.44	56826.40	5
BL-17	10/10/2012	183046	646806.85	5595652.92	99	54671.30	54845.43	56825.87	0
BL-17	10/10/2012	183048	646806.37	5595651.32	99	54683.10	54845.43	56837.67	5
BL-17	10/10/2012	183050	646808.25	5595654.35	99	54690.41	54845.45	56844.96	5
BL-17	10/10/2012	183052	646807.24	5595654.06	99	54694.46	54845.45	56849.01	0
BL-17	10/10/2012	183054	646808.02	5595655.12	99	54699.97	54845.43	56854.54	4
BL-17	10/10/2012	183056	646810.61	5595658.77	99	54698.44	54845.43	56853.01	5
BL-17	10/10/2012	183058	646811.94	5595661.38	99	54697.45	54845.43	56852.02	5
BL-17	10/10/2012	183100	646809.22	5595659.55	99	54702.40	54845.43	56856.97	5
BL-17	10/10/2012	183102	646807.25	5595659.02	99	54704.48	54845.41	56859.07	0
BL-17	10/10/2012	183104	646807.22	5595658.55	99	54701.34	54845.41	56855.93	5
BL-17	10/10/2012	183106	646806.84	5595659.00	99	54701.73	54845.45	56856.28	5
BL-17	10/10/2012	183108	646807.31	5595660.06	99	54693.15	54845.45	56847.70	5
BL-17	10/10/2012	183110	646806.30	5595661.09	99	54709.18	54845.46	56863.72	0
BL-17	10/10/2012	183112	646799.28	5595662.44	99	54705.43	54845.46	56859.97	4
BL-17	10/10/2012	183114	646804.96	5595662.96	99	54706.91	54845.48	56861.43	5
BL-17	10/10/2012	183116	646802.20	5595662.77	99	54704.02	54845.48	56858.54	0
BL-17	10/10/2012	183118	646802.34	5595660.49	99	54692.33	54845.50	56846.83	0
BL-17	10/10/2012	183120	646804.96	5595661.93	99	54691.86	54845.50	56846.36	4
BL-17	10/10/2012	183122	646806.32	5595661.30	99	54690.01	54845.52	56844.49	4
BL-17	10/10/2012	183124	646806.43	5595662.24	99	54697.64	54845.52	56852.12	5
BL-17	10/10/2012	183126	646793.88	5595665.40	99	54709.28	54845.53	56863.75	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	183128	646796.33	5595665.16	99	54707.26	54845.53	56861.73	0
BL-17	10/10/2012	183130	646811.44	5595667.76	99	54707.50	54845.50	56862.00	5
BL-17	10/10/2012	183132	646820.55	5595661.12	99	54713.83	54845.50	56868.33	0
BL-17	10/10/2012	183134	646800.25	5595664.32	99	54715.19	54845.51	56869.68	4
BL-17	10/10/2012	183136	646794.10	5595661.76	99	54715.64	54845.51	56870.13	4
BL-17	10/10/2012	183138	646809.57	5595663.43	99	54716.92	54845.46	56871.46	5
BL-17	10/10/2012	183140	646808.42	5595663.00	99	54721.60	54845.46	56876.14	5
BL-17	10/10/2012	183142	646809.21	5595663.11	99	54722.73	54845.46	56877.27	4
BL-17	10/10/2012	183144	646811.16	5595662.97	99	54724.56	54845.46	56879.10	0
BL-17	10/10/2012	183146	646813.92	5595662.72	99	54741.08	54845.48	56895.60	5
BL-17	10/10/2012	183148	646814.07	5595661.54	99	54725.40	54845.48	56879.92	4
BL-17	10/10/2012	183150	646814.89	5595669.74	99	54732.45	54845.51	56886.94	0
BL-17	10/10/2012	183152	646814.05	5595662.81	99	54728.17	54845.51	56882.66	4
BL-17	10/10/2012	183154	646795.73	5595693.25	99	54741.87	54845.56	56896.31	4
BL-17	10/10/2012	183156	646815.29	5595665.20	99	54739.52	54845.56	56893.96	5
BL-17	10/10/2012	183158	646815.12	5595658.90	99	54738.29	54845.61	56892.68	4
BL-17	10/10/2012	183200	646815.62	5595666.36	99	54750.40	54845.61	56904.79	5
BL-17	10/10/2012	183202	646815.47	5595668.12	99	54758.33	54845.65	56912.68	5
BL-17	10/10/2012	183204	646815.19	5595668.12	99	54765.11	54845.65	56919.46	5
BL-17	10/10/2012	183206	646816.62	5595668.69	99	54770.02	54845.65	56924.37	0
BL-17	10/10/2012	183208	646819.89	5595651.39	99	54768.45	54845.65	56922.80	4
BL-17	10/10/2012	183210	646818.24	5595663.63	99	54777.36	54845.61	56931.75	4
BL-17	10/10/2012	183212	646820.14	5595667.64	99	54770.88	54845.61	56925.27	4
BL-17	10/10/2012	183214	646817.47	5595656.28	99	54792.36	54845.65	56946.71	4
BL-17	10/10/2012	183216	646817.94	5595669.10	99	54803.19	54845.65	56957.54	5
BL-17	10/10/2012	183218	646819.59	5595666.56	99	54811.00	54845.68	56965.32	0
BL-17	10/10/2012	183220	646816.00	5595653.35	99	54817.65	54845.68	56971.97	4
BL-17	10/10/2012	183222	646817.84	5595660.44	99	54813.02	54845.69	56967.33	4
BL-17	10/10/2012	183224	646819.97	5595669.94	99	54815.59	54845.69	56969.90	0
BL-17	10/10/2012	183226	646820.64	5595670.74	99	54823.56	54845.71	56977.85	4
BL-17	10/10/2012	183228	646814.16	5595675.09	99	54826.89	54845.71	56981.18	0
BL-17	10/10/2012	183230	646818.33	5595680.45	99	54825.78	54845.71	56980.07	4
BL-17	10/10/2012	183232	646821.21	5595681.27	99	54826.35	54845.71	56980.64	4
BL-17	10/10/2012	183234	646824.11	5595679.37	99	54824.88	54845.73	56979.15	5
BL-17	10/10/2012	183236	646823.83	5595678.72	99	54836.98	54845.73	56991.25	5
BL-17	10/10/2012	183238	646824.76	5595679.96	99	54837.73	54845.75	56991.98	5
BL-17	10/10/2012	183240	646825.52	5595679.78	99	54840.27	54845.75	56994.52	5
BL-17	10/10/2012	183242	646825.86	5595681.56	99	54838.80	54845.73	56993.07	5
BL-17	10/10/2012	183244	646826.70	5595675.67	99	54840.64	54845.73	56994.91	4
BL-17	10/10/2012	183246	646827.56	5595675.00	99	54840.55	54845.76	56994.79	4
BL-17	10/10/2012	183248	646827.59	5595674.64	99	54839.30	54845.76	56993.54	0
BL-17	10/10/2012	183250	646828.90	5595684.76	99	54848.68	54845.77	57002.91	4
BL-17	10/10/2012	183252	646829.36	5595679.75	99	54851.12	54845.77	57005.35	4
BL-17	10/10/2012	183254	646828.84	5595680.91	99	54844.23	54845.75	56998.48	5
BL-17	10/10/2012	183256	646830.24	5595682.03	99	54838.35	54845.75	56992.60	5
BL-17	10/10/2012	183258	646832.09	5595684.26	99	54835.13	54845.76	56989.37	4
BL-17	10/10/2012	183300	646830.89	5595683.94	99	54833.42	54845.76	56987.66	5
BL-17	10/10/2012	183302	646831.64	5595683.90	99	54836.86	54845.73	56991.13	5
BL-17	10/10/2012	183304	646831.61	5595674.46	99	54827.90	54845.73	56982.17	4
BL-17	10/10/2012	183306	646832.48	5595678.20	99	54824.63	54845.71	56978.92	4
BL-17	10/10/2012	183308	646833.15	5595679.64	99	54824.00	54845.71	56978.29	0
BL-17	10/10/2012	183310	646837.96	5595691.29	99	54831.25	54845.73	56985.52	4
BL-17	10/10/2012	183312	646838.65	5595691.28	99	54824.54	54845.73	56978.81	5
BL-17	10/10/2012	183314	646839.21	5595690.27	99	54820.36	54845.77	56974.59	5
BL-17	10/10/2012	183316	646838.89	5595695.19	99	54817.78	54845.77	56972.01	5
BL-17	10/10/2012	183318	646839.73	5595693.28	99	54796.21	54845.83	56950.38	5
BL-17	10/10/2012	183320	646840.56	5595692.38	99	54820.11	54845.83	56974.28	5
BL-17	10/10/2012	183322	646841.45	5595692.27	99	54824.21	54845.82	56978.39	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	183324	646831.62	5595692.86	99	54819.71	54845.82	56973.89	4
BL-17	10/10/2012	183326	646836.55	5595698.87	99	54825.25	54845.85	56979.40	4
BL-17	10/10/2012	183328	646842.70	5595693.81	99	54821.32	54845.85	56975.47	5
BL-17	10/10/2012	183330	646845.02	5595693.99	99	54816.73	54845.83	56970.90	5
BL-17	10/10/2012	183332	646836.66	5595701.96	99	54823.53	54845.83	56977.70	4
BL-17	10/10/2012	183334	646844.38	5595691.04	99	54821.81	54845.83	56975.98	4
BL-17	10/10/2012	183336	646844.18	5595692.29	99	54821.53	54845.83	56975.70	5
BL-17	10/10/2012	183338	646842.66	5595695.12	99	54822.82	54845.84	56976.98	5
BL-17	10/10/2012	183340	646839.53	5595667.85	99	54827.30	54845.84	56981.46	4
BL-17	10/10/2012	183342	646842.55	5595693.43	99	54833.10	54845.82	56987.28	4
BL-17	10/10/2012	183344	646846.48	5595703.98	99	54837.02	54845.82	56991.20	5
BL-17	10/10/2012	183346	646841.01	5595678.18	99	54840.33	54845.82	56994.51	4
BL-17	10/10/2012	183348	646843.41	5595697.98	99	54841.55	54845.82	56995.73	0
BL-17	10/10/2012	183350	646847.65	5595702.32	99	54845.06	54845.89	56999.17	5
BL-17	10/10/2012	183352	646846.49	5595700.67	99	54846.61	54845.89	57000.72	5
BL-17	10/10/2012	183354	646849.74	5595726.93	99	54847.08	54845.86	57001.22	4
BL-17	10/10/2012	183356	646845.98	5595701.17	99	54850.59	54845.86	57004.73	5
BL-17	10/10/2012	183358	646846.71	5595704.34	99	54853.27	54845.93	57007.34	4
BL-17	10/10/2012	183400	646846.91	5595702.81	99	54852.40	54845.93	57006.47	5
BL-17	10/10/2012	183402	646846.31	5595698.87	99	54846.73	54845.99	57000.74	4
BL-17	10/10/2012	183404	646847.05	5595696.09	99	54847.14	54845.99	57001.15	4
BL-17	10/10/2012	183406	646843.48	5595701.13	99	54846.18	54846.00	57000.18	4
BL-17	10/10/2012	183408	646844.27	5595701.51	99	54851.72	54846.00	57005.72	0
BL-17	10/10/2012	183410	646844.27	5595701.51	99	54840.68	54845.99	56994.69	0
BL-17	10/10/2012	183412	646847.33	5595703.80	99	54833.18	54845.99	56987.19	5
BL-17	10/10/2012	183414	646849.61	5595705.67	99	54826.08	54846.01	56980.07	4
BL-17	10/10/2012	183416	646863.33	5595705.82	99	54839.55	54846.01	56993.54	0
BL-17	10/10/2012	183418	646853.75	5595692.59	99	54843.10	54846.03	56997.07	4
BL-17	10/10/2012	183420	646855.92	5595689.41	99	54823.46	54846.03	56977.43	4
BL-17	10/10/2012	183422	646855.56	5595687.55	99	54819.09	54846.05	56973.04	4
BL-17	10/10/2012	183424	646857.01	5595689.92	99	54812.07	54846.05	56966.02	0
BL-17	10/10/2012	183426	646861.53	5595711.15	99	54793.83	54846.03	56947.80	4
BL-17	10/10/2012	183428	646863.02	5595709.96	99	54773.17	54846.03	56927.14	5
BL-17	10/10/2012	183430	646866.83	5595727.95	99	54757.37	54846.04	56911.33	4
BL-17	10/10/2012	183432	646864.29	5595710.67	99	54749.79	54846.04	56903.75	4
BL-17	10/10/2012	183434	646864.20	5595709.47	99	54760.68	54846.04	56914.64	0
BL-17	10/10/2012	183436	646864.20	5595709.47	99	54771.23	54846.04	56925.19	0
BL-17	10/10/2012	183438	646864.20	5595709.47	99	54773.85	54846.04	56927.81	0
BL-17	10/10/2012	183440	646864.20	5595709.47	99	54768.78	54846.04	56922.74	0
BL-17	10/10/2012	183442	646864.20	5595709.47	99	54764.41	54846.03	56918.38	0
BL-17	10/10/2012	183444	646864.20	5595709.47	99	54758.26	54846.03	56912.23	0
BL-17	10/10/2012	183446	646864.20	5595709.47	99	54761.51	54846.05	56915.46	0
BL-17	10/10/2012	183448	646864.20	5595709.47	99	54756.95	54846.05	56910.90	0
BL-17	10/10/2012	183450	646869.62	5595722.64	99	54743.04	54846.06	56896.98	0
BL-17	10/10/2012	183452	646870.34	5595713.20	99	54730.12	54846.06	56884.06	4
BL-17	10/10/2012	183454	646872.03	5595713.15	99	54735.70	54846.06	56889.64	4
BL-17	10/10/2012	183456	646871.39	5595716.84	99	54736.02	54846.06	56889.96	4
BL-17	10/10/2012	183458	646872.05	5595712.65	99	54715.87	54846.05	56869.82	0
BL-17	10/10/2012	183500	646872.05	5595712.65	99	54709.77	54846.05	56863.72	0
BL-17	10/10/2012	183502	646872.05	5595712.65	99	54709.49	54846.04	56863.45	0
BL-17	10/10/2012	183504	646872.05	5595712.65	99	54714.78	54846.04	56868.74	0
BL-17	10/10/2012	183506	646880.42	5595735.28	99	54711.55	54846.02	56865.53	4
BL-17	10/10/2012	183508	646881.60	5595733.54	99	54717.70	54846.02	56871.68	5
BL-17	10/10/2012	183510	646882.66	5595733.92	99	54714.74	54845.99	56868.75	5
BL-17	10/10/2012	183512	646883.31	5595734.27	99	54720.42	54845.99	56874.43	5
BL-17	10/10/2012	183514	646884.96	5595732.63	99	54738.70	54845.96	56892.74	0
BL-17	10/10/2012	183516	646886.17	5595742.52	99	54733.12	54845.96	56887.16	0
BL-17	10/10/2012	183518	646886.17	5595742.52	99	54721.96	54845.94	56876.02	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	183520	646886.17	5595742.52	99	54717.62	54845.94	56871.68	0
BL-17	10/10/2012	183522	646886.17	5595742.52	99	54725.65	54845.93	56879.72	0
BL-17	10/10/2012	183524	646886.17	5595742.52	99	54723.39	54845.93	56877.46	0
BL-17	10/10/2012	183526	646886.17	5595742.52	99	54716.36	54845.94	56870.42	0
BL-17	10/10/2012	183528	646886.17	5595742.52	99	54712.95	54845.94	56867.01	0
BL-17	10/10/2012	183530	646886.17	5595742.52	99	54713.80	54845.92	56867.88	0
BL-17	10/10/2012	183532	646885.47	5595741.28	99	54717.58	54845.92	56871.66	4
BL-17	10/10/2012	183534	646885.87	5595738.46	99	54728.23	54845.95	56882.28	4
BL-17	10/10/2012	183536	646885.78	5595739.29	99	54727.43	54845.95	56881.48	0
BL-17	10/10/2012	183538	646885.78	5595739.29	99	54730.78	54845.91	56884.87	0
BL-17	10/10/2012	183540	646885.78	5595739.29	99	54734.33	54845.91	56888.42	0
BL-17	10/10/2012	183542	646885.78	5595739.29	99	54731.80	54845.93	56885.87	0
BL-17	10/10/2012	183544	646885.78	5595739.29	99	54732.19	54845.93	56886.26	0
BL-17	10/10/2012	183546	646885.78	5595739.29	99	54733.44	54845.91	56887.53	0
BL-17	10/10/2012	183548	646885.78	5595739.29	99	54730.71	54845.91	56884.80	0
BL-17	10/10/2012	183550	646885.78	5595739.29	99	54722.23	54845.95	56876.28	0
BL-17	10/10/2012	183552	646885.78	5595739.29	99	54731.03	54845.95	56885.08	0
BL-17	10/10/2012	183554	646885.78	5595739.29	99	54727.52	54845.91	56881.61	0
BL-17	10/10/2012	183556	646885.78	5595739.29	99	54723.59	54845.91	56877.68	0
BL-17	10/10/2012	183558	646893.58	5595739.15	99	54732.38	54845.93	56886.45	0
BL-17	10/10/2012	183600	646894.86	5595745.34	99	54737.05	54845.93	56891.12	4
BL-17	10/10/2012	183602	646896.06	5595742.09	99	54730.46	54845.91	56884.55	4
BL-17	10/10/2012	183604	646895.79	5595743.85	99	54724.80	54845.91	56878.89	4
BL-17	10/10/2012	183606	646897.65	5595742.89	99	54720.66	54845.93	56874.73	4
BL-17	10/10/2012	183608	646897.65	5595742.02	99	54718.90	54845.93	56872.97	0
BL-17	10/10/2012	183610	646903.22	5595739.94	99	54729.73	54845.91	56883.82	4
BL-17	10/10/2012	183612	646901.08	5595740.39	99	54734.82	54845.91	56888.91	5
BL-17	10/10/2012	183614	646903.12	5595739.73	99	54734.45	54845.94	56888.51	5
BL-17	10/10/2012	183616	646906.52	5595741.44	99	54735.90	54845.94	56889.96	4
BL-17	10/10/2012	183618	646906.21	5595739.54	99	54738.22	54845.96	56892.26	4
BL-17	10/10/2012	183620	646904.27	5595739.17	99	54738.69	54845.96	56892.73	4
BL-17	10/10/2012	183622	646907.80	5595737.67	99	54743.57	54845.95	56897.62	0
BL-17	10/10/2012	183624	646907.80	5595737.67	99	54758.07	54845.95	56912.12	0
BL-17	10/10/2012	183626	646910.49	5595740.75	99	54763.67	54845.94	56917.73	4
BL-17	10/10/2012	183628	646911.93	5595738.93	99	54767.94	54845.94	56922.00	0
BL-17	10/10/2012	183630	646911.74	5595745.14	99	54755.84	54845.95	56909.89	5
BL-17	10/10/2012	183632	646918.62	5595738.30	99	54754.81	54845.95	56908.86	5
BL-17	10/10/2012	183634	646920.25	5595737.78	99	54739.15	54845.98	56893.17	6
BL-17	10/10/2012	183636	646918.91	5595739.45	99	54736.69	54845.98	56890.71	0
BL-17	10/10/2012	183638	646919.32	5595742.34	99	54737.01	54845.98	56891.03	4
BL-17	10/10/2012	183640	646918.35	5595745.54	99	54729.73	54845.98	56883.75	5
BL-17	10/10/2012	183642	646912.10	5595753.11	99	54720.63	54846.00	56874.63	0
BL-17	10/10/2012	183644	646919.59	5595745.76	99	54709.14	54846.00	56863.14	5
BL-17	10/10/2012	183646	646915.55	5595751.30	99	54687.12	54846.00	56841.12	4
BL-17	10/10/2012	183648	646921.01	5595746.92	99	54674.84	54846.00	56828.84	5
BL-17	10/10/2012	183650	646922.55	5595746.41	99	54698.71	54846.01	56852.70	4
BL-17	10/10/2012	183652	646923.08	5595741.47	99	54705.38	54846.01	56859.37	4
BL-17	10/10/2012	183654	646928.34	5595751.72	99	54706.90	54846.03	56860.87	5
BL-17	10/10/2012	183656	646926.86	5595751.03	99	54710.10	54846.03	56864.07	0
BL-17	10/10/2012	183658	646926.54	5595746.12	99	54707.42	54846.03	56861.39	5
BL-17	10/10/2012	183700	646924.55	5595740.81	99	54706.51	54846.03	56860.48	4
BL-17	10/10/2012	183702	646926.08	5595749.21	99	54709.58	54846.05	56863.53	0
BL-17	10/10/2012	183704	646926.58	5595748.16	99	54711.34	54846.05	56865.29	5
BL-17	10/10/2012	183706	646927.47	5595746.25	99	54715.65	54846.06	56869.59	0
BL-17	10/10/2012	183708	646931.06	5595748.09	99	54735.59	54846.06	56889.53	4
BL-17	10/10/2012	183710	646930.15	5595747.08	99	54737.90	54846.07	56891.83	0
BL-17	10/10/2012	183712	646932.81	5595748.07	99	54738.38	54846.07	56892.31	5
BL-17	10/10/2012	183714	646932.30	5595747.44	99	54737.72	54846.08	56891.64	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	183716	646934.45	5595747.87	99	54731.49	54846.08	56885.41	5
BL-17	10/10/2012	183718	646934.62	5595747.71	99	54715.19	54846.10	56869.09	0
BL-17	10/10/2012	183720	646935.43	5595751.12	99	54710.70	54846.10	56864.60	4
BL-17	10/10/2012	183722	646929.38	5595750.56	99	54691.01	54846.09	56844.92	0
BL-17	10/10/2012	183724	646939.21	5595758.20	99	54686.19	54846.09	56840.10	5
BL-17	10/10/2012	183726	646935.78	5595755.70	99	54693.13	54846.09	56847.04	4
BL-17	10/10/2012	183728	646935.59	5595755.19	99	54697.05	54846.09	56850.96	0
BL-17	10/10/2012	183730	646941.61	5595764.17	99	54693.12	54846.09	56847.03	0
BL-17	10/10/2012	183732	646937.35	5595759.43	99	54698.01	54846.09	56851.92	0
BL-17	10/10/2012	183734	646930.70	5595768.51	99	54691.48	54846.10	56845.38	0
BL-17	10/10/2012	183736	646940.31	5595761.96	99	54683.48	54846.10	56837.38	0
BL-17	10/10/2012	183738	646941.88	5595761.19	99	54691.79	54846.12	56845.67	5
BL-17	10/10/2012	183740	646942.38	5595756.77	99	54685.41	54846.12	56839.29	4
BL-17	10/10/2012	183742	646944.85	5595756.88	99	54685.35	54846.15	56839.20	0
BL-17	10/10/2012	183744	646946.14	5595759.20	99	54685.54	54846.15	56839.39	4
BL-17	10/10/2012	183746	646947.39	5595759.92	99	54682.35	54846.17	56836.18	5
BL-17	10/10/2012	183748	646947.43	5595759.30	99	54688.98	54846.17	56842.81	4
BL-17	10/10/2012	183750	646947.98	5595759.05	99	54698.91	54846.17	56852.74	0
BL-17	10/10/2012	183752	646949.80	5595758.37	99	54708.28	54846.17	56862.11	0
BL-17	10/10/2012	183754	646951.04	5595760.01	99	54715.54	54846.19	56869.35	4
BL-17	10/10/2012	183756	646951.04	5595760.01	99	54719.73	54846.19	56873.54	0
BL-17	10/10/2012	183758	646951.04	5595760.01	99	54722.48	54846.19	56876.29	0
BL-17	10/10/2012	183800	646947.65	5595763.77	99	54726.84	54846.19	56880.65	0
BL-17	10/10/2012	183802	646953.04	5595763.03	99	54728.49	54846.21	56882.28	5
BL-17	10/10/2012	183804	646951.90	5595767.27	99	54735.27	54846.21	56889.06	0
BL-17	10/10/2012	183806	646951.90	5595767.27	99	54739.09	54846.23	56892.86	0
BL-17	10/10/2012	183808	646960.86	5595767.55	99	54734.18	54846.23	56887.95	4
BL-17	10/10/2012	183810	646972.94	5595761.44	99	54742.90	54846.25	56896.65	0
BL-17	10/10/2012	183812	646960.65	5595768.52	99	54749.52	54846.25	56903.27	4
BL-17	10/10/2012	183814	646961.36	5595769.19	99	54745.97	54846.26	56899.71	5
BL-17	10/10/2012	183816	646960.69	5595770.84	99	54747.07	54846.26	56900.81	0
BL-17	10/10/2012	183818	646961.23	5595772.20	99	54764.84	54846.25	56918.59	0
BL-17	10/10/2012	183820	646961.23	5595772.20	99	54762.25	54846.25	56916.00	0
BL-17	10/10/2012	183822	646959.48	5595775.53	99	54763.82	54846.26	56917.56	4
BL-17	10/10/2012	183824	646962.82	5595777.39	99	54761.25	54846.26	56914.99	4
BL-17	10/10/2012	183826	646963.46	5595776.49	99	54762.76	54846.31	56916.45	4
BL-17	10/10/2012	183828	646965.02	5595775.34	99	54764.27	54846.31	56917.96	0
BL-17	10/10/2012	183830	646964.38	5595775.35	99	54757.35	54846.31	56911.04	4
BL-17	10/10/2012	183832	646966.05	5595775.97	99	54747.78	54846.31	56901.47	5
BL-17	10/10/2012	183834	646965.03	5595775.98	99	54748.15	54846.33	56901.82	4
BL-17	10/10/2012	183836	646964.15	5595774.08	99	54747.07	54846.33	56900.74	5
BL-17	10/10/2012	183838	646964.33	5595773.91	99	54745.44	54846.36	56899.08	0
BL-17	10/10/2012	183840	646964.33	5595773.91	99	54750.46	54846.36	56904.10	0
BL-17	10/10/2012	183842	646965.56	5595775.46	99	54755.30	54846.38	56908.92	4
BL-17	10/10/2012	183844	646963.84	5595775.66	99	54758.44	54846.38	56912.06	5
BL-17	10/10/2012	183846	646965.69	5595774.69	99	54760.02	54846.39	56913.63	4
BL-17	10/10/2012	183848	646966.35	5595773.87	99	54769.91	54846.39	56923.52	0
BL-17	10/10/2012	183850	646965.50	5595775.30	99	54769.21	54846.38	56922.83	5
BL-17	10/10/2012	183852	646966.60	5595777.32	99	54764.97	54846.38	56918.59	5
BL-17	10/10/2012	183854	646967.34	5595777.00	99	54764.62	54846.39	56918.23	5
BL-17	10/10/2012	183856	646967.47	5595777.38	99	54766.06	54846.39	56919.67	5
BL-17	10/10/2012	183858	646968.75	5595776.14	99	54764.92	54846.36	56918.56	4
BL-17	10/10/2012	183900	646968.88	5595775.76	99	54765.74	54846.36	56919.38	4
BL-17	10/10/2012	183902	646968.68	5595779.02	99	54765.55	54846.39	56919.16	5
BL-17	10/10/2012	183904	646969.61	5595777.32	99	54766.25	54846.39	56919.86	5
BL-17	10/10/2012	183906	646969.65	5595778.55	99	54759.38	54846.35	56913.03	5
BL-17	10/10/2012	183908	646970.34	5595776.72	99	54762.25	54846.35	56915.90	0
BL-17	10/10/2012	183910	646971.93	5595776.69	99	54763.18	54846.36	56916.82	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	183912	646971.75	5595778.09	99	54759.23	54846.36	56912.87	5
BL-17	10/10/2012	183914	646972.44	5595777.73	99	54760.53	54846.36	56914.17	5
BL-17	10/10/2012	183916	646972.95	5595778.48	99	54759.02	54846.36	56912.66	5
BL-17	10/10/2012	183918	646973.43	5595778.73	99	54758.28	54846.36	56911.92	5
BL-17	10/10/2012	183920	646974.46	5595778.50	99	54765.12	54846.36	56918.76	4
BL-17	10/10/2012	183922	646971.43	5595783.04	99	54777.27	54846.41	56930.86	0
BL-17	10/10/2012	183924	646976.76	5595776.60	99	54770.65	54846.41	56924.24	0
BL-17	10/10/2012	183926	646975.87	5595778.22	99	54758.19	54846.41	56911.78	4
BL-17	10/10/2012	183928	646976.50	5595777.38	99	54757.59	54846.41	56911.18	5
BL-17	10/10/2012	183930	646977.27	5595778.62	99	54727.45	54846.43	56881.02	5
BL-17	10/10/2012	183932	646977.84	5595778.36	99	54718.23	54846.43	56871.80	5
BL-17	10/10/2012	183934	646979.22	5595788.00	99	54712.99	54846.44	56866.55	0
BL-17	10/10/2012	183936	646979.22	5595788.00	99	54736.65	54846.44	56890.21	0
BL-17	10/10/2012	183938	646979.22	5595788.00	99	54738.66	54846.42	56892.24	0
BL-17	10/10/2012	183940	646979.22	5595788.00	99	54741.93	54846.42	56895.51	0
BL-17	10/10/2012	183942	646984.71	5595778.16	99	54741.17	54846.42	56894.75	0
BL-17	10/10/2012	183944	646987.47	5595775.38	99	54738.58	54846.42	56892.16	4
BL-17	10/10/2012	183946	646987.05	5595795.44	99	54735.21	54846.41	56888.80	0
BL-17	10/10/2012	183948	646982.58	5595773.68	99	54734.14	54846.41	56887.73	5
BL-17	10/10/2012	183950	646983.56	5595778.04	99	54732.35	54846.37	56885.98	4
BL-17	10/10/2012	183952	646984.16	5595781.91	99	54732.20	54846.37	56885.83	0
BL-17	10/10/2012	183954	646984.82	5595775.50	99	54733.75	54846.37	56887.38	4
BL-17	10/10/2012	183956	646984.57	5595773.95	99	54723.68	54846.37	56877.31	0
BL-17	10/10/2012	183958	646986.00	5595772.23	99	54723.73	54846.35	56877.38	4
BL-17	10/10/2012	184000	646986.72	5595755.72	99	54724.14	54846.35	56877.79	4
BL-17	10/10/2012	184002	646986.23	5595771.85	99	54721.59	54846.39	56875.20	4
BL-17	10/10/2012	184004	646985.27	5595769.86	99	54717.68	54846.39	56871.29	5
BL-17	10/10/2012	184006	646987.48	5595771.47	99	54708.78	54846.38	56862.40	4
BL-17	10/10/2012	184008	646987.43	5595770.44	99	54711.93	54846.38	56865.55	5
BL-17	10/10/2012	184010	646986.90	5595770.88	99	54713.35	54846.39	56866.96	5
BL-17	10/10/2012	184012	646987.28	5595772.33	99	54711.60	54846.39	56865.21	5
BL-17	10/10/2012	184014	646986.73	5595772.36	99	54710.95	54846.38	56864.57	0
BL-17	10/10/2012	184016	646985.63	5595780.22	99	54721.81	54846.38	56875.43	4
BL-17	10/10/2012	184018	646985.41	5595799.03	99	54716.20	54846.41	56869.79	0
BL-17	10/10/2012	184020	646985.41	5595799.03	99	54710.24	54846.41	56863.83	0
BL-17	10/10/2012	184022	646985.41	5595799.03	99	54716.30	54846.44	56869.86	0
BL-17	10/10/2012	184024	646985.63	5595800.72	99	54719.37	54846.44	56872.93	0
BL-17	10/10/2012	184026	646986.23	5595776.21	99	54721.44	54846.40	56875.04	4
BL-17	10/10/2012	184028	646986.54	5595769.34	99	54716.35	54846.40	56869.95	0
BL-17	10/10/2012	184030	646986.91	5595769.75	99	54717.98	54846.38	56871.60	4
BL-17	10/10/2012	184032	646987.75	5595772.01	99	54718.07	54846.38	56871.69	4
BL-17	10/10/2012	184034	646944.72	5595762.56	99	54716.68	54846.38	56870.30	0
BL-17	10/10/2012	184036	646991.65	5595785.02	99	54722.25	54846.38	56875.87	4
BL-17	10/10/2012	184038	646989.36	5595766.01	99	54722.77	54846.35	56876.42	0
BL-17	10/10/2012	184040	646988.79	5595770.21	99	54728.71	54846.35	56882.36	4
BL-17	10/10/2012	184042	646989.07	5595770.62	99	54727.99	54846.36	56881.63	0
BL-17	10/10/2012	184044	646988.92	5595769.11	99	54729.95	54846.36	56883.59	5
BL-17	10/10/2012	184046	646986.02	5595773.47	99	54730.85	54846.33	56884.52	4
BL-17	10/10/2012	184048	646996.87	5595767.02	99	54724.39	54846.33	56878.06	4
BL-17	10/10/2012	184050	646992.44	5595768.20	99	54726.43	54846.31	56880.12	5
BL-17	10/10/2012	184052	646993.45	5595768.38	99	54724.90	54846.31	56878.59	5
BL-17	10/10/2012	184054	646992.83	5595768.76	99	54704.96	54846.30	56858.66	5
BL-17	10/10/2012	184056	646992.46	5595768.46	99	54699.58	54846.30	56853.28	5
BL-17	10/10/2012	184058	646990.96	5595769.28	99	54699.10	54846.30	56852.80	5
BL-17	10/10/2012	184100	646991.10	5595768.08	99	54693.94	54846.30	56847.64	0
BL-17	10/10/2012	184102	646991.10	5595768.08	99	54701.12	54846.26	56854.86	0
BL-17	10/10/2012	184104	646991.10	5595768.08	99	54701.94	54846.26	56855.68	0
BL-17	10/10/2012	184106	646991.10	5595768.08	99	54697.23	54846.27	56850.96	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	184108	647003.55	5595683.17	99	54694.06	54846.27	56847.79	0
BL-17	10/10/2012	184110	646993.85	5595755.91	99	54690.83	54846.27	56844.56	4
BL-17	10/10/2012	184112	646992.63	5595774.09	99	54683.36	54846.27	56837.09	4
BL-17	10/10/2012	184114	646996.86	5595777.07	99	54675.30	54846.26	56829.04	4
BL-17	10/10/2012	184116	646990.69	5595772.01	99	54658.17	54846.26	56811.91	0
BL-17	10/10/2012	184118	646998.94	5595769.17	99	54659.76	54846.22	56813.54	4
BL-17	10/10/2012	184120	646997.38	5595771.07	99	54653.65	54846.22	56807.43	5
BL-17	10/10/2012	184122	646998.88	5595774.35	99	54638.15	54846.18	56791.97	4
BL-17	10/10/2012	184124	647001.03	5595772.78	99	54642.88	54846.18	56796.70	4
BL-17	10/10/2012	184126	647000.49	5595772.23	99	54646.80	54846.16	56800.64	0
BL-17	10/10/2012	184128	646999.61	5595769.60	99	54652.22	54846.16	56806.06	5
BL-17	10/10/2012	184130	646998.65	5595770.66	99	54656.66	54846.17	56810.49	5
BL-17	10/10/2012	184132	646998.01	5595776.14	99	54657.23	54846.17	56811.06	0
BL-17	10/10/2012	184134	647000.55	5595769.85	99	54669.78	54846.18	56823.60	5
BL-17	10/10/2012	184136	647001.13	5595771.93	99	54669.89	54846.18	56823.71	0
BL-17	10/10/2012	184138	647001.92	5595769.15	99	54671.92	54846.14	56825.78	4
BL-17	10/10/2012	184140	647004.00	5595776.80	99	54667.33	54846.14	56821.19	4
BL-17	10/10/2012	184142	647002.80	5595771.68	99	54668.37	54846.13	56822.24	5
BL-17	10/10/2012	184144	647004.13	5595771.09	99	54672.66	54846.13	56826.53	4
BL-17	10/10/2012	184146	647001.97	5595774.44	99	54668.23	54846.06	56822.17	5
BL-17	10/10/2012	184148	647004.98	5595772.51	99	54673.73	54846.06	56827.67	4
BL-17	10/10/2012	184150	647004.06	5595776.72	99	54682.51	54846.08	56836.43	4
BL-17	10/10/2012	184152	647011.45	5595771.14	99	54696.30	54846.08	56850.22	4
BL-17	10/10/2012	184154	647006.95	5595773.41	99	54721.91	54846.08	56875.83	4
BL-17	10/10/2012	184156	647007.34	5595777.93	99	54737.54	54846.08	56891.46	0
BL-17	10/10/2012	184158	647009.53	5595779.10	99	54741.52	54846.12	56895.40	0
BL-17	10/10/2012	184200	647007.65	5595789.14	99	54743.76	54846.12	56897.64	0
BL-17	10/10/2012	184202	647008.80	5595785.02	99	54739.22	54846.13	56893.09	0
BL-17	10/10/2012	184204	647009.67	5595781.07	99	54740.47	54846.13	56894.34	0
BL-17	10/10/2012	184206	647013.82	5595776.78	99	54747.32	54846.12	56901.20	4
BL-17	10/10/2012	184208	647011.55	5595779.23	99	54762.23	54846.12	56916.11	0
BL-17	10/10/2012	184210	647011.55	5595781.39	99	54785.41	54846.16	56939.25	5
BL-17	10/10/2012	184212	647011.45	5595781.55	99	54784.61	54846.16	56938.45	5
BL-17	10/10/2012	184214	647013.23	5595783.42	99	54791.23	54846.13	56945.10	5
BL-17	10/10/2012	184216	647014.52	5595782.08	99	54802.30	54846.13	56956.17	4
BL-17	10/10/2012	184218	647016.13	5595777.78	99	54804.76	54846.14	56958.62	4
BL-17	10/10/2012	184220	647014.59	5595782.38	99	54808.45	54846.14	56962.31	4
BL-17	10/10/2012	184222	647012.02	5595778.01	99	54803.80	54846.11	56957.69	5
BL-17	10/10/2012	184224	647014.62	5595776.18	99	54804.79	54846.11	56958.68	0
BL-17	10/10/2012	184226	647016.07	5595779.54	99	54811.31	54846.09	56965.22	4
BL-17	10/10/2012	184228	647018.21	5595776.27	99	54821.70	54846.09	56975.61	4
BL-17	10/10/2012	184230	647017.96	5595777.66	99	54843.06	54846.05	56997.01	5
BL-17	10/10/2012	184232	647019.40	5595773.65	99	54838.23	54846.05	56992.18	4
BL-17	10/10/2012	184234	647019.47	5595777.14	99	54839.93	54845.97	56993.96	5
BL-17	10/10/2012	184236	647015.00	5595777.21	99	54853.93	54845.97	57007.96	0
BL-17	10/10/2012	184238	647020.56	5595776.09	99	54868.33	54845.99	57022.34	4
BL-17	10/10/2012	184240	647022.40	5595783.30	99	54873.89	54845.99	57027.90	0
BL-17	10/10/2012	184242	647023.01	5595777.46	99	54885.39	54845.97	57039.42	4
BL-17	10/10/2012	184244	647024.46	5595780.23	99	54889.70	54845.97	57043.73	4
BL-17	10/10/2012	184246	647025.15	5595781.38	99	54885.81	54846.00	57039.81	4
BL-17	10/10/2012	184248	647025.23	5595778.65	99	54900.34	54846.00	57054.34	5
BL-17	10/10/2012	184250	647026.90	5595784.17	99	54916.72	54846.07	57070.65	4
BL-17	10/10/2012	184252	647028.16	5595781.42	99	54910.59	54846.07	57064.52	4
BL-17	10/10/2012	184254	647028.37	5595778.61	99	54905.42	54846.11	57059.31	4
BL-17	10/10/2012	184256	647031.95	5595776.26	99	54896.98	54846.11	57050.87	4
BL-17	10/10/2012	184258	647030.55	5595778.72	99	54908.34	54846.14	57062.20	4
BL-17	10/10/2012	184300	647030.20	5595777.54	99	54913.50	54846.14	57067.36	0
BL-17	10/10/2012	184302	647036.78	5595775.12	99	54918.44	54846.09	57072.35	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	184304	647035.17	5595764.08	99	54928.51	54846.09	57082.42	5
BL-17	10/10/2012	184306	647037.60	5595765.63	99	54926.93	54846.03	57080.90	5
BL-17	10/10/2012	184308	647034.54	5595782.23	99	54937.92	54846.03	57091.89	4
BL-17	10/10/2012	184310	647034.49	5595775.40	99	54946.94	54845.97	57100.97	5
BL-17	10/10/2012	184312	647035.22	5595784.09	99	54971.58	54845.97	57125.61	4
BL-17	10/10/2012	184314	647036.85	5595778.50	99	54972.28	54845.92	57126.36	4
BL-17	10/10/2012	184316	647035.83	5595785.03	99	54977.56	54845.92	57131.64	0
BL-17	10/10/2012	184318	647031.44	5595777.45	99	54993.24	54845.82	57147.42	4
BL-17	10/10/2012	184320	647031.42	5595781.38	99	55003.83	54845.82	57158.01	4
BL-17	10/10/2012	184322	647037.94	5595777.31	99	55018.51	54845.79	57172.72	5
BL-17	10/10/2012	184324	647039.42	5595776.20	99	55014.60	54845.79	57168.81	0
BL-17	10/10/2012	184326	647045.30	5595784.26	99	55024.70	54845.83	57178.87	5
BL-17	10/10/2012	184328	647044.03	5595778.14	99	55025.08	54845.83	57179.25	5
BL-17	10/10/2012	184330	647042.71	5595776.63	99	55015.49	54845.92	57169.57	5
BL-17	10/10/2012	184332	647044.34	5595780.04	99	55008.00	54845.92	57162.08	0
BL-17	10/10/2012	184334	647044.97	5595782.91	99	55008.89	54846.06	57162.83	0
BL-17	10/10/2012	184336	647047.60	5595782.89	99	55015.34	54846.06	57169.28	4
BL-17	10/10/2012	184338	647048.42	5595788.65	99	55021.05	54846.09	57174.96	4
BL-17	10/10/2012	184340	647049.80	5595775.86	99	55043.12	54846.09	57197.03	5
BL-17	10/10/2012	184342	647050.91	5595789.44	99	55036.20	54846.12	57190.08	4
BL-17	10/10/2012	184344	647042.06	5595786.25	99	55050.86	54846.12	57204.74	0
BL-17	10/10/2012	184346	647047.84	5595779.35	99	55050.89	54846.07	57204.82	4
BL-17	10/10/2012	184348	647049.62	5595781.20	99	55044.20	54846.07	57198.13	5
BL-17	10/10/2012	184350	647053.21	5595780.13	99	55050.17	54846.00	57204.17	5
BL-17	10/10/2012	184352	647054.49	5595785.93	99	55050.45	54846.00	57204.45	4
BL-17	10/10/2012	184354	647054.88	5595780.91	99	55044.00	54845.90	57198.10	5
BL-17	10/10/2012	184356	647055.23	5595782.36	99	55046.00	54845.90	57200.10	4
BL-17	10/10/2012	184358	647058.71	5595788.41	99	55044.00	54845.80	57198.20	0
BL-17	10/10/2012	184400	647055.75	5595786.76	99	55031.47	54845.80	57185.67	0
BL-17	10/10/2012	184402	647061.58	5595786.96	99	55038.56	54845.71	57192.85	4
BL-17	10/10/2012	184404	647062.29	5595790.81	99	55034.41	54845.71	57188.70	0
BL-17	10/10/2012	184406	647062.99	5595790.08	99	55034.84	54845.69	57189.15	4
BL-17	10/10/2012	184408	647061.99	5595784.39	99	55022.94	54845.69	57177.25	5
BL-17	10/10/2012	184410	647064.06	5595783.19	99	55005.80	54845.77	57160.03	0
BL-17	10/10/2012	184412	647064.06	5595783.19	99	55011.28	54845.77	57165.51	0
BL-17	10/10/2012	184414	647067.32	5595784.54	99	55011.16	54845.81	57165.35	4
BL-17	10/10/2012	184416	647070.97	5595782.61	99	55022.93	54845.81	57177.12	4
BL-17	10/10/2012	184418	647067.84	5595798.43	99	55023.94	54845.90	57178.04	4
BL-17	10/10/2012	184420	647070.43	5595787.16	99	55020.52	54845.90	57174.62	0
BL-17	10/10/2012	184422	647070.00	5595790.24	99	55013.07	54845.92	57167.15	5
BL-17	10/10/2012	184424	647069.19	5595791.19	99	55011.06	54845.92	57165.14	5
BL-17	10/10/2012	184426	647069.83	5595788.81	99	55005.46	54845.89	57159.57	4
BL-17	10/10/2012	184428	647070.87	5595789.74	99	55005.77	54845.89	57159.88	4
BL-17	10/10/2012	184430	647071.49	5595790.62	99	55020.90	54845.86	57175.04	4
BL-17	10/10/2012	184432	647071.46	5595795.12	99	55033.73	54845.86	57187.87	5
BL-17	10/10/2012	184434	647074.54	5595793.91	99	55050.81	54845.83	57204.98	0
BL-17	10/10/2012	184436	647078.48	5595795.11	99	55062.29	54845.83	57216.46	5
BL-17	10/10/2012	184438	647077.60	5595793.19	99	55075.48	54845.82	57229.66	0
BL-17	10/10/2012	184440	647080.49	5595799.80	99	55077.66	54845.82	57231.84	5
BL-17	10/10/2012	184442	647079.88	5595796.32	99	55077.36	54845.80	57231.56	0
BL-17	10/10/2012	184444	647080.37	5595797.29	99	55070.88	54845.80	57225.08	5
BL-17	10/10/2012	184446	647080.76	5595799.45	99	55073.04	54845.78	57227.26	5
BL-17	10/10/2012	184448	647080.89	5595798.49	99	55076.41	54845.78	57230.63	5
BL-17	10/10/2012	184450	647081.90	5595798.51	99	55067.17	54845.76	57221.41	5
BL-17	10/10/2012	184452	647083.65	5595798.53	99	55074.73	54845.76	57228.97	0
BL-17	10/10/2012	184454	647084.23	5595800.52	99	55081.87	54845.82	57236.05	5
BL-17	10/10/2012	184456	647085.37	5595801.90	99	55056.30	54845.82	57210.48	5
BL-17	10/10/2012	184458	647079.17	5595808.70	99	55042.75	54845.80	57196.95	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	184500	647087.47	5595801.78	99	55031.69	54845.80	57185.89	4
BL-17	10/10/2012	184502	647085.31	5595799.88	99	55022.98	54845.77	57177.21	0
BL-17	10/10/2012	184504	647088.25	5595806.90	99	55022.53	54845.77	57176.76	5
BL-17	10/10/2012	184506	647087.36	5595806.16	99	55014.86	54845.72	57169.14	5
BL-17	10/10/2012	184508	647087.42	5595816.38	99	54992.42	54845.72	57146.70	4
BL-17	10/10/2012	184510	647089.91	5595806.78	99	54993.93	54845.74	57148.19	4
BL-17	10/10/2012	184512	647087.63	5595811.36	99	54994.21	54845.74	57148.47	4
BL-17	10/10/2012	184514	647088.55	5595803.14	99	54968.03	54845.77	57122.26	5
BL-17	10/10/2012	184516	647088.50	5595803.02	99	54972.10	54845.77	57126.33	5
BL-17	10/10/2012	184518	647089.06	5595802.46	99	54972.83	54845.80	57127.03	5
BL-17	10/10/2012	184520	647089.73	5595802.09	99	54967.01	54845.80	57121.21	5
BL-17	10/10/2012	184522	647090.66	5595802.30	99	54924.33	54845.84	57078.49	5
BL-17	10/10/2012	184524	647091.74	5595801.49	99	54861.31	54845.84	57015.47	4
BL-17	10/10/2012	184526	647092.30	5595803.67	99	54835.58	54845.84	56989.74	4
BL-17	10/10/2012	184528	647092.05	5595801.72	99	54842.35	54845.84	56996.51	4
BL-17	10/10/2012	184530	647089.91	5595804.80	99	54832.76	54845.77	56986.99	5
BL-17	10/10/2012	184532	647094.31	5595803.15	99	54816.55	54845.77	56970.78	0
BL-17	10/10/2012	184534	647091.83	5595802.58	99	54822.30	54845.74	56976.56	0
BL-17	10/10/2012	184536	647094.29	5595799.96	99	54813.14	54845.74	56967.40	5
BL-17	10/10/2012	184538	647094.17	5595799.47	99	54821.80	54845.69	56976.11	5
BL-17	10/10/2012	184540	647095.24	5595798.98	99	54836.03	54845.69	56990.34	5
BL-17	10/10/2012	184542	647095.92	5595798.92	99	54851.21	54845.68	57005.53	5
BL-17	10/10/2012	184544	647095.29	5595798.41	99	54864.74	54845.68	57019.06	5
BL-17	10/10/2012	184546	647095.99	5595801.76	99	54866.52	54845.66	57020.86	4
BL-17	10/10/2012	184548	647095.12	5595801.79	99	54878.03	54845.66	57032.37	4
BL-17	10/10/2012	184550	647098.04	5595798.81	99	54883.94	54845.73	57038.21	5
BL-17	10/10/2012	184552	647099.32	5595798.42	99	54882.31	54845.73	57036.58	4
BL-17	10/10/2012	184554	647100.73	5595798.04	99	54859.72	54845.83	57013.89	4
BL-17	10/10/2012	184556	647101.26	5595796.64	99	54870.43	54845.83	57024.60	5
BL-17	10/10/2012	184558	647102.78	5595798.44	99	54890.48	54845.88	57044.60	0
BL-17	10/10/2012	184600	647103.15	5595796.96	99	54887.74	54845.88	57041.86	4
BL-17	10/10/2012	184602	647104.61	5595799.65	99	54905.22	54845.91	57059.31	0
BL-17	10/10/2012	184604	647105.70	5595801.70	99	54922.59	54845.91	57076.68	4
BL-17	10/10/2012	184606	647105.72	5595805.50	99	54927.80	54845.90	57081.90	4
BL-17	10/10/2012	184608	647107.96	5595801.08	99	54930.81	54845.90	57084.91	4
BL-17	10/10/2012	184610	647108.03	5595803.36	99	54931.13	54845.82	57085.31	4
BL-17	10/10/2012	184612	647109.31	5595802.30	99	54924.90	54845.82	57079.08	0
BL-17	10/10/2012	184614	647109.97	5595803.51	99	54928.94	54845.76	57083.18	4
BL-17	10/10/2012	184616	647109.62	5595806.28	99	54942.86	54845.76	57097.10	0
BL-17	10/10/2012	184618	647111.02	5595803.69	99	54947.90	54845.64	57102.26	0
BL-17	10/10/2012	184620	647111.51	5595804.08	99	54942.47	54845.64	57096.83	5
BL-17	10/10/2012	184622	647111.59	5595812.27	99	54948.50	54845.61	57102.89	0
BL-17	10/10/2012	184624	647115.60	5595806.32	99	54934.29	54845.61	57088.68	0
BL-17	10/10/2012	184626	647118.31	5595809.38	99	54917.03	54845.64	57071.39	5
BL-17	10/10/2012	184628	647117.65	5595807.72	99	54902.69	54845.64	57057.05	4
BL-17	10/10/2012	184630	647120.48	5595810.30	99	54898.20	54845.69	57052.51	5
BL-17	10/10/2012	184632	647120.78	5595810.65	99	54907.54	54845.69	57061.85	0
BL-17	10/10/2012	184634	647124.76	5595812.37	99	54946.21	54845.75	57100.46	5
BL-17	10/10/2012	184636	647124.66	5595814.10	99	54967.62	54845.75	57121.87	5
BL-17	10/10/2012	184638	647124.59	5595814.77	99	55001.20	54845.82	57155.38	0
BL-17	10/10/2012	184640	647126.15	5595815.82	99	55015.98	54845.82	57170.16	0
BL-17	10/10/2012	184642	647126.15	5595815.82	99	55033.13	54845.86	57187.27	0
BL-17	10/10/2012	184644	647128.88	5595824.87	99	55032.90	54845.86	57187.04	0
BL-17	10/10/2012	184646	647132.82	5595821.98	99	55022.16	54845.88	57176.28	0
BL-17	10/10/2012	184648	647132.82	5595821.98	99	55040.88	54845.88	57195.00	0
BL-17	10/10/2012	184650	647132.96	5595827.84	99	55040.23	54845.88	57194.35	4
BL-17	10/10/2012	184652	647132.66	5595831.86	99	55040.85	54845.88	57194.97	0
BL-17	10/10/2012	184654	647132.85	5595835.35	99	55047.38	54845.83	57201.55	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	184656	647135.93	5595834.38	99	55054.28	54845.83	57208.45	4
BL-17	10/10/2012	184658	647138.55	5595832.23	99	55065.01	54845.78	57219.23	4
BL-17	10/10/2012	184700	647139.41	5595831.31	99	55061.79	54845.78	57216.01	4
BL-17	10/10/2012	184702	647138.09	5595828.03	99	55064.23	54845.69	57218.54	0
BL-17	10/10/2012	184704	647142.11	5595831.29	99	55060.82	54845.69	57215.13	5
BL-17	10/10/2012	184706	647142.10	5595835.54	99	55037.56	54845.59	57191.97	4
BL-17	10/10/2012	184708	647142.53	5595835.51	99	55023.53	54845.59	57177.94	0
BL-17	10/10/2012	184710	647143.78	5595836.20	99	55040.05	54845.55	57194.50	4
BL-17	10/10/2012	184712	647147.53	5595836.68	99	55040.62	54845.55	57195.07	5
BL-17	10/10/2012	184714	647147.70	5595837.69	99	55043.28	54845.53	57197.75	5
BL-17	10/10/2012	184716	647146.59	5595842.22	99	55054.56	54845.53	57209.03	0
BL-17	10/10/2012	184718	647151.45	5595838.29	99	55079.25	54845.53	57233.72	0
BL-17	10/10/2012	184720	647153.51	5595842.61	99	55094.97	54845.53	57249.44	4
BL-17	10/10/2012	184722	647154.60	5595845.90	99	55102.19	54845.55	57256.64	0
BL-17	10/10/2012	184724	647158.61	5595842.63	99	55101.31	54845.55	57255.76	0
BL-17	10/10/2012	184726	647158.13	5595843.33	99	55108.36	54845.59	57262.77	5
BL-17	10/10/2012	184728	647159.07	5595846.90	99	55116.43	54845.59	57270.84	5
BL-17	10/10/2012	184730	647160.59	5595846.47	99	55116.52	54845.57	57270.95	0
BL-17	10/10/2012	184732	647156.24	5595849.55	99	55110.55	54845.57	57264.98	0
BL-17	10/10/2012	184734	647154.11	5595858.43	99	55100.11	54845.58	57254.53	4
BL-17	10/10/2012	184736	647163.70	5595854.84	99	55107.58	54845.58	57262.00	0
BL-17	10/10/2012	184738	647164.40	5595854.81	99	55108.96	54845.56	57263.40	4
BL-17	10/10/2012	184740	647165.98	5595858.86	99	55088.35	54845.56	57242.79	4
BL-17	10/10/2012	184742	647165.98	5595858.86	99	55063.02	54845.59	57217.43	0
BL-17	10/10/2012	184744	647165.96	5595857.53	99	55020.29	54845.59	57174.70	5
BL-17	10/10/2012	184746	647166.61	5595860.96	99	55021.29	54845.57	57175.72	4
BL-17	10/10/2012	184748	647166.39	5595862.08	99	55016.70	54845.57	57171.13	5
BL-17	10/10/2012	184750	647161.86	5595862.58	99	55010.35	54845.55	57164.80	0
BL-17	10/10/2012	184752	647170.41	5595864.84	99	55019.51	54845.55	57173.96	5
BL-17	10/10/2012	184754	647165.14	5595870.72	99	55026.81	54845.56	57181.25	4
BL-17	10/10/2012	184756	647169.56	5595864.97	99	55031.22	54845.56	57185.66	5
BL-17	10/10/2012	184758	647165.87	5595872.40	99	55023.45	54845.59	57177.86	4
BL-17	10/10/2012	184800	647173.98	5595867.19	99	55020.77	54845.59	57175.18	0
BL-17	10/10/2012	184802	647180.17	5595869.19	99	55022.58	54845.64	57176.94	4
BL-17	10/10/2012	184804	647178.00	5595873.92	99	55058.98	54845.64	57213.34	0
BL-17	10/10/2012	184806	647173.14	5595873.33	99	55055.24	54845.62	57209.62	4
BL-17	10/10/2012	184808	647172.55	5595880.33	99	55043.26	54845.62	57197.64	4
BL-17	10/10/2012	184810	647174.37	5595879.88	99	55032.06	54845.58	57186.48	0
BL-17	10/10/2012	184812	647179.77	5595876.26	99	55009.86	54845.58	57164.28	5
BL-17	10/10/2012	184814	647179.20	5595876.57	99	54981.03	54845.56	57135.47	5
BL-17	10/10/2012	184816	647177.08	5595877.76	99	54955.64	54845.56	57110.08	4
BL-17	10/10/2012	184818	647181.20	5595879.66	99	54958.02	54845.56	57112.46	5
BL-17	10/10/2012	184820	647182.27	5595880.77	99	54974.96	54845.56	57129.40	5
BL-17	10/10/2012	184822	647184.41	5595879.07	99	54987.31	54845.51	57141.80	4
BL-17	10/10/2012	184824	647183.96	5595881.84	99	54998.03	54845.51	57152.52	4
BL-17	10/10/2012	184826	647185.38	5595884.11	99	55000.88	54845.50	57155.38	4
BL-17	10/10/2012	184828	647185.29	5595887.14	99	55021.06	54845.50	57175.56	4
BL-17	10/10/2012	184830	647188.13	5595888.63	99	55031.77	54845.49	57186.28	4
BL-17	10/10/2012	184832	647192.78	5595886.78	99	55047.25	54845.49	57201.76	4
BL-17	10/10/2012	184834	647192.01	5595893.52	99	55061.26	54845.47	57215.79	4
BL-17	10/10/2012	184836	647192.92	5595893.81	99	55057.60	54845.47	57212.13	0
BL-17	10/10/2012	184838	647194.64	5595895.05	99	55051.09	54845.48	57205.61	0
BL-17	10/10/2012	184840	647196.48	5595890.92	99	55056.30	54845.48	57210.82	0
BL-17	10/10/2012	184842	647196.73	5595896.86	99	55056.93	54845.48	57211.45	4
BL-17	10/10/2012	184844	647197.97	5595898.47	99	55054.09	54845.48	57208.61	4
BL-17	10/10/2012	184846	647198.96	5595898.80	99	55047.98	54845.47	57202.51	4
BL-17	10/10/2012	184848	647199.07	5595897.22	99	55046.09	54845.47	57200.62	0
BL-17	10/10/2012	184850	647201.28	5595902.46	99	55047.49	54845.46	57202.03	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	184852	647203.72	5595901.86	99	55042.72	54845.46	57197.26	0
BL-17	10/10/2012	184854	647203.35	5595900.30	99	55056.49	54845.45	57211.04	0
BL-17	10/10/2012	184856	647206.94	5595903.23	99	55057.66	54845.45	57212.21	5
BL-17	10/10/2012	184858	647205.57	5595908.26	99	55052.45	54845.43	57207.02	0
BL-17	10/10/2012	184900	647202.64	5595909.88	99	55054.77	54845.43	57209.34	0
BL-17	10/10/2012	184902	647205.35	5595913.93	99	55036.13	54845.42	57190.71	4
BL-17	10/10/2012	184904	647207.59	5595913.03	99	55010.28	54845.42	57164.86	4
BL-17	10/10/2012	184906	647207.53	5595911.71	99	54995.50	54845.43	57150.07	5
BL-17	10/10/2012	184908	647209.66	5595913.54	99	54982.06	54845.43	57136.63	5
BL-17	10/10/2012	184910	647210.79	5595914.95	99	54951.01	54845.46	57105.55	4
BL-17	10/10/2012	184912	647210.43	5595916.36	99	54957.50	54845.46	57112.04	0
BL-17	10/10/2012	184914	647210.80	5595915.12	99	54963.10	54845.44	57117.66	0
BL-17	10/10/2012	184916	647208.52	5595918.68	99	54959.47	54845.44	57114.03	0
BL-17	10/10/2012	184918	647207.15	5595919.37	99	54971.56	54845.50	57126.06	4
BL-17	10/10/2012	184920	647209.32	5595922.47	99	55007.28	54845.50	57161.78	5
BL-17	10/10/2012	184922	647211.20	5595923.21	99	55031.28	54845.51	57185.77	0
BL-17	10/10/2012	184924	647202.41	5595934.45	99	55039.10	54845.51	57193.59	4
BL-17	10/10/2012	184926	647212.26	5595925.07	99	55050.42	54845.50	57204.92	0
BL-17	10/10/2012	184928	647216.76	5595926.65	99	55046.33	54845.50	57200.83	4
BL-17	10/10/2012	184930	647216.51	5595931.89	99	55046.13	54845.48	57200.65	4
BL-17	10/10/2012	184932	647214.26	5595926.17	99	55052.59	54845.48	57207.11	0
BL-17	10/10/2012	184934	647212.39	5595934.09	99	55048.04	54845.45	57202.59	0
BL-17	10/10/2012	184936	647212.39	5595934.09	99	55056.88	54845.45	57211.43	0
BL-17	10/10/2012	184938	647214.88	5595937.85	99	55066.77	54845.38	57221.39	4
BL-17	10/10/2012	184940	647214.20	5595936.50	99	55067.15	54845.38	57221.77	4
BL-17	10/10/2012	184942	647214.10	5595937.49	99	55058.57	54845.35	57213.22	0
BL-17	10/10/2012	184944	647214.10	5595937.49	99	55065.47	54845.35	57220.12	0
BL-17	10/10/2012	184946	647214.10	5595937.49	99	55091.00	54845.33	57245.67	0
BL-17	10/10/2012	184948	647214.10	5595937.49	99	55110.56	54845.33	57265.23	0
BL-17	10/10/2012	184950	647214.10	5595937.49	99	55163.34	54845.35	57317.99	0
BL-17	10/10/2012	184952	647214.10	5595937.49	99	55189.43	54845.35	57344.08	0
BL-17	10/10/2012	184954	647214.10	5595937.49	99	55195.75	54845.35	57350.40	0
BL-17	10/10/2012	184956	647214.10	5595937.49	99	55198.28	54845.35	57352.93	0
BL-17	10/10/2012	184958	647214.10	5595937.49	99	55198.50	54845.37	57353.13	0
BL-17	10/10/2012	185000	647214.10	5595937.49	99	55195.92	54845.37	57350.55	0
BL-17	10/10/2012	185002	647214.10	5595937.49	99	55191.55	54845.37	57346.18	0
BL-17	10/10/2012	185004	647214.10	5595937.49	99	55182.92	54845.37	57337.55	0
BL-17	10/10/2012	185006	647223.33	5595951.23	99	55164.21	54845.40	57318.81	0
BL-17	10/10/2012	185008	647223.33	5595951.23	99	55164.33	54845.40	57318.93	0
BL-17	10/10/2012	185010	647223.33	5595951.23	99	55162.75	54845.42	57317.33	0
BL-17	10/10/2012	185012	647223.33	5595951.23	99	55137.64	54845.42	57292.22	0
BL-17	10/10/2012	185014	647223.33	5595951.23	99	55116.03	54845.40	57270.63	0
BL-17	10/10/2012	185016	647223.33	5595951.23	99	55105.90	54845.40	57260.50	0
BL-17	10/10/2012	185018	647223.33	5595951.23	99	55103.03	54845.43	57257.60	0
BL-17	10/10/2012	185020	647223.33	5595951.23	99	55106.50	54845.43	57261.07	0
BL-17	10/10/2012	185022	647223.33	5595951.23	99	55119.57	54845.39	57274.18	0
BL-17	10/10/2012	185024	647223.33	5595951.23	99	55124.93	54845.39	57279.54	0
BL-17	10/10/2012	185026	647227.68	5595968.68	99	55126.66	54845.36	57281.30	4
BL-17	10/10/2012	185028	647225.64	5595968.84	99	55123.47	54845.36	57278.11	0
BL-17	10/10/2012	185030	647225.64	5595968.84	99	55123.62	54845.32	57278.30	0
BL-17	10/10/2012	185032	647233.15	5595969.53	99	55123.81	54845.32	57278.49	4
BL-17	10/10/2012	185034	647229.24	5595967.78	99	55123.74	54845.28	57278.46	4
BL-17	10/10/2012	185036	647229.12	5595967.18	99	55123.98	54845.28	57278.70	0
BL-17	10/10/2012	185038	647229.12	5595967.18	99	55123.38	54845.29	57278.09	0
BL-17	10/10/2012	185040	647229.12	5595967.18	99	55124.05	54845.29	57278.76	0
BL-17	10/10/2012	185042	647229.12	5595967.18	99	55123.28	54845.28	57278.00	0
BL-17	10/10/2012	185044	647230.49	5595970.27	99	55124.01	54845.28	57278.73	4
BL-17	10/10/2012	185046	647233.45	5595970.87	99	55124.27	54845.30	57278.97	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	185048	647230.61	5595967.64	99	55125.11	54845.30	57279.81	5
BL-17	10/10/2012	185050	647232.21	5595969.31	99	55123.59	54845.34	57278.25	0
BL-17	10/10/2012	185052	647232.21	5595969.31	99	55124.39	54845.34	57279.05	0
BL-17	10/10/2012	185054	647232.21	5595969.31	99	55124.06	54845.40	57278.66	0
BL-17	10/10/2012	185056	647232.21	5595969.31	99	55124.50	54845.40	57279.10	0
BL-17	10/10/2012	185058	647232.21	5595969.31	99	55124.36	54845.44	57278.92	0
BL-17	10/10/2012	185100	647232.21	5595969.31	99	55124.23	54845.44	57278.79	0
BL-17	10/10/2012	185102	647232.21	5595969.31	99	55124.52	54845.47	57279.05	0
BL-17	10/10/2012	185104	647232.21	5595969.31	99	55124.62	54845.47	57279.15	0
BL-17	10/10/2012	185106	647232.21	5595969.31	99	55124.41	54845.51	57278.90	0
BL-17	10/10/2012	185108	647232.21	5595969.31	99	55124.39	54845.51	57278.88	0
BL-17	10/10/2012	185110	647232.21	5595969.31	99	55125.28	54845.50	57279.78	0
BL-17	10/10/2012	185112	647232.21	5595969.31	99	55124.92	54845.50	57279.42	0
BL-17	10/10/2012	185114	647232.21	5595969.31	99	55125.61	54845.47	57280.14	0
BL-17	10/10/2012	185116	647232.21	5595969.31	99	55126.70	54845.47	57281.23	0
BL-17	10/10/2012	185118	647232.21	5595969.31	99	55125.80	54845.48	57280.32	0
BL-17	10/10/2012	185120	647232.21	5595969.31	99	55126.32	54845.48	57280.84	0
BL-17	10/10/2012	185122	647232.21	5595969.31	99	55126.87	54845.46	57281.41	0
BL-17	10/10/2012	185124	647232.21	5595969.31	99	55126.76	54845.46	57281.30	0
BL-17	10/10/2012	185126	647232.21	5595969.31	99	55125.06	54845.44	57279.62	0
BL-17	10/10/2012	185128	647232.21	5595969.31	99	55123.26	54845.44	57277.82	0
BL-17	10/10/2012	185130	647232.21	5595969.31	99	55124.83	54845.45	57279.38	0
BL-17	10/10/2012	185132	647232.21	5595969.31	99	55124.27	54845.45	57278.82	0
BL-17	10/10/2012	185134	647232.21	5595969.31	99	55125.06	54845.47	57279.59	0
BL-17	10/10/2012	185136	647232.21	5595969.31	99	55126.53	54845.47	57281.06	0
BL-17	10/10/2012	185138	647232.21	5595969.31	99	55126.88	54845.46	57281.42	0
BL-17	10/10/2012	185140	647232.21	5595969.31	99	55124.53	54845.46	57279.07	0
BL-17	10/10/2012	185142	647232.21	5595969.31	99	55120.44	54845.53	57274.91	0
BL-17	10/10/2012	185144	647232.21	5595969.31	99	55125.34	54845.53	57279.81	0
BL-17	10/10/2012	185146	647232.21	5595969.31	99	55129.85	54845.56	57284.29	0
BL-17	10/10/2012	185148	647232.21	5595969.31	99	55129.66	54845.56	57284.10	0
BL-17	10/10/2012	185150	647232.21	5595969.31	99	55128.79	54845.55	57283.24	0
BL-17	10/10/2012	185316	647230.80	5595985.21	99	55105.13	54845.56	57259.57	4
BL-17	10/10/2012	185318	647231.11	5595986.07	99	55098.04	54845.55	57252.49	4
BL-17	10/10/2012	185320	647231.48	5595984.26	99	55076.03	54845.55	57230.48	5
BL-17	10/10/2012	185322	647233.04	5595985.26	99	55092.72	54845.53	57247.19	6
BL-17	10/10/2012	185324	647231.54	5595984.69	99	55089.33	54845.53	57243.80	5
BL-17	10/10/2012	185326	647231.88	5595986.79	99	55077.22	54845.53	57231.69	5
BL-17	10/10/2012	185328	647230.94	5595987.91	99	55063.85	54845.53	57218.32	6
BL-17	10/10/2012	185330	647230.85	5595987.46	99	55055.82	54845.53	57210.29	5
BL-17	10/10/2012	185332	647231.70	5595989.54	99	55035.69	54845.53	57190.16	4
BL-17	10/10/2012	185334	647231.33	5595991.46	99	55025.80	54845.52	57180.28	0
BL-17	10/10/2012	185338	647227.47	5595992.12	99	55018.05	54845.54	57172.51	0
BL-17	10/10/2012	185340	647229.56	5595940.40	99	55015.18	54845.54	57169.64	0
BL-17	10/10/2012	185342	647225.68	5596005.58	99	55015.18	54845.53	57169.65	6
BL-17	10/10/2012	185344	647229.48	5595995.42	99	55011.17	54845.53	57165.64	0
BL-17	10/10/2012	185346	647228.24	5595992.44	99	55006.64	54845.53	57161.11	4
BL-17	10/10/2012	185348	647226.90	5595996.45	99	55005.74	54845.53	57160.21	5
BL-17	10/10/2012	185350	647239.85	5595987.20	99	54993.57	54845.52	57148.05	5
BL-17	10/10/2012	185352	647231.99	5595995.08	99	54961.06	54845.52	57115.54	4
BL-17	10/10/2012	185354	647233.77	5595997.28	99	54936.26	54845.51	57090.75	5
BL-17	10/10/2012	185356	647237.34	5595995.46	99	54929.73	54845.51	57084.22	5
BL-17	10/10/2012	185358	647236.93	5595995.82	99	54917.84	54845.50	57072.34	0
BL-17	10/10/2012	185400	647238.36	5596000.72	99	54899.44	54845.50	57053.94	4
BL-17	10/10/2012	185402	647241.89	5596005.77	99	54899.14	54845.53	57053.61	4
BL-17	10/10/2012	185404	647239.61	5596014.21	99	54896.97	54845.53	57051.44	0
BL-17	10/10/2012	185406	647236.17	5596008.04	99	54890.00	54845.58	57044.42	0
BL-17	10/10/2012	185408	647235.05	5596008.42	99	54884.46	54845.58	57038.88	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	185410	647233.84	5596005.34	99	54864.42	54845.58	57018.84	5
BL-17	10/10/2012	185412	647235.15	5596006.91	99	54845.99	54845.58	57000.41	4
BL-17	10/10/2012	185414	647232.95	5596005.03	99	54836.36	54845.58	56990.78	6
BL-17	10/10/2012	185416	647234.03	5596004.64	99	54832.81	54845.58	56987.23	0
BL-17	10/10/2012	185418	647232.26	5596007.53	99	54851.54	54845.55	57005.99	5
BL-17	10/10/2012	185420	647234.55	5596005.45	99	54854.44	54845.55	57008.89	5
BL-17	10/10/2012	185422	647234.55	5596003.91	99	54860.39	54845.51	57014.88	5
BL-17	10/10/2012	185424	647240.12	5596006.81	99	54873.40	54845.51	57027.89	0
BL-17	10/10/2012	185426	647234.24	5596007.88	99	54868.93	54845.45	57023.48	5
BL-17	10/10/2012	185428	647234.46	5596008.40	99	54855.12	54845.45	57009.67	4
BL-17	10/10/2012	185430	647233.71	5596005.55	99	54843.02	54845.45	56997.57	0
BL-17	10/10/2012	185432	647233.49	5596008.74	99	54835.49	54845.45	56990.04	4
BL-17	10/10/2012	185434	647240.26	5596007.01	99	54840.44	54845.45	56994.99	0
BL-17	10/10/2012	185436	647236.30	5596008.55	99	54839.74	54845.45	56994.29	4
BL-17	10/10/2012	185438	647219.41	5596018.22	99	54843.04	54845.47	56997.57	4
BL-17	10/10/2012	185440	647236.13	5596008.44	99	54842.07	54845.47	56996.60	4
BL-17	10/10/2012	185442	647236.00	5596010.51	99	54861.26	54845.49	57015.77	5
BL-17	10/10/2012	185444	647237.27	5596010.55	99	54867.13	54845.49	57021.64	4
BL-17	10/10/2012	185446	647236.33	5596011.97	99	54870.42	54845.54	57024.88	0
BL-17	10/10/2012	185448	647238.03	5596013.13	99	54868.88	54845.54	57023.34	5
BL-17	10/10/2012	185450	647236.61	5596011.82	99	54871.62	54845.56	57026.06	6
BL-17	10/10/2012	185452	647240.17	5596015.57	99	54878.19	54845.56	57032.63	5
BL-17	10/10/2012	185454	647243.63	5596016.98	99	54883.20	54845.59	57037.61	6
BL-17	10/10/2012	185456	647239.71	5596016.04	99	54897.89	54845.59	57052.30	5
BL-17	10/10/2012	185458	647239.61	5596017.34	99	54903.86	54845.59	57058.27	4
BL-17	10/10/2012	185500	647239.68	5596016.92	99	54910.49	54845.59	57064.90	5
BL-17	10/10/2012	185502	647239.84	5596016.98	99	54911.57	54845.56	57066.01	5
BL-17	10/10/2012	185504	647239.93	5596017.45	99	54912.35	54845.56	57066.79	4
BL-17	10/10/2012	185506	647238.54	5596018.32	99	54917.35	54845.53	57071.82	0
BL-17	10/10/2012	185508	647240.22	5596018.22	99	54920.94	54845.53	57075.41	6
BL-17	10/10/2012	185510	647241.81	5596021.22	99	54916.56	54845.57	57070.99	5
BL-17	10/10/2012	185512	647240.09	5596020.09	99	54921.38	54845.57	57075.81	5
BL-17	10/10/2012	185514	647242.84	5596024.91	99	54922.09	54845.61	57076.48	4
BL-17	10/10/2012	185516	647240.95	5596024.45	99	54921.21	54845.61	57075.60	0
BL-17	10/10/2012	185518	647243.32	5596022.25	99	54916.65	54845.63	57071.02	5
BL-17	10/10/2012	185520	647241.55	5596026.30	99	54914.52	54845.63	57068.89	4
BL-17	10/10/2012	185522	647242.80	5596025.47	99	54907.16	54845.67	57061.49	4
BL-17	10/10/2012	185524	647242.06	5596035.03	99	54905.12	54845.67	57059.45	4
BL-17	10/10/2012	185526	647242.35	5596027.43	99	54902.09	54845.69	57056.40	5
BL-17	10/10/2012	185528	647242.60	5596019.67	99	54906.74	54845.69	57061.05	0
BL-17	10/10/2012	185530	647242.60	5596019.67	99	54903.48	54845.72	57057.76	0
BL-17	10/10/2012	185532	647250.97	5596025.91	99	54891.58	54845.72	57045.86	4
BL-17	10/10/2012	185534	647245.89	5596026.52	99	54879.22	54845.71	57033.51	4
BL-17	10/10/2012	185536	647245.38	5596027.12	99	54848.52	54845.71	57002.81	5
BL-17	10/10/2012	185538	647247.27	5596025.51	99	54837.03	54845.68	56991.35	4
BL-17	10/10/2012	185540	647249.01	5596025.95	99	54835.22	54845.68	56989.54	0
BL-17	10/10/2012	185542	647249.93	5596028.32	99	54824.56	54845.66	56978.90	6
BL-17	10/10/2012	185544	647252.81	5596029.13	99	54809.16	54845.66	56963.50	5
BL-17	10/10/2012	185546	647252.65	5596031.87	99	54799.56	54845.67	56953.89	4
BL-17	10/10/2012	185548	647252.33	5596032.01	99	54799.28	54845.67	56953.61	0
BL-17	10/10/2012	185550	647252.72	5596032.24	99	54821.79	54845.68	56976.11	4
BL-17	10/10/2012	185552	647252.00	5596036.98	99	54823.86	54845.68	56978.18	5
BL-17	10/10/2012	185554	647248.48	5596032.76	99	54832.57	54845.68	56986.89	4
BL-17	10/10/2012	185556	647249.43	5596033.83	99	54823.44	54845.68	56977.76	0
BL-17	10/10/2012	185558	647302.28	5596002.21	99	54820.97	54845.65	56975.32	0
BL-17	10/10/2012	185600	647249.07	5596035.71	99	54819.60	54845.65	56973.95	4
BL-17	10/10/2012	185602	647249.43	5596035.48	99	54825.81	54845.66	56980.15	4
BL-17	10/10/2012	185604	647252.26	5596037.87	99	54820.52	54845.66	56974.86	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	185606	647255.32	5596042.28	99	54819.35	54845.72	56973.63	5
BL-17	10/10/2012	185608	647254.24	5596041.81	99	54817.50	54845.72	56971.78	4
BL-17	10/10/2012	185610	647256.02	5596042.68	99	54821.09	54845.72	56975.37	5
BL-17	10/10/2012	185612	647243.90	5596049.88	99	54845.01	54845.72	56999.29	0
BL-17	10/10/2012	185614	647255.89	5596043.24	99	54854.86	54845.69	57009.17	0
BL-17	10/10/2012	185616	647257.31	5596043.41	99	54860.51	54845.69	57014.82	4
BL-17	10/10/2012	185618	647260.05	5596043.30	99	54881.45	54845.70	57035.75	0
BL-17	10/10/2012	185620	647267.43	5596040.70	99	54916.57	54845.70	57070.87	0
BL-17	10/10/2012	185622	647269.87	5596040.04	99	54917.57	54845.68	57071.89	0
BL-17	10/10/2012	185624	647278.62	5596036.07	99	54941.09	54845.68	57095.41	0
BL-17	10/10/2012	185626	647262.62	5596056.09	99	54970.59	54845.67	57124.92	0
BL-17	10/10/2012	185628	647262.82	5596048.21	99	54985.04	54845.67	57139.37	4
BL-17	10/10/2012	185630	647263.75	5596048.27	99	54992.61	54845.64	57146.97	4
BL-17	10/10/2012	185632	647264.26	5596049.92	99	54999.17	54845.64	57153.53	0
BL-17	10/10/2012	185634	647265.11	5596050.55	99	55006.78	54845.63	57161.15	0
BL-17	10/10/2012	185636	647265.11	5596050.55	99	55025.23	54845.63	57179.60	0
BL-17	10/10/2012	185638	647266.16	5596053.35	99	55042.90	54845.66	57197.24	4
BL-17	10/10/2012	185640	647270.79	5596053.93	99	55050.03	54845.66	57204.37	0
BL-17	10/10/2012	185642	647270.52	5596053.38	99	55082.57	54845.65	57236.92	0
BL-17	10/10/2012	185644	647270.52	5596053.38	99	55110.49	54845.65	57264.84	0
BL-17	10/10/2012	185646	647271.20	5596055.20	99	55130.33	54845.67	57284.66	0
BL-17	10/10/2012	185648	647271.09	5596059.57	99	55149.36	54845.67	57303.69	0
BL-17	10/10/2012	185650	647261.91	5596051.45	99	55145.40	54845.66	57299.74	0
BL-17	10/10/2012	185652	647279.90	5596058.90	99	55138.27	54845.66	57292.61	4
BL-17	10/10/2012	185654	647274.01	5596058.18	99	55142.46	54845.69	57296.77	4
BL-17	10/10/2012	185656	647272.58	5596055.84	99	55138.42	54845.69	57292.73	0
BL-17	10/10/2012	185658	647272.58	5596055.84	99	55107.88	54845.73	57262.15	0
BL-17	10/10/2012	185700	647272.58	5596055.84	99	55076.11	54845.73	57230.38	0
BL-17	10/10/2012	185702	647272.58	5596055.84	99	55051.13	54845.76	57205.37	0
BL-17	10/10/2012	185704	647272.58	5596055.84	99	55025.30	54845.76	57179.54	0
BL-17	10/10/2012	185706	647272.58	5596055.84	99	54996.24	54845.74	57150.50	0
BL-17	10/10/2012	185708	647272.58	5596055.84	99	54984.14	54845.74	57138.40	0
BL-17	10/10/2012	185710	647272.58	5596055.84	99	54989.95	54845.76	57144.19	0
BL-17	10/10/2012	185712	647272.58	5596055.84	99	54995.86	54845.76	57150.10	0
BL-17	10/10/2012	185714	647272.58	5596055.84	99	54984.17	54845.76	57138.41	0
BL-17	10/10/2012	185716	647272.58	5596055.84	99	54945.49	54845.76	57099.73	0
BL-17	10/10/2012	185718	647279.88	5596071.09	99	54922.48	54845.73	57076.75	0
BL-17	10/10/2012	185720	647280.08	5596073.06	99	54911.98	54845.73	57066.25	0
BL-17	10/10/2012	185722	647280.08	5596073.06	99	54907.74	54845.69	57062.05	0
BL-17	10/10/2012	185724	647280.08	5596073.06	99	54897.63	54845.69	57051.94	0
BL-17	10/10/2012	185726	647280.08	5596073.06	99	54900.70	54845.65	57055.05	0
BL-17	10/10/2012	185728	647280.08	5596073.06	99	54912.97	54845.65	57067.32	0
BL-17	10/10/2012	185730	647280.08	5596073.06	99	54914.77	54845.58	57069.19	0
BL-17	10/10/2012	185732	647280.08	5596073.06	99	54915.69	54845.58	57070.11	0
BL-17	10/10/2012	185734	647280.08	5596073.06	99	54916.94	54845.60	57071.34	0
BL-17	10/10/2012	185736	647280.08	5596073.06	99	54930.47	54845.60	57084.87	0
BL-17	10/10/2012	185738	647280.08	5596073.06	99	54932.10	54845.61	57086.49	0
BL-17	10/10/2012	185740	647280.08	5596073.06	99	54944.24	54845.61	57098.63	0
BL-17	10/10/2012	185742	647280.08	5596073.06	99	54951.73	54845.63	57106.10	0
BL-17	10/10/2012	185744	647280.08	5596073.06	99	54950.50	54845.63	57104.87	0
BL-17	10/10/2012	185746	647280.08	5596073.06	99	54950.02	54845.64	57104.38	0
BL-17	10/10/2012	185748	647280.08	5596073.06	99	54968.90	54845.64	57123.26	0
BL-17	10/10/2012	185750	647280.08	5596073.06	99	54995.77	54845.66	57150.11	0
BL-17	10/10/2012	185752	647280.08	5596073.06	99	55013.22	54845.66	57167.56	0
BL-17	10/10/2012	185754	647280.08	5596073.06	99	55015.84	54845.65	57170.19	0
BL-17	10/10/2012	185756	647280.08	5596073.06	99	55036.19	54845.65	57190.54	0
BL-17	10/10/2012	185758	647280.08	5596073.06	99	55048.85	54845.66	57203.19	0
BL-17	10/10/2012	185800	647280.08	5596073.06	99	55056.27	54845.66	57210.61	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	185802	647280.08	5596073.06	99	55058.01	54845.65	57212.36	0
BL-17	10/10/2012	185804	647280.08	5596073.06	99	55059.70	54845.65	57214.05	0
BL-17	10/10/2012	185806	647280.08	5596073.06	99	55066.37	54845.60	57220.77	0
BL-17	10/10/2012	185808	647280.08	5596073.06	99	55075.26	54845.60	57229.66	0
BL-17	10/10/2012	185810	647280.08	5596073.06	99	55086.86	54845.61	57241.25	0
BL-17	10/10/2012	185812	647280.08	5596073.06	99	55094.21	54845.61	57248.60	0
BL-17	10/10/2012	185814	647280.08	5596073.06	99	55102.45	54845.57	57256.88	0
BL-17	10/10/2012	185816	647280.08	5596073.06	99	55104.73	54845.57	57259.16	0
BL-17	10/10/2012	185818	647280.08	5596073.06	99	55108.09	54845.59	57262.50	0
BL-17	10/10/2012	185820	647280.08	5596073.06	99	55117.93	54845.59	57272.34	0
BL-17	10/10/2012	190138	647331.72	5596199.85	99	54974.31	54844.81	57129.50	0
BL-17	10/10/2012	190140	647333.19	5596197.74	99	54967.52	54844.81	57122.71	4
BL-17	10/10/2012	190142	647334.04	5596197.76	99	54960.00	54844.79	57115.21	4
BL-17	10/10/2012	190144	647335.45	5596200.90	99	54958.38	54844.79	57113.59	4
BL-17	10/10/2012	190146	647332.30	5596203.00	99	54951.29	54844.76	57106.53	0
BL-17	10/10/2012	190148	647335.64	5596202.88	99	54957.59	54844.76	57112.83	0
BL-17	10/10/2012	190150	647331.80	5596211.28	99	54955.09	54844.76	57110.33	5
BL-17	10/10/2012	190152	647334.52	5596209.35	99	54950.75	54844.76	57105.99	5
BL-17	10/10/2012	190154	647336.44	5596212.16	99	54952.48	54844.78	57107.70	4
BL-17	10/10/2012	190156	647338.88	5596213.05	99	54953.10	54844.78	57108.32	4
BL-17	10/10/2012	190158	647341.82	5596212.97	99	54950.79	54844.81	57105.98	0
BL-17	10/10/2012	190200	647344.36	5596214.76	99	54949.65	54844.81	57104.84	4
BL-17	10/10/2012	190202	647344.24	5596215.81	99	54952.31	54844.79	57107.52	0
BL-17	10/10/2012	190204	647345.84	5596218.91	99	54964.24	54844.79	57119.45	0
BL-17	10/10/2012	190206	647344.00	5596220.32	99	54966.91	54844.75	57122.16	0
BL-17	10/10/2012	190208	647346.91	5596226.29	99	54975.76	54844.75	57131.01	4
BL-17	10/10/2012	190210	647347.74	5596224.86	99	54977.44	54844.73	57132.71	5
BL-17	10/10/2012	190212	647350.07	5596225.10	99	54980.06	54844.73	57135.33	0
BL-17	10/10/2012	190214	647351.29	5596224.13	99	54997.44	54844.64	57152.80	5
BL-17	10/10/2012	190216	647356.21	5596220.04	99	55010.26	54844.64	57165.62	0
BL-17	10/10/2012	190218	647356.21	5596220.04	99	55012.20	54844.59	57167.61	0
BL-17	10/10/2012	190220	647356.21	5596220.04	99	55018.60	54844.59	57174.01	0
BL-17	10/10/2012	190222	647360.45	5596219.60	99	55027.90	54844.54	57183.36	0
BL-17	10/10/2012	190224	647355.13	5596232.94	99	55016.33	54844.54	57171.79	4
BL-17	10/10/2012	190226	647360.84	5596229.46	99	55005.37	54844.51	57160.86	4
BL-17	10/10/2012	190228	647361.88	5596233.13	99	54992.22	54844.51	57147.71	0
BL-17	10/10/2012	190230	647365.03	5596234.67	99	55010.22	54844.51	57165.71	0
BL-17	10/10/2012	190232	647366.11	5596233.68	99	55020.33	54844.51	57175.82	5
BL-17	10/10/2012	190234	647369.48	5596235.59	99	55030.61	54844.46	57186.15	0
BL-17	10/10/2012	190236	647368.33	5596232.40	99	55030.23	54844.46	57185.77	0
BL-17	10/10/2012	190238	647380.51	5596222.22	99	55037.84	54844.42	57193.42	0
BL-17	10/10/2012	190240	647369.73	5596236.52	99	55035.72	54844.42	57191.30	4
BL-17	10/10/2012	190242	647373.70	5596235.37	99	55029.98	54844.39	57185.59	4
BL-17	10/10/2012	190244	647373.30	5596234.98	99	55023.01	54844.39	57178.62	0
BL-17	10/10/2012	190246	647379.70	5596235.09	99	55043.32	54844.36	57198.96	4
BL-17	10/10/2012	190248	647372.77	5596240.24	99	55044.21	54844.36	57199.85	0
BL-17	10/10/2012	190250	647375.73	5596240.56	99	55046.38	54844.30	57202.08	4
BL-17	10/10/2012	190252	647380.67	5596242.02	99	55058.59	54844.30	57214.29	0
BL-17	10/10/2012	190254	647378.33	5596243.12	99	55077.88	54844.27	57233.61	5
BL-17	10/10/2012	190256	647377.25	5596241.77	99	55091.60	54844.27	57247.33	0
BL-17	10/10/2012	190258	647377.25	5596241.77	99	55084.32	54844.24	57240.08	0
BL-17	10/10/2012	190300	647390.69	5596244.66	99	55080.90	54844.24	57236.66	0
BL-17	10/10/2012	190302	647390.82	5596243.53	99	55094.61	54844.22	57250.39	4
BL-17	10/10/2012	190304	647389.53	5596241.94	99	55093.74	54844.22	57249.52	0
BL-17	10/10/2012	190306	647394.19	5596247.15	99	55106.07	54844.19	57261.88	4
BL-17	10/10/2012	190308	647391.73	5596249.78	99	55115.61	54844.19	57271.42	4
BL-17	10/10/2012	190310	647395.46	5596250.83	99	55107.69	54844.20	57263.49	0
BL-17	10/10/2012	190312	647394.04	5596252.19	99	55110.25	54844.20	57266.05	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	190314	647396.73	5596252.99	99	55120.69	54844.18	57276.51	0
BL-17	10/10/2012	190316	647396.73	5596252.99	99	55122.15	54844.18	57277.97	0
BL-17	10/10/2012	190318	647402.94	5596254.24	99	55128.06	54844.16	57283.90	0
BL-17	10/10/2012	190320	647397.20	5596258.32	99	55126.68	54844.16	57282.52	0
BL-17	10/10/2012	190322	647402.07	5596257.44	99	55125.45	54844.12	57281.33	0
BL-17	10/10/2012	190324	647398.78	5596258.78	99	55122.15	54844.12	57278.03	4
BL-17	10/10/2012	190326	647401.95	5596259.08	99	55122.36	54844.09	57278.27	0
BL-17	10/10/2012	190328	647401.24	5596259.99	99	55125.07	54844.09	57280.98	4
BL-17	10/10/2012	190330	647403.53	5596259.72	99	55119.15	54844.02	57275.13	0
BL-17	10/10/2012	190332	647403.74	5596259.54	99	55121.49	54844.02	57277.47	4
BL-17	10/10/2012	190334	647396.77	5596264.15	99	55122.45	54843.96	57278.49	0
BL-17	10/10/2012	190336	647406.60	5596258.18	99	55122.15	54843.96	57278.19	4
BL-17	10/10/2012	190338	647406.52	5596258.18	99	55123.18	54843.92	57279.26	0
BL-17	10/10/2012	190340	647402.90	5596259.65	99	55124.68	54843.92	57280.76	4
BL-17	10/10/2012	190342	647403.45	5596259.55	99	55122.37	54843.91	57278.46	4
BL-17	10/10/2012	190344	647402.55	5596259.51	99	55123.19	54843.91	57279.28	4
BL-17	10/10/2012	190346	647402.71	5596259.16	99	55122.82	54843.87	57278.95	4
BL-17	10/10/2012	190348	647402.64	5596259.27	99	55122.96	54843.87	57279.09	4
BL-17	10/10/2012	190350	647403.14	5596259.39	99	55123.19	54843.86	57279.33	4
BL-17	10/10/2012	190352	647403.73	5596259.43	99	55120.87	54843.86	57277.01	0
BL-17	10/10/2012	190354	647407.40	5596259.00	99	55122.22	54843.82	57278.40	5
BL-17	10/10/2012	190356	647410.23	5596260.79	99	55120.72	54843.82	57276.90	5
BL-17	10/10/2012	190358	647407.10	5596258.58	99	55123.14	54843.81	57279.33	0
BL-17	10/10/2012	190400	647407.10	5596258.58	99	55118.76	54843.81	57274.95	0
BL-17	10/10/2012	190402	647393.29	5596268.43	99	55115.85	54843.76	57272.09	0
BL-17	10/10/2012	190404	647412.74	5596255.90	99	55113.50	54843.76	57269.74	5
BL-17	10/10/2012	190406	647412.85	5596257.79	99	55116.41	54843.74	57272.67	5
BL-17	10/10/2012	190408	647410.90	5596259.32	99	55113.00	54843.74	57269.26	4
BL-17	10/10/2012	190410	647411.89	5596258.82	99	55109.69	54843.71	57265.98	0
BL-17	10/10/2012	190414	647437.53	5596252.42	99	55101.20	54843.70	57257.50	4
BL-17	10/10/2012	190416	647437.53	5596252.42	99	55100.63	54843.70	57256.93	0
BL-17	10/10/2012	190418	647437.53	5596252.42	99	55100.89	54843.71	57257.18	0
BL-17	10/10/2012	190420	647414.42	5596255.38	99	55103.45	54843.71	57259.74	0
BL-17	10/10/2012	190422	647414.76	5596259.23	99	55103.61	54843.67	57259.94	4
BL-17	10/10/2012	190424	647413.68	5596257.68	99	55102.87	54843.67	57259.20	0
BL-17	10/10/2012	190426	647416.46	5596257.43	99	55101.65	54843.64	57258.01	4
BL-17	10/10/2012	190428	647417.01	5596258.02	99	55103.14	54843.64	57259.50	0
BL-17	10/10/2012	190430	647426.68	5596258.25	99	55097.04	54843.60	57253.44	4
BL-17	10/10/2012	190432	647424.87	5596257.77	99	55092.24	54843.60	57248.64	4
BL-17	10/10/2012	190434	647420.47	5596263.71	99	55086.34	54843.59	57242.75	5
BL-17	10/10/2012	190436	647415.82	5596261.57	99	55091.61	54843.59	57248.02	4
BL-17	10/10/2012	190438	647415.71	5596261.10	99	55092.40	54843.52	57248.88	4
BL-17	10/10/2012	190440	647416.54	5596261.96	99	55090.61	54843.52	57247.09	4
BL-17	10/10/2012	190442	647415.48	5596261.85	99	55092.39	54843.48	57248.91	4
BL-17	10/10/2012	190444	647415.90	5596258.73	99	55089.99	54843.48	57246.51	5
BL-17	10/10/2012	190446	647416.58	5596262.42	99	55087.99	54843.43	57244.56	0
BL-17	10/10/2012	190448	647420.18	5596261.55	99	55094.54	54843.43	57251.11	4
BL-17	10/10/2012	190450	647416.23	5596263.31	99	55089.32	54843.40	57245.92	0
BL-17	10/10/2012	190452	647416.23	5596263.31	99	55087.35	54843.40	57243.95	0
BL-17	10/10/2012	190454	647416.23	5596263.31	99	55089.95	54843.41	57246.54	0
BL-17	10/10/2012	190456	647414.08	5596272.45	99	55089.90	54843.41	57246.49	4
BL-17	10/10/2012	190458	647419.00	5596264.83	99	55085.09	54843.39	57241.70	4
BL-17	10/10/2012	190500	647416.95	5596267.40	99	55090.01	54843.39	57246.62	0
BL-17	10/10/2012	190502	647439.98	5596262.94	99	55081.70	54843.38	57238.32	4
BL-17	10/10/2012	190504	647422.95	5596265.55	99	55091.02	54843.38	57247.64	4
BL-17	10/10/2012	190506	647427.36	5596262.95	99	55087.66	54843.35	57244.31	4
BL-17	10/10/2012	190508	647427.80	5596263.12	99	55093.26	54843.35	57249.91	0
BL-17	10/10/2012	190510	647427.80	5596263.12	99	55097.74	54843.35	57254.39	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	190512	647427.80	5596263.12	99	55097.24	54843.35	57253.89	0
BL-17	10/10/2012	190514	647427.80	5596263.12	99	55089.72	54843.30	57246.42	0
BL-17	10/10/2012	190516	647427.80	5596263.12	99	55095.39	54843.30	57252.09	0
BL-17	10/10/2012	190518	647427.80	5596263.12	99	55094.34	54843.28	57251.06	0
BL-17	10/10/2012	190520	647427.80	5596263.12	99	55090.46	54843.28	57247.18	0
BL-17	10/10/2012	190522	647427.80	5596263.12	99	55091.40	54843.25	57248.15	0
BL-17	10/10/2012	190524	647427.80	5596263.12	99	55085.62	54843.25	57242.37	0
BL-17	10/10/2012	190526	647427.80	5596263.12	99	55087.39	54843.20	57244.19	0
BL-17	10/10/2012	190528	647427.80	5596263.12	99	55086.07	54843.20	57242.87	0
BL-17	10/10/2012	190530	647427.80	5596263.12	99	55081.65	54843.17	57238.48	0
BL-17	10/10/2012	190532	647427.80	5596263.12	99	55082.99	54843.17	57239.82	0
BL-17	10/10/2012	190534	647427.80	5596263.12	99	55085.30	54843.12	57242.18	0
BL-17	10/10/2012	190536	647427.80	5596263.12	99	55085.60	54843.12	57242.48	0
BL-17	10/10/2012	190538	647427.80	5596263.12	99	55084.79	54843.09	57241.70	0
BL-17	10/10/2012	190540	647427.80	5596263.12	99	55081.01	54843.09	57237.92	0
BL-17	10/10/2012	190542	647427.80	5596263.12	99	55072.02	54843.11	57228.91	0
BL-17	10/10/2012	190544	647427.80	5596263.12	99	55080.66	54843.11	57237.55	0
BL-17	10/10/2012	190546	647427.80	5596263.12	99	55084.71	54843.07	57241.64	0
BL-17	10/10/2012	190548	647427.80	5596263.12	99	55084.60	54843.07	57241.53	0
BL-17	10/10/2012	190550	647427.80	5596263.12	99	55086.78	54843.08	57243.70	0
BL-17	10/10/2012	190552	647427.80	5596263.12	99	55088.06	54843.08	57244.98	0
BL-17	10/10/2012	190554	647427.80	5596263.12	99	55091.16	54843.06	57248.10	0
BL-17	10/10/2012	190556	647427.80	5596263.12	99	55088.36	54843.06	57245.30	0
BL-17	10/10/2012	190558	647427.80	5596263.12	99	55089.81	54843.01	57246.80	0
BL-17	10/10/2012	190600	647421.49	5596271.86	99	55089.62	54843.01	57246.61	4
BL-17	10/10/2012	190602	647421.95	5596271.76	99	55090.63	54842.97	57247.66	0
BL-17	10/10/2012	190604	647423.09	5596270.82	99	55091.06	54842.97	57248.09	0
BL-17	10/10/2012	190606	647423.09	5596270.82	99	55092.48	54842.90	57249.58	0
BL-17	10/10/2012	190608	647423.09	5596270.82	99	55095.33	54842.90	57252.43	0
BL-17	10/10/2012	190610	647423.09	5596270.82	99	55095.55	54842.86	57252.69	0
BL-17	10/10/2012	190612	647423.09	5596270.82	99	55092.54	54842.86	57249.68	0
BL-17	10/10/2012	190614	647423.09	5596270.82	99	55079.69	54842.83	57236.86	0
BL-17	10/10/2012	190616	647423.09	5596270.82	99	55076.68	54842.83	57233.85	0
BL-17	10/10/2012	190618	647429.95	5596272.52	99	55087.18	54842.83	57244.35	0
BL-17	10/10/2012	190620	647429.95	5596272.52	99	55096.15	54842.83	57253.32	0
BL-17	10/10/2012	190622	647429.95	5596272.52	99	55100.87	54842.82	57258.05	0
BL-17	10/10/2012	190624	647429.95	5596272.52	99	55099.59	54842.82	57256.77	0
BL-17	10/10/2012	190626	647429.95	5596272.52	99	55103.21	54842.82	57260.39	0
BL-17	10/10/2012	190628	647426.57	5596281.40	99	55100.89	54842.82	57258.07	4
BL-17	10/10/2012	190630	647428.65	5596279.76	99	55106.67	54842.82	57263.85	0
BL-17	10/10/2012	190632	647428.65	5596279.76	99	55109.16	54842.82	57266.34	0
BL-17	10/10/2012	190634	647428.65	5596279.76	99	55103.79	54842.80	57260.99	0
BL-17	10/10/2012	190636	647428.65	5596279.76	99	55105.70	54842.80	57262.90	0
BL-17	10/10/2012	190638	647428.65	5596279.76	99	55101.62	54842.76	57258.86	0
BL-17	10/10/2012	190640	647428.65	5596279.76	99	55100.08	54842.76	57257.32	0
BL-17	10/10/2012	190642	647428.65	5596279.76	99	55106.01	54842.72	57263.29	0
BL-17	10/10/2012	190644	647428.65	5596279.76	99	55105.71	54842.72	57262.99	0
BL-17	10/10/2012	190646	647428.65	5596279.76	99	55104.84	54842.68	57262.16	0
BL-17	10/10/2012	190648	647428.65	5596279.76	99	55103.06	54842.68	57260.38	0
BL-17	10/10/2012	190650	647428.65	5596279.76	99	55097.43	54842.64	57254.79	0
BL-17	10/10/2012	190652	647428.65	5596279.76	99	55091.41	54842.64	57248.77	0
BL-17	10/10/2012	190654	647428.65	5596279.76	99	55088.48	54842.62	57245.86	0
BL-17	10/10/2012	190656	647428.65	5596279.76	99	55092.44	54842.62	57249.82	0
BL-17	10/10/2012	190658	647428.65	5596279.76	99	55089.89	54842.58	57247.31	0
BL-17	10/10/2012	190700	647428.65	5596279.76	99	55089.43	54842.58	57246.85	0
BL-17	10/10/2012	190702	647428.65	5596279.76	99	55089.40	54842.54	57246.86	0
BL-17	10/10/2012	190704	647428.65	5596279.76	99	55091.11	54842.54	57248.57	0
BL-17	10/10/2012	190706	647428.65	5596279.76	99	55091.99	54842.53	57249.46	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-17	10/10/2012	190708	647428.65	5596279.76	99	55093.79	54842.53	57251.26	0
BL-17	10/10/2012	190710	647428.65	5596279.76	99	55093.63	54842.53	57251.10	0
BL-17	10/10/2012	190712	647428.65	5596279.76	99	55093.14	54842.53	57250.61	0
BL-17	10/10/2012	190714	647428.65	5596279.76	99	55088.24	54842.52	57245.72	0
BL-17	10/10/2012	190716	647428.65	5596279.76	99	55085.72	54842.52	57243.20	0
BL-17	10/10/2012	190718	647428.65	5596279.76	99	55085.80	54842.44	57243.36	0
BL-17	10/10/2012	190720	647428.65	5596279.76	99	55081.22	54842.44	57238.78	0
BL-17	10/10/2012	190722	647428.65	5596279.76	99	55089.61	54842.39	57247.22	0
BL-17	10/10/2012	190724	647428.65	5596279.76	99	55081.99	54842.39	57239.60	0
BL-17	10/10/2012	190726	647428.65	5596279.76	99	55086.93	54842.34	57244.59	0
BL-17	10/10/2012	190728	647428.65	5596279.76	99	55081.46	54842.34	57239.12	0
BL-17	10/10/2012	190730	647457.89	5596304.03	99	55079.74	54842.32	57237.42	0
BL-17	10/10/2012	191118	647468.22	5596310.08	99	55130.95	54839.82	57291.13	0
BL-17	10/10/2012	191120	647465.48	5596307.61	99	55130.00	54839.82	57290.18	0
BL-17	10/10/2012	191122	647465.48	5596307.61	99	55134.28	54839.81	57294.47	0
BL-17	10/10/2012	191124	647468.73	5596305.48	99	55133.31	54839.81	57293.50	0
BL-17	10/10/2012	191126	647467.11	5596303.58	99	55133.00	54839.78	57293.22	0
BL-17	10/10/2012	191128	647470.35	5596305.80	99	55133.24	54839.78	57293.46	4
BL-17	10/10/2012	191130	647468.20	5596301.86	99	55132.11	54839.77	57292.34	0
BL-17	10/10/2012	191132	647470.68	5596303.44	99	55139.24	54839.77	57299.47	0
BL-17	10/10/2012	191134	647472.54	5596304.18	99	55139.53	54839.78	57299.75	0
BL-17	10/10/2012	191136	647471.52	5596306.33	99	55139.77	54839.78	57299.99	0
BL-17	10/10/2012	191138	647470.19	5596310.53	99	55146.08	54839.73	57306.35	0
BL-17	10/10/2012	191140	647474.84	5596310.31	99	55150.20	54839.73	57310.47	5
BL-17	10/10/2012	191142	647474.21	5596309.27	99	55155.55	54839.70	57315.85	5
BL-17	10/10/2012	191144	647478.20	5596311.40	99	55157.91	54839.70	57318.21	4
BL-17	10/10/2012	191146	647479.07	5596312.74	99	55154.58	54839.67	57314.91	4
BL-17	10/10/2012	191148	647479.18	5596315.24	99	55157.91	54839.67	57318.24	4
BL-17	10/10/2012	191150	647480.78	5596314.95	99	55159.92	54839.67	57320.25	4
BL-17	10/10/2012	191152	647479.87	5596314.32	99	55163.19	54839.67	57323.52	0
BL-17	10/10/2012	191154	647481.92	5596314.60	99	55169.78	54839.64	57330.14	0
BL-17	10/10/2012	191156	647484.18	5596314.96	99	55174.50	54839.64	57334.86	4
BL-17	10/10/2012	191158	647484.98	5596314.46	99	55180.27	54839.63	57340.64	5
BL-17	10/10/2012	191200	647487.27	5596314.75	99	55184.87	54839.63	57345.24	0
BL-17	10/10/2012	191202	647488.78	5596314.08	99	55190.49	54839.62	57350.87	4
BL-17	10/10/2012	191204	647490.13	5596313.94	99	55196.16	54839.62	57356.54	4
BL-17	10/10/2012	191206	647492.95	5596314.75	99	55197.63	54839.62	57358.01	0
BL-17	10/10/2012	191208	647500.21	5596314.96	99	55207.50	54839.62	57367.88	4
BL-17	10/10/2012	191210	647494.39	5596315.22	99	55210.78	54839.63	57371.15	4
BL-17	10/10/2012	191212	647498.80	5596316.02	99	55213.76	54839.63	57374.13	4
BL-17	10/10/2012	191214	647500.90	5596317.12	99	55222.00	54839.64	57382.36	5
BL-17	10/10/2012	191216	647499.05	5596316.55	99	55224.60	54839.64	57384.96	5
BL-17	10/10/2012	191218	647500.88	5596317.08	99	55224.21	54839.62	57384.59	4
BL-17	10/10/2012	191220	647504.35	5596317.33	99	55227.93	54839.62	57388.31	4
BL-17	10/10/2012	191222	647501.93	5596317.39	99	55231.97	54839.59	57392.38	0
BL-17	10/10/2012	191224	647499.80	5596320.33	99	55229.35	54839.59	57389.76	4
BL-17	10/10/2012	191226	647504.83	5596319.61	99	55230.81	54839.59	57391.22	4
BL-17	10/10/2012	191228	647498.70	5596305.30	99	55231.81	54839.59	57392.22	0
BL-17	10/10/2012	191230	647509.46	5596320.77	99	55234.69	54839.57	57395.12	4
BL-17	10/10/2012	191232	647510.21	5596322.19	99	55240.17	54839.57	57400.60	5
BL-17	10/10/2012	191234	647509.45	5596320.72	99	55241.67	54839.53	57402.14	5
BL-2	10/3/2012	192935	651762.03	5593760.48	99	54730.55	54824.50	56906.05	7
BL-2	10/3/2012	193044	651755.99	5593759.99	99	54727.84	54824.50	56903.34	6
BL-2	10/3/2012	193126	651762.31	5593766.71	99	54742.99	54824.50	56918.49	5
BL-2	10/3/2012	193135	651757.09	5593772.72	99	54751.80	54824.50	56927.30	5
BL-2	10/3/2012	193150	651754.27	5593775.92	99	54741.72	54824.50	56917.22	6
BL-2	10/3/2012	193205	651747.98	5593780.82	99	54742.42	54824.50	56917.92	5
BL-2	10/8/2012	161320	652287.41	5594487.12	99	54818.30	54854.81	56963.49	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-2	10/8/2012	161322	652287.47	5594486.28	99	54817.78	54854.81	56962.97	4
BL-2	10/8/2012	161324	652287.24	5594486.98	99	54817.75	54854.81	56962.94	4
BL-2	10/8/2012	161326	652287.11	5594487.47	99	54818.04	54854.81	56963.23	4
BL-2	10/8/2012	161328	652287.03	5594487.95	99	54818.11	54854.81	56963.30	4
BL-2	10/8/2012	161330	652287.15	5594487.87	99	54818.12	54854.81	56963.31	4
BL-2	10/8/2012	161332	652287.51	5594488.26	99	54818.43	54854.81	56963.62	4
BL-2	10/8/2012	161334	652287.59	5594488.61	99	54818.29	54854.81	56963.48	4
BL-2	10/8/2012	161336	652287.59	5594488.97	99	54817.89	54854.81	56963.08	4
BL-2	10/8/2012	161338	652287.99	5594489.39	99	54817.72	54854.81	56962.91	4
BL-2	10/8/2012	161340	652287.11	5594490.25	99	54815.27	54854.81	56960.46	4
BL-2	10/8/2012	161342	652287.28	5594489.93	99	54814.50	54854.81	56959.69	4
BL-2	10/8/2012	161344	652286.82	5594490.33	99	54811.11	54854.81	56956.30	4
BL-2	10/8/2012	161346	652286.62	5594490.31	99	54809.99	54854.81	56955.18	4
BL-2	10/8/2012	161348	652286.51	5594490.52	99	54806.91	54854.81	56952.10	4
BL-2	10/8/2012	161350	652286.47	5594489.96	99	54803.30	54854.81	56948.49	0
BL-2	10/8/2012	161352	652284.01	5594490.48	99	54800.79	54854.81	56945.98	4
BL-2	10/8/2012	161354	652283.08	5594490.58	99	54799.04	54854.81	56944.23	4
BL-2	10/8/2012	161356	652285.06	5594489.98	99	54800.37	54854.81	56945.56	0
BL-2	10/8/2012	161358	652283.72	5594490.88	99	54800.03	54854.81	56945.22	4
BL-2	10/8/2012	161400	652282.17	5594491.40	99	54796.87	54854.81	56942.06	4
BL-2	10/8/2012	161402	652281.77	5594490.23	99	54792.70	54854.81	56937.89	0
BL-2	10/8/2012	161404	652279.54	5594491.28	99	54791.49	54854.81	56936.68	0
BL-2	10/8/2012	161406	652279.54	5594491.28	99	54793.18	54854.81	56938.37	0
BL-2	10/8/2012	161408	652279.54	5594491.28	99	54794.87	54854.81	56940.06	0
BL-2	10/8/2012	161410	652285.04	5594479.90	99	54795.72	54854.81	56940.91	4
BL-2	10/8/2012	161412	652287.15	5594483.38	99	54795.08	54854.81	56940.27	5
BL-2	10/8/2012	161414	652283.65	5594484.86	99	54794.15	54854.81	56939.34	0
BL-2	10/8/2012	161416	652281.35	5594490.00	99	54794.36	54854.81	56939.55	4
BL-2	10/8/2012	161418	652281.24	5594490.82	99	54792.06	54854.81	56937.25	0
BL-2	10/8/2012	161420	652281.69	5594490.86	99	54796.52	54854.81	56941.71	0
BL-2	10/8/2012	161422	652281.81	5594490.88	99	54797.42	54854.81	56942.61	4
BL-2	10/8/2012	161424	652281.81	5594490.88	99	54799.22	54854.81	56944.41	0
BL-2	10/8/2012	161426	652282.76	5594488.91	99	54792.86	54854.81	56938.05	0
BL-2	10/8/2012	161428	652282.91	5594488.11	99	54779.44	54854.81	56924.63	0
BL-2	10/8/2012	161430	652282.54	5594486.85	99	54775.32	54854.81	56920.51	0
BL-2	10/8/2012	161432	652282.54	5594486.85	99	54774.41	54854.81	56919.60	0
BL-2	10/8/2012	161434	652294.42	5594484.53	99	54774.75	54854.81	56919.94	0
BL-2	10/8/2012	161436	652294.42	5594484.53	99	54773.95	54854.81	56919.14	0
BL-2	10/8/2012	161438	652289.69	5594474.05	99	54773.00	54854.81	56918.19	0
BL-2	10/8/2012	161440	652287.94	5594473.84	99	54774.93	54854.81	56920.12	4
BL-2	10/8/2012	161442	652287.57	5594477.16	99	54764.98	54854.81	56910.17	0
BL-2	10/8/2012	161444	652285.72	5594476.36	99	54763.58	54854.81	56908.77	4
BL-2	10/8/2012	161446	652285.98	5594475.06	99	54758.98	54854.81	56904.17	4
BL-2	10/8/2012	161448	652285.71	5594474.37	99	54759.64	54854.81	56904.83	4
BL-2	10/8/2012	161450	652285.81	5594473.69	99	54747.30	54854.81	56892.49	0
BL-2	10/8/2012	161452	652285.81	5594473.69	99	54738.14	54854.81	56883.33	0
BL-2	10/8/2012	161454	652285.81	5594473.69	99	54728.58	54854.81	56873.77	0
BL-2	10/8/2012	161456	652282.95	5594472.16	99	54729.87	54854.81	56875.06	4
BL-2	10/8/2012	161458	652283.33	5594472.89	99	54725.59	54854.81	56870.78	0
BL-2	10/8/2012	161500	652283.33	5594472.89	99	54724.06	54854.81	56869.25	0
BL-2	10/8/2012	161502	652282.63	5594477.63	99	54720.11	54854.81	56865.30	4
BL-2	10/8/2012	161504	652282.63	5594477.63	99	54716.79	54854.81	56861.98	0
BL-2	10/8/2012	161506	652282.63	5594477.63	99	54720.36	54854.81	56865.55	0
BL-2	10/8/2012	161508	652283.56	5594464.85	99	54720.31	54854.81	56865.50	4
BL-2	10/8/2012	161510	652283.90	5594465.12	99	54725.02	54854.81	56870.21	0
BL-2	10/8/2012	161512	652283.90	5594465.12	99	54743.85	54854.81	56889.04	0
BL-2	10/8/2012	161514	652281.48	5594467.14	99	54772.47	54854.81	56917.66	0
BL-2	10/8/2012	161516	652280.78	5594470.16	99	54787.30	54854.81	56932.49	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-2	10/8/2012	161518	652280.78	5594470.16	99	54813.17	54854.81	56958.36	0
BL-2	10/8/2012	161520	652280.37	5594461.98	99	54829.26	54854.81	56974.45	0
BL-2	10/8/2012	161522	652280.37	5594461.98	99	54804.40	54854.81	56949.59	0
BL-2	10/8/2012	161524	652278.07	5594458.49	99	54773.27	54854.81	56918.46	4
BL-2	10/8/2012	161526	652276.35	5594459.22	99	54748.26	54854.81	56893.45	4
BL-2	10/8/2012	161528	652276.35	5594459.22	99	54732.04	54854.81	56877.23	0
BL-2	10/8/2012	161530	652276.35	5594459.22	99	54717.79	54854.81	56862.98	0
BL-2	10/8/2012	161532	652276.35	5594459.22	99	54730.38	54854.81	56875.57	0
BL-2	10/8/2012	161534	652276.35	5594459.22	99	54727.97	54854.81	56873.16	0
BL-2	10/8/2012	161536	652276.35	5594459.22	99	54734.38	54854.81	56879.57	0
BL-2	10/8/2012	161538	652276.35	5594459.22	99	54753.86	54854.81	56899.05	0
BL-2	10/8/2012	161540	652276.35	5594459.22	99	54749.13	54854.81	56894.32	0
BL-2	10/8/2012	161542	652276.35	5594459.22	99	54753.58	54854.81	56898.77	0
BL-2	10/8/2012	161544	652276.35	5594459.22	99	54756.25	54854.81	56901.44	0
BL-2	10/8/2012	161546	652276.35	5594459.22	99	54755.87	54854.81	56901.06	0
BL-2	10/8/2012	161548	652276.35	5594459.22	99	54753.35	54854.81	56898.54	0
BL-2	10/8/2012	161550	652276.35	5594459.22	99	54765.04	54854.81	56910.23	0
BL-2	10/8/2012	161552	652276.35	5594459.22	99	54747.35	54854.81	56892.54	0
BL-2	10/8/2012	161554	652276.35	5594459.22	99	54739.56	54854.81	56884.75	0
BL-2	10/8/2012	161556	652269.04	5594469.29	99	54728.06	54854.81	56873.25	0
BL-2	10/8/2012	161558	652268.92	5594461.74	99	54699.20	54854.81	56844.39	0
BL-2	10/8/2012	161600	652268.92	5594461.74	99	54679.52	54854.81	56824.71	0
BL-2	10/8/2012	161602	652268.92	5594461.74	99	54704.02	54854.81	56849.21	0
BL-2	10/8/2012	161604	652268.92	5594461.74	99	54687.49	54854.81	56832.68	0
BL-2	10/8/2012	161606	652268.92	5594461.74	99	54681.43	54854.81	56826.62	0
BL-2	10/8/2012	161608	652268.92	5594461.74	99	54627.83	54854.81	56773.02	0
BL-2	10/8/2012	161610	652268.92	5594461.74	99	54639.37	54854.81	56784.56	0
BL-2	10/8/2012	161612	652268.92	5594461.74	99	54650.06	54854.81	56795.25	0
BL-2	10/8/2012	161614	652268.92	5594461.74	99	54650.00	54854.81	56795.19	0
BL-2	10/8/2012	161616	652268.92	5594461.74	99	54657.04	54854.81	56802.23	0
BL-2	10/8/2012	161618	652268.92	5594461.74	99	54664.42	54854.81	56809.61	0
BL-2	10/8/2012	161620	652268.92	5594461.74	99	54734.49	54854.81	56879.68	0
BL-2	10/8/2012	161622	652268.92	5594461.74	99	54773.69	54854.81	56918.88	0
BL-2	10/8/2012	161624	652268.92	5594461.74	99	54833.19	54854.81	56978.38	0
BL-2	10/8/2012	161626	652268.92	5594461.74	99	54863.24	54854.81	57008.43	0
BL-2	10/8/2012	161628	652268.92	5594461.74	99	54856.08	54854.81	57001.27	0
BL-2	10/8/2012	161630	652268.92	5594461.74	99	54853.68	54854.81	56998.87	0
BL-2	10/8/2012	161632	652268.92	5594461.74	99	54846.46	54854.81	56991.65	0
BL-2	10/8/2012	161634	652268.92	5594461.74	99	54867.77	54854.81	57012.96	0
BL-2	10/8/2012	161636	652268.92	5594461.74	99	54886.98	54854.81	57032.17	0
BL-2	10/8/2012	161638	652268.92	5594461.74	99	54894.06	54854.81	57039.25	0
BL-2	10/8/2012	161640	652268.92	5594461.74	99	54926.59	54854.81	57071.78	0
BL-2	10/8/2012	161642	652268.92	5594461.74	99	54953.25	54854.81	57098.44	0
BL-2	10/8/2012	161644	652268.92	5594461.74	99	54986.02	54854.81	57131.21	0
BL-2	10/8/2012	161646	652268.92	5594461.74	99	55048.68	54854.81	57193.87	0
BL-2	10/8/2012	161648	652268.92	5594461.74	99	55052.00	54854.81	57197.19	0
BL-2	10/8/2012	161650	652268.92	5594461.74	99	55023.21	54854.81	57168.40	0
BL-2	10/8/2012	161652	652268.92	5594461.74	99	55000.96	54854.81	57146.15	0
BL-2	10/8/2012	161654	652268.92	5594461.74	99	54970.39	54854.81	57115.58	0
BL-2	10/8/2012	161656	652268.92	5594461.74	99	54944.66	54854.81	57089.85	0
BL-2	10/8/2012	161658	652268.92	5594461.74	99	54905.13	54854.81	57050.32	0
BL-2	10/8/2012	162308	652219.72	5594355.77	99	54753.99	54854.81	56899.18	5
BL-2	10/8/2012	162310	652219.86	5594355.37	99	54754.12	54854.81	56899.31	5
BL-2	10/8/2012	162312	652219.97	5594354.76	99	54753.97	54854.81	56899.16	5
BL-2	10/8/2012	162314	652211.28	5594277.83	99	54750.99	54854.81	56896.18	4
BL-2	10/8/2012	162316	652220.12	5594354.74	99	54752.16	54854.81	56897.35	5
BL-2	10/8/2012	162318	652214.88	5594352.09	99	54754.08	54854.81	56899.27	4
BL-2	10/8/2012	162320	652221.42	5594353.40	99	54755.14	54854.81	56900.33	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-2	10/8/2012	162322	652217.08	5594352.73	99	54755.43	54854.81	56900.62	4
BL-2	10/8/2012	162324	652215.97	5594351.30	99	54746.25	54854.81	56891.44	5
BL-2	10/8/2012	162326	652216.88	5594350.67	99	54740.78	54854.81	56885.97	5
BL-2	10/8/2012	162328	652212.83	5594350.38	99	54742.57	54854.81	56887.76	0
BL-2	10/8/2012	162330	652212.08	5594350.87	99	54745.92	54854.81	56891.11	4
BL-2	10/8/2012	162332	652211.96	5594348.95	99	54752.49	54854.81	56897.68	4
BL-2	10/8/2012	162334	652195.45	5594384.53	99	54749.29	54854.81	56894.48	4
BL-2	10/8/2012	162336	652212.89	5594350.84	99	54740.87	54854.81	56886.06	4
BL-2	10/8/2012	162338	652212.50	5594346.37	99	54740.10	54854.81	56885.29	0
BL-2	10/8/2012	162340	652207.43	5594347.44	99	54733.29	54854.81	56878.48	5
BL-2	10/8/2012	162342	652205.52	5594321.46	99	54735.27	54854.81	56880.46	4
BL-2	10/8/2012	162344	652201.80	5594344.60	99	54750.66	54854.81	56895.85	4
BL-2	10/8/2012	162346	652207.37	5594343.64	99	54777.62	54854.81	56922.81	4
BL-2	10/8/2012	162348	652205.54	5594343.14	99	54793.70	54854.81	56938.89	5
BL-2	10/8/2012	162350	652204.89	5594341.95	99	54813.27	54854.81	56958.46	5
BL-2	10/8/2012	162352	652203.82	5594341.45	99	54847.16	54854.81	56992.35	0
BL-2	10/8/2012	162354	652203.82	5594341.45	99	54856.44	54854.81	57001.63	0
BL-2	10/8/2012	162356	652198.35	5594341.13	99	54863.64	54854.81	57008.83	4
BL-2	10/8/2012	162358	652176.71	5594387.87	99	54879.51	54854.81	57024.70	4
BL-2	10/8/2012	162400	652198.63	5594340.04	99	54882.96	54854.81	57028.15	5
BL-2	10/8/2012	162402	652198.76	5594342.01	99	54882.65	54854.81	57027.84	5
BL-2	10/8/2012	162404	652199.57	5594341.14	99	54883.31	54854.81	57028.50	5
BL-2	10/8/2012	162406	652201.05	5594340.57	99	54887.03	54854.81	57032.22	4
BL-2	10/8/2012	162408	652199.35	5594340.52	99	54886.95	54854.81	57032.14	5
BL-2	10/8/2012	162410	652190.42	5594280.63	99	54894.80	54854.81	57039.99	0
BL-2	10/8/2012	162412	652194.16	5594339.25	99	54889.84	54854.81	57035.03	0
BL-2	10/8/2012	162414	652193.74	5594338.99	99	54880.27	54854.81	57025.46	0
BL-2	10/8/2012	162416	652194.66	5594339.96	99	54881.25	54854.81	57026.44	0
BL-2	10/8/2012	162418	652194.66	5594339.96	99	54882.47	54854.81	57027.66	0
BL-2	10/8/2012	162420	652192.33	5594281.45	99	54882.21	54854.81	57027.40	0
BL-2	10/8/2012	162422	652192.63	5594285.30	99	54876.15	54854.81	57021.34	4
BL-2	10/8/2012	162424	652195.95	5594330.12	99	54871.98	54854.81	57017.17	0
BL-2	10/8/2012	162426	652191.96	5594339.59	99	54865.19	54854.81	57010.38	0
BL-2	10/8/2012	162428	652193.16	5594337.83	99	54860.59	54854.81	57005.78	0
BL-2	10/8/2012	162430	652193.16	5594337.83	99	54858.53	54854.81	57003.72	0
BL-2	10/8/2012	162432	652191.21	5594266.03	99	54850.07	54854.81	56995.26	0
BL-2	10/8/2012	162434	652191.21	5594266.03	99	54843.27	54854.81	56988.46	0
BL-2	10/8/2012	162436	652191.21	5594266.03	99	54830.93	54854.81	56976.12	0
BL-2	10/8/2012	162438	652191.21	5594266.03	99	54826.66	54854.81	56971.85	0
BL-2	10/8/2012	162440	652191.21	5594266.03	99	54806.01	54854.81	56951.20	0
BL-2	10/8/2012	162442	652191.21	5594266.03	99	54798.35	54854.81	56943.54	0
BL-2	10/8/2012	162444	652191.21	5594266.03	99	54793.08	54854.81	56938.27	0
BL-2	10/8/2012	162446	652191.21	5594266.03	99	54784.20	54854.81	56929.39	0
BL-2	10/8/2012	162448	652191.21	5594266.03	99	54780.79	54854.81	56925.98	0
BL-2	10/8/2012	162450	652191.21	5594266.03	99	54779.69	54854.81	56924.88	0
BL-2	10/8/2012	162452	652191.21	5594266.03	99	54772.37	54854.81	56917.56	0
BL-2	10/8/2012	162454	652191.21	5594266.03	99	54773.80	54854.81	56918.99	0
BL-2	10/8/2012	162456	652191.21	5594266.03	99	54774.90	54854.81	56920.09	0
BL-2	10/8/2012	162458	652191.21	5594266.03	99	54775.69	54854.81	56920.88	0
BL-2	10/8/2012	162500	652191.21	5594266.03	99	54775.99	54854.81	56921.18	0
BL-2	10/8/2012	162502	652191.21	5594266.03	99	54774.70	54854.81	56919.89	0
BL-2	10/8/2012	162504	652191.21	5594266.03	99	54774.27	54854.81	56919.46	0
BL-2	10/8/2012	162506	652191.21	5594266.03	99	54776.65	54854.81	56921.84	0
BL-2	10/8/2012	162508	652191.21	5594266.03	99	54778.33	54854.81	56923.52	0
BL-2	10/8/2012	162510	652191.21	5594266.03	99	54781.08	54854.81	56926.27	0
BL-2	10/8/2012	162512	652191.21	5594266.03	99	54779.70	54854.81	56924.89	0
BL-2	10/8/2012	162514	652191.21	5594266.03	99	54782.48	54854.81	56927.67	0
BL-2	10/8/2012	162730	652181.17	5594315.20	99	54770.23	54854.81	56915.42	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-2	10/8/2012	162732	652180.49	5594314.04	99	54784.02	54854.81	56929.21	4
BL-2	10/8/2012	162734	652179.91	5594314.17	99	54789.73	54854.81	56934.92	0
BL-2	10/8/2012	162736	652169.18	5594306.93	99	54793.86	54854.81	56939.05	5
BL-2	10/8/2012	162738	652170.04	5594308.59	99	54801.20	54854.81	56946.39	4
BL-2	10/8/2012	162740	652169.33	5594308.81	99	54790.89	54854.81	56936.08	0
BL-2	10/8/2012	162742	652169.33	5594308.81	99	54788.24	54854.81	56933.43	0
BL-2	10/8/2012	162744	652169.89	5594306.65	99	54797.60	54854.81	56942.79	0
BL-2	10/8/2012	162746	652172.31	5594306.81	99	54800.55	54854.81	56945.74	4
BL-2	10/8/2012	162748	652168.23	5594303.08	99	54796.07	54854.81	56941.26	4
BL-2	10/8/2012	162750	652167.85	5594301.11	99	54793.36	54854.81	56938.55	4
BL-2	10/8/2012	162752	652172.40	5594293.80	99	54791.15	54854.81	56936.34	4
BL-2	10/8/2012	162754	652176.79	5594292.51	99	54786.31	54854.81	56931.50	5
BL-2	10/8/2012	162756	652160.43	5594191.63	99	54781.89	54854.81	56927.08	0
BL-2	10/8/2012	162758	652160.43	5594191.63	99	54786.73	54854.81	56931.92	0
BL-2	10/8/2012	162800	652174.86	5594294.20	99	54784.90	54854.81	56930.09	0
BL-2	10/8/2012	162802	652174.86	5594294.20	99	54778.98	54854.81	56924.17	0
BL-2	10/8/2012	162804	652174.86	5594294.20	99	54792.99	54854.81	56938.18	0
BL-2	10/8/2012	162806	652170.41	5594292.77	99	54789.35	54854.81	56934.54	4
BL-2	10/8/2012	162808	652159.76	5594211.79	99	54789.18	54854.81	56934.37	4
BL-2	10/8/2012	162810	652159.76	5594211.79	99	54787.02	54854.81	56932.21	0
BL-2	10/8/2012	162812	652159.76	5594211.79	99	54786.60	54854.81	56931.79	0
BL-2	10/8/2012	162814	652159.76	5594211.79	99	54779.43	54854.81	56924.62	0
BL-2	10/8/2012	162816	652159.76	5594211.79	99	54771.14	54854.81	56916.33	0
BL-2	10/8/2012	162818	652155.89	5594304.75	99	54772.85	54854.81	56918.04	0
BL-2	10/8/2012	162820	652155.03	5594305.33	99	54772.11	54854.81	56917.30	0
BL-2	10/8/2012	162822	652155.03	5594305.33	99	54771.91	54854.81	56917.10	0
BL-2	10/8/2012	162824	652161.79	5594293.17	99	54774.44	54854.81	56919.63	0
BL-2	10/8/2012	162826	652161.79	5594293.17	99	54772.95	54854.81	56918.14	0
BL-2	10/8/2012	162828	652164.23	5594289.22	99	54771.35	54854.81	56916.54	0
BL-2	10/8/2012	162830	652164.23	5594289.22	99	54765.11	54854.81	56910.30	0
BL-2	10/8/2012	162832	652162.11	5594289.80	99	54767.82	54854.81	56913.01	5
BL-2	10/8/2012	162834	652160.71	5594286.60	99	54767.16	54854.81	56912.35	5
BL-2	10/8/2012	162836	652161.75	5594285.89	99	54768.50	54854.81	56913.69	0
BL-2	10/8/2012	162838	652163.43	5594303.61	99	54763.01	54854.81	56908.20	0
BL-2	10/8/2012	162840	652161.89	5594286.00	99	54766.79	54854.81	56911.98	0
BL-2	10/8/2012	162842	652161.89	5594286.00	99	54762.81	54854.81	56908.00	0
BL-2	10/8/2012	162844	652158.44	5594292.78	99	54758.11	54854.81	56903.30	0
BL-2	10/8/2012	162846	652158.44	5594292.78	99	54758.49	54854.81	56903.68	0
BL-2	10/8/2012	162848	652158.44	5594292.78	99	54756.10	54854.81	56901.29	0
BL-2	10/8/2012	162850	652158.44	5594292.78	99	54755.38	54854.81	56900.57	0
BL-2	10/8/2012	162852	652158.44	5594292.78	99	54759.49	54854.81	56904.68	0
BL-2	10/8/2012	162854	652158.44	5594292.78	99	54754.23	54854.81	56899.42	0
BL-2	10/8/2012	162856	652158.44	5594292.78	99	54747.72	54854.81	56892.91	0
BL-2	10/8/2012	162858	652158.44	5594292.78	99	54750.19	54854.81	56895.38	0
BL-2	10/8/2012	162900	652158.44	5594292.78	99	54753.15	54854.81	56898.34	0
BL-2	10/8/2012	162902	652158.44	5594292.78	99	54766.27	54854.81	56911.46	0
BL-2	10/8/2012	162904	652158.44	5594292.78	99	54760.63	54854.81	56905.82	0
BL-2	10/8/2012	162906	652158.44	5594292.78	99	54769.60	54854.81	56914.79	0
BL-2	10/8/2012	162908	652158.44	5594292.78	99	54762.01	54854.81	56907.20	0
BL-2	10/8/2012	162910	652158.44	5594292.78	99	54760.97	54854.81	56906.16	0
BL-2	10/8/2012	162912	652158.44	5594292.78	99	54757.48	54854.81	56902.67	0
BL-2	10/8/2012	162914	652158.44	5594292.78	99	54745.65	54854.81	56890.84	0
BL-2	10/8/2012	162916	652158.44	5594292.78	99	54719.20	54854.81	56864.39	0
BL-2	10/8/2012	162918	652158.44	5594292.78	99	54685.59	54854.81	56830.78	0
BL-2	10/8/2012	162920	652158.44	5594292.78	99	54643.86	54854.81	56789.05	0
BL-2	10/8/2012	162922	652158.44	5594292.78	99	54623.89	54854.81	56769.08	0
BL-2	10/8/2012	162924	652158.44	5594292.78	99	54617.00	54854.81	56762.19	0
BL-2	10/8/2012	162926	652158.44	5594292.78	99	54618.87	54854.81	56764.06	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-2	10/8/2012	162928	652158.44	5594292.78	99	54607.30	54854.81	56752.49	0
BL-2	10/8/2012	162930	652158.44	5594292.78	99	54621.11	54854.81	56766.30	0
BL-2	10/8/2012	162932	652158.44	5594292.78	99	54641.99	54854.81	56787.18	0
BL-2	10/8/2012	162934	652158.44	5594292.78	99	54661.03	54854.81	56806.22	0
BL-2	10/8/2012	162936	652158.44	5594292.78	99	54651.28	54854.81	56796.47	0
BL-2	10/8/2012	163430	652136.59	5594309.49	99	54738.41	54854.81	56883.60	0
BL-2	10/8/2012	163432	652136.59	5594309.49	99	54738.54	54854.81	56883.73	0
BL-2	10/8/2012	163434	652136.59	5594309.49	99	54733.97	54854.81	56879.16	0
BL-2	10/8/2012	163436	652136.59	5594309.49	99	54731.11	54854.81	56876.30	0
BL-2	10/8/2012	163438	652136.59	5594309.49	99	54726.13	54854.81	56871.32	0
BL-2	10/8/2012	163440	652136.59	5594309.49	99	54712.74	54854.81	56857.93	0
BL-2	10/8/2012	163442	652136.59	5594309.49	99	54710.33	54854.81	56855.52	0
BL-2	10/8/2012	163444	652136.59	5594309.49	99	54706.85	54854.81	56852.04	0
BL-2	10/8/2012	163446	652136.59	5594309.49	99	54714.73	54854.81	56859.92	0
BL-2	10/8/2012	163448	652136.59	5594309.49	99	54717.21	54854.81	56862.40	0
BL-2	10/8/2012	163450	652136.59	5594309.49	99	54707.31	54854.81	56852.50	0
BL-2	10/8/2012	163452	652118.44	5594222.78	99	54706.31	54854.81	56851.50	4
BL-2	10/8/2012	163454	652118.63	5594223.68	99	54703.67	54854.81	56848.86	0
BL-2	10/8/2012	163456	652118.63	5594223.68	99	54704.90	54854.81	56850.09	0
BL-2	10/8/2012	163458	652091.23	5594207.62	99	54709.38	54854.81	56854.57	4
BL-2	10/8/2012	163500	652090.95	5594207.49	99	54703.57	54854.81	56848.76	0
BL-2	10/8/2012	163502	652108.70	5594216.05	99	54706.56	54854.81	56851.75	0
BL-2	10/8/2012	163504	652108.70	5594216.05	99	54710.27	54854.81	56855.46	0
BL-2	10/8/2012	163506	652135.38	5594246.17	99	54707.44	54854.81	56852.63	4
BL-2	10/8/2012	163508	652127.73	5594259.11	99	54704.66	54854.81	56849.85	4
BL-2	10/8/2012	163510	652124.63	5594261.50	99	54704.83	54854.81	56850.02	4
BL-2	10/8/2012	163512	652123.57	5594260.75	99	54709.48	54854.81	56854.67	0
BL-2	10/8/2012	163514	652123.57	5594260.75	99	54708.55	54854.81	56853.74	0
BL-2	10/8/2012	163516	652123.57	5594260.75	99	54700.33	54854.81	56845.52	0
BL-2	10/8/2012	163518	652123.57	5594260.75	99	54699.63	54854.81	56844.82	0
BL-2	10/8/2012	163520	652123.57	5594260.75	99	54697.88	54854.81	56843.07	0
BL-2	10/8/2012	163522	652123.57	5594260.75	99	54695.73	54854.81	56840.92	0
BL-2	10/8/2012	163524	652123.57	5594260.75	99	54701.10	54854.81	56846.29	0
BL-2	10/8/2012	163526	652123.57	5594260.75	99	54713.17	54854.81	56858.36	0
BL-2	10/8/2012	163528	652123.57	5594260.75	99	54706.82	54854.81	56852.01	0
BL-2	10/8/2012	163530	652123.57	5594260.75	99	54695.77	54854.81	56840.96	0
BL-2	10/8/2012	163532	652123.57	5594260.75	99	54699.17	54854.81	56844.36	0
BL-2	10/8/2012	163534	652123.57	5594260.75	99	54697.28	54854.81	56842.47	0
BL-2	10/8/2012	163536	652110.36	5594211.29	99	54691.57	54854.81	56836.76	4
BL-2	10/8/2012	163538	652109.83	5594210.86	99	54689.71	54854.81	56834.90	4
BL-2	10/8/2012	163540	652109.98	5594210.55	99	54690.28	54854.81	56835.47	4
BL-2	10/8/2012	163542	652109.88	5594212.67	99	54691.93	54854.81	56837.12	0
BL-2	10/8/2012	163544	652109.88	5594212.67	99	54693.84	54854.81	56839.03	0
BL-2	10/8/2012	163546	652109.88	5594212.67	99	54693.82	54854.81	56839.01	0
BL-2	10/8/2012	163548	652109.88	5594212.67	99	54693.00	54854.81	56838.19	0
BL-2	10/8/2012	163550	652109.88	5594212.67	99	54695.25	54854.81	56840.44	0
BL-2	10/8/2012	163552	652109.88	5594212.67	99	54702.65	54854.81	56847.84	0
BL-2	10/8/2012	163554	652109.88	5594212.67	99	54696.37	54854.81	56841.56	0
BL-2	10/8/2012	163556	652109.88	5594212.67	99	54699.44	54854.81	56844.63	0
BL-2	10/8/2012	163558	652109.88	5594212.67	99	54698.44	54854.81	56843.63	0
BL-2	10/8/2012	163600	652109.88	5594212.67	99	54699.58	54854.81	56844.77	0
BL-2	10/8/2012	163602	652107.38	5594207.59	99	54700.46	54854.81	56845.65	4
BL-2	10/8/2012	163604	652106.56	5594207.49	99	54702.38	54854.81	56847.57	4
BL-2	10/8/2012	163606	652106.64	5594205.85	99	54703.93	54854.81	56849.12	0
BL-2	10/8/2012	163608	652106.64	5594205.85	99	54706.78	54854.81	56851.97	0
BL-2	10/8/2012	163610	652106.64	5594205.85	99	54704.57	54854.81	56849.76	0
BL-2	10/8/2012	163612	652106.64	5594205.85	99	54706.68	54854.81	56851.87	0
BL-2	10/8/2012	163614	652106.64	5594205.85	99	54707.12	54854.81	56852.31	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-2	10/8/2012	163616	652106.64	5594205.85	99	54715.62	54854.81	56860.81	0
BL-2	10/8/2012	163618	652106.64	5594205.85	99	54717.55	54854.81	56862.74	0
BL-2	10/8/2012	163620	652106.64	5594205.85	99	54714.04	54854.81	56859.23	0
BL-2	10/8/2012	163622	652106.64	5594205.85	99	54713.91	54854.81	56859.10	0
BL-2	10/8/2012	163624	652106.64	5594205.85	99	54712.03	54854.81	56857.22	0
BL-2	10/8/2012	163626	652106.64	5594205.85	99	54716.43	54854.81	56861.62	0
BL-2	10/8/2012	163628	652106.64	5594205.85	99	54720.60	54854.81	56865.79	0
BL-2	10/8/2012	163630	652106.64	5594205.85	99	54719.22	54854.81	56864.41	0
BL-2	10/8/2012	163632	652106.64	5594205.85	99	54714.96	54854.81	56860.15	0
BL-2	10/8/2012	163634	652106.64	5594205.85	99	54711.87	54854.81	56857.06	0
BL-2	10/8/2012	163636	652106.64	5594205.85	99	54713.18	54854.81	56858.37	0
BL-2	10/8/2012	163638	652106.64	5594205.85	99	54713.74	54854.81	56858.93	0
BL-2	10/8/2012	163640	652106.64	5594205.85	99	54713.67	54854.81	56858.86	0
BL-2	10/8/2012	163642	652106.64	5594205.85	99	54730.03	54854.81	56875.22	0
BL-2	10/8/2012	163644	652106.64	5594205.85	99	54721.99	54854.81	56867.18	0
BL-2	10/8/2012	163646	652106.64	5594205.85	99	54721.79	54854.81	56866.98	0
BL-2	10/8/2012	163648	652106.64	5594205.85	99	54723.18	54854.81	56868.37	0
BL-2	10/8/2012	163650	652106.64	5594205.85	99	54728.29	54854.81	56873.48	0
BL-2	10/8/2012	163652	652106.64	5594205.85	99	54738.79	54854.81	56883.98	0
BL-2	10/8/2012	163654	652106.64	5594205.85	99	54743.66	54854.81	56888.85	0
BL-2	10/8/2012	163656	652106.64	5594205.85	99	54751.99	54854.81	56897.18	0
BL-2	10/8/2012	163658	652106.64	5594205.85	99	54761.60	54854.81	56906.79	0
BL-2	10/8/2012	163700	652106.64	5594205.85	99	54772.43	54854.81	56917.62	0
BL-2	10/8/2012	163702	652106.64	5594205.85	99	54777.59	54854.81	56922.78	0
BL-2	10/8/2012	163704	652106.64	5594205.85	99	54781.23	54854.81	56926.42	0
BL-2	10/8/2012	163706	652106.64	5594205.85	99	54783.39	54854.81	56928.58	0
BL-2	10/8/2012	163936	652092.90	5594186.68	99	54841.11	54854.81	56986.30	6
BL-2	10/8/2012	163938	652090.89	5594179.72	99	54840.64	54854.81	56985.83	4
BL-2	10/8/2012	163940	652091.27	5594184.20	99	54840.95	54854.81	56986.14	5
BL-2	10/8/2012	163942	652090.01	5594185.09	99	54843.27	54854.81	56988.46	6
BL-2	10/8/2012	163944	652089.56	5594186.25	99	54839.65	54854.81	56984.84	0
BL-2	10/8/2012	163946	652089.51	5594178.57	99	54835.39	54854.81	56980.58	4
BL-2	10/8/2012	163948	652088.91	5594178.10	99	54836.83	54854.81	56982.02	4
BL-2	10/8/2012	163950	652088.91	5594178.10	99	54851.07	54854.81	56996.26	0
BL-2	10/8/2012	163952	652088.89	5594175.94	99	54844.17	54854.81	56989.36	6
BL-2	10/8/2012	163954	652091.92	5594186.71	99	54846.90	54854.81	56992.09	4
BL-2	10/8/2012	163956	652089.47	5594174.84	99	54846.72	54854.81	56991.91	4
BL-2	10/8/2012	163958	652092.40	5594189.03	99	54851.35	54854.81	56996.54	4
BL-2	10/8/2012	164000	652089.29	5594173.96	99	54851.52	54854.81	56996.71	0
BL-2	10/8/2012	164002	652088.89	5594175.04	99	54851.46	54854.81	56996.65	0
BL-2	10/8/2012	164004	652088.39	5594176.16	99	54850.28	54854.81	56995.47	5
BL-2	10/8/2012	164006	652087.60	5594172.83	99	54855.82	54854.81	57001.01	0
BL-2	10/8/2012	164008	652087.63	5594174.01	99	54852.84	54854.81	56998.03	6
BL-2	10/8/2012	164010	652086.98	5594171.29	99	54854.23	54854.81	56999.42	6
BL-2	10/8/2012	164012	652086.32	5594168.79	99	54857.61	54854.81	57002.80	5
BL-2	10/8/2012	164014	652088.16	5594170.36	99	54859.45	54854.81	57004.64	4
BL-2	10/8/2012	164016	652089.38	5594158.90	99	54853.76	54854.81	56998.95	4
BL-2	10/8/2012	164018	652085.87	5594166.15	69	54862.45	54854.81	57007.64	6
BL-2	10/8/2012	164020	652088.60	5594160.77	99	54857.32	54854.81	57002.51	0
BL-2	10/8/2012	164022	652085.28	5594167.09	99	54862.08	54854.81	57007.27	4
BL-2	10/8/2012	164024	652088.32	5594165.67	99	54853.89	54854.81	56999.08	4
BL-2	10/8/2012	164026	652084.52	5594169.30	99	54859.01	54854.81	57004.20	5
BL-2	10/8/2012	164028	652084.31	5594170.61	99	54858.98	54854.81	57004.17	0
BL-2	10/8/2012	164030	652084.55	5594168.96	99	54859.05	54854.81	57004.24	0
BL-2	10/8/2012	164032	652082.15	5594167.61	99	54860.07	54854.81	57005.26	4
BL-2	10/8/2012	164034	652084.95	5594167.30	99	54860.78	54854.81	57005.97	7
BL-2	10/8/2012	164036	652085.30	5594164.00	99	54858.91	54854.81	57004.10	4
BL-2	10/8/2012	164038	652085.60	5594166.88	99	54857.02	54854.81	57002.21	6

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-2	10/8/2012	164040	652084.34	5594165.78	99	54859.34	54854.81	57004.53	4
BL-2	10/8/2012	164042	652083.17	5594170.37	99	54857.38	54854.81	57002.57	0
BL-2	10/8/2012	164044	652085.08	5594169.31	99	54858.55	54854.81	57003.74	5
BL-2	10/8/2012	164046	652083.66	5594170.55	99	54859.12	54854.81	57004.31	5
BL-2	10/8/2012	164048	652083.17	5594169.93	99	54870.71	54854.81	57015.90	0
BL-2	10/8/2012	164050	652082.29	5594168.94	99	54868.78	54854.81	57013.97	4
BL-2	10/8/2012	164052	652083.28	5594166.84	99	54860.72	54854.81	57005.91	0
BL-2	10/8/2012	164054	652082.06	5594170.61	99	54863.78	54854.81	57008.97	4
BL-2	10/8/2012	164056	652081.97	5594167.84	99	54864.58	54854.81	57009.77	4
BL-2	10/8/2012	164058	652081.93	5594169.48	99	54870.08	54854.81	57015.27	5
BL-2	10/8/2012	164100	652083.15	5594177.50	99	54869.83	54854.81	57015.02	4
BL-2	10/8/2012	164102	652081.29	5594167.54	99	54873.69	54854.81	57018.88	0
BL-2	10/8/2012	164104	652080.31	5594163.38	99	54870.33	54854.81	57015.52	4
BL-2	10/8/2012	164106	652084.44	5594177.68	99	54874.81	54854.81	57020.00	4
BL-2	10/8/2012	164108	652082.16	5594164.05	99	54877.09	54854.81	57022.28	5
BL-2	10/8/2012	164110	652081.58	5594162.72	99	54873.00	54854.81	57018.19	0
BL-2	10/8/2012	164112	652080.42	5594159.48	99	54871.46	54854.81	57016.65	6
BL-2	10/8/2012	164114	652080.82	5594163.43	99	54873.53	54854.81	57018.72	5
BL-2	10/8/2012	164116	652080.56	5594163.38	99	54873.51	54854.81	57018.70	5
BL-2	10/8/2012	164118	652084.70	5594181.95	99	54870.48	54854.81	57015.67	4
BL-2	10/8/2012	164120	652078.88	5594158.81	99	54870.82	54854.81	57016.01	4
BL-2	10/8/2012	164122	652080.54	5594160.60	99	54868.70	54854.81	57013.89	0
BL-2	10/8/2012	164124	652080.61	5594160.34	99	54869.71	54854.81	57014.90	0
BL-2	10/8/2012	164126	652083.62	5594176.48	99	54869.51	54854.81	57014.70	4
BL-2	10/8/2012	164128	652081.76	5594162.49	99	54867.52	54854.81	57012.71	0
BL-2	10/8/2012	164130	652079.98	5594159.05	99	54869.75	54854.81	57014.94	5
BL-2	10/8/2012	164132	652078.96	5594156.56	99	54870.01	54854.81	57015.20	4
BL-2	10/8/2012	164134	652080.53	5594163.64	99	54868.94	54854.81	57014.13	5
BL-2	10/8/2012	164136	652079.79	5594161.93	39	54865.02	54854.81	57010.21	4
BL-2	10/8/2012	164138	652079.99	5594163.82	99	54872.12	54854.81	57017.31	5
BL-2	10/8/2012	164140	652079.99	5594162.64	99	54866.93	54854.81	57012.12	0
BL-2	10/8/2012	164142	652077.06	5594158.62	99	54867.13	54854.81	57012.32	5
BL-2	10/8/2012	164144	652068.09	5594147.23	99	54866.74	54854.81	57011.93	0
BL-2	10/8/2012	164146	652076.46	5594156.11	99	54868.22	54854.81	57013.41	5
BL-2	10/8/2012	164148	652075.78	5594154.65	99	54874.23	54854.81	57019.42	5
BL-2	10/8/2012	164150	652076.18	5594154.54	99	54871.56	54854.81	57016.75	4
BL-2	10/8/2012	164152	652075.90	5594154.94	99	54880.32	54854.81	57025.51	6
BL-2	10/8/2012	164154	652078.35	5594157.71	69	54879.25	54854.81	57024.44	0
BL-2	10/8/2012	164156	652075.50	5594156.39	99	54866.04	54854.81	57011.23	4
BL-2	10/8/2012	164158	652076.18	5594157.16	99	54872.54	54854.81	57017.73	0
BL-2	10/8/2012	164200	652076.06	5594159.58	99	54874.09	54854.81	57019.28	4
BL-2	10/8/2012	164202	652075.07	5594157.64	99	54875.85	54854.81	57021.04	5
BL-2	10/8/2012	164204	652076.92	5594157.48	99	54872.87	54854.81	57018.06	0
BL-2	10/8/2012	164206	652072.92	5594153.10	99	54872.33	54854.81	57017.52	4
BL-2	10/8/2012	164208	652074.98	5594155.08	99	54871.19	54854.81	57016.38	5
BL-2	10/8/2012	164210	652078.70	5594160.49	99	54869.93	54854.81	57015.12	0
BL-2	10/8/2012	164212	652076.29	5594158.08	99	54872.87	54854.81	57018.06	5
BL-2	10/8/2012	164214	652071.58	5594151.49	99	54870.35	54854.81	57015.54	4
BL-2	10/8/2012	164216	652074.01	5594153.25	99	54870.33	54854.81	57015.52	5
BL-2	10/8/2012	164218	652080.13	5594161.16	99	54870.73	54854.81	57015.92	4
BL-2	10/8/2012	164220	652065.46	5594139.44	99	54871.10	54854.81	57016.29	5
BL-2	10/8/2012	164222	652071.49	5594146.51	99	54870.78	54854.81	57015.97	5
BL-2	10/8/2012	164224	652076.89	5594138.90	99	54870.26	54854.81	57015.45	4
BL-2	10/8/2012	164226	652072.04	5594150.71	99	54874.60	54854.81	57019.79	4
BL-2	10/8/2012	164228	652074.80	5594156.52	99	54874.54	54854.81	57019.73	0
BL-2	10/8/2012	164230	652073.13	5594151.96	99	54872.12	54854.81	57017.31	0
BL-2	10/8/2012	164232	652072.70	5594154.20	99	54877.15	54854.81	57022.34	6
BL-2	10/8/2012	164234	652072.48	5594151.84	99	54873.20	54854.81	57018.39	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-2	10/8/2012	164236	652072.38	5594153.52	99	54869.67	54854.81	57014.86	4
BL-2	10/8/2012	164238	652073.28	5594155.82	99	54868.97	54854.81	57014.16	4
BL-2	10/8/2012	164240	652072.60	5594154.65	99	54871.72	54854.81	57016.91	5
BL-2	10/8/2012	164242	652072.09	5594155.38	99	54867.87	54854.81	57013.06	5
BL-2	10/8/2012	164244	652071.96	5594154.83	99	54874.50	54854.81	57019.69	4
BL-2	10/8/2012	164246	652072.73	5594154.56	99	54870.58	54854.81	57015.77	0
BL-2	10/8/2012	164248	652072.06	5594151.75	99	54868.98	54854.81	57014.17	5
BL-2	10/8/2012	164250	652072.14	5594150.66	99	54870.37	54854.81	57015.56	5
BL-2	10/8/2012	164252	652071.26	5594153.18	99	54871.68	54854.81	57016.87	4
BL-2	10/8/2012	164254	652070.25	5594151.14	99	54868.81	54854.81	57014.00	4
BL-2	10/8/2012	164256	652070.60	5594150.79	99	54869.17	54854.81	57014.36	6
BL-2	10/8/2012	164258	652069.37	5594151.21	99	54868.26	54854.81	57013.45	5
BL-2	10/8/2012	164300	652067.43	5594157.68	99	54870.12	54854.81	57015.31	0
BL-2	10/8/2012	164302	652069.39	5594153.15	99	54868.13	54854.81	57013.32	5
BL-2	10/8/2012	164304	652068.93	5594152.78	99	54866.06	54854.81	57011.25	5
BL-2	10/8/2012	164306	652069.73	5594144.57	99	54870.77	54854.81	57015.96	4
BL-2	10/8/2012	164308	652067.41	5594149.62	99	54871.82	54854.81	57017.01	4
BL-2	10/8/2012	164310	652066.00	5594151.42	99	54865.82	54854.81	57011.01	5
BL-2	10/8/2012	164312	652065.85	5594149.07	99	54868.88	54854.81	57014.07	5
BL-2	10/8/2012	164314	652064.87	5594149.76	99	54865.44	54854.81	57010.63	0
BL-2	10/8/2012	164316	652063.57	5594149.54	99	54860.67	54854.81	57005.86	4
BL-2	10/8/2012	164318	652062.65	5594151.73	99	54859.81	54854.81	57005.00	0
BL-2	10/8/2012	164320	652060.23	5594150.20	99	54860.56	54854.81	57005.75	5
BL-2	10/8/2012	164322	652059.58	5594147.64	99	54856.23	54854.81	57001.42	5
BL-2	10/8/2012	164324	652061.40	5594148.85	99	54855.30	54854.81	57000.49	5
BL-2	10/8/2012	164326	652066.79	5594155.82	99	54859.36	54854.81	57004.55	0
BL-2	10/8/2012	164328	652059.92	5594148.84	99	54856.36	54854.81	57001.55	5
BL-2	10/8/2012	164330	652060.39	5594149.16	99	54851.45	54854.81	56996.64	0
BL-2	10/8/2012	164332	652060.28	5594146.41	99	54848.20	54854.81	56993.39	0
BL-2	10/8/2012	164334	652060.13	5594144.86	99	54846.69	54854.81	56991.88	0
BL-2	10/8/2012	164336	652060.62	5594143.83	99	54839.12	54854.81	56984.31	0
BL-2	10/8/2012	164338	652060.39	5594143.77	99	54842.39	54854.81	56987.58	5
BL-2	10/8/2012	164340	652060.59	5594144.59	99	54841.82	54854.81	56987.01	4
BL-2	10/8/2012	164342	652061.02	5594147.71	99	54842.28	54854.81	56987.47	5
BL-2	10/8/2012	164344	652061.52	5594151.41	99	54842.06	54854.81	56987.25	5
BL-2	10/8/2012	164346	652062.08	5594152.27	99	54840.11	54854.81	56985.30	5
BL-2	10/8/2012	164348	652061.81	5594145.66	99	54844.20	54854.81	56989.39	0
BL-2	10/8/2012	164350	652061.81	5594145.66	99	54845.57	54854.81	56990.76	0
BL-2	10/8/2012	164352	652058.67	5594142.87	99	54844.28	54854.81	56989.47	5
BL-2	10/8/2012	164354	652059.58	5594140.99	99	54849.49	54854.81	56994.68	4
BL-2	10/8/2012	164410	652057.16	5594127.23	99	54828.06	54854.81	56973.25	5
BL-2	10/8/2012	164412	652065.29	5594150.79	99	54837.70	54854.81	56982.89	0
BL-2	10/8/2012	164414	652065.29	5594150.79	99	54834.30	54854.81	56979.49	0
BL-2	10/8/2012	164416	652054.27	5594125.03	99	54830.16	54854.81	56975.35	5
BL-2	10/8/2012	164418	652057.89	5594134.28	99	54831.84	54854.81	56977.03	5
BL-2	10/8/2012	164420	652058.18	5594129.43	99	54837.55	54854.81	56982.74	5
BL-2	10/8/2012	164422	652056.61	5594134.00	99	54834.68	54854.81	56979.87	4
BL-2	10/8/2012	164424	652060.93	5594131.17	99	54841.35	54854.81	56986.54	4
BL-2	10/8/2012	164426	652056.23	5594135.43	99	54838.71	54854.81	56983.90	0
BL-2	10/8/2012	164428	652057.57	5594130.45	99	54843.88	54854.81	56989.07	5
BL-2	10/8/2012	164430	652057.03	5594127.57	99	54848.31	54854.81	56993.50	5
BL-2	10/8/2012	164432	652056.27	5594126.26	99	54846.43	54854.81	56991.62	5
BL-2	10/8/2012	164434	652057.98	5594126.59	99	54843.61	54854.81	56988.80	4
BL-2	10/8/2012	164436	652059.87	5594127.25	99	54839.30	54854.81	56984.49	4
BL-2	10/8/2012	164438	652058.63	5594124.12	99	54836.57	54854.81	56981.76	5
BL-2	10/8/2012	164440	652060.61	5594125.09	99	54833.79	54854.81	56978.98	4
BL-2	10/8/2012	164442	652060.13	5594121.95	99	54836.42	54854.81	56981.61	4
BL-2	10/8/2012	164444	652056.95	5594117.11	99	54834.07	54854.81	56979.26	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-2	10/8/2012	164446	652060.78	5594121.96	99	54829.08	54854.81	56974.27	4
BL-2	10/8/2012	164448	652055.42	5594113.72	99	54829.49	54854.81	56974.68	5
BL-2	10/8/2012	164450	652055.85	5594116.28	99	54827.07	54854.81	56972.26	0
BL-2	10/8/2012	164452	652056.78	5594116.33	99	54822.38	54854.81	56967.57	5
BL-2	10/8/2012	164454	652057.33	5594118.16	99	54827.65	54854.81	56972.84	4
BL-2	10/8/2012	164456	652058.09	5594119.57	99	54818.40	54854.81	56963.59	4
BL-2	10/8/2012	164458	652053.33	5594113.74	99	54814.49	54854.81	56959.68	4
BL-2	10/8/2012	164500	652055.45	5594117.13	99	54808.24	54854.81	56953.43	4
BL-2	10/8/2012	164502	652055.45	5594117.13	99	54800.70	54854.81	56945.89	0
BL-2	10/8/2012	164504	652058.99	5594121.11	99	54800.98	54854.81	56946.17	4
BL-2	10/8/2012	164506	652054.31	5594114.80	99	54797.80	54854.81	56942.99	4
BL-2	10/8/2012	164508	652051.97	5594110.01	99	54798.90	54854.81	56944.09	4
BL-2	10/8/2012	164510	652054.13	5594111.27	99	54801.36	54854.81	56946.55	0
BL-2	10/8/2012	164512	652055.31	5594113.43	99	54799.89	54854.81	56945.08	5
BL-2	10/8/2012	164514	652056.74	5594112.95	99	54799.86	54854.81	56945.05	4
BL-2	10/8/2012	164516	652056.90	5594112.22	99	54801.19	54854.81	56946.38	4
BL-2	10/8/2012	164518	652056.84	5594113.30	99	54804.11	54854.81	56949.30	5
BL-2	10/8/2012	164520	652057.29	5594112.01	99	54806.74	54854.81	56951.93	0
BL-2	10/8/2012	164522	652057.02	5594111.24	99	54804.78	54854.81	56949.97	4
BL-2	10/8/2012	164524	652058.30	5594109.49	99	54800.36	54854.81	56945.55	0
BL-2	10/8/2012	164526	652056.90	5594110.17	99	54798.63	54854.81	56943.82	4
BL-2	10/8/2012	164528	652059.54	5594104.74	99	54800.05	54854.81	56945.24	0
BL-2	10/8/2012	164530	652056.99	5594108.49	99	54802.03	54854.81	56947.22	4
BL-2	10/8/2012	164532	652058.15	5594112.47	99	54802.88	54854.81	56948.07	0
BL-2	10/8/2012	164534	652058.26	5594111.52	99	54804.85	54854.81	56950.04	4
BL-2	10/8/2012	164536	652058.31	5594110.45	99	54799.19	54854.81	56944.38	4
BL-2	10/8/2012	164538	652059.03	5594112.01	99	54799.01	54854.81	56944.20	0
BL-2	10/8/2012	164540	652062.84	5594100.92	99	54798.61	54854.81	56943.80	0
BL-2	10/8/2012	164542	652056.09	5594104.49	99	54797.72	54854.81	56942.91	0
BL-2	10/8/2012	164544	652048.71	5594096.59	99	54799.95	54854.81	56945.14	0
BL-2	10/8/2012	164546	652055.08	5594103.51	99	54803.63	54854.81	56948.82	4
BL-2	10/8/2012	164548	652052.75	5594104.18	99	54801.45	54854.81	56946.64	4
BL-2	10/8/2012	164550	652053.39	5594103.21	99	54811.98	54854.81	56957.17	0
BL-2	10/8/2012	164552	652055.20	5594107.50	99	54816.92	54854.81	56962.11	0
BL-2	10/8/2012	164554	652054.81	5594104.60	99	54818.29	54854.81	56963.48	4
BL-2	10/8/2012	164556	652054.88	5594104.08	99	54818.76	54854.81	56963.95	4
BL-2	10/8/2012	164558	652054.18	5594102.40	99	54809.14	54854.81	56954.33	0
BL-2	10/8/2012	164600	652055.16	5594102.12	99	54807.41	54854.81	56952.60	0
BL-2	10/8/2012	164602	652053.47	5594099.92	99	54808.04	54854.81	56953.23	0
BL-2	10/8/2012	164604	652053.75	5594099.48	99	54804.80	54854.81	56949.99	4
BL-2	10/8/2012	164606	652051.32	5594096.54	99	54803.56	54854.81	56948.75	4
BL-2	10/8/2012	164608	652050.35	5594095.47	99	54797.89	54854.81	56943.08	0
BL-2	10/8/2012	164610	652049.88	5594099.00	99	54804.46	54854.81	56949.65	0
BL-2	10/8/2012	164612	652051.31	5594098.17	99	54797.50	54854.81	56942.69	4
BL-2	10/8/2012	164614	652049.43	5594096.85	99	54796.98	54854.81	56942.17	4
BL-2	10/8/2012	164616	652049.41	5594100.96	99	54803.01	54854.81	56948.20	0
BL-2	10/8/2012	164618	652048.35	5594096.92	99	54805.62	54854.81	56950.81	4
BL-2	10/8/2012	164620	652047.67	5594094.26	99	54808.09	54854.81	56953.28	4
BL-2	10/8/2012	164622	652046.68	5594093.04	99	54805.38	54854.81	56950.57	4
BL-2	10/8/2012	164624	652045.94	5594092.93	99	54808.12	54854.81	56953.31	0
BL-2	10/8/2012	164626	652044.91	5594089.81	99	54801.64	54854.81	56946.83	0
BL-2	10/8/2012	164628	652044.91	5594089.81	99	54798.95	54854.81	56944.14	0
BL-2	10/8/2012	164630	652042.79	5594077.25	99	54798.93	54854.81	56944.12	5
BL-2	10/8/2012	164632	652046.18	5594092.87	99	54797.86	54854.81	56943.05	4
BL-2	10/8/2012	164634	652046.85	5594094.82	99	54798.10	54854.81	56943.29	0
BL-2	10/8/2012	164636	652045.76	5594091.28	99	54796.40	54854.81	56941.59	0
BL-2	10/8/2012	164638	652044.98	5594089.98	99	54802.75	54854.81	56947.94	0
BL-2	10/8/2012	164640	652044.99	5594089.23	99	54794.84	54854.81	56940.03	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-2	10/8/2012	164642	652043.83	5594092.27	99	54791.30	54854.81	56936.49	4
BL-2	10/8/2012	164644	652042.30	5594088.76	99	54787.28	54854.81	56932.47	0
BL-2	10/8/2012	164646	652042.30	5594088.76	99	54786.22	54854.81	56931.41	0
BL-2	10/8/2012	164648	652038.47	5594087.62	99	54785.62	54854.81	56930.81	4
BL-2	10/8/2012	164650	652038.70	5594088.65	99	54783.51	54854.81	56928.70	0
BL-2	10/8/2012	164652	652043.64	5594106.85	99	54786.14	54854.81	56931.33	4
BL-2	10/8/2012	164654	652040.05	5594089.77	99	54785.06	54854.81	56930.25	4
BL-2	10/8/2012	164656	652040.83	5594085.44	99	54784.71	54854.81	56929.90	5
BL-2	10/8/2012	164658	652040.77	5594088.25	99	54786.40	54854.81	56931.59	5
BL-2	10/8/2012	164700	652041.87	5594087.82	99	54784.15	54854.81	56929.34	4
BL-2	10/8/2012	164702	652040.20	5594088.15	99	54783.85	54854.81	56929.04	4
BL-2	10/8/2012	164704	652040.20	5594088.15	99	54785.18	54854.81	56930.37	0
BL-2	10/8/2012	164706	652040.20	5594088.15	99	54787.26	54854.81	56932.45	0
BL-2	10/8/2012	164708	652040.20	5594088.15	99	54783.88	54854.81	56929.07	0
BL-2	10/8/2012	164710	652040.20	5594088.15	99	54787.46	54854.81	56932.65	0
BL-2	10/8/2012	164712	652040.20	5594088.15	99	54793.83	54854.81	56939.02	0
BL-2	10/8/2012	164714	652040.20	5594088.15	99	54785.87	54854.81	56931.06	0
BL-2	10/8/2012	164716	652035.94	5594081.65	99	54784.43	54854.81	56929.62	4
BL-2	10/8/2012	164718	652037.54	5594083.67	99	54784.21	54854.81	56929.40	4
BL-2	10/8/2012	164720	652037.54	5594083.67	99	54786.22	54854.81	56931.41	0
BL-2	10/8/2012	164722	652037.54	5594083.67	99	54787.16	54854.81	56932.35	0
BL-2	10/8/2012	164724	652037.54	5594083.67	99	54782.32	54854.81	56927.51	0
BL-2	10/8/2012	164726	652037.54	5594083.67	99	54782.03	54854.81	56927.22	0
BL-2	10/8/2012	164728	652033.89	5594077.14	99	54786.36	54854.81	56931.55	0
BL-2	10/8/2012	164730	652033.89	5594077.14	99	54786.70	54854.81	56931.89	0
BL-2	10/8/2012	164732	652033.89	5594077.14	99	54784.30	54854.81	56929.49	0
BL-2	10/8/2012	164734	652033.89	5594077.14	99	54784.94	54854.81	56930.13	0
BL-2	10/8/2012	164736	652033.89	5594077.14	99	54786.09	54854.81	56931.28	0
BL-2	10/8/2012	164738	652033.89	5594077.14	99	54782.81	54854.81	56928.00	0
BL-2	10/8/2012	164740	652033.89	5594077.14	99	54782.32	54854.81	56927.51	0
BL-2	10/8/2012	164742	652033.89	5594077.14	99	54778.97	54854.81	56924.16	0
BL-2	10/8/2012	164744	652033.89	5594077.14	99	54779.11	54854.81	56924.30	0
BL-2	10/8/2012	164746	652033.89	5594077.14	99	54773.83	54854.81	56919.02	0
BL-2	10/8/2012	164748	652033.89	5594077.14	99	54777.99	54854.81	56923.18	0
BL-2	10/8/2012	164750	652033.89	5594077.14	99	54785.69	54854.81	56930.88	0
BL-2	10/8/2012	164752	652033.89	5594077.14	99	54791.38	54854.81	56936.57	0
BL-2	10/8/2012	164754	652033.89	5594077.14	99	54805.02	54854.81	56950.21	0
BL-2	10/8/2012	164756	652033.89	5594077.14	99	54817.08	54854.81	56962.27	0
BL-2	10/8/2012	164758	652033.89	5594077.14	99	54815.62	54854.81	56960.81	0
BL-2	10/8/2012	164800	652033.89	5594077.14	99	54824.55	54854.81	56969.74	0
BL-2	10/8/2012	164802	652033.89	5594077.14	99	54823.98	54854.81	56969.17	0
BL-2	10/8/2012	164804	652033.89	5594077.14	99	54824.85	54854.81	56970.04	0
BL-2	10/8/2012	164806	652033.89	5594077.14	99	54828.21	54854.81	56973.40	0
BL-2	10/8/2012	164808	652033.89	5594077.14	99	54828.34	54854.81	56973.53	0
BL-2	10/8/2012	164810	652033.89	5594077.14	99	54828.04	54854.81	56973.23	0
BL-2	10/8/2012	164812	652033.89	5594077.14	99	54827.66	54854.81	56972.85	0
BL-2	10/8/2012	164814	652033.89	5594077.14	99	54830.16	54854.81	56975.35	0
BL-2	10/8/2012	164816	652033.89	5594077.14	99	54826.13	54854.81	56971.32	0
BL-2	10/8/2012	164818	652019.36	5594060.09	99	54830.48	54854.81	56975.67	4
BL-2	10/8/2012	164820	652019.47	5594064.23	99	54829.92	54854.81	56975.11	4
BL-2	10/8/2012	164822	652019.09	5594063.03	99	54828.44	54854.81	56973.63	0
BL-2	10/8/2012	164824	652018.68	5594062.75	99	54836.65	54854.81	56981.84	0
BL-2	10/8/2012	164826	652018.88	5594061.77	99	54828.61	54854.81	56973.80	0
BL-2	10/8/2012	164828	652018.18	5594063.39	99	54831.41	54854.81	56976.60	0
BL-2	10/8/2012	164830	652017.36	5594065.03	99	54828.14	54854.81	56973.33	0
BL-2	10/8/2012	164832	652018.20	5594063.05	99	54823.25	54854.81	56968.44	4
BL-2	10/8/2012	164834	652017.90	5594062.38	99	54826.66	54854.81	56971.85	0
BL-2	10/8/2012	164836	652017.90	5594062.38	99	54830.89	54854.81	56976.08	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-2	10/8/2012	164838	652017.90	5594062.38	99	54823.36	54854.81	56968.55	0
BL-2	10/8/2012	164840	652017.90	5594062.38	99	54824.14	54854.81	56969.33	0
BL-2	10/8/2012	164842	652017.90	5594062.38	99	54829.55	54854.81	56974.74	0
BL-2	10/8/2012	164844	652017.90	5594062.38	99	54828.71	54854.81	56973.90	0
BL-2	10/8/2012	164846	652017.90	5594062.38	99	54829.55	54854.81	56974.74	0
BL-2	10/8/2012	164848	652017.90	5594062.38	99	54833.05	54854.81	56978.24	0
BL-2	10/8/2012	164850	652017.90	5594062.38	99	54832.09	54854.81	56977.28	0
BL-2	10/8/2012	164852	652017.90	5594062.38	99	54832.90	54854.81	56978.09	0
BL-2	10/8/2012	164854	652017.90	5594062.38	99	54833.83	54854.81	56979.02	0
BL-2	10/8/2012	164856	652017.90	5594062.38	99	54831.48	54854.81	56976.67	0
BL-2	10/8/2012	164858	652017.90	5594062.38	99	54829.85	54854.81	56975.04	0
BL-2	10/8/2012	164900	652017.90	5594062.38	99	54830.83	54854.81	56976.02	0
BL-2	10/8/2012	164902	652017.90	5594062.38	99	54835.49	54854.81	56980.68	0
BL-2	10/8/2012	164904	652017.90	5594062.38	99	54830.44	54854.81	56975.63	0
BL-2	10/8/2012	164906	652017.90	5594062.38	99	54830.53	54854.81	56975.72	0
BL-2	10/8/2012	164908	652017.90	5594062.38	99	54822.27	54854.81	56967.46	0
BL-2	10/8/2012	164910	652017.90	5594062.38	99	54816.22	54854.81	56961.41	0
BL-2	10/8/2012	164912	652017.90	5594062.38	99	54815.80	54854.81	56960.99	0
BL-2	10/8/2012	164914	652017.90	5594062.38	99	54809.30	54854.81	56954.49	0
BL-2	10/8/2012	164916	652017.90	5594062.38	99	54807.92	54854.81	56953.11	0
BL-2	10/8/2012	164918	652017.90	5594062.38	99	54807.21	54854.81	56952.40	0
BL-2	10/8/2012	164920	652017.90	5594062.38	99	54807.05	54854.81	56952.24	0
BL-2	10/8/2012	164922	652017.90	5594062.38	99	54807.02	54854.81	56952.21	0
BL-2	10/8/2012	164924	651998.43	5594053.08	99	54807.31	54854.81	56952.50	4
BL-2	10/8/2012	164926	651998.43	5594053.08	99	54799.12	54854.81	56944.31	0
BL-2	10/8/2012	164928	651998.43	5594053.08	99	54796.31	54854.81	56941.50	0
BL-2	10/8/2012	164930	651998.43	5594053.08	99	54794.73	54854.81	56939.92	0
BL-2	10/8/2012	164932	651998.43	5594053.08	99	54790.61	54854.81	56935.80	0
BL-2	10/8/2012	164934	651998.43	5594053.08	99	54789.12	54854.81	56934.31	0
BL-2	10/8/2012	164936	651998.43	5594053.08	99	54791.48	54854.81	56936.67	0
BL-2	10/8/2012	164938	651998.43	5594053.08	99	54791.65	54854.81	56936.84	0
BL-2	10/8/2012	164940	651998.43	5594053.08	99	54789.47	54854.81	56934.66	0
BL-2	10/8/2012	164942	651998.43	5594053.08	99	54788.66	54854.81	56933.85	0
BL-2	10/8/2012	164944	651998.43	5594053.08	99	54786.06	54854.81	56931.25	0
BL-2	10/8/2012	164946	651998.43	5594053.08	99	54780.92	54854.81	56926.11	0
BL-2	10/8/2012	164948	651998.43	5594053.08	99	54778.15	54854.81	56923.34	0
BL-2	10/8/2012	164950	651998.43	5594053.08	99	54777.66	54854.81	56922.85	0
BL-2	10/8/2012	164952	651998.43	5594053.08	99	54778.01	54854.81	56923.20	0
BL-2	10/8/2012	164954	651998.43	5594053.08	99	54776.87	54854.81	56922.06	0
BL-2	10/8/2012	164956	651998.43	5594053.08	99	54777.07	54854.81	56922.26	0
BL-2	10/8/2012	164958	651998.43	5594053.08	99	54772.71	54854.81	56917.90	0
BL-2	10/8/2012	165000	651998.43	5594053.08	99	54768.04	54854.81	56913.23	0
BL-2	10/8/2012	165002	651998.43	5594053.08	99	54766.27	54854.81	56911.46	0
BL-2	10/8/2012	165004	651998.43	5594053.08	99	54767.13	54854.81	56912.32	0
BL-2	10/8/2012	165006	651998.43	5594053.08	99	54765.96	54854.81	56911.15	0
BL-2	10/8/2012	165008	651998.43	5594053.08	99	54763.57	54854.81	56908.76	0
BL-2	10/8/2012	165010	651998.43	5594053.08	99	54762.26	54854.81	56907.45	0
BL-2	10/8/2012	165012	651998.43	5594053.08	99	54758.25	54854.81	56903.44	0
BL-2	10/8/2012	165014	651998.43	5594053.08	99	54755.02	54854.81	56900.21	0
BL-2	10/8/2012	165016	651998.43	5594053.08	99	54757.12	54854.81	56902.31	0
BL-2	10/8/2012	165018	651998.43	5594053.08	99	54758.47	54854.81	56903.66	0
BL-2	10/8/2012	165020	651998.43	5594053.08	99	54753.89	54854.81	56899.08	0
BL-2	10/8/2012	165022	651998.43	5594053.08	99	54753.47	54854.81	56898.66	0
BL-2	10/8/2012	165024	651998.43	5594053.08	99	54751.68	54854.81	56896.87	0
BL-2	10/8/2012	165026	651998.43	5594053.08	99	54751.47	54854.81	56896.66	0
BL-3	10/14/2012	174044	652060.14	5594668.93	99	54981.62	54829.92	57151.70	0
BL-3	10/14/2012	174102	652056.75	5594657.38	99	55052.65	54829.92	57222.73	0
BL-3	10/14/2012	174117	652046.24	5594653.71	99	55044.71	54829.92	57214.79	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-3	10/14/2012	174129	652041.87	5594641.74	99	55042.85	54829.92	57212.93	0
BL-3	10/14/2012	174144	652032.25	5594624.62	99	54968.84	54829.92	57138.92	0
BL-3	10/14/2012	174156	652019.44	5594617.58	99	54939.61	54829.92	57109.69	0
BL-3	10/14/2012	174217	652009.46	5594603.69	99	55070.59	54829.92	57240.67	0
BL-3	10/14/2012	174232	651999.72	5594587.97	99	55070.31	54829.92	57240.39	0
BL-3	10/14/2012	174244	651995.09	5594581.44	99	55009.67	54829.92	57179.75	0
BL-3	10/14/2012	174302	651983.44	5594573.28	99	54939.77	54829.92	57109.85	0
BL-3	10/14/2012	174323	651974.46	5594566.11	99	54867.32	54829.92	57037.40	0
BL-3	10/14/2012	174341	651964.42	5594550.11	99	54767.51	54829.92	56937.59	0
BL-3	10/14/2012	174402	651949.71	5594547.45	99	54701.28	54829.92	56871.36	0
BL-3	10/14/2012	174847	651942.30	5594507.18	99	54580.79	54829.92	56750.87	0
BL-3	10/14/2012	174926	651938.76	5594458.26	99	54988.49	54829.92	57158.57	0
BL-3	10/14/2012	175035	651911.80	5594447.70	99	54916.01	54841.64	57893.74	0
BL-3	10/14/2012	175126	651902.24	5594422.91	99	54859.92	54840.87	57019.05	0
BL-3	10/14/2012	175223	651895.54	5594407.38	99	54827.54	54840.89	56986.65	0
BL-3	10/14/2012	175253	651891.29	5594398.29	99	54830.90	54840.90	56990.00	0
BL-3	10/14/2012	175329	651879.48	5594398.68	99	54848.14	54840.57	57007.57	0
BL-3	10/14/2012	175432	651895.06	5594414.99	99	54823.63	54840.43	56983.20	0
BL-3	10/14/2012	175814	651897.41	5594408.66	99	54821.89	54839.52	56982.37	0
BL-3	10/14/2012	175844	651891.52	5594386.63	99	54811.51	54839.18	56972.33	0
BL-3	10/14/2012	175911	651890.45	5594382.66	99	54778.90	54839.04	56939.86	0
BL-3	10/14/2012	175938	651894.01	5594375.37	99	54765.03	54839.22	56925.81	0
BL-3	10/14/2012	175959	651892.41	5594370.49	99	54779.10	54839.09	56940.01	0
BL-3	10/14/2012	180020	651882.44	5594359.82	99	54800.87	54839.13	56961.74	0
BL-3	10/14/2012	180050	651888.38	5594358.17	99	54802.69	54839.14	56963.55	0
BL-3	10/14/2012	180244	651886.45	5594346.66	99	54778.52	54831.95	56946.57	0
BL-3	10/14/2012	180320	651883.11	5594337.25	99	54793.67	54831.52	56962.15	0
BL-3	10/14/2012	180332	651881.80	5594330.07	99	54823.75	54831.33	56992.42	0
BL-3	10/14/2012	180344	651883.28	5594327.46	99	54817.41	54831.15	56986.26	0
BL-3	10/14/2012	180356	651881.42	5594321.61	99	54840.24	54831.07	57009.17	0
BL-3	10/14/2012	180408	651874.78	5594309.20	99	54852.66	54831.03	57021.63	0
BL-3	10/14/2012	180423	651867.73	5594308.54	99	54853.22	54830.96	57022.26	0
BL-3	10/14/2012	180441	651864.54	5594305.85	99	54851.55	54830.92	57020.63	0
BL-3	10/14/2012	180459	651857.40	5594297.06	99	54853.42	54830.93	57022.49	0
BL-3	10/14/2012	180508	651852.10	5594298.23	99	54858.87	54830.93	57027.94	0
BL-3	10/14/2012	180523	651848.29	5594296.15	99	54862.07	54830.90	57031.17	0
BL-3	10/14/2012	180535	651843.74	5594296.76	99	54867.30	54830.88	57036.42	0
BL-3	10/14/2012	180550	651839.26	5594291.63	99	54859.98	54830.83	57029.15	0
BL-3	10/14/2012	180605	651835.77	5594290.78	99	54859.27	54830.78	57028.49	0
BL-3	10/14/2012	180620	651826.28	5594288.67	99	54836.29	54830.78	57005.51	0
BL-3	10/14/2012	180632	651816.49	5594284.37	99	54837.34	54830.69	57006.65	0
BL-3	10/14/2012	180647	651812.02	5594283.96	99	54816.08	54830.70	56985.38	0
BL-3	10/14/2012	180702	651807.45	5594283.25	99	54810.57	54830.83	56979.74	0
BL-3	10/14/2012	180732	651803.10	5594278.43	99	54822.11	54830.90	56991.21	0
BL-3	10/14/2012	180805	651797.94	5594278.63	99	54834.59	54830.79	57003.80	0
BL-3	10/14/2012	180817	651789.65	5594274.20	99	54880.09	54830.71	57049.38	0
BL-3	10/14/2012	180835	651783.98	5594268.44	99	54881.10	54830.67	57050.43	0
BL-3	10/14/2012	180850	651777.81	5594263.80	99	54880.83	54830.62	57050.21	0
BL-3	10/14/2012	180905	651771.27	5594256.36	99	54899.76	54830.69	57069.07	0
BL-3	10/14/2012	180920	651767.62	5594249.59	99	54914.12	54830.56	57083.56	0
BL-3	10/14/2012	180935	651761.89	5594245.25	99	54919.22	54830.54	57088.68	0
BL-3	10/14/2012	180947	651753.54	5594241.54	99	54922.53	54830.54	57091.99	0
BL-3	10/14/2012	181002	651749.25	5594236.62	99	54924.29	54830.47	57093.82	0
BL-3	10/14/2012	181014	651743.35	5594230.99	99	54933.74	54830.38	57103.36	0
BL-3	10/14/2012	181029	651740.34	5594227.41	99	54930.87	54830.25	57100.62	0
BL-3	10/14/2012	181041	651733.47	5594227.05	99	54932.92	54830.25	57102.67	0
BL-3	10/14/2012	181056	651731.96	5594222.51	99	54923.03	54830.23	57092.80	0
BL-3	10/14/2012	181111	651722.79	5594212.52	99	54907.25	54830.17	57077.08	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-3	10/14/2012	181126	651717.13	5594203.28	99	54860.10	54830.07	57030.03	0
BL-3	10/14/2012	181138	651711.76	5594199.47	99	54877.34	54829.97	57047.37	0
BL-3	10/14/2012	181150	651706.85	5594192.82	99	54847.11	54829.93	57017.18	0
BL-3	10/14/2012	181208	651704.29	5594188.75	99	54807.40	54829.98	56977.42	0
BL-3	10/14/2012	181223	651691.93	5594191.02	99	54779.95	54830.02	56949.93	0
BL-3	10/14/2012	181238	651687.87	5594181.52	99	54765.86	54829.90	56935.96	0
BL-3	10/14/2012	181320	651683.05	5594170.15	99	54757.11	54829.73	56927.38	0
BL-3	10/14/2012	181338	651675.90	5594165.32	99	54815.86	54829.55	56986.31	0
BL-3	10/14/2012	181411	651673.51	5594162.48	99	54834.58	54829.41	57005.17	0
BL-3	10/14/2012	181423	651671.03	5594158.47	99	54847.46	54829.43	57018.03	0
BL-3	10/14/2012	181441	651671.64	5594151.60	99	54798.17	54829.36	56968.81	0
BL-3	10/14/2012	181450	651664.80	5594148.54	99	54808.18	54829.28	56978.90	0
BL-3	10/14/2012	181508	651658.47	5594142.98	99	54802.98	54829.24	56973.74	0
BL-3	10/14/2012	181638	651654.51	5594137.43	99	54738.51	54828.73	56909.78	0
BL-3	10/14/2012	181826	651648.26	5594133.50	99	54740.87	54827.68	56913.19	0
BL-3	10/14/2012	181856	651637.34	5594125.12	99	54684.27	54827.53	56856.74	0
BL-3	10/14/2012	181917	651643.28	5594122.79	99	54725.90	54827.52	56898.38	0
BL-3	10/14/2012	181935	651642.50	5594119.17	99	54744.12	54827.58	56916.54	0
BL-3	10/14/2012	181950	651635.17	5594112.30	99	54753.39	54827.63	56925.76	0
BL-3	10/14/2012	182005	651631.88	5594106.60	99	54773.09	54827.63	56945.46	0
BL-3	10/14/2012	182020	651631.25	5594100.55	99	54788.83	54827.49	56961.34	0
BL-3	10/14/2012	182035	651623.49	5594092.92	99	54805.69	54827.50	56978.19	0
BL-3	10/14/2012	182053	651622.34	5594096.56	99	54813.11	54827.50	56985.61	0
BL-3	10/14/2012	182111	651618.55	5594091.74	99	54806.49	54827.33	56979.16	0
BL-3	10/14/2012	182129	651613.44	5594086.42	99	54799.88	54827.38	56972.50	0
BL-3	10/14/2012	182232	651606.90	5594081.44	99	54771.33	54827.73	56943.60	0
BL-3	10/14/2012	182250	651604.46	5594077.64	99	54749.78	54827.79	56921.99	0
BL-3	10/14/2012	182305	651600.68	5594067.18	99	54736.58	54827.90	56908.68	0
BL-3	10/14/2012	182317	651596.93	5594062.03	99	54735.22	54827.98	56907.24	0
BL-3	10/14/2012	182332	651591.28	5594054.63	99	54733.88	54828.09	56905.79	0
BL-3	10/14/2012	182350	651587.25	5594049.32	99	54740.40	54828.12	56912.28	0
BL-3	10/14/2012	182405	651588.07	5594042.79	99	54744.34	54828.15	56916.19	0
BL-3	10/14/2012	182420	651584.49	5594038.02	99	54738.23	54828.14	56910.09	0
BL-3	10/14/2012	182435	651578.82	5594034.86	99	54765.12	54828.11	56937.01	0
BL-3	10/14/2012	182553	651575.43	5594030.78	99	54755.84	54827.93	56927.91	0
BL-3	10/14/2012	182605	651572.28	5594024.85	99	54775.34	54827.97	56947.37	0
BL-3	10/14/2012	182620	651566.46	5594016.14	99	54779.10	54828.11	56950.99	0
BL-3	10/14/2012	182632	651555.04	5594010.16	99	54777.56	54828.10	56949.46	0
BL-3	10/14/2012	182650	651550.23	5594004.56	99	54792.97	54827.93	56965.04	0
BL-3	10/14/2012	182705	651544.94	5594000.70	99	54806.61	54827.79	56978.82	0
BL-3	10/14/2012	182729	651542.66	5593996.88	99	54803.60	54827.56	56976.04	0
BL-3	10/14/2012	182747	651538.77	5593991.31	99	54797.32	54827.45	56969.87	0
BL-3	10/14/2012	182802	651537.40	5593985.52	99	54802.54	54827.46	56975.08	0
BL-3	10/14/2012	182817	651533.62	5593984.70	99	54796.64	54827.46	56969.18	0
BL-3	10/14/2012	182826	651527.72	5593977.85	99	54793.03	54827.46	56965.57	0
BL-3	10/14/2012	182838	651527.98	5593971.40	99	54787.00	54827.49	56959.51	0
BL-3	10/14/2012	182853	651526.84	5593970.25	99	54794.04	54827.49	56966.55	0
BL-3	10/14/2012	182905	651519.35	5593967.09	99	54779.69	54827.55	56952.14	0
BL-3	10/14/2012	182920	651515.53	5593959.65	99	54737.76	54827.65	56910.11	0
BL-3	10/14/2012	182935	651509.96	5593954.23	99	54721.68	54827.60	56894.08	0
BL-3	10/14/2012	182947	651509.07	5593949.98	99	54724.95	54827.60	56897.35	0
BL-3	10/14/2012	182959	651507.33	5593945.32	99	54708.61	54827.68	56880.93	0
BL-3	10/14/2012	183011	651502.75	5593940.66	99	54694.41	54827.67	56866.74	0
BL-3	10/14/2012	183026	651496.89	5593928.21	99	54637.82	54827.61	56810.21	0
BL-3	10/14/2012	183038	651497.96	5593921.66	99	54625.02	54827.59	56797.43	0
BL-3	10/14/2012	183050	651486.46	5593912.60	99	54673.52	54827.64	56845.88	0
BL-3	10/14/2012	183108	651478.61	5593917.01	99	54697.47	54827.57	56869.90	0
BL-3	10/14/2012	183123	651470.77	5593907.51	99	54712.83	54827.46	56885.37	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-3	10/14/2012	183138	651467.64	5593903.71	99	54708.54	54827.45	56881.09	0
BL-3	10/14/2012	183205	651462.54	5593901.74	99	54656.31	54827.24	56829.07	0
BL-3	10/14/2012	183411	651459.62	5593893.15	99	54668.27	54827.23	56841.04	0
BL-3	10/14/2012	183817	651457.94	5593884.00	99	54669.08	54826.43	56842.65	0
BL-3	10/14/2012	183835	651451.81	5593875.96	99	54665.35	54826.31	56839.04	0
BL-3	10/14/2012	183850	651446.12	5593872.41	99	54651.22	54826.40	56824.82	0
BL-3	10/14/2012	183905	651440.30	5593864.27	99	54673.65	54826.40	56847.25	0
BL-3	10/14/2012	183923	651439.09	5593861.54	99	54653.04	54826.44	56826.60	0
BL-3	10/14/2012	183941	651436.65	5593851.14	99	54658.18	54826.41	56831.77	0
BL-3	10/14/2012	183959	651435.12	5593846.41	99	54661.81	54826.65	56835.16	0
BL-3	10/14/2012	184017	651431.46	5593844.26	99	54625.16	54826.84	56798.32	0
BL-3	10/14/2012	184035	651423.66	5593844.36	99	54642.99	54826.99	56816.00	0
BL-3	10/14/2012	184047	651417.27	5593841.09	99	54646.95	54826.97	56819.98	0
BL-3	10/14/2012	184102	651410.69	5593835.95	99	54649.86	54827.02	56822.84	0
BL-3	10/14/2012	184117	651403.15	5593833.73	99	54647.32	54827.08	56820.24	0
BL-3	10/14/2012	184132	651399.20	5593830.95	99	54667.54	54827.17	56840.37	0
BL-3	10/14/2012	184153	651391.11	5593832.21	99	54692.91	54827.26	56865.65	0
BL-3	10/14/2012	184208	651380.16	5593832.33	99	54651.61	54827.34	56824.27	0
BL-3	10/14/2012	184223	651372.67	5593835.14	99	54638.25	54827.32	56810.93	0
BL-4	10/4/2012	171908	651702.35	5594706.95	99	54927.87	54852.83	57075.04	0
BL-4	10/4/2012	171910	651701.76	5594706.48	99	54940.53	54852.83	57087.70	4
BL-4	10/4/2012	171912	651701.58	5594706.20	99	54944.73	54852.83	57091.90	0
BL-4	10/4/2012	171914	651700.55	5594703.17	99	54940.47	54852.85	57087.62	4
BL-4	10/4/2012	171916	651700.05	5594701.41	99	54937.69	54852.85	57084.84	0
BL-4	10/4/2012	171918	651701.01	5594693.35	99	54941.10	54852.84	57088.26	4
BL-4	10/4/2012	171920	651700.54	5594696.01	99	54930.19	54852.84	57077.35	4
BL-4	10/4/2012	171922	651700.87	5594691.86	99	54924.49	54852.82	57071.67	5
BL-4	10/4/2012	171924	651700.26	5594694.04	99	54920.20	54852.82	57067.38	5
BL-4	10/4/2012	171926	651700.83	5594695.10	99	54920.47	54852.83	57067.64	0
BL-4	10/4/2012	171928	651700.25	5594692.08	99	54920.41	54852.83	57067.58	5
BL-4	10/4/2012	171930	651700.07	5594692.76	99	54913.82	54852.80	57061.02	4
BL-4	10/4/2012	171932	651698.70	5594679.69	99	54906.43	54852.80	57053.63	0
BL-4	10/4/2012	171934	651698.28	5594689.72	99	54913.42	54852.80	57060.62	0
BL-4	10/4/2012	171936	651698.28	5594689.72	99	54917.72	54852.80	57064.92	0
BL-4	10/4/2012	171938	651691.85	5594703.68	99	54925.61	54852.78	57072.83	4
BL-4	10/4/2012	171940	651692.00	5594699.80	99	54939.19	54852.78	57086.41	0
BL-4	10/4/2012	171942	651694.72	5594739.73	99	54948.90	54852.78	57096.12	0
BL-4	10/4/2012	171944	651691.22	5594680.30	99	54959.00	54852.78	57106.22	4
BL-4	10/4/2012	171946	651692.44	5594679.86	99	54970.56	54852.76	57117.80	4
BL-4	10/4/2012	171948	651691.86	5594682.96	99	54980.74	54852.76	57127.98	4
BL-4	10/4/2012	171950	651692.64	5594679.94	99	54991.33	54852.74	57138.59	4
BL-4	10/4/2012	171952	651692.77	5594679.87	99	55012.11	54852.74	57159.37	0
BL-4	10/4/2012	171954	651692.77	5594679.87	99	55031.55	54852.74	57178.81	0
BL-4	10/4/2012	171956	651692.71	5594681.27	99	55065.66	54852.74	57212.92	0
BL-4	10/4/2012	171958	651690.03	5594679.71	99	55108.99	54852.74	57256.25	0
BL-4	10/4/2012	172000	651689.11	5594689.41	99	55119.17	54852.74	57266.43	4
BL-4	10/4/2012	172002	651686.94	5594706.87	99	55118.51	54852.73	57265.78	4
BL-4	10/4/2012	172004	651688.42	5594695.71	99	55118.46	54852.73	57265.73	4
BL-4	10/4/2012	172006	651692.44	5594665.75	99	55146.96	54852.73	57294.23	0
BL-4	10/4/2012	172008	651689.65	5594673.92	99	55171.14	54852.73	57318.41	4
BL-4	10/4/2012	172010	651688.62	5594675.77	99	55199.75	54852.70	57347.05	4
BL-4	10/4/2012	172012	651688.93	5594676.19	99	55189.54	54852.70	57336.84	0
BL-4	10/4/2012	172014	651687.93	5594665.67	99	55189.86	54852.72	57337.14	4
BL-4	10/4/2012	172016	651687.75	5594664.87	99	55204.27	54852.72	57351.55	5
BL-4	10/4/2012	172018	651689.02	5594663.48	99	55211.29	54852.71	57358.58	4
BL-4	10/4/2012	172020	651692.10	5594669.45	99	55212.23	54852.71	57359.52	4
BL-4	10/4/2012	172022	651693.75	5594670.72	99	55212.21	54852.69	57359.52	5
BL-4	10/4/2012	172024	651695.48	5594670.84	99	55212.01	54852.69	57359.32	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-4	10/4/2012	172026	651695.75	5594669.36	99	55212.07	54852.67	57359.40	5
BL-4	10/4/2012	172028	651697.33	5594629.14	99	55210.95	54852.67	57358.28	4
BL-4	10/4/2012	172030	651696.15	5594666.42	99	55211.70	54852.67	57359.03	0
BL-4	10/4/2012	172032	651701.84	5594677.79	99	55210.57	54852.67	57357.90	5
BL-4	10/4/2012	172034	651697.50	5594635.01	99	55211.61	54852.66	57358.95	4
BL-4	10/4/2012	172036	651698.37	5594637.93	99	55212.16	54852.66	57359.50	4
BL-4	10/4/2012	172038	651693.25	5594668.53	99	55211.77	54852.63	57359.14	4
BL-4	10/4/2012	172040	651691.98	5594668.12	99	55210.63	54852.63	57358.00	5
BL-4	10/4/2012	172042	651688.59	5594675.98	99	55210.63	54852.59	57358.04	4
BL-4	10/4/2012	172044	651687.71	5594671.51	99	55210.96	54852.59	57358.37	4
BL-4	10/4/2012	172046	651690.16	5594662.59	99	55211.30	54852.59	57358.71	4
BL-4	10/4/2012	172048	651690.54	5594659.58	99	55211.37	54852.59	57358.78	4
BL-4	10/4/2012	172050	651691.85	5594656.51	99	55211.54	54852.57	57358.97	4
BL-4	10/4/2012	172052	651692.62	5594653.35	99	55211.21	54852.57	57358.64	4
BL-4	10/4/2012	172054	651692.73	5594663.90	99	55211.67	54852.57	57359.10	5
BL-4	10/4/2012	172056	651693.33	5594655.63	99	55210.53	54852.57	57357.96	4
BL-4	10/4/2012	172058	651694.27	5594658.07	99	55211.49	54852.56	57358.93	5
BL-4	10/4/2012	172100	651694.64	5594652.36	99	55211.21	54852.56	57358.65	5
BL-4	10/4/2012	172102	651694.25	5594656.64	99	55211.39	54852.54	57358.85	5
BL-4	10/4/2012	172104	651695.21	5594637.67	99	55211.24	54852.54	57358.70	5
BL-4	10/4/2012	172106	651695.48	5594640.70	99	55211.08	54852.54	57358.54	5
BL-4	10/4/2012	172108	651695.02	5594652.93	99	55211.28	54852.54	57358.74	5
BL-4	10/4/2012	172110	651694.81	5594665.86	99	55211.48	54852.55	57358.93	4
BL-4	10/4/2012	172112	651694.20	5594669.04	99	55211.47	54852.55	57358.92	4
BL-4	10/4/2012	172114	651693.94	5594670.94	99	55211.59	54852.52	57359.07	4
BL-4	10/4/2012	172116	651693.62	5594671.76	99	55211.61	54852.52	57359.09	4
BL-4	10/4/2012	172254	651691.02	5594670.98	99	55211.89	54852.26	57359.63	0
BL-4	10/4/2012	172256	651695.89	5594637.94	99	55219.09	54852.26	57366.83	0
BL-4	10/4/2012	172258	651697.65	5594631.80	99	55208.88	54852.24	57356.64	4
BL-4	10/4/2012	172300	651700.41	5594617.82	99	55194.65	54852.24	57342.41	0
BL-4	10/4/2012	172302	651693.17	5594646.85	99	55182.83	54852.23	57330.60	0
BL-4	10/4/2012	172304	651692.00	5594655.45	99	55165.27	54852.23	57313.04	0
BL-4	10/4/2012	172306	651683.33	5594647.56	99	55137.81	54852.21	57285.60	4
BL-4	10/4/2012	172308	651683.90	5594649.25	99	55111.57	54852.21	57259.36	0
BL-4	10/4/2012	172310	651684.58	5594661.91	99	55093.80	54852.21	57241.59	4
BL-4	10/4/2012	172312	651684.29	5594663.38	99	55096.31	54852.21	57244.10	0
BL-4	10/4/2012	172314	651684.29	5594663.38	99	55090.82	54852.19	57238.63	0
BL-4	10/4/2012	172316	651687.03	5594678.82	99	55085.81	54852.19	57233.62	0
BL-4	10/4/2012	172318	651687.03	5594678.82	99	55084.82	54852.18	57232.64	0
BL-4	10/4/2012	172320	651684.66	5594663.18	99	55082.84	54852.18	57230.66	0
BL-4	10/4/2012	172322	651685.09	5594664.10	99	55069.84	54852.15	57217.69	4
BL-4	10/4/2012	172324	651683.98	5594666.12	99	55051.13	54852.15	57198.98	4
BL-4	10/4/2012	172326	651684.31	5594667.32	99	55056.82	54852.15	57204.67	4
BL-4	10/4/2012	172328	651685.41	5594653.67	99	55067.84	54852.15	57215.69	0
BL-4	10/4/2012	172330	651684.34	5594661.29	99	55078.95	54852.13	57226.82	0
BL-4	10/4/2012	172332	651684.68	5594653.01	99	55087.43	54852.13	57235.30	4
BL-4	10/4/2012	172334	651684.94	5594648.02	99	55101.73	54852.13	57249.60	4
BL-4	10/4/2012	172336	651683.74	5594644.59	99	55106.00	54852.13	57253.87	0
BL-4	10/4/2012	172338	651683.74	5594644.59	99	55113.68	54852.10	57261.58	0
BL-4	10/4/2012	172340	651681.54	5594642.03	99	55115.46	54852.10	57263.36	0
BL-4	10/4/2012	172342	651682.88	5594639.07	99	55116.83	54852.10	57264.73	4
BL-4	10/4/2012	172344	651682.36	5594639.91	99	55109.33	54852.10	57257.23	0
BL-4	10/4/2012	172346	651680.35	5594640.30	99	55094.02	54852.09	57241.93	0
BL-4	10/4/2012	172348	651679.58	5594639.83	99	55075.69	54852.09	57223.60	0
BL-4	10/4/2012	172350	651676.77	5594639.66	99	55059.98	54852.08	57207.90	4
BL-4	10/4/2012	172352	651676.21	5594632.29	99	55047.51	54852.08	57195.43	4
BL-4	10/4/2012	172354	651676.21	5594632.29	99	55037.47	54852.08	57185.39	0
BL-4	10/4/2012	172356	651676.21	5594632.29	99	55024.08	54852.08	57172.00	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-4	10/4/2012	172358	651668.17	5594635.32	99	55018.75	54852.08	57166.67	0
BL-4	10/4/2012	172400	651673.68	5594640.64	99	55018.21	54852.08	57166.13	4
BL-4	10/4/2012	172402	651674.74	5594636.41	99	55015.98	54852.05	57163.93	4
BL-4	10/4/2012	172404	651673.61	5594638.60	99	55020.46	54852.05	57168.41	0
BL-4	10/4/2012	172406	651673.61	5594638.60	99	55021.91	54852.06	57169.85	0
BL-4	10/4/2012	172408	651671.18	5594631.01	99	55022.70	54852.06	57170.64	4
BL-4	10/4/2012	172410	651668.50	5594641.27	99	55023.53	54852.05	57171.48	0
BL-4	10/4/2012	172412	651671.71	5594626.02	99	55022.23	54852.05	57170.18	4
BL-4	10/4/2012	172414	651672.30	5594620.95	99	55012.88	54852.04	57160.84	0
BL-4	10/4/2012	172416	651671.61	5594622.66	99	55009.08	54852.04	57157.04	0
BL-4	10/4/2012	172418	651668.65	5594623.53	99	55000.71	54852.04	57148.67	4
BL-4	10/4/2012	172420	651670.26	5594630.71	99	54995.56	54852.04	57143.52	4
BL-4	10/4/2012	172422	651669.62	5594632.96	99	54993.64	54852.04	57141.60	4
BL-4	10/4/2012	172424	651667.02	5594632.35	99	54987.75	54852.04	57135.71	4
BL-4	10/4/2012	172426	651667.29	5594635.16	99	54994.65	54852.06	57142.59	4
BL-4	10/4/2012	172428	651666.82	5594632.35	99	54996.50	54852.06	57144.44	0
BL-4	10/4/2012	172430	651666.61	5594633.70	99	54999.41	54852.05	57147.36	4
BL-4	10/4/2012	172432	651667.13	5594632.89	99	55007.76	54852.05	57155.71	0
BL-4	10/4/2012	172434	651667.20	5594630.74	99	55003.47	54852.01	57151.46	0
BL-4	10/4/2012	172436	651667.41	5594628.60	99	54995.52	54852.01	57143.51	4
BL-4	10/4/2012	172438	651666.84	5594629.44	99	54985.58	54852.03	57133.55	0
BL-4	10/4/2012	172440	651667.36	5594617.46	99	54982.78	54852.03	57130.75	4
BL-4	10/4/2012	172442	651664.08	5594624.64	99	54982.95	54852.02	57130.93	4
BL-4	10/4/2012	172444	651664.38	5594618.74	99	54988.40	54852.02	57136.38	4
BL-4	10/4/2012	172446	651664.38	5594618.74	99	55000.71	54852.02	57148.69	0
BL-4	10/4/2012	172448	651664.38	5594618.74	99	55017.67	54852.02	57165.65	0
BL-4	10/4/2012	172450	651664.38	5594618.74	99	55035.89	54852.01	57183.88	0
BL-4	10/4/2012	172452	651660.70	5594621.06	99	55028.11	54852.01	57176.10	0
BL-4	10/4/2012	172454	651660.70	5594621.06	99	54995.90	54852.03	57143.87	0
BL-4	10/4/2012	172456	651660.70	5594621.06	99	54983.31	54852.03	57131.28	0
BL-4	10/4/2012	172458	651657.66	5594624.73	99	54986.08	54852.00	57134.08	0
BL-4	10/4/2012	172500	651656.49	5594612.00	99	54987.17	54852.00	57135.17	4
BL-4	10/4/2012	172510	651655.66	5594612.67	99	54993.01	54851.98	57141.03	4
BL-4	10/4/2012	172512	651654.36	5594615.34	99	55013.46	54851.98	57161.48	4
BL-4	10/4/2012	172514	651654.43	5594612.77	99	55003.46	54851.97	57151.49	0
BL-4	10/4/2012	172516	651654.43	5594612.77	99	54995.99	54851.97	57144.02	0
BL-4	10/4/2012	172518	651653.15	5594610.06	99	54992.27	54851.96	57140.31	0
BL-4	10/4/2012	172520	651649.36	5594626.59	99	54989.23	54851.96	57137.27	0
BL-4	10/4/2012	172522	651650.94	5594621.06	99	54984.03	54851.98	57132.05	0
BL-4	10/4/2012	172524	651650.94	5594621.06	99	54978.99	54851.98	57127.01	0
BL-4	10/4/2012	172526	651647.60	5594657.57	99	54982.92	54851.94	57130.98	0
BL-4	10/4/2012	172528	651650.91	5594607.36	99	54986.62	54851.94	57134.68	4
BL-4	10/4/2012	172530	651649.39	5594611.17	99	54993.83	54851.95	57141.88	4
BL-4	10/4/2012	172532	651650.00	5594607.66	99	54999.96	54851.95	57148.01	4
BL-4	10/4/2012	172534	651650.48	5594600.86	99	55001.83	54851.93	57149.90	4
BL-4	10/4/2012	172536	651649.94	5594600.99	99	55010.24	54851.93	57158.31	0
BL-4	10/4/2012	172538	651648.08	5594604.04	99	55017.07	54851.92	57165.15	4
BL-4	10/4/2012	172540	651647.76	5594605.61	99	55022.90	54851.92	57170.98	4
BL-4	10/4/2012	172542	651647.76	5594605.61	99	55019.33	54851.91	57167.42	0
BL-4	10/4/2012	172544	651646.73	5594605.85	99	55010.27	54851.91	57158.36	0
BL-4	10/4/2012	172546	651648.68	5594610.19	99	55011.40	54851.91	57159.49	4
BL-4	10/4/2012	172548	651650.12	5594602.72	99	55012.09	54851.91	57160.18	5
BL-4	10/4/2012	172550	651649.96	5594605.55	99	55011.14	54851.90	57159.24	0
BL-4	10/4/2012	172552	651645.88	5594623.09	99	55011.95	54851.90	57160.05	4
BL-4	10/4/2012	172554	651645.88	5594623.09	99	55010.39	54851.91	57158.48	0
BL-4	10/4/2012	172556	651649.05	5594610.23	99	55011.60	54851.91	57159.69	0
BL-4	10/4/2012	172558	651646.77	5594605.36	99	55011.38	54851.88	57159.50	4
BL-4	10/4/2012	172600	651645.83	5594618.52	99	55010.25	54851.88	57158.37	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-4	10/4/2012	172602	651645.40	5594622.99	99	55010.26	54851.87	57158.39	0
BL-4	10/4/2012	172604	651645.46	5594630.31	99	55011.93	54851.87	57160.06	4
BL-4	10/4/2012	172606	651645.43	5594603.71	99	55012.81	54851.83	57160.98	4
BL-4	10/4/2012	172608	651646.53	5594624.07	99	55011.74	54851.83	57159.91	4
BL-4	10/4/2012	172610	651649.75	5594610.01	99	55013.82	54851.85	57161.97	5
BL-4	10/4/2012	172612	651651.00	5594605.90	99	55012.81	54851.85	57160.96	5
BL-4	10/4/2012	172614	651647.19	5594626.15	99	55012.75	54851.84	57160.91	4
BL-4	10/4/2012	172616	651646.48	5594622.09	99	55013.37	54851.84	57161.53	5
BL-4	10/4/2012	172618	651648.43	5594609.51	99	55011.31	54851.81	57159.50	5
BL-4	10/4/2012	172620	651649.07	5594607.02	99	55011.56	54851.81	57159.75	5
BL-4	10/4/2012	172622	651649.12	5594604.32	99	55012.26	54851.79	57160.47	5
BL-4	10/4/2012	172624	651645.72	5594626.99	99	55011.50	54851.79	57159.71	4
BL-4	10/4/2012	172626	651652.08	5594610.57	99	55011.54	54851.77	57159.77	6
BL-4	10/4/2012	172628	651649.28	5594601.65	99	55011.39	54851.77	57159.62	5
BL-4	10/4/2012	172630	651649.14	5594628.25	99	55016.27	54851.75	57164.52	0
BL-4	10/4/2012	172632	651647.85	5594613.81	99	55010.37	54851.75	57158.62	0
BL-4	10/4/2012	172634	651647.93	5594611.84	99	55022.70	54851.73	57170.97	5
BL-4	10/4/2012	172636	651647.93	5594611.84	99	55031.80	54851.73	57180.07	0
BL-4	10/4/2012	172638	651647.93	5594611.84	99	55039.99	54851.74	57188.25	0
BL-4	10/4/2012	172640	651645.69	5594614.85	99	55040.04	54851.74	57188.30	4
BL-4	10/4/2012	172642	651645.52	5594618.67	99	55040.27	54851.71	57188.56	4
BL-4	10/4/2012	172644	651645.77	5594611.82	99	55040.30	54851.71	57188.59	0
BL-4	10/4/2012	172646	651646.21	5594606.00	99	55040.23	54851.69	57188.54	4
BL-4	10/4/2012	172648	651646.37	5594604.53	99	55040.13	54851.69	57188.44	4
BL-4	10/4/2012	172650	651646.40	5594606.26	99	55040.05	54851.68	57188.37	4
BL-4	10/4/2012	172652	651646.18	5594608.58	99	55040.27	54851.68	57188.59	4
BL-4	10/4/2012	172654	651646.09	5594606.73	99	55040.05	54851.66	57188.39	4
BL-4	10/4/2012	172656	651645.95	5594608.99	99	55039.99	54851.66	57188.33	4
BL-4	10/4/2012	172658	651645.53	5594609.05	99	55039.98	54851.65	57188.33	4
BL-4	10/4/2012	172700	651645.93	5594588.59	99	55040.06	54851.65	57188.41	0
BL-4	10/4/2012	172702	651645.93	5594588.59	99	55040.05	54851.64	57188.41	0
BL-4	10/4/2012	172704	651645.34	5594606.78	99	55040.06	54851.64	57188.42	4
BL-4	10/4/2012	172706	651645.39	5594606.79	99	55040.12	54851.62	57188.50	0
BL-4	10/4/2012	172708	651645.39	5594606.79	99	55040.07	54851.62	57188.45	0
BL-4	10/4/2012	172710	651645.39	5594606.79	99	55040.06	54851.62	57188.44	0
BL-4	10/4/2012	172712	651645.39	5594606.79	99	55040.18	54851.62	57188.56	0
BL-4	10/4/2012	172714	651645.39	5594606.79	99	55040.41	54851.57	57188.84	0
BL-4	10/4/2012	172716	651645.39	5594606.79	99	55040.28	54851.57	57188.71	0
BL-4	10/4/2012	172718	651645.39	5594606.79	99	55040.22	54851.60	57188.62	0
BL-4	10/4/2012	172720	651645.39	5594606.79	99	55040.28	54851.60	57188.68	0
BL-4	10/4/2012	172722	651645.39	5594606.79	99	55040.24	54851.56	57188.68	0
BL-4	10/4/2012	172724	651645.39	5594606.79	99	55040.34	54851.56	57188.78	0
BL-4	10/4/2012	172726	651645.39	5594606.79	99	55040.28	54851.54	57188.74	0
BL-4	10/4/2012	172728	651645.39	5594606.79	99	55040.31	54851.54	57188.77	0
BL-4	10/4/2012	172730	651645.39	5594606.79	99	55040.26	54851.53	57188.73	0
BL-4	10/4/2012	172732	651645.39	5594606.79	99	55040.18	54851.53	57188.65	0
BL-4	10/4/2012	172734	651645.39	5594606.79	99	55040.16	54851.47	57188.69	0
BL-4	10/4/2012	172736	651645.39	5594606.79	99	55040.30	54851.47	57188.83	0
BL-4	10/4/2012	172738	651645.39	5594606.79	99	55034.58	54851.47	57183.11	0
BL-4	10/4/2012	172740	651645.39	5594606.79	99	55015.22	54851.47	57163.75	0
BL-4	10/4/2012	172742	651645.39	5594606.79	99	55015.00	54851.46	57163.54	0
BL-4	10/4/2012	172744	651645.39	5594606.79	99	55013.03	54851.46	57161.57	0
BL-4	10/4/2012	172746	651645.39	5594606.79	99	55012.37	54851.43	57160.94	0
BL-4	10/4/2012	172748	651645.39	5594606.79	99	55009.93	54851.43	57158.50	0
BL-4	10/4/2012	172750	651645.39	5594606.79	99	55008.91	54851.42	57157.49	0
BL-4	10/4/2012	172752	651649.33	5594616.69	99	55010.94	54851.42	57159.52	4
BL-4	10/4/2012	172754	651649.33	5594616.69	99	55012.04	54851.43	57160.61	0
BL-4	10/4/2012	172756	651650.30	5594605.95	99	55011.81	54851.43	57160.38	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-4	10/4/2012	172758	651650.24	5594605.40	99	55012.00	54851.39	57160.61	4
BL-4	10/4/2012	172800	651650.53	5594606.33	99	55010.94	54851.39	57159.55	0
BL-4	10/4/2012	172802	651650.45	5594607.94	99	55009.14	54851.38	57157.76	0
BL-4	10/4/2012	172804	651650.45	5594607.94	99	55014.18	54851.38	57162.80	0
BL-4	10/4/2012	172806	651651.62	5594618.48	99	55014.71	54851.35	57163.36	4
BL-4	10/4/2012	172808	651649.39	5594621.41	99	55013.50	54851.35	57162.15	0
BL-4	10/4/2012	172810	651648.12	5594617.75	99	55012.18	54851.35	57160.83	0
BL-4	10/4/2012	172812	651647.16	5594622.36	99	55012.14	54851.35	57160.79	4
BL-4	10/4/2012	172814	651650.57	5594608.02	99	55011.69	54851.34	57160.35	5
BL-4	10/4/2012	172816	651650.34	5594609.76	99	55013.23	54851.34	57161.89	5
BL-4	10/4/2012	172818	651650.09	5594614.24	99	55012.81	54851.34	57161.47	5
BL-4	10/4/2012	172820	651647.62	5594631.66	99	55010.78	54851.34	57159.44	4
BL-4	10/4/2012	172822	651647.42	5594627.92	99	55010.83	54851.33	57159.50	4
BL-4	10/4/2012	172824	651647.25	5594625.68	99	55010.54	54851.33	57159.21	0
BL-4	10/4/2012	172826	651648.29	5594620.89	99	55010.58	54851.28	57159.30	0
BL-4	10/4/2012	172828	651648.29	5594620.89	99	55013.21	54851.28	57161.93	0
BL-4	10/4/2012	172830	651648.29	5594620.89	99	55013.47	54851.29	57162.18	0
BL-4	10/4/2012	172832	651639.53	5594669.66	99	55012.58	54851.29	57161.29	4
BL-4	10/4/2012	172834	651639.53	5594669.66	99	55011.62	54851.26	57160.36	0
BL-4	10/4/2012	172836	651646.42	5594652.65	99	55008.12	54851.26	57156.86	0
BL-4	10/4/2012	172838	651646.42	5594652.65	99	55010.92	54851.23	57159.69	0
BL-4	10/4/2012	172840	651653.24	5594600.89	99	55012.34	54851.23	57161.11	4
BL-4	10/4/2012	172842	651647.42	5594626.94	99	55011.62	54851.23	57160.39	4
BL-4	10/4/2012	172844	651653.63	5594604.48	99	55011.73	54851.23	57160.50	4
BL-4	10/4/2012	172846	651657.42	5594587.34	99	55012.19	54851.20	57160.99	0
BL-4	10/4/2012	172848	651657.42	5594587.34	99	55011.62	54851.20	57160.42	0
BL-4	10/4/2012	172850	651673.78	5594525.26	99	55012.17	54851.21	57160.96	4
BL-4	10/4/2012	172852	651671.80	5594530.46	99	55001.34	54851.21	57150.13	0
BL-4	10/4/2012	172854	651671.80	5594530.46	99	54988.42	54851.19	57137.23	0
BL-4	10/4/2012	172856	651663.07	5594561.49	99	54980.27	54851.19	57129.08	0
BL-4	10/4/2012	172858	651663.07	5594561.49	99	54971.58	54851.18	57120.40	0
BL-4	10/4/2012	172900	651652.91	5594595.27	99	54971.95	54851.18	57120.77	0
BL-4	10/4/2012	172902	651652.91	5594595.27	99	54966.89	54851.16	57115.73	0
BL-4	10/4/2012	172904	651645.81	5594610.91	99	54995.26	54851.16	57144.10	0
BL-4	10/4/2012	172906	651644.09	5594607.81	99	55011.01	54851.12	57159.89	4
BL-4	10/4/2012	172908	651643.87	5594601.62	99	55010.98	54851.12	57159.86	0
BL-4	10/4/2012	172910	651645.32	5594598.65	99	55005.83	54851.14	57154.69	4
BL-4	10/4/2012	172912	651645.77	5594593.39	99	54987.92	54851.14	57136.78	0
BL-4	10/4/2012	172914	651643.35	5594594.30	99	54972.56	54851.11	57121.45	4
BL-4	10/4/2012	172916	651641.41	5594593.84	99	54958.55	54851.11	57107.44	4
BL-4	10/4/2012	172918	651640.66	5594593.74	99	54949.46	54851.10	57098.36	4
BL-4	10/4/2012	172920	651639.53	5594595.74	99	54940.36	54851.10	57089.26	4
BL-4	10/4/2012	172922	651639.14	5594595.58	99	54938.97	54851.09	57087.88	0
BL-4	10/4/2012	172924	651635.90	5594589.25	99	54954.76	54851.09	57103.67	4
BL-4	10/4/2012	172926	651635.56	5594591.32	99	54971.30	54851.09	57120.21	4
BL-4	10/4/2012	172928	651635.07	5594592.16	99	54985.08	54851.09	57133.99	4
BL-4	10/4/2012	172930	651635.52	5594589.72	99	54998.74	54851.07	57147.67	4
BL-4	10/4/2012	172932	651635.32	5594590.24	99	54995.41	54851.07	57144.34	0
BL-4	10/4/2012	172934	651634.76	5594601.38	99	54995.18	54851.05	57144.13	5
BL-4	10/4/2012	172936	651631.64	5594587.82	99	54999.08	54851.05	57148.03	4
BL-4	10/4/2012	172938	651631.48	5594588.40	99	55002.25	54851.03	57151.22	0
BL-4	10/4/2012	172940	651631.48	5594588.40	99	54998.91	54851.03	57147.88	0
BL-4	10/4/2012	172942	651630.48	5594593.02	99	54999.19	54851.02	57148.17	4
BL-4	10/4/2012	172944	651631.86	5594588.83	99	54999.37	54851.02	57148.35	0
BL-4	10/4/2012	172946	651631.86	5594588.83	99	54999.29	54851.00	57148.29	0
BL-4	10/4/2012	172948	651631.86	5594588.83	99	54999.58	54851.00	57148.58	0
BL-4	10/4/2012	172950	651631.86	5594588.83	99	54999.22	54850.99	57148.23	0
BL-4	10/4/2012	172952	651631.86	5594588.83	99	54995.70	54850.99	57144.71	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-4	10/4/2012	172954	651631.86	5594588.83	99	54983.01	54850.98	57132.03	0
BL-4	10/4/2012	172956	651631.86	5594588.83	99	54974.33	54850.98	57123.35	0
BL-4	10/4/2012	172958	651631.86	5594588.83	99	54964.28	54850.96	57113.32	0
BL-4	10/4/2012	173000	651631.86	5594588.83	99	54965.52	54850.96	57114.56	0
BL-4	10/4/2012	173002	651631.86	5594588.83	99	54960.13	54850.94	57109.19	0
BL-4	10/4/2012	173004	651631.86	5594588.83	99	54958.51	54850.94	57107.57	0
BL-4	10/4/2012	173006	651631.86	5594588.83	99	54953.32	54850.93	57102.39	0
BL-4	10/4/2012	173008	651631.86	5594588.83	99	54957.55	54850.93	57106.62	0
BL-4	10/4/2012	173010	651631.86	5594588.83	99	54955.42	54850.93	57104.49	0
BL-4	10/4/2012	173012	651631.86	5594588.83	99	54951.30	54850.93	57100.37	0
BL-4	10/4/2012	173014	651631.86	5594588.83	99	54950.80	54850.90	57099.90	0
BL-4	10/4/2012	173016	651631.86	5594588.83	99	54954.43	54850.90	57103.53	0
BL-4	10/4/2012	173018	651631.86	5594588.83	99	54950.21	54850.92	57099.29	0
BL-4	10/4/2012	173020	651631.86	5594588.83	99	54951.59	54850.92	57100.67	0
BL-4	10/4/2012	173022	651631.86	5594588.83	99	54948.43	54850.88	57097.55	0
BL-4	10/4/2012	173024	651631.86	5594588.83	99	54947.41	54850.88	57096.53	0
BL-4	10/4/2012	173026	651631.86	5594588.83	99	54947.59	54850.87	57096.72	0
BL-4	10/4/2012	173028	651631.86	5594588.83	99	54947.85	54850.87	57096.98	0
BL-4	10/4/2012	173030	651631.86	5594588.83	99	54945.88	54850.86	57095.02	0
BL-4	10/4/2012	173032	651631.86	5594588.83	99	54945.03	54850.86	57094.17	0
BL-4	10/4/2012	173034	651631.86	5594588.83	99	54944.04	54850.84	57093.20	0
BL-4	10/4/2012	173036	651631.86	5594588.83	99	54944.06	54850.84	57093.22	0
BL-4	10/4/2012	173038	651631.86	5594588.83	99	54946.73	54850.83	57095.90	0
BL-4	10/4/2012	173040	651631.86	5594588.83	99	54944.80	54850.83	57093.97	0
BL-4	10/4/2012	173042	651631.86	5594588.83	99	54943.88	54850.83	57093.05	0
BL-4	10/4/2012	173044	651631.86	5594588.83	99	54941.71	54850.83	57090.88	0
BL-4	10/4/2012	173206	651583.49	5594539.27	99	54917.56	54850.65	57066.91	6
BL-4	10/4/2012	173208	651581.42	5594537.57	99	54916.08	54850.65	57065.43	6
BL-4	10/4/2012	173210	651579.34	5594536.05	99	54919.86	54850.61	57069.25	6
BL-4	10/4/2012	173212	651576.50	5594538.37	99	54921.89	54850.61	57071.28	5
BL-4	10/4/2012	173214	651573.58	5594534.73	99	54918.16	54850.61	57067.55	5
BL-4	10/4/2012	173216	651571.68	5594533.05	99	54904.02	54850.61	57053.41	5
BL-4	10/4/2012	173218	651569.61	5594531.56	99	54899.69	54850.59	57049.10	4
BL-4	10/4/2012	173220	651567.54	5594529.37	99	54893.35	54850.59	57042.76	4
BL-4	10/4/2012	173222	651566.01	5594526.79	99	54890.91	54850.58	57040.33	4
BL-4	10/4/2012	173224	651564.57	5594526.77	99	54897.01	54850.58	57046.43	0
BL-4	10/4/2012	173226	651563.26	5594522.12	99	54897.65	54850.56	57047.09	6
BL-4	10/4/2012	173228	651561.93	5594520.98	99	54895.04	54850.56	57044.48	5
BL-4	10/4/2012	173230	651558.80	5594518.23	99	54896.47	54850.56	57045.91	4
BL-4	10/4/2012	173232	651557.59	5594515.69	99	54937.46	54850.56	57086.90	5
BL-4	10/4/2012	173234	651555.31	5594513.08	99	54966.59	54850.58	57116.01	4
BL-4	10/4/2012	173236	651553.53	5594511.14	99	55008.67	54850.58	57158.09	4
BL-4	10/4/2012	173238	651552.18	5594508.83	99	54939.04	54850.55	57088.49	5
BL-4	10/4/2012	173240	651549.89	5594507.47	99	54901.42	54850.55	57050.87	5
BL-4	10/4/2012	173242	651549.65	5594505.22	99	54920.82	54850.56	57070.26	5
BL-4	10/4/2012	173244	651547.48	5594503.12	99	54929.06	54850.56	57078.50	4
BL-4	10/4/2012	173246	651546.46	5594501.50	99	54916.33	54850.54	57065.79	4
BL-4	10/4/2012	173248	651545.93	5594497.94	99	54906.39	54850.54	57055.85	5
BL-4	10/4/2012	173250	651544.54	5594498.44	99	54903.71	54850.54	57053.17	4
BL-4	10/4/2012	173252	651545.22	5594493.35	99	54905.00	54850.54	57054.46	5
BL-4	10/4/2012	173254	651544.36	5594494.12	99	54903.89	54850.55	57053.34	5
BL-4	10/4/2012	173256	651545.22	5594496.40	99	54881.24	54850.55	57030.69	4
BL-4	10/4/2012	173258	651546.12	5594497.23	99	54879.98	54850.53	57029.45	0
BL-4	10/4/2012	173300	651547.40	5594494.05	99	54884.38	54850.53	57033.85	5
BL-4	10/4/2012	173302	651550.35	5594487.98	99	54882.84	54850.49	57032.35	5
BL-4	10/4/2012	173304	651549.69	5594486.73	99	54882.97	54850.49	57032.48	0
BL-4	10/4/2012	173306	651547.91	5594490.76	99	54885.67	54850.48	57035.19	0
BL-4	10/4/2012	173308	651547.91	5594490.76	99	54887.21	54850.48	57036.73	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-4	10/4/2012	173310	651546.42	5594488.99	99	54882.88	54850.49	57032.39	0
BL-4	10/4/2012	173312	651545.50	5594489.50	99	54885.01	54850.49	57034.52	0
BL-4	10/4/2012	173314	651548.45	5594483.10	99	54887.31	54850.48	57036.83	0
BL-4	10/4/2012	173316	651545.26	5594492.38	99	54890.41	54850.48	57039.93	4
BL-4	10/4/2012	173318	651551.95	5594481.62	99	54892.55	54850.46	57042.09	6
BL-4	10/4/2012	173320	651545.26	5594486.45	99	54894.61	54850.46	57044.15	0
BL-4	10/4/2012	173322	651544.98	5594485.66	99	54900.14	54850.44	57049.70	5
BL-4	10/4/2012	173324	651546.96	5594486.54	99	54906.80	54850.44	57056.36	0
BL-4	10/4/2012	173326	651542.77	5594480.75	99	54916.51	54850.46	57066.05	4
BL-4	10/4/2012	173328	651543.78	5594482.90	99	54924.75	54850.46	57074.29	4
BL-4	10/4/2012	173330	651545.25	5594475.55	99	54936.38	54850.44	57085.94	4
BL-4	10/4/2012	173332	651543.84	5594480.16	99	54940.01	54850.44	57089.57	0
BL-4	10/4/2012	173334	651543.84	5594480.16	99	54942.44	54850.44	57092.00	0
BL-4	10/4/2012	173336	651542.58	5594476.21	99	54941.65	54850.44	57091.21	0
BL-4	10/4/2012	173338	651542.58	5594476.21	99	54940.81	54850.40	57090.41	0
BL-4	10/4/2012	173340	651542.60	5594476.11	99	54932.20	54850.40	57081.80	0
BL-4	10/4/2012	173342	651542.00	5594476.59	99	54915.47	54850.41	57065.06	0
BL-4	10/4/2012	173344	651541.20	5594478.56	99	54907.02	54850.41	57056.61	0
BL-4	10/4/2012	173346	651541.89	5594471.60	99	54906.85	54850.39	57056.46	4
BL-4	10/4/2012	173348	651541.70	5594473.07	99	54904.60	54850.39	57054.21	0
BL-4	10/4/2012	173350	651541.91	5594470.46	99	54904.69	54850.39	57054.30	4
BL-4	10/4/2012	173352	651542.68	5594466.44	99	54901.86	54850.39	57051.47	0
BL-4	10/4/2012	173354	651541.31	5594467.21	99	54897.65	54850.38	57047.27	4
BL-4	10/4/2012	173356	651541.11	5594465.88	99	54895.49	54850.38	57045.11	0
BL-4	10/4/2012	173358	651538.92	5594468.70	99	54898.78	54850.39	57048.39	5
BL-4	10/4/2012	173400	651540.48	5594464.54	99	54899.05	54850.39	57048.66	4
BL-4	10/4/2012	173402	651539.65	5594466.95	99	54903.76	54850.37	57053.39	4
BL-4	10/4/2012	173404	651539.65	5594466.95	99	54909.71	54850.37	57059.34	0
BL-4	10/4/2012	173406	651539.42	5594464.48	99	54915.32	54850.36	57064.96	5
BL-4	10/4/2012	173408	651538.94	5594464.96	99	54916.31	54850.36	57065.95	4
BL-4	10/4/2012	173410	651538.73	5594462.88	99	54925.20	54850.34	57074.86	0
BL-4	10/4/2012	173412	651537.55	5594464.34	99	54927.66	54850.34	57077.32	4
BL-4	10/4/2012	173414	651537.25	5594464.09	99	54926.61	54850.32	57076.29	4
BL-4	10/4/2012	173416	651537.72	5594461.35	99	54927.87	54850.32	57077.55	4
BL-4	10/4/2012	173418	651536.46	5594463.23	99	54927.79	54850.32	57077.47	5
BL-4	10/4/2012	173420	651536.32	5594460.59	99	54925.31	54850.32	57074.99	5
BL-4	10/4/2012	173422	651536.16	5594461.05	99	54923.74	54850.33	57073.41	0
BL-4	10/4/2012	173424	651539.18	5594454.58	99	54925.23	54850.33	57074.90	4
BL-4	10/4/2012	173426	651540.69	5594450.95	99	54924.61	54850.30	57074.31	4
BL-4	10/4/2012	173428	651539.99	5594452.41	99	54923.25	54850.30	57072.95	0
BL-4	10/4/2012	173430	651532.81	5594464.12	99	54919.16	54850.30	57068.86	4
BL-4	10/4/2012	173432	651534.31	5594460.46	99	54917.26	54850.30	57066.96	5
BL-4	10/4/2012	173434	651534.97	5594454.28	99	54903.14	54850.31	57052.83	5
BL-4	10/4/2012	173436	651534.63	5594455.44	99	54894.34	54850.31	57044.03	5
BL-4	10/4/2012	173438	651533.44	5594458.72	99	54894.09	54850.30	57043.79	5
BL-4	10/4/2012	173440	651533.58	5594459.18	99	54894.63	54850.30	57044.33	5
BL-4	10/4/2012	173442	651533.40	5594459.70	99	54894.41	54850.30	57044.11	5
BL-4	10/4/2012	173444	651533.30	5594459.57	99	54894.56	54850.30	57044.26	5
BL-4	10/4/2012	173446	651533.29	5594459.45	99	54893.99	54850.30	57043.69	5
BL-4	10/4/2012	173448	651533.46	5594459.06	99	54894.16	54850.30	57043.86	5
BL-4	10/4/2012	173450	651533.62	5594458.85	99	54894.31	54850.30	57044.01	5
BL-4	10/4/2012	173452	651533.91	5594458.90	99	54895.86	54850.30	57045.56	5
BL-4	10/4/2012	173454	651532.18	5594458.06	99	54894.67	54850.30	57044.37	4
BL-4	10/4/2012	173456	651532.09	5594457.62	99	54894.44	54850.30	57044.14	4
BL-4	10/4/2012	173458	651533.21	5594456.76	99	54891.74	54850.26	57041.48	5
BL-4	10/4/2012	173500	651536.29	5594457.07	99	54891.49	54850.26	57041.23	5
BL-4	10/4/2012	173502	651536.62	5594457.09	99	54886.29	54850.27	57036.02	5
BL-4	10/4/2012	173504	651533.59	5594456.75	99	54887.96	54850.27	57037.69	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-4	10/4/2012	173506	651531.55	5594456.24	99	54881.08	54850.24	57030.84	4
BL-4	10/4/2012	173508	651530.98	5594455.57	99	54888.06	54850.24	57037.82	0
BL-4	10/4/2012	173510	651531.59	5594456.51	99	54891.73	54850.26	57041.47	0
BL-4	10/4/2012	173512	651534.19	5594458.66	99	54898.19	54850.26	57047.93	4
BL-4	10/4/2012	173514	651532.38	5594456.75	99	54900.74	54850.24	57050.50	4
BL-4	10/4/2012	173516	651533.72	5594451.05	99	54899.24	54850.24	57049.00	5
BL-4	10/4/2012	173518	651530.64	5594454.17	99	54903.64	54850.22	57053.42	4
BL-4	10/4/2012	173520	651535.80	5594451.70	99	54901.48	54850.22	57051.26	5
BL-4	10/4/2012	173522	651534.61	5594450.28	99	54903.09	54850.21	57052.88	4
BL-4	10/4/2012	173524	651535.73	5594448.60	99	54903.56	54850.21	57053.35	4
BL-4	10/4/2012	173526	651530.95	5594454.60	99	54904.99	54850.20	57054.79	5
BL-4	10/4/2012	173528	651527.17	5594463.34	99	54903.09	54850.20	57052.89	4
BL-4	10/4/2012	173530	651531.39	5594452.16	99	54902.35	54850.21	57052.14	5
BL-4	10/4/2012	173532	651531.54	5594453.11	99	54901.89	54850.21	57051.68	4
BL-4	10/4/2012	173534	651535.56	5594439.25	99	54905.67	54850.20	57055.47	5
BL-4	10/4/2012	173536	651535.68	5594440.90	99	54906.39	54850.20	57056.19	5
BL-4	10/4/2012	173538	651528.22	5594448.81	99	54912.90	54850.19	57062.71	5
BL-4	10/4/2012	173540	651528.21	5594447.82	99	54909.24	54850.19	57059.05	5
BL-4	10/4/2012	173542	651530.66	5594445.74	99	54913.88	54850.16	57063.72	0
BL-4	10/4/2012	173544	651532.53	5594442.49	99	54895.70	54850.16	57045.54	4
BL-4	10/4/2012	173546	651527.81	5594450.29	99	54903.67	54850.17	57053.50	4
BL-4	10/4/2012	173548	651533.60	5594439.20	99	54899.56	54850.17	57049.39	4
BL-4	10/4/2012	173550	651527.91	5594448.86	99	54898.34	54850.15	57048.19	4
BL-4	10/4/2012	173552	651526.68	5594450.67	99	54894.46	54850.15	57044.31	0
BL-4	10/4/2012	173554	651522.04	5594451.89	99	54887.72	54850.14	57037.58	4
BL-4	10/4/2012	173556	651523.81	5594449.10	99	54881.99	54850.14	57031.85	4
BL-4	10/4/2012	173558	651526.29	5594449.04	99	54880.77	54850.13	57030.64	0
BL-4	10/4/2012	173600	651524.13	5594447.44	99	54879.02	54850.13	57028.89	4
BL-4	10/4/2012	173602	651522.45	5594448.75	99	54872.16	54850.09	57022.07	4
BL-4	10/4/2012	173604	651521.91	5594450.46	99	54873.12	54850.09	57023.03	0
BL-4	10/4/2012	173606	651521.91	5594450.46	99	54878.36	54850.11	57028.25	0
BL-4	10/4/2012	173608	651521.91	5594450.46	99	54883.98	54850.11	57033.87	0
BL-4	10/4/2012	173610	651520.44	5594454.81	99	54883.16	54850.07	57033.09	0
BL-4	10/4/2012	173612	651519.34	5594456.69	99	54889.24	54850.07	57039.17	4
BL-4	10/4/2012	173614	651518.80	5594456.23	99	54888.76	54850.07	57038.69	0
BL-4	10/4/2012	173616	651518.80	5594456.23	99	54886.50	54850.07	57036.43	0
BL-4	10/4/2012	173618	651518.80	5594456.23	99	54888.74	54850.06	57038.68	0
BL-4	10/4/2012	173620	651516.63	5594451.02	99	54887.12	54850.06	57037.06	0
BL-4	10/4/2012	173622	651516.63	5594451.02	99	54891.38	54850.05	57041.33	0
BL-4	10/4/2012	173624	651516.63	5594451.02	99	54887.23	54850.05	57037.18	0
BL-4	10/4/2012	173626	651516.63	5594451.02	99	54889.73	54850.05	57039.68	0
BL-4	10/4/2012	173628	651516.63	5594451.02	99	54889.18	54850.05	57039.13	0
BL-4	10/4/2012	173630	651516.63	5594451.02	99	54891.18	54850.06	57041.12	0
BL-4	10/4/2012	173632	651516.63	5594451.02	99	54893.01	54850.06	57042.95	0
BL-4	10/4/2012	173634	651516.63	5594451.02	99	54892.10	54850.07	57042.03	0
BL-4	10/4/2012	173636	651516.63	5594451.02	99	54898.46	54850.07	57048.39	0
BL-4	10/4/2012	173638	651516.63	5594451.02	99	54900.76	54850.03	57050.73	0
BL-4	10/4/2012	173640	651516.63	5594451.02	99	54896.77	54850.03	57046.74	0
BL-4	10/4/2012	173642	651516.63	5594451.02	99	54886.07	54850.01	57036.06	0
BL-4	10/4/2012	173644	651520.90	5594438.68	99	54883.05	54850.01	57033.04	4
BL-4	10/4/2012	173646	651514.99	5594450.05	99	54879.55	54849.99	57029.56	0
BL-4	10/4/2012	173648	651515.27	5594448.82	99	54866.36	54849.99	57016.37	4
BL-4	10/4/2012	173650	651515.17	5594448.12	99	54855.10	54849.98	57005.12	0
BL-4	10/4/2012	173652	651510.46	5594449.00	99	54857.05	54849.98	57007.07	4
BL-4	10/4/2012	173654	651513.04	5594444.52	99	54855.90	54849.96	57005.94	4
BL-4	10/4/2012	173656	651512.65	5594442.68	99	54865.87	54849.96	57015.91	4
BL-4	10/4/2012	173658	651512.26	5594441.37	99	54883.78	54849.95	57033.83	0
BL-4	10/4/2012	173700	651512.26	5594441.37	99	54894.33	54849.95	57044.38	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-4	10/4/2012	173702	651508.71	5594447.15	99	54893.36	54849.95	57043.41	0
BL-4	10/4/2012	173704	651508.71	5594447.15	99	54877.59	54849.95	57027.64	0
BL-4	10/4/2012	173706	651516.57	5594422.52	99	54864.68	54849.94	57014.74	0
BL-4	10/4/2012	173708	651504.61	5594439.49	99	54862.42	54849.94	57012.48	4
BL-4	10/4/2012	173710	651505.34	5594435.82	99	54873.64	54849.93	57023.71	0
BL-4	10/4/2012	173712	651506.63	5594430.47	99	54872.34	54849.93	57022.41	5
BL-4	10/4/2012	173714	651506.03	5594428.15	99	54863.54	54849.95	57013.59	0
BL-4	10/4/2012	173716	651506.70	5594422.37	99	54862.39	54849.95	57012.44	0
BL-4	10/4/2012	173718	651486.32	5594429.96	99	54856.99	54849.93	57007.06	4
BL-4	10/4/2012	173720	651500.60	5594420.89	99	54853.75	54849.93	57003.82	4
BL-4	10/4/2012	173722	651499.98	5594419.59	99	54849.77	54849.91	56999.86	4
BL-4	10/4/2012	173724	651495.33	5594425.52	99	54861.12	54849.91	57011.21	0
BL-4	10/4/2012	173726	651495.14	5594424.34	99	54868.37	54849.91	57018.46	4
BL-4	10/4/2012	173728	651494.64	5594418.69	99	54860.03	54849.91	57010.12	5
BL-4	10/4/2012	173730	651494.41	5594419.84	99	54859.40	54849.92	57009.48	0
BL-4	10/4/2012	173732	651492.82	5594415.69	99	54856.41	54849.92	57006.49	0
BL-4	10/4/2012	173734	651492.82	5594415.69	99	54859.52	54849.91	57009.61	0
BL-4	10/4/2012	173736	651492.82	5594415.69	99	54859.37	54849.91	57009.46	0
BL-4	10/4/2012	173738	651489.65	5594411.37	99	54855.13	54849.90	57005.23	0
BL-4	10/4/2012	173740	651491.04	5594412.88	99	54850.21	54849.90	57000.31	0
BL-4	10/4/2012	173742	651491.60	5594415.63	99	54846.09	54849.90	56996.19	0
BL-4	10/4/2012	173744	651493.47	5594406.61	99	54849.05	54849.90	56999.15	5
BL-4	10/4/2012	173746	651490.04	5594412.25	99	54852.22	54849.90	57002.32	4
BL-4	10/4/2012	173748	651488.93	5594410.82	99	54859.68	54849.90	57009.78	4
BL-4	10/4/2012	173750	651487.46	5594409.91	99	54858.93	54849.88	57009.05	4
BL-4	10/4/2012	173752	651486.46	5594409.72	99	54858.78	54849.88	57008.90	0
BL-4	10/4/2012	173754	651467.75	5594396.16	99	54866.50	54849.89	57016.61	4
BL-4	10/4/2012	173756	651476.97	5594405.06	99	54873.46	54849.89	57023.57	0
BL-4	10/4/2012	173758	651483.50	5594402.52	99	54867.07	54849.88	57017.19	0
BL-4	10/4/2012	173800	651477.89	5594401.87	99	54865.10	54849.88	57015.22	4
BL-4	10/4/2012	173802	651481.62	5594403.62	99	54862.48	54849.85	57012.63	4
BL-4	10/4/2012	173804	651487.51	5594390.85	99	54850.02	54849.85	57000.17	0
BL-4	10/4/2012	173806	651484.33	5594405.13	99	54848.61	54849.83	56998.78	0
BL-4	10/4/2012	173808	651484.33	5594405.13	99	54855.59	54849.83	57005.76	0
BL-4	10/4/2012	173810	651475.78	5594398.30	99	54861.36	54849.83	57011.53	4
BL-4	10/4/2012	173812	651476.24	5594400.69	99	54859.75	54849.83	57009.92	4
BL-4	10/4/2012	173814	651474.68	5594400.58	99	54860.41	54849.83	57010.58	0
BL-4	10/4/2012	173816	651472.97	5594399.22	99	54857.58	54849.83	57007.75	0
BL-4	10/4/2012	173818	651472.97	5594399.22	99	54858.28	54849.81	57008.47	0
BL-4	10/4/2012	173820	651472.97	5594399.22	99	54858.93	54849.81	57009.12	0
BL-4	10/4/2012	173822	651472.97	5594399.22	99	54858.82	54849.79	57009.03	0
BL-4	10/4/2012	173824	651475.77	5594408.27	99	54859.06	54849.79	57009.27	4
BL-4	10/4/2012	173826	651475.77	5594408.27	99	54859.39	54849.79	57009.60	0
BL-4	10/4/2012	173828	651475.77	5594408.27	99	54859.53	54849.79	57009.74	0
BL-4	10/4/2012	173830	651472.56	5594401.55	99	54858.91	54849.77	57009.14	5
BL-4	10/4/2012	173832	651473.49	5594399.28	99	54859.26	54849.77	57009.49	5
BL-4	10/4/2012	173834	651473.58	5594401.74	99	54859.22	54849.79	57009.43	4
BL-4	10/4/2012	173836	651473.01	5594403.43	99	54859.24	54849.79	57009.45	4
BL-4	10/4/2012	173838	651472.66	5594404.00	99	54859.26	54849.79	57009.47	4
BL-4	10/4/2012	173840	651472.34	5594404.96	99	54853.53	54849.79	57003.74	4
BL-4	10/4/2012	173842	651471.77	5594402.25	99	54851.60	54849.76	57001.84	4
BL-4	10/4/2012	173844	651471.60	5594403.65	99	54852.63	54849.76	57002.87	0
BL-4	10/4/2012	173846	651472.72	5594403.08	99	54852.61	54849.75	57002.86	4
BL-4	10/4/2012	173848	651472.48	5594402.54	99	54836.82	54849.75	56987.07	4
BL-4	10/4/2012	173850	651468.62	5594399.53	99	54823.28	54849.76	56973.52	4
BL-4	10/4/2012	173852	651471.70	5594402.72	99	54820.82	54849.76	56971.06	0
BL-4	10/4/2012	173854	651471.89	5594401.84	99	54814.89	54849.74	56965.15	0
BL-4	10/4/2012	173856	651470.43	5594397.68	99	54810.36	54849.74	56960.62	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-4	10/4/2012	173858	651471.99	5594397.86	99	54808.23	54849.72	56958.51	0
BL-4	10/4/2012	173900	651477.19	5594382.29	99	54804.14	54849.72	56954.42	0
BL-4	10/4/2012	173902	651471.25	5594398.20	99	54804.17	54849.73	56954.44	4
BL-4	10/4/2012	173904	651469.62	5594394.33	99	54803.76	54849.73	56954.03	4
BL-4	10/4/2012	173906	651470.02	5594394.66	99	54802.56	54849.70	56952.86	4
BL-4	10/4/2012	173908	651470.60	5594394.40	99	54803.59	54849.70	56953.89	4
BL-4	10/4/2012	173910	651469.28	5594399.30	99	54803.27	54849.68	56953.59	5
BL-4	10/4/2012	173912	651467.61	5594406.31	99	54803.13	54849.68	56953.45	5
BL-4	10/4/2012	173914	651466.67	5594409.72	99	54802.23	54849.66	56952.57	5
BL-4	10/4/2012	173916	651470.78	5594397.05	99	54796.08	54849.66	56946.42	4
BL-4	10/4/2012	173918	651470.59	5594394.74	99	54795.62	54849.69	56945.93	4
BL-4	10/4/2012	173920	651470.39	5594395.21	99	54792.26	54849.69	56942.57	4
BL-4	10/4/2012	173922	651469.77	5594394.35	99	54801.97	54849.66	56952.31	5
BL-4	10/4/2012	173924	651468.05	5594396.52	99	54812.29	54849.66	56962.63	0
BL-4	10/4/2012	173926	651468.50	5594393.69	99	54815.85	54849.67	56966.18	4
BL-4	10/4/2012	173928	651466.35	5594393.65	99	54803.28	54849.67	56953.61	0
BL-4	10/4/2012	173930	651462.83	5594391.01	99	54802.78	54849.63	56953.15	5
BL-4	10/4/2012	173932	651462.11	5594389.70	99	54791.93	54849.63	56942.30	0
BL-4	10/4/2012	173934	651458.75	5594395.11	99	54789.14	54849.64	56939.50	0
BL-4	10/4/2012	173936	651452.46	5594421.27	99	54794.65	54849.64	56945.01	0
BL-4	10/4/2012	173938	651459.43	5594393.86	99	54806.63	54849.63	56957.00	0
BL-4	10/4/2012	173940	651459.43	5594393.86	99	54798.02	54849.63	56948.39	0
BL-4	10/4/2012	173942	651458.81	5594398.67	99	54794.04	54849.62	56944.42	4
BL-4	10/4/2012	173944	651456.26	5594407.77	99	54786.64	54849.62	56937.02	0
BL-4	10/4/2012	173946	651456.26	5594407.77	99	54786.98	54849.60	56937.38	0
BL-4	10/4/2012	173948	651456.26	5594407.77	99	54785.56	54849.60	56935.96	0
BL-4	10/4/2012	173950	651457.61	5594406.87	99	54788.69	54849.59	56939.10	0
BL-4	10/4/2012	173952	651457.61	5594406.87	99	54783.60	54849.59	56934.01	0
BL-4	10/4/2012	173954	651462.05	5594388.97	99	54781.98	54849.58	56932.40	4
BL-4	10/4/2012	173956	651462.05	5594388.97	99	54767.23	54849.58	56917.65	0
BL-4	10/4/2012	173958	651459.31	5594385.74	99	54752.25	54849.57	56902.68	0
BL-4	10/4/2012	174000	651459.31	5594385.74	99	54752.21	54849.57	56902.64	0
BL-4	10/4/2012	174002	651459.31	5594385.74	99	54754.85	54849.55	56905.30	0
BL-4	10/4/2012	174004	651454.79	5594382.37	99	54749.89	54849.55	56900.34	0
BL-4	10/4/2012	174006	651454.79	5594382.37	99	54730.31	54849.55	56880.76	0
BL-4	10/4/2012	174008	651456.25	5594386.41	99	54730.68	54849.55	56881.13	4
BL-4	10/4/2012	174010	651453.20	5594392.65	99	54732.91	54849.53	56883.38	0
BL-4	10/4/2012	174012	651457.24	5594386.28	99	54742.41	54849.53	56892.88	4
BL-4	10/4/2012	174014	651459.50	5594380.94	99	54755.63	54849.50	56906.13	0
BL-4	10/4/2012	174016	651456.63	5594385.64	99	54755.65	54849.50	56906.15	0
BL-4	10/4/2012	174018	651456.63	5594385.64	99	54762.66	54849.50	56913.16	0
BL-4	10/4/2012	174020	651456.63	5594385.64	99	54758.45	54849.50	56908.95	0
BL-4	10/4/2012	174022	651456.63	5594385.64	99	54752.77	54849.50	56903.27	0
BL-4	10/4/2012	174024	651456.63	5594385.64	99	54744.47	54849.50	56894.97	0
BL-4	10/4/2012	174026	651456.63	5594385.64	99	54749.49	54849.49	56900.00	0
BL-4	10/4/2012	174028	651456.63	5594385.64	99	54753.55	54849.49	56904.06	0
BL-4	10/4/2012	174030	651456.63	5594385.64	99	54753.55	54849.49	56904.06	0
BL-4	10/4/2012	174032	651456.63	5594385.64	99	54765.52	54849.49	56916.03	0
BL-4	10/4/2012	174034	651456.63	5594385.64	99	54763.40	54849.48	56913.92	0
BL-4	10/4/2012	174036	651456.63	5594385.64	99	54769.62	54849.48	56920.14	0
BL-4	10/4/2012	174038	651456.63	5594385.64	99	54789.22	54849.47	56939.75	0
BL-4	10/4/2012	174040	651456.63	5594385.64	99	54800.29	54849.47	56950.82	0
BL-4	10/4/2012	174042	651456.63	5594385.64	99	54805.23	54849.42	56955.81	0
BL-4	10/4/2012	174044	651456.63	5594385.64	99	54814.22	54849.42	56964.80	0
BL-4	10/4/2012	174046	651456.63	5594385.64	99	54818.17	54849.43	56968.74	0
BL-4	10/4/2012	174048	651456.63	5594385.64	99	54828.97	54849.43	56979.54	0
BL-4	10/4/2012	174050	651456.63	5594385.64	99	54837.42	54849.44	56987.98	0
BL-4	10/4/2012	174052	651456.63	5594385.64	99	54841.65	54849.44	56992.21	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-4	10/4/2012	174054	651456.63	5594385.64	99	54846.42	54849.42	56997.00	0
BL-4	10/4/2012	174056	651448.87	5594373.58	99	54850.92	54849.42	57001.50	0
BL-4	10/4/2012	174058	651448.38	5594373.64	99	54848.96	54849.41	56999.55	0
BL-4	10/4/2012	174100	651448.32	5594373.37	99	54852.24	54849.41	57002.83	0
BL-4	10/4/2012	174102	651448.32	5594373.37	99	54857.60	54849.38	57008.22	0
BL-4	10/4/2012	174104	651448.32	5594373.37	99	54863.39	54849.38	57014.01	0
BL-4	10/4/2012	174106	651448.32	5594373.37	99	54868.71	54849.36	57019.35	0
BL-4	10/4/2012	174108	651448.32	5594373.37	99	54869.61	54849.36	57020.25	0
BL-4	10/4/2012	174110	651443.48	5594369.68	99	54869.67	54849.36	57020.31	4
BL-4	10/4/2012	174112	651444.62	5594369.66	99	54869.20	54849.36	57019.84	4
BL-4	10/4/2012	174114	651443.92	5594369.16	99	54871.53	54849.34	57022.19	0
BL-4	10/4/2012	174116	651443.92	5594369.16	99	54873.70	54849.34	57024.36	0
BL-4	10/4/2012	174118	651443.92	5594369.16	99	54872.17	54849.34	57022.83	0
BL-4	10/4/2012	174120	651443.92	5594369.16	99	54869.18	54849.34	57019.84	0
BL-4	10/4/2012	174122	651443.92	5594369.16	99	54871.25	54849.32	57021.93	0
BL-4	10/4/2012	174124	651443.92	5594369.16	99	54870.35	54849.32	57021.03	0
BL-4	10/4/2012	174126	651443.92	5594369.16	99	54869.16	54849.32	57019.84	0
BL-4	10/4/2012	174128	651443.92	5594369.16	99	54871.90	54849.32	57022.58	0
BL-4	10/4/2012	174130	651443.92	5594369.16	99	54872.15	54849.30	57022.85	0
BL-4	10/4/2012	174132	651431.78	5594361.76	99	54877.19	54849.30	57027.89	0
BL-4	10/4/2012	174134	651431.98	5594362.33	99	54876.36	54849.29	57027.07	4
BL-4	10/4/2012	174136	651428.70	5594361.53	99	54874.07	54849.29	57024.78	4
BL-4	10/4/2012	174138	651427.91	5594361.06	99	54879.57	54849.31	57030.26	0
BL-4	10/4/2012	174140	651427.91	5594361.06	99	54883.04	54849.31	57033.73	0
BL-4	10/4/2012	174142	651427.91	5594361.06	99	54880.68	54849.28	57031.40	0
BL-4	10/4/2012	174144	651427.91	5594361.06	99	54884.22	54849.28	57034.94	0
BL-4	10/4/2012	174146	651427.91	5594361.06	99	54882.80	54849.26	57033.54	0
BL-4	10/4/2012	174148	651427.91	5594361.06	99	54883.40	54849.26	57034.14	0
BL-4	10/4/2012	174150	651427.91	5594361.06	99	54885.01	54849.25	57035.76	0
BL-4	10/4/2012	174152	651427.91	5594361.06	99	54891.08	54849.25	57041.83	0
BL-4	10/4/2012	174154	651427.91	5594361.06	99	54888.54	54849.25	57039.29	0
BL-4	10/4/2012	174156	651427.91	5594361.06	99	54893.58	54849.25	57044.33	0
BL-4	10/4/2012	174158	651427.91	5594361.06	99	54896.42	54849.25	57047.17	0
BL-4	10/4/2012	174200	651427.91	5594361.06	99	54894.25	54849.25	57045.00	0
BL-4	10/4/2012	174202	651427.91	5594361.06	99	54896.41	54849.23	57047.18	0
BL-4	10/4/2012	174204	651427.91	5594361.06	99	54901.00	54849.23	57051.77	0
BL-4	10/4/2012	174206	651427.91	5594361.06	99	54911.98	54849.22	57062.76	0
BL-4	10/4/2012	174208	651427.91	5594361.06	99	54914.57	54849.22	57065.35	0
BL-4	10/4/2012	174210	651427.91	5594361.06	99	54909.69	54849.24	57060.45	0
BL-4	10/4/2012	174212	651427.91	5594361.06	99	54911.90	54849.24	57062.66	0
BL-4	10/4/2012	174214	651427.91	5594361.06	99	54911.29	54849.20	57062.09	0
BL-4	10/4/2012	174216	651427.91	5594361.06	99	54912.42	54849.20	57063.22	0
BL-4	10/4/2012	174218	651427.91	5594361.06	99	54916.34	54849.19	57067.15	0
BL-4	10/4/2012	174220	651427.91	5594361.06	99	54915.39	54849.19	57066.20	0
BL-4	10/4/2012	174222	651427.91	5594361.06	99	54916.03	54849.20	57066.83	0
BL-4	10/4/2012	174224	651427.91	5594361.06	99	54914.92	54849.20	57065.72	0
BL-4	10/4/2012	174226	651427.91	5594361.06	99	54912.28	54849.17	57063.11	0
BL-4	10/4/2012	174228	651427.91	5594361.06	99	54911.44	54849.17	57062.27	0
BL-4	10/4/2012	174230	651427.91	5594361.06	99	54908.09	54849.17	57058.92	0
BL-4	10/4/2012	174232	651427.91	5594361.06	99	54905.76	54849.17	57056.59	0
BL-4	10/4/2012	174234	651427.91	5594361.06	99	54907.14	54849.14	57058.00	0
BL-4	10/4/2012	174236	651427.91	5594361.06	99	54908.52	54849.14	57059.38	0
BL-4	10/4/2012	174238	651427.91	5594361.06	99	54912.07	54849.13	57062.94	0
BL-4	10/4/2012	174820	651351.52	5594266.02	99	54776.71	54848.34	56928.37	4
BL-4	10/4/2012	174822	651350.77	5594265.21	99	54778.33	54848.32	56930.01	4
BL-4	10/4/2012	174824	651350.89	5594265.58	99	54778.50	54848.32	56930.18	0
BL-4	10/4/2012	174826	651350.89	5594265.58	99	54784.88	54848.34	56936.54	0
BL-4	10/4/2012	174828	651332.42	5594251.34	99	54778.40	54848.34	56930.06	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-4	10/4/2012	174830	651350.68	5594263.41	99	54778.25	54848.29	56929.96	0
BL-4	10/4/2012	174832	651350.68	5594263.41	99	54777.69	54848.29	56929.40	0
BL-4	10/4/2012	174834	651350.68	5594263.41	99	54775.73	54848.29	56927.44	0
BL-4	10/4/2012	174836	651350.68	5594263.41	99	54775.89	54848.29	56927.60	0
BL-4	10/4/2012	174838	651350.68	5594263.41	99	54775.01	54848.26	56926.75	0
BL-4	10/4/2012	174840	651350.68	5594263.41	99	54774.53	54848.26	56926.27	0
BL-4	10/4/2012	174842	651350.68	5594263.41	99	54773.57	54848.27	56925.30	0
BL-4	10/4/2012	174844	651350.68	5594263.41	99	54767.27	54848.27	56919.00	0
BL-4	10/4/2012	174846	651350.68	5594263.41	99	54768.14	54848.27	56919.87	0
BL-4	10/4/2012	174848	651350.68	5594263.41	99	54761.29	54848.27	56913.02	0
BL-4	10/4/2012	174850	651350.68	5594263.41	99	54762.47	54848.26	56914.21	0
BL-4	10/4/2012	174852	651350.68	5594263.41	99	54760.21	54848.26	56911.95	0
BL-4	10/4/2012	174854	651350.68	5594263.41	99	54749.63	54848.25	56901.38	0
BL-4	10/4/2012	174856	651350.68	5594263.41	99	54745.78	54848.25	56897.53	0
BL-4	10/4/2012	174858	651321.83	5594266.94	99	54742.47	54848.26	56894.21	0
BL-4	10/4/2012	174900	651321.83	5594266.94	99	54754.26	54848.26	56906.00	0
BL-4	10/4/2012	174902	651321.83	5594266.94	99	54760.77	54848.25	56912.52	0
BL-4	10/4/2012	174904	651321.83	5594266.94	99	54766.90	54848.25	56918.65	0
BL-4	10/4/2012	174906	651349.86	5594230.85	99	54771.33	54848.26	56923.07	4
BL-4	10/4/2012	174908	651341.88	5594237.46	99	54774.50	54848.26	56926.24	4
BL-4	10/4/2012	174910	651342.87	5594235.89	99	54780.13	54848.24	56931.89	0
BL-4	10/4/2012	174912	651342.87	5594235.89	99	54781.44	54848.24	56933.20	0
BL-4	10/4/2012	174914	651342.87	5594235.89	99	54779.11	54848.25	56930.86	0
BL-4	10/4/2012	174916	651342.87	5594235.89	99	54783.95	54848.25	56935.70	0
BL-4	10/4/2012	174918	651342.87	5594235.89	99	54781.43	54848.23	56933.20	0
BL-4	10/4/2012	174920	651332.50	5594239.44	99	54768.35	54848.23	56920.12	4
BL-4	10/4/2012	174922	651332.63	5594235.86	99	54767.23	54848.26	56918.97	4
BL-4	10/4/2012	180150	651109.69	5594015.74	99	54703.93	54846.93	56857.00	4
BL-4	10/4/2012	180152	651115.78	5593994.32	99	54703.78	54846.93	56856.85	5
BL-4	10/4/2012	180154	651114.70	5593994.77	99	54704.28	54846.93	56857.35	5
BL-4	10/4/2012	180156	651113.33	5593993.27	99	54701.75	54846.93	56854.82	5
BL-4	10/4/2012	180158	651089.00	5594004.37	99	54700.02	54846.93	56853.09	0
BL-4	10/4/2012	180200	651089.00	5594004.37	99	54690.38	54846.93	56843.45	0
BL-4	10/4/2012	180202	651089.00	5594004.37	99	54686.88	54846.90	56839.98	0
BL-4	10/4/2012	180204	651089.00	5594004.37	99	54688.01	54846.90	56841.11	0
BL-4	10/4/2012	180206	651107.31	5593998.87	99	54684.89	54846.88	56838.01	5
BL-4	10/4/2012	180208	651105.94	5594003.89	99	54685.19	54846.88	56838.31	4
BL-4	10/4/2012	180210	651105.22	5594003.79	99	54682.15	54846.88	56835.27	4
BL-4	10/4/2012	180212	651104.50	5594003.89	99	54683.67	54846.88	56836.79	0
BL-4	10/4/2012	180214	651112.13	5594008.26	99	54684.14	54846.88	56837.26	4
BL-4	10/4/2012	180216	651108.25	5594007.29	99	54682.18	54846.88	56835.30	0
BL-4	10/4/2012	180218	651108.25	5594007.29	99	54683.40	54846.84	56836.56	0
BL-4	10/4/2012	180220	651116.98	5594010.70	99	54686.82	54846.84	56839.98	4
BL-4	10/4/2012	180222	651098.24	5594001.32	99	54690.54	54846.83	56843.71	0
BL-4	10/4/2012	180224	651102.10	5593987.12	99	54690.18	54846.83	56843.35	5
BL-4	10/4/2012	180226	651102.93	5593986.14	99	54693.01	54846.80	56846.21	5
BL-4	10/4/2012	180228	651103.65	5593986.80	99	54694.16	54846.80	56847.36	0
BL-4	10/4/2012	180230	651103.65	5593986.80	99	54695.12	54846.82	56848.30	0
BL-4	10/4/2012	180232	651103.65	5593986.80	99	54692.80	54846.82	56845.98	0
BL-4	10/4/2012	180234	651105.72	5593982.81	99	54692.21	54846.82	56845.39	0
BL-4	10/4/2012	180236	651116.98	5594008.83	99	54692.89	54846.82	56846.07	4
BL-4	10/4/2012	180238	651106.60	5593987.85	99	54690.73	54846.81	56843.92	5
BL-4	10/4/2012	180240	651059.84	5594007.25	99	54689.76	54846.81	56842.95	0
BL-4	10/4/2012	180242	651059.84	5594007.25	99	54690.33	54846.80	56843.53	0
BL-4	10/4/2012	180244	651104.81	5593982.53	99	54690.32	54846.80	56843.52	4
BL-4	10/4/2012	180246	651049.00	5594009.77	99	54685.99	54846.82	56839.17	4
BL-4	10/4/2012	180248	651049.00	5594009.77	99	54685.46	54846.82	56838.64	0
BL-4	10/4/2012	180250	651049.00	5594009.77	99	54685.30	54846.81	56838.49	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-4	10/4/2012	180252	651049.00	5594009.77	99	54681.84	54846.81	56835.03	0
BL-4	10/4/2012	180254	651049.00	5594009.77	99	54683.11	54846.80	56836.31	0
BL-4	10/4/2012	180256	651049.00	5594009.77	99	54683.77	54846.80	56836.97	0
BL-4	10/4/2012	180258	651049.00	5594009.77	99	54679.89	54846.78	56833.11	0
BL-4	10/4/2012	180300	651100.31	5593983.92	99	54681.79	54846.78	56835.01	4
BL-4	10/4/2012	180302	651100.09	5593981.58	99	54681.80	54846.76	56835.04	5
BL-4	10/4/2012	180304	651101.36	5593977.09	99	54692.07	54846.76	56845.31	4
BL-4	10/4/2012	180306	651101.42	5593978.03	99	54697.62	54846.72	56850.90	5
BL-4	10/4/2012	180308	651097.47	5593976.77	99	54704.50	54846.72	56857.78	5
BL-4	10/4/2012	180310	651098.43	5593978.64	99	54705.58	54846.72	56858.86	5
BL-4	10/4/2012	180312	651099.79	5593979.18	99	54702.20	54846.72	56855.48	5
BL-4	10/4/2012	180314	651086.27	5593986.32	99	54704.15	54846.71	56857.44	4
BL-4	10/4/2012	180316	651069.07	5593993.74	99	54704.43	54846.71	56857.72	4
BL-4	10/4/2012	180318	651069.14	5593994.21	99	54709.06	54846.68	56862.38	4
BL-4	10/4/2012	180320	651071.58	5593993.47	99	54703.40	54846.68	56856.72	4
BL-4	10/4/2012	180322	651098.47	5593982.76	99	54706.82	54846.66	56860.16	5
BL-4	10/4/2012	180324	651094.00	5593994.48	99	54698.93	54846.66	56852.27	4
BL-4	10/4/2012	180326	651097.34	5593984.70	99	54706.07	54846.66	56859.41	5
BL-4	10/4/2012	180328	651097.85	5593983.60	99	54700.78	54846.66	56854.12	5
BL-4	10/4/2012	180330	651098.43	5593984.11	99	54702.53	54846.65	56855.88	5
BL-4	10/4/2012	180332	651099.05	5593984.52	99	54705.09	54846.65	56858.44	5
BL-4	10/4/2012	180334	651100.24	5593983.08	99	54703.71	54846.67	56857.04	5
BL-4	10/4/2012	180336	651074.03	5593994.20	99	54708.10	54846.67	56861.43	4
BL-4	10/4/2012	180338	651099.08	5593982.63	99	54702.21	54846.66	56855.55	4
BL-4	10/4/2012	180340	651069.88	5593996.66	99	54703.54	54846.66	56856.88	4
BL-4	10/4/2012	180342	651098.49	5593984.07	99	54703.95	54846.67	56857.28	0
BL-4	10/4/2012	180344	651094.86	5593992.51	99	54705.54	54846.67	56858.87	0
BL-4	10/4/2012	180346	651101.71	5594007.22	99	54709.94	54846.68	56863.26	0
BL-4	10/4/2012	180348	651096.64	5593997.33	99	54711.52	54846.68	56864.84	0
BL-4	10/4/2012	180350	651081.67	5593992.32	99	54709.07	54846.69	56862.38	5
BL-4	10/4/2012	180352	651086.64	5593990.03	99	54708.73	54846.69	56862.04	4
BL-4	10/4/2012	180354	651089.63	5593979.93	99	54707.63	54846.68	56860.95	5
BL-4	10/4/2012	180356	651086.35	5593989.83	99	54703.59	54846.68	56856.91	0
BL-4	10/4/2012	180358	651086.35	5593989.83	99	54703.61	54846.71	56856.90	0
BL-4	10/4/2012	180400	651086.82	5593984.36	99	54702.15	54846.71	56855.44	0
BL-4	10/4/2012	180402	651086.82	5593984.36	99	54700.70	54846.69	56854.01	0
BL-4	10/4/2012	180404	651091.26	5593998.20	99	54701.87	54846.69	56855.18	4
BL-4	10/4/2012	180406	651095.49	5593998.35	99	54701.59	54846.69	56854.90	4
BL-4	10/4/2012	180408	651084.55	5593978.91	99	54704.20	54846.69	56857.51	0
BL-4	10/4/2012	180410	651094.27	5594002.81	99	54704.28	54846.66	56857.62	0
BL-4	10/4/2012	180412	651094.27	5594002.81	99	54704.63	54846.66	56857.97	0
BL-4	10/4/2012	180414	651077.60	5593991.51	99	54706.62	54846.64	56859.98	4
BL-4	10/4/2012	180416	651082.37	5593982.83	99	54700.12	54846.64	56853.48	5
BL-4	10/4/2012	180418	651080.63	5593983.30	99	54704.54	54846.62	56857.92	5
BL-4	10/4/2012	180420	651079.17	5593987.30	99	54702.38	54846.62	56855.76	5
BL-4	10/4/2012	180422	651078.44	5593982.66	99	54704.32	54846.61	56857.71	5
BL-4	10/4/2012	180424	651075.59	5593986.93	99	54701.95	54846.61	56855.34	5
BL-4	10/4/2012	180426	651075.73	5593981.28	99	54701.87	54846.59	56855.28	5
BL-4	10/4/2012	180428	651075.23	5593980.73	99	54698.33	54846.59	56851.74	5
BL-4	10/4/2012	180430	651075.46	5593980.81	99	54694.57	54846.57	56848.00	0
BL-4	10/4/2012	180432	651069.83	5593990.70	99	54694.88	54846.57	56848.31	4
BL-4	10/4/2012	180434	651085.43	5594002.15	99	54697.53	54846.57	56850.96	4
BL-4	10/4/2012	180436	651070.86	5593988.88	99	54695.43	54846.57	56848.86	4
BL-4	10/4/2012	180438	651077.17	5593993.67	99	54694.61	54846.55	56848.06	0
BL-4	10/4/2012	180440	651068.22	5593989.24	99	54695.70	54846.55	56849.15	4
BL-4	10/4/2012	180442	651070.96	5593978.42	99	54693.98	54846.55	56847.43	5
BL-4	10/4/2012	180444	651081.28	5593995.92	99	54693.50	54846.55	56846.95	4
BL-4	10/4/2012	180446	651072.28	5593975.88	99	54694.77	54846.54	56848.23	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-4	10/4/2012	180448	651072.00	5593974.13	99	54694.02	54846.54	56847.48	5
BL-4	10/4/2012	180450	651072.39	5593973.13	99	54695.62	54846.53	56849.09	5
BL-4	10/4/2012	180452	651064.09	5593980.83	99	54697.07	54846.53	56850.54	5
BL-4	10/4/2012	180454	651072.71	5593972.06	99	54695.46	54846.54	56848.92	6
BL-4	10/4/2012	180456	651072.91	5593972.59	99	54699.74	54846.54	56853.20	0
BL-4	10/4/2012	180458	651055.97	5593986.63	99	54696.57	54846.52	56850.05	0
BL-4	10/4/2012	180500	651071.77	5593969.07	99	54699.03	54846.52	56852.51	5
BL-4	10/4/2012	180502	651083.19	5593991.36	99	54698.38	54846.54	56851.84	4
BL-4	10/4/2012	180504	651071.11	5593972.89	99	54697.25	54846.54	56850.71	6
BL-4	10/4/2012	180506	651070.55	5593972.48	99	54697.79	54846.52	56851.27	5
BL-4	10/4/2012	180508	651083.46	5593993.22	99	54696.99	54846.52	56850.47	0
BL-4	10/4/2012	180510	651073.27	5593966.57	99	54694.24	54846.49	56847.75	0
BL-4	10/4/2012	180512	651084.11	5593993.45	99	54690.85	54846.49	56844.36	4
BL-4	10/4/2012	180514	651070.54	5593967.57	99	54691.75	54846.50	56845.25	0
BL-4	10/4/2012	180516	651069.79	5593973.64	99	54690.71	54846.50	56844.21	5
BL-4	10/4/2012	180518	651071.12	5593970.10	99	54690.99	54846.49	56844.50	6
BL-4	10/4/2012	180520	651071.88	5593967.39	99	54690.90	54846.49	56844.41	5
BL-4	10/4/2012	180522	651071.67	5593967.37	99	54690.65	54846.48	56844.17	5
BL-4	10/4/2012	180524	651071.27	5593967.57	99	54690.91	54846.48	56844.43	5
BL-4	10/4/2012	180526	651071.50	5593967.98	99	54690.98	54846.46	56844.52	5
BL-4	10/4/2012	180528	651072.43	5593968.56	99	54691.22	54846.46	56844.76	5
BL-4	10/4/2012	180530	651073.27	5593969.21	99	54690.86	54846.45	56844.41	5
BL-5	10/4/2012	184200	650637.48	5593973.54	99	54691.83	54842.84	56848.99	5
BL-5	10/4/2012	184202	650634.30	5593983.60	99	54684.05	54842.85	56841.20	5
BL-5	10/4/2012	184204	650636.09	5593979.91	99	54688.86	54842.85	56846.01	7
BL-5	10/4/2012	184206	650642.63	5593980.56	99	54689.61	54842.84	56846.77	4
BL-5	10/4/2012	184208	650637.09	5593978.64	99	54681.90	54842.84	56839.06	0
BL-5	10/4/2012	184210	650637.28	5593987.10	99	54681.09	54842.84	56838.25	0
BL-5	10/4/2012	184212	650637.04	5593986.02	99	54682.43	54842.84	56839.59	7
BL-5	10/4/2012	184214	650637.20	5593982.20	99	54690.93	54842.85	56848.08	5
BL-5	10/4/2012	184216	650641.24	5593988.01	99	54693.39	54842.85	56850.54	4
BL-5	10/4/2012	184218	650639.55	5593989.52	99	54695.64	54842.82	56852.82	5
BL-5	10/4/2012	184220	650640.21	5593992.67	99	54699.34	54842.82	56856.52	6
BL-5	10/4/2012	184222	650640.15	5593992.76	99	54701.70	54842.81	56858.89	7
BL-5	10/4/2012	184224	650639.70	5593991.12	99	54700.13	54842.81	56857.32	6
BL-5	10/4/2012	184226	650638.90	5593991.11	99	54700.24	54842.79	56857.45	6
BL-5	10/4/2012	184228	650638.35	5593991.77	99	54701.17	54842.79	56858.38	6
BL-5	10/4/2012	184230	650641.10	5593994.20	99	54698.85	54842.77	56856.08	5
BL-5	10/4/2012	184232	650640.25	5593994.93	99	54699.67	54842.77	56856.90	5
BL-5	10/4/2012	184234	650639.56	5593999.07	99	54702.25	54842.73	56859.52	6
BL-5	10/4/2012	184236	650638.56	5593998.45	99	54705.61	54842.73	56862.88	5
BL-5	10/4/2012	184238	650639.07	5593997.56	99	54706.07	54842.73	56863.34	7
BL-5	10/4/2012	184240	650639.40	5594003.18	99	54706.69	54842.73	56863.96	5
BL-5	10/4/2012	184242	650638.95	5594000.17	99	54712.39	54842.69	56869.70	5
BL-5	10/4/2012	184244	650639.59	5594002.11	99	54708.44	54842.69	56865.75	7
BL-5	10/4/2012	184246	650641.35	5594004.32	99	54712.13	54842.67	56869.46	4
BL-5	10/4/2012	184248	650641.10	5594004.15	99	54717.34	54842.67	56874.67	6
BL-5	10/4/2012	184250	650640.95	5594001.58	99	54714.47	54842.65	56871.82	7
BL-5	10/4/2012	184252	650641.57	5594003.65	99	54714.38	54842.65	56871.73	5
BL-5	10/4/2012	184254	650642.08	5594002.72	39	54708.74	54842.63	56866.11	7
BL-5	10/4/2012	184256	650642.92	5594003.49	99	54694.46	54842.63	56851.83	7
BL-5	10/4/2012	184258	650643.56	5594003.80	99	54675.23	54842.59	56832.64	6
BL-5	10/4/2012	184300	650644.38	5594004.42	99	54641.41	54842.59	56798.82	6
BL-5	10/4/2012	184302	650644.29	5594006.41	99	54656.81	54842.59	56814.22	7
BL-5	10/4/2012	184304	650642.92	5594007.20	99	54716.90	54842.59	56874.31	6
BL-5	10/4/2012	184306	650637.83	5594005.49	99	54765.82	54842.57	56923.25	6
BL-5	10/4/2012	184308	650642.69	5594006.38	99	54787.67	54842.57	56945.10	5
BL-5	10/4/2012	184310	650643.10	5594008.63	99	54807.05	54842.57	56964.48	6

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-5	10/4/2012	184312	650644.03	5594007.74	99	54813.36	54842.57	56970.79	6
BL-5	10/4/2012	184314	650644.44	5594009.15	99	54775.65	54842.55	56933.10	6
BL-5	10/4/2012	184316	650641.62	5594012.50	99	54777.99	54842.55	56935.44	6
BL-5	10/4/2012	184318	650642.06	5594011.33	99	54794.24	54842.53	56951.71	7
BL-5	10/4/2012	184320	650642.47	5594012.05	99	54857.69	54842.53	57015.16	6
BL-5	10/4/2012	184322	650651.34	5594011.14	99	54886.98	54842.53	57044.45	4
BL-5	10/4/2012	184324	650640.90	5594009.25	99	54840.62	54842.53	56998.09	6
BL-5	10/4/2012	184326	650642.53	5594011.90	99	54842.32	54842.54	56999.78	5
BL-5	10/4/2012	184328	650643.30	5594012.56	99	54820.25	54842.54	56977.71	6
BL-5	10/4/2012	184330	650643.43	5594015.91	99	54795.80	54842.51	56953.29	4
BL-5	10/4/2012	184332	650640.40	5594010.71	99	54785.47	54842.51	56942.96	5
BL-5	10/4/2012	184334	650642.35	5594011.73	99	54787.28	54842.50	56944.78	5
BL-5	10/4/2012	184336	650639.98	5594012.86	99	54811.17	54842.50	56968.67	6
BL-5	10/4/2012	184338	650640.65	5594014.09	99	54820.42	54842.51	56977.91	6
BL-5	10/4/2012	184340	650641.39	5594013.41	99	54832.51	54842.51	56990.00	7
BL-5	10/4/2012	184342	650641.00	5594014.15	99	54814.65	54842.49	56972.16	5
BL-5	10/4/2012	184344	650640.41	5594014.13	99	54820.61	54842.49	56978.12	5
BL-5	10/4/2012	184346	650638.93	5594016.35	99	54798.93	54842.50	56956.43	6
BL-5	10/4/2012	184348	650642.53	5594012.63	99	54787.41	54842.50	56944.91	4
BL-5	10/4/2012	184350	650642.94	5594014.15	99	54784.81	54842.47	56942.34	6
BL-5	10/4/2012	184352	650643.33	5594012.49	99	54775.63	54842.47	56933.16	0
BL-5	10/4/2012	184354	650643.05	5594012.85	99	54777.44	54842.47	56934.97	4
BL-5	10/4/2012	184356	650630.72	5594034.34	99	54775.54	54842.47	56933.07	5
BL-5	10/4/2012	184358	650643.68	5594018.52	99	54775.56	54842.44	56933.12	6
BL-5	10/4/2012	184400	650643.75	5594010.31	99	54789.07	54842.44	56946.63	5
BL-5	10/4/2012	184402	650638.26	5594019.73	99	54821.43	54842.41	56979.02	0
BL-5	10/4/2012	184404	650683.24	5594025.81	99	54826.99	54842.41	56984.58	0
BL-5	10/4/2012	184406	650643.44	5594009.22	99	54823.20	54842.38	56980.82	4
BL-5	10/4/2012	184408	650653.44	5594012.21	99	54834.31	54842.38	56991.93	5
BL-5	10/4/2012	184410	650647.69	5594010.97	99	54835.84	54842.33	56993.51	5
BL-5	10/4/2012	184412	650648.60	5594013.56	99	54833.15	54842.33	56990.82	6
BL-5	10/4/2012	184414	650651.96	5594012.30	99	54845.48	54842.33	57003.15	5
BL-5	10/4/2012	184416	650653.74	5594012.04	99	54822.74	54842.33	56980.41	5
BL-5	10/4/2012	184418	650653.99	5594015.91	99	54776.66	54842.29	56934.37	5
BL-5	10/4/2012	184420	650651.22	5594017.07	99	54741.58	54842.29	56899.29	5
BL-5	10/4/2012	184422	650652.17	5594018.79	99	54729.13	54842.28	56886.85	5
BL-5	10/4/2012	184424	650655.36	5594013.26	99	54713.22	54842.28	56870.94	6
BL-5	10/4/2012	184426	650656.83	5594016.76	99	54708.02	54842.25	56865.77	5
BL-5	10/4/2012	184428	650652.79	5594015.12	99	54702.39	54842.25	56860.14	6
BL-5	10/4/2012	184430	650651.42	5594015.31	99	54708.65	54842.24	56866.41	5
BL-5	10/4/2012	184432	650654.18	5594018.38	99	54712.99	54842.24	56870.75	6
BL-5	10/4/2012	184434	650655.74	5594016.65	99	54710.72	54842.24	56868.48	5
BL-5	10/4/2012	184436	650656.55	5594018.28	99	54710.35	54842.24	56868.11	6
BL-5	10/4/2012	184438	650656.24	5594016.27	99	54709.25	54842.23	56867.02	6
BL-5	10/4/2012	184440	650659.51	5594022.84	99	54702.12	54842.23	56859.89	5
BL-5	10/4/2012	184442	650660.45	5594019.44	99	54698.18	54842.25	56855.93	7
BL-5	10/4/2012	184444	650701.01	5594011.78	99	54698.26	54842.25	56856.01	4
BL-5	10/4/2012	184446	650663.40	5594026.90	99	54699.30	54842.24	56857.06	0
BL-5	10/4/2012	184448	650666.39	5594020.22	99	54697.04	54842.24	56854.80	4
BL-5	10/4/2012	184450	650666.35	5594021.15	99	54697.02	54842.24	56854.78	5
BL-5	10/4/2012	184452	650664.22	5594022.96	99	54694.16	54842.24	56851.92	5
BL-5	10/4/2012	184454	650666.15	5594030.46	99	54696.68	54842.25	56854.43	5
BL-5	10/4/2012	184456	650660.66	5594020.83	99	54685.29	54842.25	56843.04	5
BL-5	10/4/2012	184458	650667.61	5594023.41	99	54688.49	54842.25	56846.24	4
BL-5	10/4/2012	184500	650666.47	5594026.40	99	54687.27	54842.25	56845.02	6
BL-5	10/4/2012	184502	650660.50	5594028.22	99	54689.54	54842.25	56847.29	5
BL-5	10/4/2012	184504	650665.73	5594026.95	99	54693.14	54842.25	56850.89	5
BL-5	10/4/2012	184506	650666.71	5594028.86	99	54702.85	54842.27	56860.58	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-5	10/4/2012	184508	650666.43	5594028.40	99	54704.52	54842.27	56862.25	6
BL-5	10/4/2012	184510	650666.36	5594029.58	99	54705.21	54842.26	56862.95	0
BL-5	10/4/2012	184512	650665.71	5594029.29	99	54702.93	54842.26	56860.67	5
BL-5	10/4/2012	184514	650666.71	5594028.91	99	54703.16	54842.26	56860.90	6
BL-5	10/4/2012	184516	650664.70	5594032.27	99	54704.05	54842.26	56861.79	5
BL-5	10/4/2012	184518	650667.82	5594030.34	99	54702.58	54842.22	56860.36	6
BL-5	10/4/2012	184520	650669.40	5594032.54	99	54707.44	54842.22	56865.22	6
BL-5	10/4/2012	184522	650670.51	5594033.53	99	54714.34	54842.24	56872.10	6
BL-5	10/4/2012	184524	650672.96	5594033.09	99	54720.46	54842.24	56878.22	0
BL-5	10/4/2012	184526	650675.68	5594031.76	99	54707.55	54842.22	56865.33	0
BL-5	10/4/2012	184528	650673.17	5594038.32	99	54687.40	54842.22	56845.18	4
BL-5	10/4/2012	184530	650673.59	5594037.94	99	54668.34	54842.24	56826.10	0
BL-5	10/4/2012	184532	650675.54	5594044.34	99	54648.79	54842.24	56806.55	4
BL-5	10/4/2012	184534	650678.91	5594043.00	99	54655.63	54842.22	56813.41	0
BL-5	10/4/2012	184536	650675.59	5594041.64	99	54668.64	54842.22	56826.42	4
BL-5	10/4/2012	184538	650676.78	5594044.38	99	54681.65	54842.23	56839.42	4
BL-5	10/4/2012	184540	650679.05	5594047.80	99	54694.21	54842.23	56851.98	0
BL-5	10/4/2012	184542	650678.25	5594042.46	99	54705.52	54842.24	56863.28	4
BL-5	10/4/2012	184544	650678.84	5594042.77	99	54717.43	54842.24	56875.19	4
BL-5	10/4/2012	184546	650681.77	5594046.54	99	54721.94	54842.23	56879.71	5
BL-5	10/4/2012	184548	650683.41	5594049.04	99	54714.06	54842.23	56871.83	4
BL-5	10/4/2012	184550	650684.25	5594049.85	99	54709.14	54842.24	56866.90	5
BL-5	10/4/2012	184552	650684.17	5594050.65	99	54715.67	54842.24	56873.43	4
BL-5	10/4/2012	184554	650685.01	5594052.68	99	54713.96	54842.23	56871.73	0
BL-5	10/4/2012	184556	650685.63	5594053.43	99	54710.76	54842.23	56868.53	4
BL-5	10/4/2012	184558	650686.47	5594055.29	99	54688.01	54842.21	56845.80	4
BL-5	10/4/2012	184600	650687.94	5594056.51	99	54675.28	54842.21	56833.07	5
BL-5	10/4/2012	184602	650691.73	5594056.18	99	54660.85	54842.22	56818.63	4
BL-5	10/4/2012	184604	650689.08	5594055.08	99	54663.77	54842.22	56821.55	4
BL-5	10/4/2012	184606	650688.45	5594054.78	99	54641.25	54842.21	56799.04	4
BL-5	10/4/2012	184608	650689.83	5594056.68	99	54638.14	54842.21	56795.93	0
BL-5	10/4/2012	184610	650692.42	5594058.81	99	54630.72	54842.21	56788.51	5
BL-5	10/4/2012	184612	650694.51	5594062.52	99	54616.43	54842.21	56774.22	6
BL-5	10/4/2012	184614	650689.41	5594071.02	99	54642.05	54842.19	56799.86	5
BL-5	10/4/2012	184616	650693.87	5594058.91	99	54653.31	54842.19	56811.12	0
BL-5	10/4/2012	184618	650695.40	5594062.72	99	54654.41	54842.19	56812.22	4
BL-5	10/4/2012	184620	650710.29	5594066.95	99	54650.37	54842.19	56808.18	4
BL-5	10/4/2012	184622	650697.31	5594068.45	99	54647.24	54842.21	56805.03	5
BL-5	10/4/2012	184624	650699.69	5594069.10	99	54639.37	54842.21	56797.16	5
BL-5	10/4/2012	184626	650701.23	5594074.77	99	54616.02	54842.16	56773.86	4
BL-5	10/4/2012	184628	650703.67	5594075.67	99	54627.16	54842.16	56785.00	4
BL-5	10/4/2012	184630	650704.52	5594074.74	99	54649.28	54842.15	56807.13	4
BL-5	10/4/2012	184632	650704.89	5594074.82	99	54658.02	54842.15	56815.87	5
BL-5	10/4/2012	184634	650705.91	5594074.49	99	54658.67	54842.15	56816.52	6
BL-5	10/4/2012	184636	650706.54	5594072.94	99	54670.07	54842.15	56827.92	5
BL-5	10/4/2012	184638	650707.65	5594077.13	99	54671.56	54842.16	56829.40	6
BL-5	10/4/2012	184640	650701.99	5594082.49	99	54672.96	54842.16	56830.80	5
BL-5	10/4/2012	184642	650708.39	5594075.09	99	54672.02	54842.16	56829.86	6
BL-5	10/4/2012	184644	650708.41	5594073.56	99	54673.28	54842.16	56831.12	5
BL-5	10/4/2012	184646	650708.35	5594072.68	99	54672.69	54842.14	56830.55	6
BL-5	10/4/2012	184648	650708.74	5594074.58	99	54676.50	54842.14	56834.36	6
BL-5	10/4/2012	184650	650708.83	5594074.04	99	54675.49	54842.13	56833.36	6
BL-5	10/4/2012	184652	650708.56	5594074.94	99	54675.05	54842.13	56832.92	6
BL-5	10/4/2012	184654	650709.09	5594074.19	99	54674.24	54842.15	56832.09	6
BL-5	10/4/2012	184656	650717.42	5594073.57	99	54670.42	54842.15	56828.27	4
BL-5	10/4/2012	184658	650709.49	5594072.34	99	54672.08	54842.12	56829.96	4
BL-5	10/4/2012	184700	650711.66	5594075.10	99	54673.77	54842.12	56831.65	5
BL-5	10/4/2012	184702	650707.16	5594079.88	99	54676.06	54842.14	56833.92	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-5	10/4/2012	184704	650749.27	5594071.74	99	54678.00	54842.14	56835.86	0
BL-5	10/4/2012	184706	650711.23	5594077.40	99	54678.18	54842.13	56836.05	6
BL-5	10/4/2012	184708	650709.09	5594076.65	99	54671.18	54842.13	56829.05	6
BL-5	10/4/2012	184710	650726.47	5594075.61	99	54675.86	54842.14	56833.72	4
BL-5	10/4/2012	184712	650711.04	5594077.46	99	54678.57	54842.14	56836.43	6
BL-5	10/4/2012	184714	650710.74	5594077.69	99	54676.45	54842.13	56834.32	6
BL-5	10/4/2012	184716	650732.68	5594076.80	99	54677.32	54842.13	56835.19	5
BL-5	10/4/2012	184718	650715.28	5594081.92	99	54678.85	54842.11	56836.74	4
BL-5	10/4/2012	184720	650714.26	5594078.98	99	54679.53	54842.11	56837.42	6
BL-5	10/4/2012	184722	650713.35	5594078.58	99	54681.09	54842.10	56838.99	6
BL-5	10/4/2012	184724	650707.84	5594082.99	99	54682.68	54842.10	56840.58	4
BL-5	10/4/2012	184726	650712.45	5594080.07	99	54682.99	54842.08	56840.91	5
BL-5	10/4/2012	184728	650712.73	5594081.18	99	54680.47	54842.08	56838.39	5
BL-5	10/4/2012	184730	650714.36	5594082.45	99	54679.15	54842.07	56837.08	0
BL-5	10/4/2012	184732	650711.50	5594080.78	99	54683.63	54842.07	56841.56	5
BL-5	10/4/2012	184734	650713.15	5594081.23	99	54683.19	54842.07	56841.12	6
BL-5	10/4/2012	184736	650712.40	5594082.31	99	54686.72	54842.07	56844.65	6
BL-5	10/4/2012	184738	650709.53	5594082.65	99	54687.26	54842.07	56845.19	6
BL-5	10/4/2012	184740	650713.60	5594083.95	99	54687.43	54842.07	56845.36	0
BL-5	10/4/2012	184742	650713.24	5594083.58	99	54689.44	54842.07	56847.37	6
BL-5	10/4/2012	184744	650713.47	5594082.96	99	54690.16	54842.07	56848.09	4
BL-5	10/4/2012	184746	650712.99	5594083.19	99	54690.41	54842.07	56848.34	5
BL-5	10/4/2012	184748	650711.97	5594080.50	99	54690.45	54842.07	56848.38	5
BL-5	10/4/2012	184750	650712.71	5594082.53	99	54690.39	54842.06	56848.33	4
BL-5	10/4/2012	184752	650712.24	5594081.81	99	54690.24	54842.06	56848.18	6
BL-5	10/4/2012	184754	650713.16	5594083.44	99	54690.88	54842.05	56848.83	5
BL-5	10/4/2012	184756	650713.27	5594082.68	99	54690.97	54842.05	56848.92	4
BL-5	10/4/2012	184758	650714.33	5594082.87	99	54690.98	54842.05	56848.93	4
BL-5	10/4/2012	184800	650714.44	5594082.02	99	54690.83	54842.05	56848.78	5
BL-5	10/4/2012	184802	650715.17	5594082.78	99	54690.82	54842.06	56848.76	6
BL-5	10/4/2012	184804	650715.32	5594081.63	99	54690.56	54842.06	56848.50	5
BL-5	10/4/2012	184806	650715.56	5594081.91	99	54690.64	54842.05	56848.59	5
BL-5	10/4/2012	184808	650715.71	5594081.83	99	54690.62	54842.05	56848.57	6
BL-5	10/4/2012	184810	650716.01	5594083.61	99	54690.75	54842.07	56848.68	6
BL-5	10/4/2012	184812	650715.82	5594083.88	99	54690.83	54842.07	56848.76	6
BL-5	10/4/2012	184814	650715.73	5594084.44	99	54690.66	54842.08	56848.58	6
BL-5	10/4/2012	184816	650715.56	5594084.24	99	54690.61	54842.08	56848.53	6
BL-5	10/4/2012	184818	650715.37	5594084.07	99	54690.75	54842.10	56848.65	6
BL-5	10/4/2012	184820	650715.19	5594083.95	99	54690.66	54842.10	56848.56	6
BL-5	10/4/2012	184822	650714.78	5594083.17	99	54690.77	54842.07	56848.70	5
BL-5	10/4/2012	184824	650714.70	5594082.02	99	54690.46	54842.07	56848.39	5
BL-5	10/4/2012	184826	650714.99	5594082.99	99	54691.11	54842.07	56849.04	5
BL-5	10/4/2012	184828	650714.56	5594082.31	99	54690.53	54842.07	56848.46	5
BL-5	10/4/2012	184830	650714.73	5594081.60	99	54690.85	54842.06	56848.79	5
BL-5	10/4/2012	184832	650715.00	5594085.75	99	54690.67	54842.06	56848.61	6
BL-5	10/4/2012	184834	650715.43	5594081.65	99	54690.84	54842.05	56848.79	5
BL-5	10/4/2012	184836	650715.62	5594081.49	99	54690.55	54842.05	56848.50	5
BL-5	10/4/2012	184838	650716.01	5594081.42	99	54690.89	54842.04	56848.85	5
BL-5	10/4/2012	184840	650715.78	5594081.96	99	54690.58	54842.04	56848.54	6
BL-5	10/4/2012	184842	650715.94	5594080.86	99	54690.61	54842.00	56848.61	6
BL-5	10/4/2012	184844	650715.92	5594080.52	99	54690.56	54842.00	56848.56	6
BL-5	10/4/2012	184846	650716.14	5594081.02	99	54690.78	54842.00	56848.78	6
BL-5	10/4/2012	184848	650716.51	5594081.01	99	54693.29	54842.00	56851.29	5
BL-5	10/4/2012	184850	650717.42	5594081.59	99	54696.16	54841.97	56854.19	5
BL-5	10/4/2012	184852	650718.82	5594083.61	99	54696.93	54841.97	56854.96	6
BL-5	10/4/2012	184854	650718.11	5594082.94	99	54697.68	54841.96	56855.72	6
BL-5	10/4/2012	184856	650718.27	5594082.79	99	54697.42	54841.96	56855.46	6
BL-5	10/4/2012	184858	650718.14	5594083.66	99	54697.39	54841.94	56855.45	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-5	10/4/2012	184900	650717.76	5594082.75	99	54697.03	54841.94	56855.09	5
BL-5	10/4/2012	184902	650717.92	5594083.00	99	54697.23	54841.94	56855.29	6
BL-5	10/4/2012	184904	650717.71	5594083.78	99	54697.33	54841.94	56855.39	6
BL-5	10/4/2012	184906	650717.89	5594084.28	99	54697.36	54841.93	56855.43	6
BL-5	10/4/2012	184908	650718.06	5594084.49	99	54697.47	54841.93	56855.54	6
BL-5	10/4/2012	184910	650718.38	5594084.60	99	54697.35	54841.93	56855.42	6
BL-5	10/4/2012	184912	650718.47	5594084.78	99	54697.39	54841.93	56855.46	6
BL-5	10/4/2012	184914	650718.28	5594084.99	99	54697.30	54841.92	56855.38	6
BL-5	10/4/2012	184916	650717.90	5594084.84	99	54697.30	54841.92	56855.38	6
BL-5	10/4/2012	184918	650717.85	5594084.49	99	54697.33	54841.92	56855.41	6
BL-5	10/4/2012	184920	650717.73	5594084.32	99	54697.23	54841.92	56855.31	6
BL-5	10/4/2012	184922	650717.75	5594084.15	99	54697.32	54841.92	56855.40	6
BL-5	10/4/2012	184924	650718.37	5594084.15	99	54698.26	54841.92	56856.34	6
BL-5	10/4/2012	184926	650718.33	5594084.19	99	54698.39	54841.91	56856.48	6
BL-5	10/4/2012	184928	650717.66	5594083.31	99	54698.10	54841.91	56856.19	5
BL-5	10/4/2012	184930	650717.59	5594083.14	99	54698.53	54841.96	56856.57	5
BL-5	10/4/2012	184932	650717.77	5594083.23	99	54698.00	54841.96	56856.04	5
BL-5	10/4/2012	184934	650717.40	5594081.32	99	54698.11	54841.95	56856.16	5
BL-5	10/4/2012	184936	650717.94	5594083.60	99	54698.26	54841.95	56856.31	5
BL-5	10/4/2012	184938	650718.11	5594084.17	99	54698.13	54841.97	56856.16	5
BL-5	10/4/2012	184940	650718.32	5594084.57	99	54698.76	54841.97	56856.79	5
BL-5	10/4/2012	184942	650718.19	5594082.65	99	54698.15	54841.96	56856.19	5
BL-5	10/4/2012	184944	650717.65	5594080.35	99	54698.23	54841.96	56856.27	5
BL-5	10/4/2012	184946	650718.14	5594081.62	99	54701.12	54841.95	56859.17	5
BL-5	10/4/2012	184948	650717.83	5594081.00	99	54697.97	54841.95	56856.02	6
BL-5	10/4/2012	184950	650718.12	5594081.36	99	54695.48	54841.93	56853.55	6
BL-5	10/4/2012	184952	650717.90	5594080.79	99	54698.09	54841.93	56856.16	6
BL-5	10/4/2012	184954	650717.95	5594080.13	99	54698.08	54841.91	56856.17	6
BL-5	10/4/2012	184956	650718.09	5594080.78	99	54698.56	54841.91	56856.65	6
BL-5	10/4/2012	184958	650719.44	5594080.45	99	54700.75	54841.90	56858.85	5
BL-5	10/4/2012	185000	650719.08	5594082.35	99	54693.45	54841.90	56851.55	5
BL-5	10/4/2012	185002	650720.19	5594084.40	99	54701.44	54841.85	56859.59	5
BL-5	10/4/2012	185004	650720.52	5594084.72	99	54704.55	54841.85	56862.70	6
BL-5	10/4/2012	185006	650720.54	5594083.25	99	54700.93	54841.84	56859.09	6
BL-5	10/4/2012	185008	650728.79	5594084.61	99	54706.08	54841.84	56864.24	5
BL-5	10/4/2012	185010	650712.85	5594091.76	99	54703.91	54841.82	56862.09	5
BL-5	10/4/2012	185012	650718.65	5594090.80	99	54705.96	54841.82	56864.14	0
BL-5	10/4/2012	185014	650720.20	5594082.82	99	54709.37	54841.81	56867.56	5
BL-5	10/4/2012	185016	650720.16	5594080.43	99	54708.78	54841.81	56866.97	0
BL-5	10/4/2012	185018	650715.88	5594092.77	99	54710.05	54841.80	56868.25	4
BL-5	10/4/2012	185020	650722.48	5594081.49	99	54711.83	54841.80	56870.03	4
BL-5	10/4/2012	185022	650723.58	5594086.99	99	54711.45	54841.78	56869.67	6
BL-5	10/4/2012	185024	650723.62	5594088.21	99	54711.87	54841.78	56870.09	5
BL-5	10/4/2012	185026	650722.94	5594088.17	99	54716.58	54841.77	56874.81	4
BL-5	10/4/2012	185028	650722.72	5594087.46	99	54714.93	54841.77	56873.16	0
BL-5	10/4/2012	185030	650725.65	5594097.03	99	54721.75	54841.75	56880.00	4
BL-5	10/4/2012	185032	650723.35	5594090.10	99	54719.99	54841.75	56878.24	4
BL-5	10/4/2012	185034	650721.28	5594085.78	99	54718.26	54841.75	56876.51	4
BL-5	10/4/2012	185036	650722.83	5594088.42	99	54721.38	54841.75	56879.63	4
BL-5	10/4/2012	185038	650722.25	5594085.93	99	54723.65	54841.77	56881.88	5
BL-5	10/4/2012	185040	650722.06	5594086.31	99	54723.83	54841.77	56882.06	5
BL-5	10/4/2012	185042	650723.14	5594088.28	99	54724.18	54841.75	56882.43	5
BL-5	10/4/2012	185044	650722.42	5594087.46	99	54719.15	54841.75	56877.40	5
BL-5	10/4/2012	185046	650721.32	5594087.07	99	54718.23	54841.74	56876.49	5
BL-5	10/4/2012	185048	650720.59	5594086.93	99	54723.23	54841.74	56881.49	0
BL-5	10/4/2012	185050	650726.57	5594100.82	99	54727.47	54841.73	56885.74	5
BL-5	10/4/2012	185052	650725.61	5594096.14	99	54731.03	54841.73	56889.30	4
BL-5	10/4/2012	185054	650725.19	5594092.18	99	54723.13	54841.73	56881.40	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-5	10/4/2012	185056	650725.64	5594093.90	99	54728.20	54841.73	56886.47	5
BL-5	10/4/2012	185058	650725.88	5594094.74	99	54724.77	54841.69	56883.08	0
BL-5	10/4/2012	185100	650725.15	5594094.01	99	54725.04	54841.69	56883.35	6
BL-5	10/4/2012	185102	650723.43	5594090.05	99	54723.48	54841.69	56881.79	5
BL-5	10/4/2012	185104	650724.89	5594089.62	99	54725.62	54841.69	56883.93	6
BL-5	10/4/2012	185106	650725.53	5594088.26	99	54724.85	54841.66	56883.19	5
BL-5	10/4/2012	185108	650725.97	5594086.93	99	54725.13	54841.66	56883.47	5
BL-5	10/4/2012	185110	650726.72	5594090.65	99	54724.32	54841.65	56882.67	4
BL-5	10/4/2012	185112	650730.04	5594099.78	99	54724.67	54841.65	56883.02	5
BL-5	10/4/2012	185114	650727.31	5594092.92	99	54722.74	54841.63	56881.11	5
BL-5	10/4/2012	185116	650728.21	5594091.05	99	54723.89	54841.63	56882.26	6
BL-5	10/4/2012	185118	650726.35	5594088.87	99	54725.48	54841.63	56883.85	5
BL-5	10/4/2012	185120	650726.07	5594088.88	99	54721.23	54841.63	56879.60	4
BL-5	10/4/2012	185122	650726.17	5594093.85	99	54722.80	54841.60	56881.20	0
BL-5	10/4/2012	185124	650725.76	5594092.56	99	54716.65	54841.60	56875.05	5
BL-5	10/4/2012	185126	650724.65	5594088.09	99	54719.59	54841.58	56878.01	4
BL-5	10/4/2012	185128	650724.96	5594090.48	99	54723.48	54841.58	56881.90	6
BL-5	10/4/2012	185130	650724.92	5594089.01	99	54721.68	54841.59	56880.09	5
BL-5	10/4/2012	185132	650724.28	5594087.21	99	54718.23	54841.59	56876.64	4
BL-5	10/4/2012	185134	650723.41	5594087.35	99	54722.74	54841.56	56881.18	5
BL-5	10/4/2012	185136	650722.93	5594086.56	99	54720.40	54841.56	56878.84	5
BL-5	10/4/2012	185138	650724.16	5594090.34	99	54721.77	54841.55	56880.22	4
BL-5	10/4/2012	185140	650722.68	5594088.55	99	54720.62	54841.55	56879.07	5
BL-5	10/4/2012	185142	650723.57	5594088.26	99	54720.05	54841.56	56878.49	6
BL-5	10/4/2012	185144	650723.58	5594088.42	99	54719.89	54841.56	56878.33	6
BL-5	10/4/2012	185146	650723.62	5594088.19	99	54720.02	54841.54	56878.48	6
BL-5	10/4/2012	185148	650723.65	5594088.36	99	54720.39	54841.54	56878.85	6
BL-5	10/4/2012	185150	650723.67	5594090.01	99	54719.78	54841.54	56878.24	5
BL-5	10/4/2012	185152	650723.69	5594090.67	99	54719.56	54841.54	56878.02	5
BL-5	10/4/2012	185154	650723.60	5594090.89	99	54719.87	54841.53	56878.34	6
BL-5	10/4/2012	185156	650723.79	5594090.33	99	54720.02	54841.53	56878.49	6
BL-5	10/4/2012	185158	650724.84	5594090.75	99	54719.80	54841.52	56878.28	7
BL-5	10/4/2012	185200	650723.98	5594090.85	99	54720.12	54841.52	56878.60	7
BL-5	10/4/2012	185202	650724.44	5594090.55	99	54719.98	54841.51	56878.47	7
BL-5	10/4/2012	185204	650724.50	5594090.95	99	54720.02	54841.51	56878.51	7
BL-5	10/4/2012	185206	650724.51	5594091.15	99	54719.57	54841.49	56878.08	7
BL-5	10/4/2012	185208	650723.34	5594091.58	99	54719.69	54841.49	56878.20	6
BL-5	10/4/2012	185210	650724.13	5594091.22	99	54719.72	54841.51	56878.21	7
BL-5	10/4/2012	185212	650724.17	5594091.17	99	54719.73	54841.51	56878.22	7
BL-5	10/4/2012	185214	650724.20	5594091.37	99	54719.90	54841.49	56878.41	7
BL-5	10/4/2012	185216	650723.26	5594091.78	99	54722.21	54841.49	56880.72	6
BL-5	10/4/2012	185218	650723.61	5594092.40	99	54719.95	54841.46	56878.49	5
BL-5	10/4/2012	185220	650722.74	5594091.22	99	54720.43	54841.46	56878.97	5
BL-5	10/4/2012	185222	650721.53	5594089.80	99	54720.85	54841.47	56879.38	5
BL-5	10/4/2012	185224	650721.94	5594090.20	99	54720.67	54841.47	56879.20	6
BL-5	10/4/2012	185226	650723.08	5594091.51	99	54720.67	54841.45	56879.22	5
BL-5	10/4/2012	185228	650722.33	5594090.67	99	54721.06	54841.45	56879.61	4
BL-5	10/4/2012	185230	650721.07	5594087.10	99	54720.88	54841.42	56879.46	4
BL-5	10/4/2012	185232	650721.09	5594087.23	99	54720.73	54841.42	56879.31	4
BL-5	10/4/2012	185234	650721.47	5594088.45	99	54720.79	54841.41	56879.38	4
BL-5	10/4/2012	185236	650720.84	5594086.79	99	54719.82	54841.41	56878.41	4
BL-5	10/4/2012	185238	650720.36	5594086.68	99	54720.68	54841.41	56879.27	6
BL-5	10/4/2012	185240	650720.00	5594088.60	99	54722.57	54841.41	56881.16	6
BL-5	10/4/2012	185242	650719.30	5594079.58	99	54721.61	54841.39	56880.22	4
BL-5	10/4/2012	185244	650721.92	5594086.68	99	54722.62	54841.39	56881.23	5
BL-5	10/4/2012	185246	650722.62	5594089.83	99	54721.19	54841.40	56879.79	5
BL-5	10/4/2012	185248	650721.57	5594086.37	99	54727.95	54841.40	56886.55	4
BL-5	10/4/2012	185250	650722.12	5594091.92	99	54728.46	54841.38	56887.08	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-5	10/4/2012	185252	650723.90	5594091.79	99	54726.97	54841.38	56885.59	5
BL-5	10/4/2012	185254	650724.40	5594091.87	99	54728.02	54841.35	56886.67	4
BL-5	10/4/2012	185256	650725.13	5594092.68	99	54726.94	54841.35	56885.59	0
BL-5	10/4/2012	185258	650725.25	5594092.57	99	54721.77	54841.35	56880.42	5
BL-5	10/4/2012	185300	650724.33	5594091.71	99	54722.72	54841.35	56881.37	5
BL-5	10/4/2012	185302	650726.08	5594094.24	99	54724.96	54841.32	56883.64	6
BL-5	10/4/2012	185304	650723.69	5594091.52	99	54729.36	54841.32	56888.04	5
BL-5	10/4/2012	185306	650723.26	5594090.65	99	54728.53	54841.29	56887.24	5
BL-5	10/4/2012	185308	650724.56	5594091.06	99	54727.06	54841.29	56885.77	5
BL-5	10/4/2012	185310	650724.55	5594090.71	99	54727.37	54841.29	56886.08	4
BL-5	10/4/2012	185312	650725.99	5594093.10	99	54724.68	54841.29	56883.39	5
BL-5	10/4/2012	185314	650724.41	5594088.92	99	54726.95	54841.26	56885.69	0
BL-5	10/4/2012	185316	650717.94	5594066.37	99	54726.10	54841.26	56884.84	4
BL-5	10/4/2012	185318	650726.96	5594091.98	99	54728.41	54841.23	56887.18	5
BL-5	10/4/2012	185320	650725.81	5594088.80	99	54732.15	54841.23	56890.92	6
BL-5	10/4/2012	185322	650727.92	5594091.11	99	54728.84	54841.22	56887.62	6
BL-5	10/4/2012	185324	650726.61	5594088.70	99	54731.18	54841.22	56889.96	6
BL-5	10/4/2012	185326	650727.90	5594090.02	99	54728.34	54841.19	56887.15	6
BL-5	10/4/2012	185328	650729.99	5594090.83	99	54731.86	54841.19	56890.67	6
BL-5	10/4/2012	185330	650732.65	5594100.29	99	54729.65	54841.18	56888.47	5
BL-5	10/4/2012	185332	650733.09	5594102.23	99	54729.88	54841.18	56888.70	5
BL-5	10/4/2012	185334	650731.86	5594097.76	99	54728.64	54841.14	56887.50	4
BL-5	10/4/2012	185336	650728.16	5594089.60	99	54726.74	54841.14	56885.60	4
BL-5	10/4/2012	185338	650730.42	5594091.25	99	54724.43	54841.14	56883.29	5
BL-5	10/4/2012	185340	650728.34	5594089.15	99	54723.67	54841.14	56882.53	0
BL-5	10/4/2012	185342	650728.91	5594089.57	99	54730.46	54841.14	56889.32	0
BL-5	10/4/2012	185344	650730.91	5594092.08	99	54724.29	54841.14	56883.15	5
BL-5	10/4/2012	185346	650728.92	5594087.55	99	54726.11	54841.12	56884.99	5
BL-5	10/4/2012	185348	650730.53	5594088.43	99	54724.86	54841.12	56883.74	5
BL-5	10/4/2012	185350	650730.88	5594088.75	99	54726.01	54841.15	56884.86	5
BL-5	10/4/2012	185352	650730.48	5594087.97	99	54725.57	54841.15	56884.42	5
BL-5	10/4/2012	185354	650730.51	5594088.12	99	54725.42	54841.12	56884.30	5
BL-5	10/4/2012	185356	650729.41	5594084.85	99	54726.21	54841.12	56885.09	5
BL-5	10/4/2012	185358	650731.90	5594093.46	99	54727.14	54841.13	56886.01	5
BL-5	10/4/2012	185400	650731.74	5594092.49	99	54725.09	54841.13	56883.96	5
BL-5	10/4/2012	185402	650732.33	5594094.59	99	54724.86	54841.13	56883.73	5
BL-5	10/4/2012	185404	650734.31	5594101.04	99	54722.62	54841.13	56881.49	4
BL-5	10/4/2012	185406	650750.45	5594086.02	99	54719.27	54841.11	56878.16	0
BL-5	10/4/2012	185408	650732.50	5594097.03	99	54721.37	54841.11	56880.26	0
BL-5	10/4/2012	185410	650732.50	5594097.03	99	54724.43	54841.07	56883.36	0
BL-5	10/4/2012	185412	650731.41	5594091.67	99	54720.04	54841.07	56878.97	5
BL-5	10/4/2012	185414	650730.97	5594088.87	99	54720.91	54841.04	56879.87	6
BL-5	10/4/2012	185416	650733.08	5594089.18	99	54722.13	54841.04	56881.09	6
BL-5	10/4/2012	185418	650731.65	5594089.19	99	54723.01	54841.01	56882.00	6
BL-5	10/4/2012	185420	650730.20	5594084.27	99	54722.53	54841.01	56881.52	5
BL-5	10/4/2012	185422	650730.07	5594084.55	99	54722.07	54840.99	56881.08	5
BL-5	10/4/2012	185424	650729.62	5594086.34	99	54721.22	54840.99	56880.23	5
BL-5	10/4/2012	185426	650728.96	5594084.12	99	54721.46	54840.94	56880.52	5
BL-5	10/4/2012	185428	650729.24	5594085.05	99	54721.12	54840.94	56880.18	5
BL-5	10/4/2012	185430	650729.16	5594085.26	99	54721.32	54840.92	56880.40	5
BL-5	10/4/2012	185432	650729.08	5594085.91	99	54719.12	54840.92	56878.20	5
BL-5	10/4/2012	185434	650729.16	5594086.73	99	54720.94	54840.90	56880.04	5
BL-5	10/4/2012	185436	650729.33	5594088.11	99	54720.85	54840.90	56879.95	5
BL-5	10/4/2012	185438	650726.19	5594090.20	99	54720.86	54840.87	56879.99	4
BL-5	10/4/2012	185440	650727.76	5594086.41	99	54720.83	54840.87	56879.96	4
BL-5	10/4/2012	185442	650729.51	5594085.35	99	54720.87	54840.86	56880.01	4
BL-5	10/4/2012	185444	650730.15	5594085.53	99	54720.48	54840.86	56879.62	4
BL-5	10/4/2012	185446	650730.19	5594085.82	99	54718.97	54840.86	56878.11	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-5	10/4/2012	185448	650731.54	5594084.75	99	54721.03	54840.86	56880.17	4
BL-5	10/4/2012	185450	650732.52	5594084.79	99	54720.10	54840.83	56879.27	4
BL-5	10/4/2012	185452	650732.74	5594085.30	99	54719.12	54840.83	56878.29	4
BL-5	10/4/2012	185454	650733.31	5594084.92	99	54720.06	54840.81	56879.25	4
BL-5	10/4/2012	185456	650733.97	5594085.00	99	54720.07	54840.81	56879.26	4
BL-5	10/4/2012	185458	650734.51	5594084.73	99	54718.81	54840.81	56878.00	4
BL-5	10/4/2012	185500	650735.68	5594084.11	99	54718.67	54840.81	56877.86	4
BL-5	10/4/2012	185502	650736.21	5594084.10	99	54720.04	54840.78	56879.26	4
BL-5	10/4/2012	185504	650736.79	5594083.88	99	54723.82	54840.78	56883.04	4
BL-5	10/4/2012	185506	650736.89	5594083.40	99	54719.82	54840.78	56879.04	0
BL-5	10/4/2012	185508	650736.89	5594083.40	99	54717.80	54840.78	56877.02	0
BL-5	10/4/2012	185510	650736.89	5594083.40	99	54719.77	54840.77	56879.00	0
BL-5	10/4/2012	185512	650736.89	5594083.40	99	54722.72	54840.77	56881.95	0
BL-5	10/4/2012	185514	650736.89	5594083.40	99	54722.15	54840.74	56881.41	0
BL-5	10/4/2012	185516	650734.54	5594089.04	99	54724.19	54840.74	56883.45	5
BL-5	10/4/2012	185518	650737.29	5594090.77	99	54719.06	54840.72	56878.34	5
BL-5	10/4/2012	185520	650736.82	5594090.67	99	54723.67	54840.72	56882.95	4
BL-5	10/4/2012	185522	650739.19	5594089.66	99	54722.68	54840.70	56881.98	4
BL-5	10/4/2012	185524	650739.24	5594089.75	99	54725.21	54840.70	56884.51	4
BL-5	10/4/2012	185526	650741.27	5594089.25	99	54724.34	54840.68	56883.66	4
BL-5	10/4/2012	185528	650742.02	5594088.63	99	54722.01	54840.68	56881.33	0
BL-5	10/4/2012	185530	650740.30	5594090.96	99	54722.77	54840.66	56882.11	0
BL-5	10/4/2012	185532	650740.30	5594090.96	99	54724.08	54840.66	56883.42	0
BL-5	10/4/2012	185534	650740.30	5594090.96	99	54723.10	54840.66	56882.44	0
BL-5	10/4/2012	185536	650740.30	5594090.96	99	54723.06	54840.66	56882.40	0
BL-5	10/4/2012	185538	650740.30	5594090.96	99	54723.42	54840.63	56882.79	0
BL-5	10/4/2012	185540	650740.30	5594090.96	99	54721.78	54840.63	56881.15	0
BL-5	10/4/2012	185542	650731.10	5594098.16	99	54723.15	54840.62	56882.53	4
BL-5	10/4/2012	185544	650731.46	5594096.86	99	54723.53	54840.62	56882.91	0
BL-5	10/4/2012	185546	650731.46	5594096.86	99	54723.43	54840.60	56882.83	0
BL-5	10/4/2012	185548	650731.46	5594096.86	99	54719.75	54840.60	56879.15	0
BL-5	10/4/2012	185550	650731.46	5594096.86	99	54716.33	54840.59	56875.74	0
BL-5	10/4/2012	185552	650731.46	5594096.86	99	54724.14	54840.59	56883.55	0
BL-5	10/4/2012	185554	650731.46	5594096.86	99	54721.74	54840.59	56881.15	0
BL-5	10/4/2012	185556	650738.41	5594084.93	99	54721.22	54840.59	56880.63	0
BL-5	10/4/2012	185558	650740.59	5594085.68	99	54721.40	54840.58	56880.82	0
BL-5	10/4/2012	185600	650740.59	5594085.68	99	54722.26	54840.58	56881.68	0
BL-5	10/4/2012	185602	650740.59	5594085.68	99	54722.18	54840.55	56881.63	0
BL-5	10/4/2012	185604	650740.59	5594085.68	99	54722.22	54840.55	56881.67	0
BL-5	10/4/2012	185606	650740.59	5594085.68	99	54720.67	54840.54	56880.13	0
BL-5	10/4/2012	185608	650739.40	5594088.07	99	54722.03	54840.54	56881.49	5
BL-5	10/4/2012	185610	650729.21	5594105.69	99	54718.86	54840.51	56878.35	4
BL-5	10/4/2012	185612	650729.02	5594103.36	99	54721.41	54840.51	56880.90	4
BL-5	10/4/2012	185614	650730.16	5594103.14	99	54721.19	54840.49	56880.70	0
BL-5	10/4/2012	185616	650730.16	5594103.14	99	54721.15	54840.49	56880.66	0
BL-5	10/4/2012	185618	650730.16	5594103.14	99	54725.24	54840.46	56884.78	0
BL-5	10/4/2012	185620	650730.16	5594103.14	99	54721.99	54840.46	56881.53	0
BL-5	10/4/2012	185622	650730.16	5594103.14	99	54721.65	54840.43	56881.22	0
BL-5	10/4/2012	185624	650730.16	5594103.14	99	54719.53	54840.43	56879.10	0
BL-5	10/4/2012	185626	650744.78	5594088.43	99	54726.27	54840.39	56885.88	5
BL-5	10/4/2012	185628	650744.45	5594088.17	99	54723.27	54840.39	56882.88	4
BL-5	10/4/2012	185630	650745.75	5594087.76	99	54722.15	54840.39	56881.76	4
BL-5	10/4/2012	185632	650747.45	5594088.90	99	54719.30	54840.39	56878.91	5
BL-5	10/4/2012	185634	650747.72	5594088.26	99	54722.15	54840.37	56881.78	5
BL-5	10/4/2012	185636	650748.67	5594088.43	99	54723.76	54840.37	56883.39	5
BL-5	10/4/2012	185638	650748.52	5594087.71	99	54724.60	54840.36	56884.24	5
BL-5	10/4/2012	185640	650747.24	5594084.44	99	54719.39	54840.36	56879.03	4
BL-5	10/4/2012	185642	650748.68	5594089.36	99	54716.33	54840.36	56875.97	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-5	10/4/2012	185644	650749.14	5594090.06	99	54716.87	54840.36	56876.51	4
BL-5	10/4/2012	185646	650748.86	5594090.96	99	54718.18	54840.34	56877.84	4
BL-5	10/4/2012	185648	650750.04	5594093.56	99	54707.43	54840.34	56867.09	5
BL-5	10/4/2012	185650	650750.75	5594093.21	99	54703.35	54840.35	56863.00	5
BL-5	10/4/2012	185652	650752.64	5594094.51	99	54703.13	54840.35	56862.78	5
BL-5	10/4/2012	185654	650751.50	5594093.46	99	54699.48	54840.33	56859.15	6
BL-5	10/4/2012	185656	650751.86	5594094.86	99	54693.37	54840.33	56853.04	6
BL-5	10/4/2012	185658	650734.41	5594117.64	99	54687.11	54840.30	56846.81	4
BL-5	10/4/2012	185700	650751.74	5594084.68	99	54682.90	54840.30	56842.60	4
BL-5	10/4/2012	185702	650756.10	5594096.03	99	54681.00	54840.29	56840.71	6
BL-5	10/4/2012	185704	650755.82	5594097.55	99	54682.97	54840.29	56842.68	0
BL-5	10/4/2012	185706	650755.49	5594094.56	99	54680.87	54840.30	56840.57	0
BL-5	10/4/2012	185708	650756.90	5594094.69	99	54679.03	54840.30	56838.73	5
BL-5	10/4/2012	185710	650758.55	5594096.23	99	54676.15	54840.28	56835.87	5
BL-5	10/4/2012	185712	650757.00	5594093.18	99	54673.56	54840.28	56833.28	5
BL-5	10/4/2012	185714	650756.92	5594093.42	99	54680.71	54840.25	56840.46	6
BL-5	10/4/2012	185716	650754.74	5594081.72	99	54680.08	54840.25	56839.83	4
BL-5	10/4/2012	185718	650755.15	5594082.40	99	54675.24	54840.22	56835.02	0
BL-5	10/4/2012	185720	650763.30	5594088.11	99	54674.13	54840.22	56833.91	4
BL-5	10/4/2012	185722	650761.54	5594101.89	99	54670.73	54840.21	56830.52	4
BL-5	10/4/2012	185724	650762.62	5594072.99	99	54671.21	54840.21	56831.00	4
BL-5	10/4/2012	185726	650765.54	5594086.22	99	54672.16	54840.19	56831.97	0
BL-5	10/4/2012	185728	650757.85	5594082.34	99	54671.02	54840.19	56830.83	4
BL-5	10/4/2012	185730	650757.35	5594093.83	99	54668.14	54840.17	56827.97	6
BL-5	10/4/2012	185732	650762.98	5594087.11	99	54669.37	54840.17	56829.20	6
BL-5	10/4/2012	185734	650761.30	5594077.54	99	54664.26	54840.17	56824.09	0
BL-5	10/4/2012	185736	650754.41	5594100.69	99	54659.43	54840.17	56819.26	4
BL-5	10/4/2012	185738	650760.69	5594091.38	99	54665.71	54840.13	56825.58	4
BL-5	10/4/2012	185740	650767.08	5594085.01	99	54664.11	54840.13	56823.98	5
BL-5	10/4/2012	185742	650747.86	5594111.71	99	54669.61	54840.14	56829.47	4
BL-5	10/4/2012	185744	650763.25	5594090.16	99	54667.14	54840.14	56827.00	5
BL-5	10/4/2012	185746	650755.86	5594099.70	99	54667.43	54840.11	56827.32	5
BL-5	10/4/2012	185748	650755.84	5594099.70	99	54663.04	54840.11	56822.93	4
BL-5	10/4/2012	185750	650758.46	5594095.02	99	54668.18	54840.12	56828.06	5
BL-5	10/4/2012	185752	650754.55	5594097.72	99	54674.77	54840.12	56834.65	4
BL-5	10/4/2012	185754	650764.43	5594092.22	99	54687.31	54840.11	56847.20	4
BL-5	10/4/2012	185756	650765.50	5594089.86	99	54684.34	54840.11	56844.23	0
BL-5	10/4/2012	185758	650766.78	5594091.32	99	54686.24	54840.12	56846.12	0
BL-5	10/4/2012	185800	650765.60	5594092.15	99	54683.82	54840.12	56843.70	4
BL-5	10/4/2012	185802	650767.66	5594089.75	99	54685.69	54840.10	56845.59	4
BL-5	10/4/2012	185804	650769.63	5594088.93	99	54703.10	54840.10	56863.00	0
BL-5	10/4/2012	185806	650769.63	5594088.93	99	54712.81	54840.10	56872.71	0
BL-5	10/4/2012	185808	650759.47	5594092.27	99	54715.09	54840.10	56874.99	4
BL-5	10/4/2012	185810	650760.39	5594090.16	99	54789.64	54840.07	56949.57	4
BL-5	10/4/2012	185812	650761.64	5594097.84	99	54814.27	54840.07	56974.20	5
BL-5	10/4/2012	185814	650763.59	5594093.52	99	54835.92	54840.07	56995.85	6
BL-5	10/4/2012	185816	650763.23	5594096.10	99	54832.03	54840.07	56991.96	4
BL-5	10/4/2012	185818	650760.24	5594095.63	99	54859.33	54840.05	57019.28	0
BL-5	10/4/2012	185820	650759.58	5594099.80	99	54819.83	54840.05	56979.78	4
BL-5	10/4/2012	185822	650757.45	5594099.71	99	54818.73	54840.06	56978.67	0
BL-5	10/4/2012	185824	650770.34	5594091.13	99	54829.74	54840.06	56989.68	4
BL-5	10/4/2012	185826	650769.40	5594092.33	99	54825.15	54840.04	56985.11	5
BL-5	10/4/2012	185828	650770.30	5594091.70	99	54813.91	54840.04	56973.87	5
BL-5	10/4/2012	185830	650767.66	5594090.56	99	54825.63	54840.01	56985.62	6
BL-5	10/4/2012	185832	650763.67	5594094.71	99	54825.60	54840.01	56985.59	6
BL-5	10/4/2012	185834	650765.22	5594095.09	99	54800.13	54840.02	56960.11	4
BL-5	10/4/2012	185836	650771.22	5594100.81	99	54799.28	54840.02	56959.26	0
BL-5	10/4/2012	185838	650776.67	5594083.62	99	54795.43	54840.02	56955.41	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-5	10/4/2012	185840	650771.22	5594082.55	99	54749.28	54840.02	56909.26	4
BL-5	10/4/2012	185842	650769.68	5594092.48	99	54737.22	54840.01	56897.21	0
BL-5	10/4/2012	185844	650769.68	5594092.48	99	54679.29	54840.01	56839.28	0
BL-5	10/4/2012	185846	650767.61	5594103.24	99	54684.23	54840.01	56844.22	0
BL-5	10/4/2012	185848	650767.61	5594103.24	99	54692.48	54840.01	56852.47	0
BL-5	10/4/2012	185850	650767.61	5594103.24	99	54696.26	54840.03	56856.23	0
BL-5	10/4/2012	185852	650767.61	5594103.24	99	54687.34	54840.03	56847.31	0
BL-5	10/4/2012	185854	650767.61	5594103.24	99	54688.84	54840.03	56848.81	0
BL-5	10/4/2012	185856	650767.61	5594103.24	99	54698.94	54840.03	56858.91	0
BL-5	10/4/2012	185858	650767.61	5594103.24	99	54710.52	54840.02	56870.50	0
BL-5	10/4/2012	185900	650767.61	5594103.24	99	54708.88	54840.02	56868.86	0
BL-5	10/4/2012	185902	650767.61	5594103.24	99	54706.67	54840.02	56866.65	0
BL-5	10/4/2012	185904	650767.61	5594103.24	99	54705.65	54840.02	56865.63	0
BL-5	10/4/2012	185906	650767.61	5594103.24	99	54677.22	54840.02	56837.20	0
BL-5	10/4/2012	185908	650767.61	5594103.24	99	54682.87	54840.02	56842.85	0
BL-5	10/4/2012	185910	650767.61	5594103.24	99	54670.57	54840.00	56830.57	0
BL-5	10/4/2012	185912	650767.61	5594103.24	99	54671.00	54840.00	56831.00	0
BL-5	10/4/2012	185914	650767.61	5594103.24	99	54672.07	54840.00	56832.07	0
BL-5	10/4/2012	185916	650767.61	5594103.24	99	54670.84	54840.00	56830.84	0
BL-5	10/4/2012	185918	650767.61	5594103.24	99	54672.95	54839.97	56832.98	0
BL-5	10/4/2012	185920	650767.61	5594103.24	99	54673.88	54839.97	56833.91	0
BL-5	10/4/2012	185922	650767.61	5594103.24	99	54667.26	54839.95	56827.31	0
BL-5	10/4/2012	185924	650767.61	5594103.24	99	54663.14	54839.95	56823.19	0
BL-5	10/4/2012	185926	650767.61	5594103.24	99	54655.32	54839.93	56815.39	0
BL-5	10/4/2012	185928	650767.61	5594103.24	99	54658.07	54839.93	56818.14	0
BL-5	10/4/2012	185930	650767.61	5594103.24	99	54669.76	54839.91	56829.85	0
BL-5	10/4/2012	185932	650765.01	5594087.84	99	54672.14	54839.91	56832.23	4
BL-5	10/4/2012	185934	650764.34	5594101.60	99	54673.49	54839.91	56833.58	4
BL-5	10/4/2012	185936	650767.57	5594087.07	99	54671.46	54839.91	56831.55	4
BL-5	10/4/2012	185938	650766.78	5594093.06	99	54672.33	54839.88	56832.45	4
BL-5	10/4/2012	185940	650766.34	5594092.36	99	54673.56	54839.88	56833.68	5
BL-5	10/4/2012	190002	650768.48	5594082.67	99	54713.53	54839.86	56873.67	4
BL-5	10/4/2012	190004	650767.72	5594083.70	99	54706.47	54839.86	56866.61	4
BL-5	10/4/2012	190006	650770.69	5594093.90	99	54683.87	54839.84	56844.03	6
BL-5	10/4/2012	190008	650769.82	5594082.60	99	54728.27	54839.84	56888.43	5
BL-5	10/4/2012	190010	650770.48	5594079.53	99	54719.11	54839.84	56879.27	0
BL-5	10/4/2012	190012	650772.64	5594086.10	99	54698.61	54839.84	56858.77	6
BL-5	10/4/2012	190014	650772.70	5594092.18	99	54695.03	54839.83	56855.20	6
BL-5	10/4/2012	190016	650773.84	5594092.08	99	54691.15	54839.83	56851.32	5
BL-5	10/4/2012	190018	650774.00	5594091.99	99	54695.62	54839.82	56855.80	6
BL-5	10/4/2012	190020	650775.01	5594091.53	99	54691.83	54839.82	56852.01	6
BL-5	10/4/2012	190022	650768.60	5594100.87	99	54694.71	54839.78	56854.93	5
BL-5	10/4/2012	190024	650776.68	5594093.14	99	54695.16	54839.78	56855.38	6
BL-5	10/4/2012	190026	650774.83	5594094.54	99	54693.70	54839.78	56853.92	5
BL-5	10/4/2012	190028	650777.35	5594095.80	99	54698.37	54839.78	56858.59	0
BL-5	10/4/2012	190030	650782.87	5594097.06	99	54701.18	54839.75	56861.43	5
BL-5	10/4/2012	190032	650780.22	5594096.36	99	54697.76	54839.75	56858.01	6
BL-5	10/4/2012	190034	650781.65	5594095.54	99	54706.98	54839.75	56867.23	0
BL-5	10/4/2012	190036	650782.90	5594094.41	99	54705.79	54839.75	56866.04	5
BL-5	10/4/2012	190038	650778.54	5594096.57	99	54708.32	54839.72	56868.60	4
BL-5	10/4/2012	190040	650784.20	5594095.88	99	54709.80	54839.72	56870.08	5
BL-5	10/4/2012	190042	650782.85	5594095.62	99	54708.22	54839.70	56868.52	5
BL-5	10/4/2012	190044	650782.42	5594095.89	99	54707.43	54839.70	56867.73	5
BL-5	10/4/2012	190046	650782.01	5594095.56	99	54710.94	54839.67	56871.27	5
BL-5	10/4/2012	190048	650779.40	5594099.73	99	54708.59	54839.67	56868.92	0
BL-5	10/4/2012	190050	650787.46	5594096.86	99	54704.42	54839.65	56864.77	6
BL-5	10/4/2012	190052	650787.28	5594098.44	99	54707.51	54839.65	56867.86	5
BL-5	10/4/2012	190054	650776.00	5594094.30	99	54706.17	54839.63	56866.54	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-5	10/4/2012	190056	650786.33	5594088.20	99	54712.10	54839.63	56872.47	5
BL-5	10/4/2012	190058	650785.85	5594099.29	99	54712.95	54839.64	56873.31	6
BL-5	10/4/2012	190100	650785.95	5594099.41	99	54711.84	54839.64	56872.20	6
BL-5	10/4/2012	190102	650787.14	5594099.79	99	54713.55	54839.65	56873.90	6
BL-5	10/4/2012	190104	650788.45	5594100.07	99	54712.43	54839.65	56872.78	6
BL-5	10/4/2012	190106	650785.99	5594103.01	99	54708.04	54839.63	56868.41	5
BL-5	10/4/2012	190108	650787.14	5594086.69	99	54707.97	54839.63	56868.34	5
BL-5	10/4/2012	190110	650790.21	5594096.49	99	54707.66	54839.64	56868.02	4
BL-5	10/4/2012	190112	650789.83	5594099.74	99	54710.39	54839.64	56870.75	6
BL-5	10/4/2012	190114	650788.86	5594090.51	99	54709.74	54839.64	56870.10	5
BL-5	10/4/2012	190116	650792.96	5594101.15	99	54708.82	54839.64	56869.18	5
BL-5	10/4/2012	190118	650792.67	5594099.96	99	54708.16	54839.64	56868.52	6
BL-5	10/4/2012	190120	650773.89	5594123.00	99	54706.05	54839.64	56866.41	0
BL-5	10/4/2012	190122	650787.76	5594109.03	99	54709.34	54839.62	56869.72	4
BL-5	10/4/2012	190124	650796.49	5594103.52	99	54711.12	54839.62	56871.50	5
BL-5	10/4/2012	190126	650796.61	5594101.41	99	54714.23	54839.62	56874.61	6
BL-5	10/4/2012	190128	650796.25	5594090.89	99	54718.74	54839.62	56879.12	4
BL-5	10/4/2012	190130	650792.12	5594102.46	99	54715.31	54839.62	56875.69	5
BL-5	10/4/2012	190132	650799.24	5594100.99	99	54720.87	54839.62	56881.25	6
BL-5	10/4/2012	190134	650796.90	5594100.97	99	54722.51	54839.60	56882.91	6
BL-5	10/4/2012	190136	650798.01	5594099.58	99	54725.08	54839.60	56885.48	5
BL-5	10/4/2012	190138	650800.23	5594101.62	99	54721.71	54839.57	56882.14	5
BL-5	10/4/2012	190140	650798.67	5594101.09	99	54717.23	54839.57	56877.66	5
BL-5	10/4/2012	190142	650803.16	5594121.37	99	54718.83	54839.55	56879.28	4
BL-5	10/4/2012	190144	650800.21	5594071.39	99	54712.90	54839.55	56873.35	0
BL-5	10/4/2012	190146	650800.21	5594071.39	99	54709.35	54839.54	56869.81	0
BL-5	10/4/2012	190148	650800.21	5594071.39	99	54712.13	54839.54	56872.59	0
BL-5	10/4/2012	190150	650800.21	5594071.39	99	54715.92	54839.53	56876.39	0
BL-5	10/4/2012	190152	650800.21	5594071.39	99	54717.81	54839.53	56878.28	0
BL-5	10/4/2012	190154	650800.21	5594071.39	99	54719.15	54839.51	56879.64	0
BL-5	10/4/2012	190156	650800.21	5594071.39	99	54719.35	54839.51	56879.84	0
BL-5	10/4/2012	190158	650800.21	5594071.39	99	54717.77	54839.49	56878.28	0
BL-5	10/4/2012	190200	650814.95	5594120.62	99	54717.52	54839.49	56878.03	0
BL-5	10/4/2012	190202	650814.95	5594120.62	99	54717.36	54839.49	56877.87	0
BL-5	10/4/2012	190204	650814.95	5594120.62	99	54718.93	54839.49	56879.44	0
BL-5	10/4/2012	190206	650814.95	5594120.62	99	54714.05	54839.49	56874.56	0
BL-5	10/4/2012	190208	650814.95	5594120.62	99	54715.53	54839.49	56876.04	0
BL-5	10/4/2012	190210	650814.95	5594120.62	99	54718.00	54839.47	56878.53	0
BL-5	10/4/2012	190212	650814.95	5594120.62	99	54715.56	54839.47	56876.09	0
BL-5	10/4/2012	190214	650814.95	5594120.62	99	54714.27	54839.48	56874.79	0
BL-5	10/4/2012	190216	650814.95	5594120.62	99	54720.61	54839.48	56881.13	0
BL-5	10/4/2012	190218	650814.95	5594120.62	99	54718.29	54839.49	56878.80	0
BL-5	10/4/2012	190220	650814.23	5594106.19	99	54719.39	54839.49	56879.90	5
BL-5	10/4/2012	190222	650813.13	5594103.97	99	54712.08	54839.47	56872.61	5
BL-5	10/4/2012	190224	650814.08	5594103.61	99	54707.31	54839.47	56867.84	0
BL-5	10/4/2012	190226	650814.08	5594103.61	99	54703.15	54839.50	56863.65	0
BL-5	10/4/2012	190228	650814.08	5594103.61	99	54705.90	54839.50	56866.40	0
BL-5	10/4/2012	190230	650814.08	5594103.61	99	54704.51	54839.47	56865.04	0
BL-5	10/4/2012	190232	650814.08	5594103.61	99	54709.03	54839.47	56869.56	0
BL-5	10/4/2012	190234	650814.08	5594103.61	99	54709.47	54839.47	56870.00	0
BL-5	10/4/2012	190236	650814.08	5594103.61	99	54710.51	54839.47	56871.04	0
BL-5	10/4/2012	190238	650814.08	5594103.61	99	54711.67	54839.44	56872.23	0
BL-5	10/4/2012	190240	650814.08	5594103.61	99	54716.08	54839.44	56876.64	0
BL-5	10/4/2012	190242	650814.08	5594103.61	99	54716.30	54839.46	56876.84	0
BL-5	10/4/2012	190244	650814.08	5594103.61	99	54718.41	54839.46	56878.95	0
BL-5	10/4/2012	190246	650814.08	5594103.61	99	54721.08	54839.40	56881.68	0
BL-5	10/4/2012	190248	650814.08	5594103.61	99	54721.01	54839.40	56881.61	0
BL-5	10/4/2012	190250	650814.08	5594103.61	99	54717.24	54839.37	56877.87	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-5	10/4/2012	190252	650814.08	5594103.61	99	54716.24	54839.37	56876.87	0
BL-5	10/4/2012	190302	650814.08	5594103.61	99	54715.36	54839.29	56876.07	0
BL-5	10/4/2012	190304	650814.08	5594103.61	99	54715.03	54839.29	56875.74	0
BL-5	10/4/2012	190306	650814.08	5594103.61	99	54716.78	54839.29	56877.49	0
BL-5	10/4/2012	190308	650814.08	5594103.61	99	54716.73	54839.29	56877.44	0
BL-5	10/4/2012	190310	650814.08	5594103.61	99	54711.86	54839.26	56872.60	0
BL-5	10/4/2012	190312	650814.08	5594103.61	99	54706.38	54839.26	56867.12	0
BL-5	10/4/2012	190314	650814.08	5594103.61	99	54709.07	54839.26	56869.81	0
BL-5	10/4/2012	190316	650814.08	5594103.61	99	54711.61	54839.26	56872.35	0
BL-5	10/4/2012	190318	650814.08	5594103.61	99	54717.35	54839.25	56878.10	0
BL-5	10/4/2012	190320	650814.08	5594103.61	99	54712.16	54839.25	56872.91	0
BL-5	10/4/2012	190322	650814.08	5594103.61	99	54717.42	54839.23	56878.19	0
BL-5	10/4/2012	190324	650814.08	5594103.61	99	54715.42	54839.23	56876.19	0
BL-5	10/4/2012	191108	650958.07	5594244.95	99	54734.82	54837.73	56897.09	5
BL-5	10/4/2012	191110	650958.50	5594245.82	99	54737.55	54837.71	56899.84	5
BL-5	10/4/2012	191112	650961.39	5594229.65	99	54735.04	54837.71	56897.33	4
BL-5	10/4/2012	191114	650947.87	5594231.31	99	54743.46	54837.74	56905.72	4
BL-5	10/4/2012	191116	650953.97	5594241.43	99	54745.29	54837.74	56907.55	5
BL-5	10/4/2012	191118	650946.89	5594255.91	99	54744.22	54837.75	56906.47	4
BL-5	10/4/2012	191120	650960.02	5594250.48	99	54746.78	54837.75	56909.03	4
BL-5	10/4/2012	191122	650964.01	5594247.66	99	54741.92	54837.73	56904.19	0
BL-5	10/4/2012	191124	650964.01	5594247.66	99	54737.13	54837.73	56899.40	0
BL-5	10/4/2012	191126	650962.69	5594251.74	99	54733.31	54837.73	56895.58	5
BL-5	10/4/2012	191128	650965.04	5594246.63	99	54741.35	54837.73	56903.62	0
BL-5	10/4/2012	191130	650964.92	5594251.38	99	54738.71	54837.76	56900.95	0
BL-5	10/4/2012	191132	650964.92	5594251.38	99	54751.64	54837.76	56913.88	0
BL-5	10/4/2012	191134	650967.57	5594245.80	99	54747.62	54837.73	56909.89	4
BL-5	10/4/2012	191136	650965.54	5594258.35	99	54757.52	54837.73	56919.79	0
BL-5	10/4/2012	191138	650932.28	5594200.84	99	54758.25	54837.72	56920.53	4
BL-5	10/4/2012	191140	650962.59	5594255.17	99	54756.92	54837.72	56919.20	4
BL-5	10/4/2012	191142	650972.94	5594240.01	99	54748.06	54837.69	56910.37	0
BL-5	10/4/2012	191144	650972.85	5594258.95	99	54739.83	54837.69	56902.14	5
BL-5	10/4/2012	191146	650972.80	5594259.31	99	54738.45	54837.65	56900.80	4
BL-5	10/4/2012	191148	650974.62	5594254.48	99	54726.60	54837.65	56888.95	5
BL-5	10/4/2012	191150	650974.91	5594265.82	99	54725.65	54837.60	56888.05	5
BL-5	10/4/2012	191152	650954.68	5594271.33	99	54727.81	54837.60	56890.21	0
BL-5	10/4/2012	191154	650954.68	5594271.33	99	54733.95	54837.55	56896.40	0
BL-5	10/4/2012	191156	650954.68	5594271.33	99	54738.05	54837.55	56900.50	0
BL-5	10/4/2012	191158	650954.68	5594271.33	99	54749.18	54837.54	56911.64	0
BL-5	10/4/2012	191200	650954.68	5594271.33	99	54755.09	54837.54	56917.55	0
BL-5	10/4/2012	191202	650954.68	5594271.33	99	54751.07	54837.50	56913.57	0
BL-5	10/4/2012	191204	650954.68	5594271.33	99	54757.36	54837.50	56919.86	0
BL-5	10/4/2012	191206	650954.68	5594271.33	99	54758.73	54837.50	56921.23	0
BL-5	10/4/2012	191208	650954.68	5594271.33	99	54759.78	54837.50	56922.28	0
BL-5	10/4/2012	191210	650954.68	5594271.33	99	54753.63	54837.50	56916.13	0
BL-5	10/4/2012	191212	650954.68	5594271.33	99	54750.40	54837.50	56912.90	0
BL-5	10/4/2012	191214	650954.68	5594271.33	99	54748.97	54837.49	56911.48	0
BL-5	10/4/2012	191216	650954.68	5594271.33	99	54753.47	54837.49	56915.98	0
BL-5	10/4/2012	191218	650954.68	5594271.33	99	54749.16	54837.51	56911.65	0
BL-5	10/4/2012	191220	650954.68	5594271.33	99	54748.68	54837.51	56911.17	0
BL-5	10/4/2012	191222	650954.68	5594271.33	99	54743.42	54837.51	56905.91	0
BL-5	10/4/2012	191224	650954.68	5594271.33	99	54742.75	54837.51	56905.24	0
BL-5	10/4/2012	191226	650954.68	5594271.33	99	54737.74	54837.51	56900.23	0
BL-5	10/4/2012	191228	650954.68	5594271.33	99	54736.37	54837.51	56898.86	0
BL-5	10/4/2012	191230	650954.68	5594271.33	99	54739.95	54837.53	56902.42	0
BL-5	10/4/2012	191232	650954.68	5594271.33	99	54739.05	54837.53	56901.52	0
BL-5	10/4/2012	191234	650954.68	5594271.33	99	54747.88	54837.50	56910.38	0
BL-5	10/4/2012	191236	650954.68	5594271.33	99	54745.57	54837.50	56908.07	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-5	10/4/2012	191238	650954.68	5594271.33	99	54745.63	54837.47	56908.16	0
BL-5	10/4/2012	191240	650954.68	5594271.33	99	54738.33	54837.47	56900.86	0
BL-5	10/4/2012	191242	650954.68	5594271.33	99	54739.60	54837.45	56902.15	0
BL-5	10/4/2012	191244	650954.68	5594271.33	99	54751.04	54837.45	56913.59	0
BL-5	10/4/2012	191246	650954.68	5594271.33	99	54760.97	54837.42	56923.55	0
BL-5	10/4/2012	191248	650954.68	5594271.33	99	54766.35	54837.42	56928.93	0
BL-5	10/4/2012	191250	650954.68	5594271.33	99	54772.88	54837.37	56935.51	0
BL-5	10/4/2012	191252	650954.68	5594271.33	99	54770.84	54837.37	56933.47	0
BL-5	10/4/2012	191748	651018.97	5594332.04	99	54771.05	54836.56	56934.49	5
BL-5	10/4/2012	191750	651027.14	5594342.26	99	54777.60	54836.58	56941.02	4
BL-5	10/4/2012	191752	651022.98	5594346.85	99	54765.23	54836.58	56928.65	4
BL-5	10/4/2012	191754	651022.17	5594347.19	99	54763.64	54836.56	56927.08	0
BL-5	10/4/2012	191756	651026.17	5594337.31	99	54767.21	54836.56	56930.65	5
BL-5	10/4/2012	191758	651027.84	5594344.14	99	54750.50	54836.59	56913.91	4
BL-5	10/4/2012	191800	651028.03	5594347.37	99	54741.24	54836.59	56904.65	6
BL-5	10/4/2012	191802	651028.40	5594343.62	99	54730.72	54836.59	56894.13	0
BL-5	10/4/2012	191804	651029.72	5594346.54	99	54727.40	54836.59	56890.81	4
BL-5	10/4/2012	191806	651029.87	5594345.67	99	54731.42	54836.62	56894.80	0
BL-5	10/4/2012	191808	651025.15	5594349.85	99	54735.53	54836.62	56898.91	5
BL-5	10/4/2012	191810	651025.97	5594350.92	99	54732.96	54836.61	56896.35	6
BL-5	10/4/2012	191812	651025.69	5594358.39	99	54741.45	54836.61	56904.84	0
BL-5	10/4/2012	191814	651025.75	5594354.80	99	54739.31	54836.66	56902.65	5
BL-5	10/4/2012	191816	651026.74	5594353.74	99	54741.10	54836.66	56904.44	5
BL-5	10/4/2012	191818	651014.74	5594340.12	99	54745.37	54836.64	56908.73	0
BL-5	10/4/2012	191820	651030.75	5594340.35	99	54749.52	54836.64	56912.88	0
BL-5	10/4/2012	191822	651030.83	5594357.45	99	54761.43	54836.64	56924.79	4
BL-5	10/4/2012	191824	651031.58	5594358.74	99	54761.99	54836.64	56925.35	0
BL-5	10/4/2012	191826	651028.87	5594357.93	99	54767.52	54836.60	56930.92	4
BL-5	10/4/2012	191828	651030.79	5594363.13	99	54769.31	54836.60	56932.71	4
BL-5	10/4/2012	191830	651031.35	5594362.87	99	54766.66	54836.58	56930.08	0
BL-5	10/4/2012	191832	651033.57	5594365.61	99	54768.07	54836.58	56931.49	0
BL-5	10/4/2012	191834	651033.55	5594366.93	99	54760.83	54836.54	56924.29	4
BL-5	10/4/2012	191836	651036.55	5594365.78	99	54755.36	54836.54	56918.82	0
BL-5	10/4/2012	191838	651036.14	5594366.18	99	54758.67	54836.53	56922.14	4
BL-5	10/4/2012	191840	651037.28	5594366.48	99	54761.17	54836.53	56924.64	0
BL-5	10/4/2012	191842	651044.26	5594340.86	99	54761.48	54836.50	56924.98	4
BL-5	10/4/2012	191844	651028.93	5594351.76	99	54760.79	54836.50	56924.29	0
BL-5	10/4/2012	191846	651047.60	5594339.03	99	54759.60	54836.47	56923.13	4
BL-5	10/4/2012	191848	651048.29	5594344.81	99	54755.85	54836.47	56919.38	0
BL-5	10/4/2012	191850	650999.54	5594365.32	99	54751.88	54836.45	56915.43	0
BL-5	10/4/2012	191852	651015.70	5594340.60	99	54742.37	54836.45	56905.92	0
BL-5	10/4/2012	191854	651040.21	5594375.80	99	54731.63	54836.44	56895.19	0
BL-5	10/4/2012	191856	651040.21	5594375.80	99	54733.67	54836.44	56897.23	0
BL-5	10/4/2012	191858	651040.21	5594375.80	99	54739.87	54836.43	56903.44	0
BL-5	10/4/2012	191900	651040.21	5594375.80	99	54744.08	54836.43	56907.65	0
BL-5	10/4/2012	191902	651040.21	5594375.80	99	54748.14	54836.45	56911.69	0
BL-5	10/4/2012	191904	651040.21	5594375.80	99	54756.47	54836.45	56920.02	0
BL-5	10/4/2012	191906	651040.21	5594375.80	99	54755.95	54836.46	56919.49	0
BL-5	10/4/2012	191908	651040.21	5594375.80	99	54748.13	54836.46	56911.67	0
BL-5	10/4/2012	191910	651040.21	5594375.80	99	54752.19	54836.48	56915.71	0
BL-5	10/4/2012	191912	651040.21	5594375.80	99	54753.35	54836.48	56916.87	0
BL-5	10/4/2012	191914	651040.21	5594375.80	99	54746.38	54836.48	56909.90	0
BL-5	10/4/2012	191916	651040.21	5594375.80	99	54745.66	54836.48	56909.18	0
BL-5	10/4/2012	191918	651040.21	5594375.80	99	54741.50	54836.49	56905.01	0
BL-5	10/4/2012	191920	651040.21	5594375.80	99	54740.48	54836.49	56903.99	0
BL-5	10/4/2012	191922	651040.21	5594375.80	99	54734.87	54836.49	56898.38	0
BL-5	10/4/2012	191924	651040.21	5594375.80	99	54741.54	54836.49	56905.05	0
BL-5	10/4/2012	191926	651055.79	5594388.18	99	54753.62	54836.51	56917.11	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-5	10/4/2012	191928	651054.88	5594392.99	99	54760.76	54836.51	56924.25	0
BL-5	10/4/2012	191930	651057.53	5594392.97	99	54767.13	54836.47	56930.66	0
BL-5	10/4/2012	191932	651055.90	5594398.10	99	54781.41	54836.47	56944.94	4
BL-5	10/4/2012	191934	651056.05	5594398.04	99	54779.98	54836.44	56943.54	0
BL-5	10/4/2012	191936	651056.05	5594398.04	99	54774.78	54836.44	56938.34	0
BL-5	10/4/2012	191938	651056.05	5594398.04	99	54772.03	54836.39	56935.64	0
BL-5	10/4/2012	191940	651056.05	5594398.04	99	54763.98	54836.39	56927.59	0
BL-5	10/4/2012	191942	651063.85	5594397.49	99	54756.91	54836.39	56920.52	0
BL-5	10/4/2012	191944	651063.85	5594397.49	99	54753.74	54836.39	56917.35	0
BL-5	10/4/2012	191946	651063.85	5594397.49	99	54754.05	54836.36	56917.69	0
BL-5	10/4/2012	191948	651063.85	5594397.49	99	54739.40	54836.36	56903.04	0
BL-5	10/4/2012	191950	651063.85	5594397.49	99	54736.52	54836.36	56900.16	0
BL-5	10/4/2012	191952	651063.85	5594397.49	99	54743.07	54836.36	56906.71	0
BL-5	10/4/2012	191954	651063.85	5594397.49	99	54747.38	54836.35	56911.03	0
BL-5	10/4/2012	191956	651063.85	5594397.49	99	54748.39	54836.35	56912.04	0
BL-5	10/4/2012	191958	651063.85	5594397.49	99	54750.60	54836.33	56914.27	0
BL-5	10/4/2012	192000	651063.85	5594397.49	99	54751.16	54836.33	56914.83	0
BL-5	10/4/2012	192002	651063.85	5594397.49	99	54756.33	54836.36	56919.97	0
BL-5	10/4/2012	192004	651063.85	5594397.49	99	54763.58	54836.36	56927.22	0
BL-5	10/4/2012	192006	651063.85	5594397.49	99	54763.18	54836.36	56926.82	0
BL-5	10/4/2012	192008	651063.85	5594397.49	99	54766.07	54836.36	56929.71	0
BL-5	10/4/2012	192010	651063.85	5594397.49	99	54770.50	54836.36	56934.14	0
BL-5	10/4/2012	192012	651063.85	5594397.49	99	54769.78	54836.36	56933.42	0
BL-5	10/4/2012	192014	651063.85	5594397.49	99	54764.36	54836.34	56928.02	0
BL-5	10/4/2012	192016	651063.85	5594397.49	99	54765.51	54836.34	56929.17	0
BL-5	10/4/2012	192018	651063.85	5594397.49	99	54764.73	54836.32	56928.41	0
BL-5	10/4/2012	192020	651063.85	5594397.49	99	54765.51	54836.32	56929.19	0
BL-5	10/4/2012	192022	651063.85	5594397.49	99	54783.07	54836.33	56946.74	0
BL-5	10/4/2012	192024	651063.85	5594397.49	99	54780.12	54836.33	56943.79	0
BL-5	10/4/2012	192026	651063.85	5594397.49	99	54779.34	54836.31	56943.03	0
BL-5	10/4/2012	192028	651063.85	5594397.49	99	54781.85	54836.31	56945.54	0
BL-5	10/4/2012	192030	651080.77	5594423.22	99	54784.81	54836.27	56948.54	0
BL-5	10/4/2012	192032	651080.77	5594423.22	99	54792.02	54836.27	56955.75	0
BL-5	10/4/2012	192034	651080.77	5594423.22	99	54796.60	54836.25	56960.35	0
BL-5	10/4/2012	192328	651113.26	5594450.35	99	54767.71	54835.78	56931.93	4
BL-5	10/4/2012	192330	651113.88	5594450.45	99	54759.66	54835.79	56923.87	4
BL-5	10/4/2012	192332	651113.72	5594449.86	99	54760.80	54835.79	56925.01	4
BL-5	10/4/2012	192334	651113.46	5594449.60	99	54753.38	54835.76	56917.62	4
BL-5	10/4/2012	192336	651114.90	5594450.48	99	54751.95	54835.76	56916.19	4
BL-5	10/4/2012	192338	651115.31	5594451.60	99	54748.21	54835.77	56912.44	4
BL-5	10/4/2012	192340	651117.02	5594451.20	99	54753.87	54835.77	56918.10	5
BL-5	10/4/2012	192342	651077.89	5594405.45	99	54753.49	54835.76	56917.73	4
BL-5	10/4/2012	192344	651119.76	5594451.58	99	54743.12	54835.76	56907.36	4
BL-5	10/4/2012	192346	651098.55	5594426.58	99	54735.58	54835.73	56899.85	4
BL-5	10/4/2012	192348	651109.92	5594439.22	99	54748.25	54835.73	56912.52	0
BL-5	10/4/2012	192350	651109.92	5594439.22	99	54750.95	54835.70	56915.25	0
BL-5	10/4/2012	192352	651101.98	5594504.94	99	54757.98	54835.70	56922.28	4
BL-5	10/4/2012	192354	651123.29	5594453.60	99	54764.96	54835.70	56929.26	4
BL-5	10/4/2012	192356	651120.59	5594450.46	99	54769.13	54835.70	56933.43	0
BL-5	10/4/2012	192358	651116.88	5594455.49	99	54777.36	54835.71	56941.65	4
BL-5	10/4/2012	192400	651119.12	5594452.14	99	54813.19	54835.71	56977.48	5
BL-5	10/4/2012	192402	651118.94	5594452.56	99	54861.25	54835.69	57025.56	4
BL-5	10/4/2012	192404	651119.21	5594451.48	99	54846.22	54835.69	57010.53	0
BL-5	10/4/2012	192406	651119.21	5594451.48	99	54836.30	54835.67	57000.63	0
BL-5	10/4/2012	192408	651122.31	5594449.38	99	54821.96	54835.67	56986.29	4
BL-5	10/4/2012	192410	651122.76	5594448.71	99	54808.08	54835.66	56972.42	0
BL-5	10/4/2012	192412	651122.76	5594448.71	99	54781.70	54835.66	56946.04	0
BL-5	10/4/2012	192414	651126.08	5594452.93	99	54761.62	54835.66	56925.96	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-5	10/4/2012	192416	651129.06	5594451.19	99	54746.21	54835.66	56910.55	0
BL-5	10/4/2012	192418	651130.22	5594452.10	99	54736.11	54835.63	56900.48	0
BL-5	10/4/2012	192420	651127.47	5594452.18	99	54739.12	54835.63	56903.49	4
BL-5	10/4/2012	192422	651130.96	5594451.30	99	54735.07	54835.63	56899.44	4
BL-5	10/4/2012	192424	651133.24	5594455.09	99	54748.03	54835.63	56912.40	4
BL-5	10/4/2012	192426	651132.97	5594454.31	99	54760.05	54835.61	56924.44	0
BL-5	10/4/2012	192428	651135.00	5594455.71	99	54762.56	54835.61	56926.95	4
BL-5	10/4/2012	192430	651132.27	5594457.67	99	54771.62	54835.60	56936.02	0
BL-5	10/4/2012	192432	651137.50	5594457.78	99	54781.72	54835.60	56946.12	4
BL-5	10/4/2012	192434	651137.53	5594458.81	99	54779.63	54835.60	56944.03	0
BL-5	10/4/2012	192436	651137.53	5594458.81	99	54781.46	54835.60	56945.86	0
BL-5	10/4/2012	192438	651140.26	5594462.20	99	54784.71	54835.57	56949.14	5
BL-5	10/4/2012	192440	651141.11	5594463.64	99	54790.56	54835.57	56954.99	0
BL-5	10/4/2012	192442	651139.72	5594472.13	99	54787.55	54835.54	56952.01	0
BL-5	10/4/2012	192536	651146.20	5594475.19	99	54794.30	54835.40	56958.90	0
BL-5	10/4/2012	192538	651146.20	5594475.19	99	54789.07	54835.38	56953.69	0
BL-5	10/4/2012	192540	651146.20	5594475.19	99	54792.99	54835.38	56957.61	0
BL-5	10/4/2012	192542	651146.20	5594475.19	99	54786.63	54835.37	56951.26	0
BL-5	10/4/2012	192544	651146.20	5594475.19	99	54784.47	54835.37	56949.10	0
BL-5	10/4/2012	192546	651146.20	5594475.19	99	54780.13	54835.33	56944.80	0
BL-5	10/4/2012	192548	651146.20	5594475.19	99	54775.24	54835.33	56939.91	0
BL-5	10/4/2012	192550	651146.20	5594475.19	99	54775.72	54835.33	56940.39	0
BL-5	10/4/2012	192552	651146.20	5594475.19	99	54775.54	54835.33	56940.21	0
BL-5	10/4/2012	192554	651146.20	5594475.19	99	54775.11	54835.31	56939.80	0
BL-5	10/4/2012	192556	651146.20	5594475.19	99	54775.11	54835.31	56939.80	0
BL-5	10/4/2012	192558	651146.20	5594475.19	99	54774.98	54835.29	56939.69	0
BL-5	10/4/2012	192600	651146.20	5594475.19	99	54774.87	54835.29	56939.58	0
BL-5	10/4/2012	192602	651146.20	5594475.19	99	54775.38	54835.30	56940.08	0
BL-5	10/4/2012	192708	651148.63	5594459.26	99	54773.42	54835.03	56938.39	5
BL-5	10/4/2012	192710	651150.00	5594459.29	99	54769.26	54835.01	56934.25	5
BL-5	10/4/2012	192712	651151.80	5594459.17	99	54772.30	54835.01	56937.29	0
BL-5	10/4/2012	192714	651153.05	5594459.26	99	54770.68	54834.98	56935.70	4
BL-5	10/4/2012	192716	651149.59	5594460.46	99	54773.16	54834.98	56938.18	4
BL-5	10/4/2012	192718	651151.63	5594461.16	99	54780.82	54834.98	56945.84	4
BL-5	10/4/2012	192720	651153.48	5594462.21	99	54780.92	54834.98	56945.94	4
BL-5	10/4/2012	192722	651158.11	5594469.55	99	54782.91	54834.95	56947.96	5
BL-5	10/4/2012	192724	651157.06	5594467.75	99	54778.47	54834.95	56943.52	0
BL-5	10/4/2012	192726	651156.40	5594474.46	99	54777.58	54834.94	56942.64	4
BL-5	10/4/2012	192728	651132.67	5594492.07	99	54783.94	54834.94	56949.00	0
BL-5	10/4/2012	192730	651132.67	5594492.07	99	54789.07	54834.91	56954.16	0
BL-5	10/4/2012	192732	651159.22	5594475.30	99	54789.29	54834.91	56954.38	5
BL-5	10/4/2012	192734	651161.33	5594474.01	99	54789.11	54834.91	56954.20	5
BL-5	10/4/2012	192736	651191.56	5594410.72	99	54790.76	54834.91	56955.85	4
BL-5	10/4/2012	192738	651190.88	5594412.25	99	54789.91	54834.93	56954.98	0
BL-5	10/4/2012	192740	651193.68	5594408.45	99	54793.69	54834.93	56958.76	4
BL-5	10/4/2012	192742	651201.85	5594390.60	99	54794.91	54834.90	56960.01	0
BL-5	10/4/2012	192744	651195.68	5594405.54	99	54793.33	54834.90	56958.43	0
BL-5	10/4/2012	192746	651195.68	5594405.54	99	54796.77	54834.89	56961.88	0
BL-5	10/4/2012	192748	651167.53	5594470.15	99	54793.36	54834.89	56958.47	0
BL-5	10/4/2012	192750	651166.89	5594474.17	99	54788.64	54834.89	56953.75	0
BL-5	10/4/2012	192752	651166.38	5594477.12	99	54783.94	54834.89	56949.05	0
BL-5	10/4/2012	192754	651166.38	5594477.12	99	54792.76	54834.86	56957.90	0
BL-5	10/4/2012	192756	651166.38	5594477.12	99	54796.18	54834.86	56961.32	0
BL-5	10/4/2012	192758	651122.16	5594491.74	99	54807.26	54834.83	56972.43	0
BL-5	10/4/2012	192800	651170.09	5594482.21	99	54794.79	54834.83	56959.96	0
BL-5	10/4/2012	192802	651170.09	5594482.21	99	54795.94	54834.78	56961.16	0
BL-5	10/4/2012	192804	651170.09	5594482.21	99	54794.47	54834.78	56959.69	0
BL-5	10/4/2012	192806	651170.09	5594482.21	99	54795.76	54834.75	56961.01	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-5	10/4/2012	192808	651170.09	5594482.21	99	54792.81	54834.75	56958.06	0
BL-5	10/4/2012	192810	651170.09	5594482.21	99	54792.49	54834.72	56957.77	0
BL-5	10/4/2012	192812	651170.09	5594482.21	99	54793.92	54834.72	56959.20	0
BL-5	10/4/2012	192814	651170.09	5594482.21	99	54790.96	54834.68	56956.28	0
BL-5	10/4/2012	192816	651170.09	5594482.21	99	54792.47	54834.68	56957.79	0
BL-5	10/4/2012	192818	651170.09	5594482.21	99	54791.65	54834.65	56957.00	0
BL-5	10/4/2012	192820	651170.09	5594482.21	99	54796.03	54834.65	56961.38	0
BL-5	10/4/2012	192822	651170.09	5594482.21	99	54799.24	54834.61	56964.63	0
BL-5	10/4/2012	192824	651170.09	5594482.21	99	54801.72	54834.61	56967.11	0
BL-5	10/4/2012	192826	651170.09	5594482.21	99	54802.02	54834.59	56967.43	0
BL-5	10/4/2012	192828	651170.09	5594482.21	99	54804.15	54834.59	56969.56	0
BL-6	10/4/2012	203314	650916.86	5594660.52	99	54791.59	54826.97	56964.62	5
BL-6	10/4/2012	203316	650917.88	5594655.23	99	54796.13	54826.97	56969.16	4
BL-6	10/4/2012	203318	650918.56	5594661.15	99	54795.83	54826.94	56968.89	6
BL-6	10/4/2012	203320	650918.65	5594662.71	99	54788.56	54826.94	56961.62	4
BL-6	10/4/2012	203322	650918.89	5594660.89	99	54788.33	54826.95	56961.38	5
BL-6	10/4/2012	203324	650916.71	5594658.71	99	54785.89	54826.95	56958.94	4
BL-6	10/4/2012	203326	650923.63	5594666.43	99	54791.03	54826.93	56964.10	0
BL-6	10/4/2012	203328	650917.33	5594656.99	99	54791.31	54826.93	56964.38	5
BL-6	10/4/2012	203330	650918.13	5594659.46	99	54783.93	54826.88	56957.05	4
BL-6	10/4/2012	203332	650915.01	5594659.81	99	54785.08	54826.88	56958.20	0
BL-6	10/4/2012	203334	650910.43	5594653.24	99	54782.65	54826.88	56955.77	5
BL-6	10/4/2012	203336	650916.73	5594644.72	99	54784.83	54826.88	56957.95	5
BL-6	10/4/2012	203338	650910.03	5594651.32	99	54791.95	54826.86	56965.09	5
BL-6	10/4/2012	203340	650921.99	5594660.98	99	54785.48	54826.86	56958.62	0
BL-6	10/4/2012	203342	650913.97	5594660.46	99	54785.84	54826.87	56958.97	0
BL-6	10/4/2012	203344	650912.32	5594651.98	99	54780.74	54826.87	56953.87	5
BL-6	10/4/2012	203346	650914.08	5594654.65	99	54783.73	54826.88	56956.85	5
BL-6	10/4/2012	203348	650912.42	5594656.50	99	54782.89	54826.88	56956.01	5
BL-6	10/4/2012	203350	650911.53	5594656.99	99	54779.29	54826.89	56952.40	6
BL-6	10/4/2012	203352	650910.00	5594654.97	99	54777.20	54826.89	56950.31	0
BL-6	10/4/2012	203354	650908.85	5594650.67	99	54773.91	54826.91	56947.00	0
BL-6	10/4/2012	203356	650908.56	5594660.53	99	54776.94	54826.91	56950.03	5
BL-6	10/4/2012	203358	650908.15	5594653.42	99	54773.07	54826.93	56946.14	4
BL-6	10/4/2012	203400	650907.31	5594653.35	99	54775.96	54826.93	56949.03	4
BL-6	10/4/2012	203402	650908.41	5594649.44	99	54776.38	54826.95	56949.43	4
BL-6	10/4/2012	203404	650906.46	5594650.39	99	54778.76	54826.95	56951.81	4
BL-6	10/4/2012	203406	650906.65	5594649.19	99	54774.34	54826.96	56947.38	0
BL-6	10/4/2012	203408	650904.82	5594649.48	99	54780.61	54826.96	56953.65	0
BL-6	10/4/2012	203410	650904.82	5594649.48	99	54779.62	54826.98	56952.64	0
BL-6	10/4/2012	203412	650910.28	5594651.96	99	54777.19	54826.98	56950.21	4
BL-6	10/4/2012	203414	650907.11	5594650.38	99	54770.55	54826.98	56943.57	0
BL-6	10/4/2012	203416	650907.11	5594650.38	99	54766.75	54826.98	56939.77	0
BL-6	10/4/2012	203418	650907.11	5594650.38	99	54774.41	54826.96	56947.45	0
BL-6	10/4/2012	203420	650907.11	5594650.38	99	54776.57	54826.96	56949.61	0
BL-6	10/4/2012	203422	650907.11	5594650.38	99	54777.08	54826.95	56950.13	0
BL-6	10/4/2012	203424	650907.11	5594650.38	99	54775.29	54826.95	56948.34	0
BL-6	10/4/2012	203426	650907.11	5594650.38	99	54776.09	54826.92	56949.17	0
BL-6	10/4/2012	203428	650907.11	5594650.38	99	54778.60	54826.92	56951.68	0
BL-6	10/4/2012	203430	650907.11	5594650.38	99	54780.49	54826.90	56953.59	0
BL-6	10/4/2012	203432	650907.11	5594650.38	99	54783.02	54826.90	56956.12	0
BL-6	10/4/2012	203434	650907.11	5594650.38	99	54787.13	54826.89	56960.24	0
BL-6	10/4/2012	203436	650907.11	5594650.38	99	54787.42	54826.89	56960.53	0
BL-6	10/4/2012	203438	650907.11	5594650.38	99	54788.19	54826.89	56961.30	0
BL-6	10/4/2012	203440	650907.11	5594650.38	99	54789.08	54826.89	56962.19	0
BL-6	10/4/2012	203442	650907.11	5594650.38	99	54788.52	54826.89	56961.63	0
BL-6	10/4/2012	203444	650907.11	5594650.38	99	54787.21	54826.89	56960.32	0
BL-6	10/4/2012	203446	650907.11	5594650.38	99	54795.01	54826.87	56968.14	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-6	10/4/2012	203448	650907.11	5594650.38	99	54792.16	54826.87	56965.29	0
BL-6	10/4/2012	203450	650907.11	5594650.38	99	54796.59	54826.91	56969.68	0
BL-6	10/4/2012	203452	650907.11	5594650.38	99	54798.49	54826.91	56971.58	0
BL-6	10/4/2012	203454	650907.11	5594650.38	99	54800.63	54826.91	56973.72	0
BL-6	10/4/2012	203456	650907.11	5594650.38	99	54801.73	54826.91	56974.82	0
BL-6	10/4/2012	203458	650907.11	5594650.38	99	54800.76	54826.92	56973.84	0
BL-6	10/4/2012	203500	650907.11	5594650.38	99	54799.69	54826.92	56972.77	0
BL-6	10/4/2012	203502	650907.11	5594650.38	99	54801.45	54826.94	56974.51	0
BL-6	10/4/2012	203504	650907.11	5594650.38	99	54800.92	54826.94	56973.98	0
BL-6	10/4/2012	203506	650907.11	5594650.38	99	54800.82	54826.95	56973.87	0
BL-6	10/4/2012	203508	650907.11	5594650.38	99	54800.69	54826.95	56973.74	0
BL-6	10/4/2012	203510	650907.11	5594650.38	99	54800.62	54826.96	56973.66	0
BL-6	10/4/2012	203512	650907.11	5594650.38	99	54801.40	54826.96	56974.44	0
BL-6	10/4/2012	203514	650907.11	5594650.38	99	54801.77	54826.94	56974.83	0
BL-6	10/4/2012	203628	650892.78	5594638.01	99	54816.41	54827.00	56989.41	4
BL-6	10/4/2012	203630	650897.61	5594648.75	99	54822.71	54826.98	56995.73	5
BL-6	10/4/2012	203632	650893.06	5594623.68	99	54828.58	54826.98	57001.60	4
BL-6	10/4/2012	203634	650889.80	5594635.02	99	54834.24	54826.96	57007.28	4
BL-6	10/4/2012	203636	650888.56	5594636.49	99	54833.92	54826.96	57006.96	4
BL-6	10/4/2012	203638	650886.12	5594634.58	99	54837.73	54826.97	57010.76	4
BL-6	10/4/2012	203640	650884.89	5594637.92	99	54842.94	54826.97	57015.97	6
BL-6	10/4/2012	203642	650884.59	5594636.28	99	54844.00	54826.93	57017.07	5
BL-6	10/4/2012	203644	650882.87	5594635.72	99	54849.70	54826.93	57022.77	5
BL-6	10/4/2012	203646	650882.61	5594633.44	99	54857.10	54826.95	57030.15	4
BL-6	10/4/2012	203648	650881.91	5594632.94	99	54866.52	54826.95	57039.57	5
BL-6	10/4/2012	203650	650881.71	5594633.73	99	54873.87	54826.95	57046.92	5
BL-6	10/4/2012	203652	650875.58	5594628.03	99	54871.33	54826.95	57044.38	4
BL-6	10/4/2012	203654	650881.99	5594632.21	99	54874.53	54826.97	57047.56	4
BL-6	10/4/2012	203656	650879.16	5594630.28	99	54875.83	54826.97	57048.86	4
BL-6	10/4/2012	203658	650873.70	5594635.29	99	54875.35	54826.99	57048.36	4
BL-6	10/4/2012	203700	650874.00	5594623.69	99	54873.59	54826.99	57046.60	0
BL-6	10/4/2012	203702	650875.68	5594626.96	99	54871.29	54827.00	57044.29	5
BL-6	10/4/2012	203704	650875.29	5594623.99	99	54868.80	54827.00	57041.80	5
BL-6	10/4/2012	203706	650873.23	5594635.01	99	54874.97	54827.02	57047.95	4
BL-6	10/4/2012	203708	650872.21	5594631.53	99	54874.01	54827.02	57046.99	5
BL-6	10/4/2012	203710	650870.58	5594630.37	99	54876.09	54827.04	57049.05	5
BL-6	10/4/2012	203712	650865.42	5594629.11	99	54874.06	54827.04	57047.02	5
BL-6	10/4/2012	203714	650866.44	5594625.55	99	54876.39	54827.05	57049.34	6
BL-6	10/4/2012	203716	650865.60	5594627.70	99	54878.37	54827.05	57051.32	5
BL-6	10/4/2012	203718	650867.53	5594652.04	99	54877.68	54827.09	57050.59	4
BL-6	10/4/2012	203720	650861.15	5594631.16	99	54876.64	54827.09	57049.55	4
BL-6	10/4/2012	203722	650861.04	5594620.74	99	54878.93	54827.10	57051.83	0
BL-6	10/4/2012	203724	650858.93	5594630.95	99	54875.60	54827.10	57048.50	5
BL-6	10/4/2012	203726	650853.58	5594637.37	99	54873.66	54827.12	57046.54	4
BL-6	10/4/2012	203728	650857.55	5594623.31	99	54874.79	54827.12	57047.67	5
BL-6	10/4/2012	203730	650855.47	5594620.96	99	54880.32	54827.11	57053.21	5
BL-6	10/4/2012	203732	650847.60	5594631.90	99	54876.35	54827.11	57049.24	4
BL-6	10/4/2012	203734	650855.95	5594622.85	99	54873.01	54827.11	57045.90	4
BL-6	10/4/2012	203736	650851.07	5594619.30	99	54874.74	54827.11	57047.63	6
BL-6	10/4/2012	203738	650851.22	5594622.22	99	54876.52	54827.15	57049.37	6
BL-6	10/4/2012	203740	650849.84	5594618.51	99	54874.46	54827.15	57047.31	5
BL-6	10/4/2012	203742	650849.99	5594618.77	99	54872.48	54827.11	57045.37	6
BL-6	10/4/2012	203744	650849.19	5594619.76	99	54873.65	54827.11	57046.54	5
BL-6	10/4/2012	203746	650849.82	5594620.15	99	54875.40	54827.12	57048.28	0
BL-6	10/4/2012	203748	650847.05	5594619.61	99	54874.00	54827.12	57046.88	6
BL-6	10/4/2012	203750	650844.33	5594618.62	99	54873.88	54827.08	57046.80	0
BL-6	10/4/2012	203752	650845.19	5594619.96	99	54873.33	54827.08	57046.25	5
BL-6	10/4/2012	203754	650846.45	5594625.42	99	54873.40	54827.07	57046.33	6

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-6	10/4/2012	203756	650846.10	5594626.75	99	54873.88	54827.07	57046.81	6
BL-6	10/4/2012	203758	650847.92	5594626.88	99	54870.99	54827.09	57043.90	5
BL-6	10/4/2012	203800	650842.85	5594618.25	99	54869.17	54827.09	57042.08	0
BL-6	10/4/2012	203802	650842.42	5594617.33	99	54869.06	54827.06	57042.00	6
BL-6	10/4/2012	203804	650842.29	5594616.48	99	54869.81	54827.06	57042.75	4
BL-6	10/4/2012	203806	650840.77	5594618.02	99	54869.66	54827.09	57042.57	5
BL-6	10/4/2012	203808	650839.53	5594617.44	99	54874.77	54827.09	57047.68	0
BL-6	10/4/2012	203810	650837.59	5594617.13	99	54879.73	54827.08	57052.65	4
BL-6	10/4/2012	203812	650837.25	5594613.85	99	54880.66	54827.08	57053.58	5
BL-6	10/4/2012	203814	650837.47	5594617.14	99	54866.84	54827.10	57039.74	4
BL-6	10/4/2012	203816	650832.39	5594614.45	99	54858.76	54827.10	57031.66	0
BL-6	10/4/2012	203818	650832.34	5594611.05	99	54856.02	54827.12	57028.90	6
BL-6	10/4/2012	203820	650832.53	5594612.61	99	54857.87	54827.12	57030.75	4
BL-6	10/4/2012	203822	650806.11	5594640.25	99	54857.24	54827.14	57030.10	4
BL-6	10/4/2012	203824	650797.70	5594652.51	99	54859.95	54827.14	57032.81	4
BL-6	10/4/2012	203826	650798.01	5594652.68	99	54853.72	54827.18	57026.54	0
BL-6	10/4/2012	203828	650831.76	5594611.98	99	54855.32	54827.18	57028.14	6
BL-6	10/4/2012	203830	650830.21	5594612.20	99	54860.20	54827.19	57033.01	0
BL-6	10/4/2012	203832	650830.12	5594631.42	99	54857.40	54827.19	57030.21	0
BL-6	10/4/2012	203834	650823.26	5594618.24	99	54852.79	54827.21	57025.58	5
BL-6	10/4/2012	203836	650827.35	5594607.66	99	54846.05	54827.21	57018.84	5
BL-6	10/4/2012	203838	650824.58	5594604.56	99	54843.58	54827.23	57016.35	6
BL-6	10/4/2012	203840	650823.52	5594608.02	99	54844.53	54827.23	57017.30	5
BL-6	10/4/2012	203842	650822.76	5594606.21	99	54844.22	54827.25	57016.97	4
BL-6	10/4/2012	203844	650822.11	5594603.91	99	54842.65	54827.25	57015.40	5
BL-6	10/4/2012	203846	650823.36	5594604.16	99	54835.99	54827.24	57008.75	4
BL-6	10/4/2012	203848	650823.11	5594601.55	99	54831.27	54827.24	57004.03	4
BL-6	10/4/2012	203850	650822.46	5594598.92	99	54829.30	54827.25	57002.05	4
BL-6	10/4/2012	203852	650820.97	5594596.57	99	54823.90	54827.25	56996.65	0
BL-6	10/4/2012	203854	650822.27	5594593.39	99	54820.43	54827.22	56993.21	5
BL-6	10/4/2012	203856	650822.27	5594595.15	99	54818.03	54827.22	56990.81	4
BL-6	10/4/2012	203858	650821.97	5594594.73	99	54814.99	54827.20	56987.79	0
BL-6	10/4/2012	203900	650821.43	5594600.90	99	54807.56	54827.20	56980.36	4
BL-6	10/4/2012	203902	650818.41	5594592.44	99	54796.64	54827.20	56969.44	0
BL-6	10/4/2012	203904	650816.07	5594590.07	99	54797.29	54827.20	56970.09	5
BL-6	10/4/2012	203906	650815.21	5594591.72	99	54800.48	54827.23	56973.25	6
BL-6	10/4/2012	203908	650810.76	5594592.20	99	54802.08	54827.23	56974.85	0
BL-6	10/4/2012	203910	650815.57	5594593.09	99	54795.38	54827.21	56968.17	4
BL-6	10/4/2012	203912	650813.94	5594591.10	99	54797.66	54827.21	56970.45	4
BL-6	10/4/2012	203914	650815.60	5594590.36	99	54790.06	54827.23	56962.83	0
BL-6	10/4/2012	203916	650811.31	5594586.17	99	54790.69	54827.23	56963.46	5
BL-6	10/4/2012	203918	650812.98	5594584.66	99	54791.37	54827.25	56964.12	4
BL-6	10/4/2012	203920	650809.79	5594582.11	99	54787.73	54827.25	56960.48	5
BL-6	10/4/2012	203922	650811.04	5594583.01	99	54782.25	54827.24	56955.01	4
BL-6	10/4/2012	203924	650808.10	5594580.75	99	54778.76	54827.24	56951.52	0
BL-6	10/4/2012	203926	650807.03	5594580.77	99	54783.50	54827.28	56956.22	0
BL-6	10/4/2012	203928	650809.85	5594576.79	99	54788.19	54827.28	56960.91	4
BL-6	10/4/2012	203930	650807.55	5594574.07	99	54782.79	54827.31	56955.48	4
BL-6	10/4/2012	203932	650805.57	5594575.97	99	54777.97	54827.31	56950.66	4
BL-6	10/4/2012	203934	650804.48	5594575.55	99	54780.16	54827.33	56952.83	4
BL-6	10/4/2012	203936	650803.61	5594574.70	99	54776.38	54827.33	56949.05	0
BL-6	10/4/2012	203938	650804.16	5594571.86	99	54779.27	54827.35	56951.92	4
BL-6	10/4/2012	203940	650804.49	5594571.22	99	54785.23	54827.35	56957.88	4
BL-6	10/4/2012	203942	650800.84	5594563.51	99	54781.22	54827.36	56953.86	0
BL-6	10/4/2012	203944	650802.40	5594568.87	99	54783.58	54827.36	56956.22	4
BL-6	10/4/2012	203946	650801.21	5594567.62	99	54785.06	54827.37	56957.69	4
BL-6	10/4/2012	203948	650801.24	5594566.66	99	54790.81	54827.37	56963.44	0
BL-6	10/4/2012	203950	650800.55	5594564.54	99	54789.22	54827.36	56961.86	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-6	10/4/2012	203952	650799.27	5594563.82	99	54789.05	54827.36	56961.69	4
BL-6	10/4/2012	203954	650790.89	5594568.93	99	54791.24	54827.34	56963.90	4
BL-6	10/4/2012	203956	650796.00	5594561.78	99	54795.59	54827.34	56968.25	4
BL-6	10/4/2012	203958	650795.71	5594559.91	99	54799.54	54827.34	56972.20	4
BL-6	10/4/2012	204000	650788.79	5594555.05	99	54803.70	54827.34	56976.36	5
BL-6	10/4/2012	204002	650792.66	5594555.71	99	54806.63	54827.31	56979.32	5
BL-6	10/4/2012	204004	650791.85	5594556.93	99	54810.98	54827.31	56983.67	0
BL-6	10/4/2012	204006	650790.24	5594553.77	99	54814.15	54827.31	56986.84	0
BL-6	10/4/2012	204008	650792.80	5594555.07	99	54815.97	54827.31	56988.66	5
BL-6	10/4/2012	204010	650789.77	5594552.60	99	54818.36	54827.31	56991.05	0
BL-6	10/4/2012	204012	650782.77	5594555.72	99	54825.93	54827.31	56998.62	4
BL-6	10/4/2012	204014	650788.39	5594551.64	99	54822.12	54827.30	56994.82	4
BL-6	10/4/2012	204016	650789.11	5594551.80	99	54823.10	54827.30	56995.80	4
BL-6	10/4/2012	204018	650786.96	5594550.80	99	54819.02	54827.32	56991.70	5
BL-6	10/4/2012	204020	650787.71	5594552.16	99	54813.77	54827.32	56986.45	4
BL-6	10/4/2012	204022	650786.73	5594552.72	99	54809.16	54827.32	56981.84	4
BL-6	10/4/2012	204024	650783.66	5594551.27	99	54807.68	54827.32	56980.36	4
BL-6	10/4/2012	204026	650783.33	5594551.91	99	54805.91	54827.33	56978.58	0
BL-6	10/4/2012	204028	650783.69	5594550.90	99	54807.27	54827.33	56979.94	4
BL-6	10/4/2012	204030	650779.63	5594555.77	59	54791.91	54827.36	56964.55	0
BL-6	10/4/2012	204032	650780.78	5594554.44	99	54812.21	54827.36	56984.85	4
BL-6	10/4/2012	204034	650779.73	5594553.14	99	54810.60	54827.42	56983.18	0
BL-6	10/4/2012	204036	650779.85	5594553.34	99	54795.59	54827.42	56968.17	5
BL-6	10/4/2012	204038	650779.09	5594553.72	99	54786.54	54827.43	56959.11	5
BL-6	10/4/2012	204040	650776.53	5594549.20	99	54764.62	54827.43	56937.19	4
BL-6	10/4/2012	204042	650771.48	5594545.50	99	54753.48	54827.42	56926.06	5
BL-6	10/4/2012	204044	650774.97	5594551.43	99	54755.98	54827.42	56928.56	5
BL-6	10/4/2012	204046	650773.03	5594546.20	99	54781.12	54827.45	56953.67	0
BL-6	10/4/2012	204048	650777.52	5594551.50	99	54768.64	54827.45	56941.19	4
BL-6	10/4/2012	204050	650777.21	5594551.81	99	54750.88	54827.45	56923.43	5
BL-6	10/4/2012	204052	650778.57	5594555.43	99	54753.84	54827.45	56926.39	6
BL-6	10/4/2012	204054	650778.98	5594557.76	99	54750.63	54827.44	56923.19	5
BL-6	10/4/2012	204056	650778.46	5594556.42	79	54357.30	54827.44	56529.86	6
BL-6	10/4/2012	204058	650776.46	5594554.08	99	54795.45	54827.43	56968.02	5
BL-6	10/4/2012	204100	650773.70	5594554.20	99	54846.40	54827.43	57018.97	5
BL-6	10/4/2012	204102	650771.16	5594552.19	99	54849.68	54827.44	57022.24	0
BL-6	10/4/2012	204104	650768.01	5594550.37	99	54770.65	54827.44	56943.21	4
BL-6	10/4/2012	204106	650774.06	5594544.93	99	54748.61	54827.43	56921.18	4
BL-6	10/4/2012	204108	650762.66	5594543.35	99	54833.51	54827.43	57006.08	0
BL-6	10/4/2012	204110	650764.42	5594544.89	99	55136.53	54827.42	57309.11	0
BL-6	10/4/2012	204112	650762.86	5594548.36	99	55032.30	54827.42	57204.88	4
BL-6	10/4/2012	204114	650760.60	5594547.79	99	55028.39	54827.39	57201.00	4
BL-6	10/4/2012	204116	650758.48	5594546.21	99	54929.86	54827.39	57102.47	5
BL-6	10/4/2012	204118	650760.59	5594553.67	99	54848.66	54827.41	57021.25	6
BL-6	10/4/2012	204120	650756.23	5594548.35	99	54809.18	54827.41	56981.77	0
BL-6	10/4/2012	204122	650755.16	5594541.09	99	54804.89	54827.42	56977.47	0
BL-6	10/4/2012	204124	650757.12	5594551.53	99	54804.40	54827.42	56976.98	4
BL-6	10/4/2012	204126	650754.44	5594546.25	99	54803.27	54827.45	56975.82	5
BL-6	10/4/2012	204128	650754.67	5594542.99	99	54798.38	54827.45	56970.93	5
BL-6	10/4/2012	204130	650751.64	5594540.32	99	54804.05	54827.46	56976.59	4
BL-6	10/4/2012	204132	650750.76	5594540.30	99	54810.20	54827.46	56982.74	5
BL-6	10/4/2012	204134	650751.02	5594542.43	99	54808.73	54827.46	56981.27	0
BL-6	10/4/2012	204136	650765.81	5594529.07	99	54806.62	54827.46	56979.16	0
BL-6	10/4/2012	204138	650765.81	5594529.07	99	54802.36	54827.46	56974.90	0
BL-6	10/4/2012	204140	650765.81	5594529.07	99	54800.49	54827.46	56973.03	0
BL-6	10/4/2012	204142	650765.81	5594529.07	99	54799.32	54827.47	56971.85	0
BL-6	10/4/2012	204144	650765.81	5594529.07	99	54799.35	54827.47	56971.88	0
BL-6	10/4/2012	204146	650765.81	5594529.07	99	54794.93	54827.47	56967.46	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-6	10/4/2012	204148	650747.59	5594537.59	99	54795.40	54827.47	56967.93	4
BL-6	10/4/2012	204150	650747.42	5594537.74	99	54791.74	54827.47	56964.27	0
BL-6	10/4/2012	204152	650747.42	5594537.74	99	54791.59	54827.47	56964.12	0
BL-6	10/4/2012	204154	650741.12	5594535.00	99	54787.23	54827.45	56959.78	0
BL-6	10/4/2012	204156	650742.66	5594534.65	99	54780.52	54827.45	56953.07	0
BL-6	10/4/2012	204158	650742.29	5594540.30	99	54776.15	54827.44	56948.71	4
BL-6	10/4/2012	204200	650741.79	5594542.11	99	54777.22	54827.44	56949.78	0
BL-6	10/4/2012	204202	650741.79	5594542.11	99	54775.55	54827.47	56948.08	0
BL-6	10/4/2012	204204	650741.79	5594542.11	99	54777.50	54827.47	56950.03	0
BL-6	10/4/2012	204206	650741.79	5594542.11	99	54779.43	54827.46	56951.97	0
BL-6	10/4/2012	204208	650741.79	5594542.11	99	54780.51	54827.46	56953.05	0
BL-6	10/4/2012	204210	650741.79	5594542.11	99	54777.40	54827.48	56949.92	0
BL-6	10/4/2012	204212	650741.79	5594542.11	99	54775.19	54827.48	56947.71	0
BL-6	10/4/2012	204214	650731.74	5594536.53	99	54791.40	54827.46	56963.94	0
BL-6	10/4/2012	204216	650730.65	5594536.02	99	54789.02	54827.46	56961.56	4
BL-6	10/4/2012	204218	650729.83	5594533.99	99	54788.28	54827.48	56960.80	4
BL-6	10/4/2012	204220	650729.59	5594537.95	99	54779.51	54827.48	56952.03	4
BL-6	10/4/2012	204222	650728.00	5594536.80	99	54775.15	54827.51	56947.64	0
BL-6	10/4/2012	204224	650728.00	5594536.80	99	54774.83	54827.51	56947.32	0
BL-6	10/4/2012	204226	650728.00	5594536.80	99	54773.94	54827.52	56946.42	0
BL-6	10/4/2012	204228	650728.00	5594536.80	99	54775.04	54827.52	56947.52	0
BL-6	10/4/2012	204230	650728.00	5594536.80	99	54775.28	54827.54	56947.74	0
BL-6	10/4/2012	204232	650724.41	5594529.43	99	54773.38	54827.54	56945.84	0
BL-6	10/4/2012	204234	650722.78	5594527.56	99	54774.56	54827.55	56947.01	4
BL-6	10/4/2012	204236	650722.36	5594525.36	99	54775.77	54827.55	56948.22	4
BL-6	10/4/2012	204238	650720.70	5594524.96	99	54776.51	54827.55	56948.96	0
BL-6	10/4/2012	204240	650719.52	5594523.81	99	54776.82	54827.55	56949.27	0
BL-6	10/4/2012	204242	650719.52	5594523.81	99	54775.22	54827.54	56947.68	0
BL-6	10/4/2012	204244	650719.52	5594523.81	99	54775.54	54827.54	56948.00	0
BL-6	10/4/2012	204246	650717.46	5594522.66	99	54774.69	54827.56	56947.13	4
BL-6	10/4/2012	204248	650716.55	5594523.12	99	54770.73	54827.56	56943.17	4
BL-6	10/4/2012	204250	650716.06	5594519.79	99	54770.26	54827.51	56942.75	4
BL-6	10/4/2012	204252	650717.41	5594520.41	99	54770.34	54827.51	56942.83	0
BL-6	10/4/2012	204254	650715.09	5594519.35	99	54773.10	54827.51	56945.59	5
BL-6	10/4/2012	204256	650713.64	5594519.76	99	54770.04	54827.51	56942.53	6
BL-6	10/4/2012	204258	650711.94	5594519.52	99	54771.15	54827.50	56943.65	6
BL-6	10/4/2012	204300	650707.60	5594516.73	99	54770.34	54827.50	56942.84	4
BL-6	10/4/2012	204302	650711.70	5594518.87	99	54767.91	54827.48	56940.43	5
BL-6	10/4/2012	204304	650709.74	5594517.49	99	54766.48	54827.48	56939.00	5
BL-6	10/4/2012	204306	650710.19	5594519.23	99	54767.07	54827.49	56939.58	5
BL-6	10/4/2012	204308	650705.00	5594517.15	99	54766.59	54827.49	56939.10	0
BL-6	10/4/2012	204310	650711.68	5594522.47	99	54768.28	54827.47	56940.81	0
BL-6	10/4/2012	204312	650702.22	5594516.29	99	54768.64	54827.47	56941.17	4
BL-6	10/4/2012	204314	650703.61	5594517.66	99	54766.81	54827.50	56939.31	5
BL-6	10/4/2012	204316	650707.72	5594521.86	99	54768.15	54827.50	56940.65	4
BL-6	10/4/2012	204318	650706.54	5594520.08	99	54767.19	54827.50	56939.69	0
BL-6	10/4/2012	204320	650700.90	5594514.97	99	54768.58	54827.50	56941.08	0
BL-6	10/4/2012	204322	650704.17	5594520.31	99	54764.98	54827.51	56937.47	5
BL-6	10/4/2012	204324	650701.76	5594518.08	99	54767.53	54827.51	56940.02	5
BL-6	10/4/2012	204326	650699.20	5594516.34	99	54769.71	54827.53	56942.18	4
BL-6	10/4/2012	204328	650701.15	5594518.68	99	54768.91	54827.53	56941.38	4
BL-6	10/4/2012	204330	650702.34	5594519.22	99	54766.27	54827.54	56938.73	5
BL-6	10/4/2012	204332	650703.46	5594519.74	99	54763.95	54827.54	56936.41	4
BL-6	10/4/2012	204334	650704.28	5594519.78	99	54765.13	54827.56	56937.57	4
BL-6	10/4/2012	204336	650704.47	5594519.68	99	54766.04	54827.56	56938.48	4
BL-6	10/4/2012	204338	650704.44	5594519.27	99	54763.46	54827.58	56935.88	5
BL-6	10/4/2012	204340	650704.84	5594520.76	99	54762.62	54827.58	56935.04	4
BL-6	10/4/2012	204342	650701.75	5594517.68	99	54766.10	54827.58	56938.52	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-6	10/4/2012	204344	650702.85	5594517.88	99	54763.32	54827.58	56935.74	4
BL-6	10/4/2012	204346	650702.19	5594518.78	99	54759.78	54827.59	56932.19	5
BL-6	10/4/2012	204348	650702.02	5594519.19	99	54763.53	54827.59	56935.94	5
BL-6	10/4/2012	204350	650701.52	5594519.06	99	54761.28	54827.58	56933.70	5
BL-6	10/4/2012	204352	650700.82	5594519.03	99	54762.90	54827.58	56935.32	5
BL-6	10/4/2012	204354	650700.52	5594518.90	99	54759.90	54827.56	56932.34	5
BL-6	10/4/2012	204356	650698.97	5594521.22	99	54759.60	54827.56	56932.04	4
BL-6	10/4/2012	204358	650698.73	5594520.46	99	54757.07	54827.56	56929.51	5
BL-6	10/4/2012	204400	650698.36	5594520.41	99	54758.10	54827.56	56930.54	5
BL-6	10/4/2012	204402	650697.49	5594519.95	99	54756.97	54827.53	56929.44	5
BL-6	10/4/2012	204404	650697.02	5594522.11	99	54754.71	54827.53	56927.18	5
BL-6	10/4/2012	204406	650696.93	5594520.57	99	54746.83	54827.51	56919.32	5
BL-6	10/4/2012	204408	650694.69	5594521.63	99	54750.17	54827.51	56922.66	4
BL-6	10/4/2012	204410	650694.31	5594521.26	99	54745.64	54827.50	56918.14	5
BL-6	10/4/2012	204412	650693.76	5594521.15	99	54744.30	54827.50	56916.80	5
BL-6	10/4/2012	204414	650693.68	5594521.51	99	54743.90	54827.50	56916.40	4
BL-6	10/4/2012	204416	650691.70	5594520.03	99	54743.04	54827.50	56915.54	5
BL-6	10/4/2012	204418	650692.88	5594528.17	99	54738.50	54827.51	56910.99	4
BL-6	10/4/2012	204420	650692.54	5594521.57	99	54736.43	54827.51	56908.92	0
BL-6	10/4/2012	204422	650691.62	5594522.95	99	54732.48	54827.51	56904.97	0
BL-6	10/4/2012	204424	650689.47	5594528.42	99	54731.17	54827.51	56903.66	5
BL-6	10/4/2012	204426	650690.01	5594521.48	99	54731.81	54827.56	56904.25	4
BL-6	10/4/2012	204428	650690.62	5594522.68	99	54741.19	54827.56	56913.63	5
BL-6	10/4/2012	204430	650688.43	5594518.35	99	54741.85	54827.56	56914.29	4
BL-6	10/4/2012	204432	650688.40	5594516.61	99	54737.20	54827.56	56909.64	5
BL-6	10/4/2012	204434	650688.00	5594516.04	99	54731.19	54827.56	56903.63	5
BL-6	10/4/2012	204436	650690.29	5594517.61	99	54729.12	54827.56	56901.56	4
BL-6	10/4/2012	204438	650687.57	5594514.70	99	54731.70	54827.62	56904.08	4
BL-6	10/4/2012	204440	650688.29	5594514.04	99	54735.27	54827.62	56907.65	4
BL-6	10/4/2012	204442	650684.89	5594512.92	99	54740.66	54827.61	56913.05	5
BL-6	10/4/2012	204444	650686.84	5594512.17	99	54740.09	54827.61	56912.48	5
BL-6	10/4/2012	204446	650686.34	5594515.18	99	54742.65	54827.59	56915.06	4
BL-6	10/4/2012	204448	650684.10	5594513.89	99	54747.03	54827.59	56919.44	5
BL-6	10/4/2012	204450	650684.80	5594516.36	99	54742.96	54827.58	56915.38	4
BL-6	10/4/2012	204452	650684.42	5594515.20	99	54737.36	54827.58	56909.78	0
BL-6	10/4/2012	204454	650683.06	5594512.33	99	54734.83	54827.56	56907.27	4
BL-6	10/4/2012	204456	650678.32	5594506.61	99	54733.03	54827.56	56905.47	5
BL-6	10/4/2012	204458	650679.20	5594509.36	99	54734.36	54827.54	56906.82	5
BL-6	10/4/2012	204500	650680.38	5594508.03	99	54728.27	54827.54	56900.73	0
BL-6	10/4/2012	204502	650679.45	5594504.41	99	54730.52	54827.53	56902.99	4
BL-6	10/4/2012	204504	650680.21	5594503.19	99	54730.74	54827.53	56903.21	0
BL-6	10/4/2012	204506	650686.69	5594508.58	99	54733.55	54827.51	56906.04	4
BL-6	10/4/2012	204508	650683.56	5594500.31	99	54732.52	54827.51	56905.01	4
BL-6	10/4/2012	204510	650687.62	5594505.59	99	54732.47	54827.53	56904.94	6
BL-6	10/4/2012	204512	650686.06	5594503.60	99	54732.38	54827.53	56904.85	5
BL-6	10/4/2012	204514	650684.95	5594503.21	99	54729.38	54827.53	56901.85	4
BL-6	10/4/2012	204516	650687.59	5594503.48	99	54730.70	54827.53	56903.17	4
BL-6	10/4/2012	204518	650693.27	5594499.92	99	54729.78	54827.54	56902.24	4
BL-6	10/4/2012	204520	650689.54	5594502.51	99	54728.38	54827.54	56900.84	0
BL-6	10/4/2012	204522	650689.28	5594500.75	99	54727.91	54827.56	56900.35	4
BL-6	10/4/2012	204524	650689.43	5594497.09	99	54726.66	54827.56	56899.10	0
BL-6	10/4/2012	204526	650686.93	5594498.66	99	54727.11	54827.56	56899.55	5
BL-6	10/4/2012	204528	650688.68	5594499.00	99	54727.32	54827.56	56899.76	6
BL-6	10/4/2012	204530	650689.53	5594502.07	99	54725.78	54827.61	56898.17	4
BL-6	10/4/2012	204532	650685.33	5594495.58	99	54721.39	54827.61	56893.78	0
BL-6	10/4/2012	204534	650688.44	5594498.06	99	54727.86	54827.63	56900.23	0
BL-6	10/4/2012	204536	650690.70	5594499.67	99	54720.45	54827.63	56892.82	0
BL-6	10/4/2012	204538	650691.72	5594501.76	99	54723.42	54827.61	56895.81	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-6	10/4/2012	204540	650692.06	5594500.37	99	54720.39	54827.61	56892.78	5
BL-6	10/4/2012	204542	650692.86	5594500.81	99	54716.89	54827.62	56889.27	0
BL-6	10/4/2012	204544	650695.03	5594502.29	99	54714.21	54827.62	56886.59	4
BL-6	10/4/2012	204546	650697.28	5594506.44	99	54710.04	54827.59	56882.45	5
BL-6	10/4/2012	204548	650693.89	5594498.65	99	54713.54	54827.59	56885.95	5
BL-6	10/4/2012	204550	650693.39	5594498.01	99	54716.11	54827.57	56888.54	4
BL-6	10/4/2012	204552	650692.69	5594498.21	99	54716.83	54827.57	56889.26	4
BL-6	10/4/2012	204554	650693.38	5594497.38	99	54720.08	54827.53	56892.55	0
BL-6	10/4/2012	204556	650695.36	5594516.45	99	54726.84	54827.53	56899.31	0
BL-6	10/4/2012	204558	650700.68	5594513.06	99	54731.20	54827.51	56903.69	5
BL-6	10/4/2012	204600	650694.23	5594502.34	99	54729.53	54827.51	56902.02	4
BL-6	10/4/2012	204602	650693.21	5594496.43	99	54731.40	54827.48	56903.92	4
BL-6	10/4/2012	204604	650695.75	5594501.96	99	54729.17	54827.48	56901.69	5
BL-6	10/4/2012	204606	650693.89	5594503.43	99	54731.05	54827.46	56903.59	6
BL-6	10/4/2012	204608	650694.72	5594500.70	99	54730.89	54827.46	56903.43	6
BL-6	10/4/2012	204610	650693.93	5594499.63	99	54730.76	54827.44	56903.32	7
BL-6	10/4/2012	204612	650692.56	5594496.29	99	54730.91	54827.44	56903.47	5
BL-6	10/4/2012	204614	650694.26	5594499.87	99	54730.96	54827.47	56903.49	6
BL-6	10/4/2012	204616	650694.22	5594500.01	99	54730.61	54827.47	56903.14	6
BL-6	10/4/2012	204618	650694.37	5594500.48	99	54730.04	54827.49	56902.55	6
BL-6	10/4/2012	204620	650693.19	5594497.73	99	54730.66	54827.49	56903.17	5
BL-6	10/4/2012	204622	650692.98	5594498.23	99	54731.13	54827.50	56903.63	5
BL-6	10/4/2012	204624	650692.21	5594498.60	99	54728.16	54827.50	56900.66	5
BL-6	10/4/2012	204626	650691.53	5594497.58	99	54730.38	54827.55	56902.83	4
BL-6	10/4/2012	204628	650690.28	5594497.24	99	54730.90	54827.55	56903.35	0
BL-6	10/4/2012	204630	650689.75	5594497.10	99	54731.68	54827.57	56904.11	5
BL-6	10/4/2012	204632	650688.41	5594497.99	99	54731.68	54827.57	56904.11	6
BL-6	10/4/2012	204634	650688.32	5594497.35	99	54732.28	54827.62	56904.66	5
BL-6	10/4/2012	204636	650688.25	5594492.19	99	54735.03	54827.62	56907.41	4
BL-6	10/4/2012	204638	650688.37	5594493.57	99	54740.27	54827.64	56912.63	6
BL-6	10/4/2012	204640	650687.65	5594490.07	99	54738.64	54827.64	56911.00	4
BL-6	10/4/2012	204642	650686.43	5594494.64	99	54746.58	54827.63	56918.95	6
BL-6	10/4/2012	204644	650687.46	5594494.89	99	54756.84	54827.63	56929.21	4
BL-6	10/4/2012	204646	650687.31	5594492.37	99	54772.01	54827.63	56944.38	4
BL-6	10/4/2012	204648	650694.48	5594493.52	99	54781.67	54827.63	56954.04	4
BL-6	10/4/2012	204650	650686.26	5594478.14	99	54789.01	54827.61	56961.40	5
BL-6	10/4/2012	204652	650687.50	5594484.86	99	54789.87	54827.61	56962.26	6
BL-6	10/4/2012	204654	650687.57	5594482.20	99	54792.78	54827.56	56965.22	5
BL-6	10/4/2012	204656	650686.84	5594481.77	99	54797.40	54827.56	56969.84	5
BL-6	10/4/2012	204658	650687.19	5594483.01	99	54803.71	54827.53	56976.18	5
BL-6	10/4/2012	204700	650689.46	5594482.51	99	54802.07	54827.53	56974.54	4
BL-6	10/4/2012	204702	650687.33	5594480.40	99	54799.68	54827.50	56972.18	0
BL-6	10/4/2012	204704	650683.61	5594473.69	99	54794.98	54827.50	56967.48	0
BL-6	10/4/2012	204706	650686.10	5594480.31	99	54788.86	54827.47	56961.39	6
BL-6	10/4/2012	204708	650687.32	5594477.74	99	54786.33	54827.47	56958.86	6
BL-6	10/4/2012	204710	650684.51	5594472.84	99	54781.78	54827.46	56954.32	4
BL-6	10/4/2012	204712	650684.77	5594469.27	99	54789.93	54827.46	56962.47	0
BL-6	10/4/2012	204714	650684.86	5594473.77	99	54795.47	54827.46	56968.01	5
BL-6	10/4/2012	204716	650683.14	5594468.92	99	54796.24	54827.46	56968.78	0
BL-6	10/4/2012	204718	650682.10	5594466.98	99	54794.94	54827.48	56967.46	5
BL-6	10/4/2012	204720	650680.70	5594473.78	99	54795.71	54827.48	56968.23	7
BL-6	10/4/2012	204722	650682.00	5594465.29	99	54795.66	54827.51	56968.15	6
BL-6	10/4/2012	204724	650673.05	5594462.19	99	54795.90	54827.51	56968.39	5
BL-6	10/4/2012	204726	650678.18	5594465.84	99	54796.30	54827.53	56968.77	5
BL-6	10/4/2012	204728	650680.69	5594467.85	99	54794.33	54827.53	56966.80	5
BL-6	10/4/2012	204730	650681.10	5594468.09	99	54796.13	54827.59	56968.54	7
BL-6	10/4/2012	204732	650680.73	5594462.90	99	54797.13	54827.59	56969.54	5
BL-6	10/4/2012	204734	650680.34	5594462.17	99	54796.32	54827.62	56968.70	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-6	10/4/2012	204736	650680.89	5594460.84	99	54798.16	54827.62	56970.54	0
BL-6	10/4/2012	204738	650681.09	5594458.91	99	54796.68	54827.65	56969.03	5
BL-6	10/4/2012	204740	650682.40	5594459.97	99	54794.39	54827.65	56966.74	4
BL-6	10/4/2012	204742	650679.47	5594460.10	99	54792.74	54827.69	56965.05	7
BL-6	10/4/2012	204744	650675.53	5594453.23	99	54797.44	54827.69	56969.75	0
BL-6	10/4/2012	204746	650676.74	5594459.93	99	54802.03	54827.69	56974.34	0
BL-6	10/4/2012	204748	650673.00	5594458.73	99	54802.43	54827.69	56974.74	4
BL-6	10/4/2012	204750	650674.55	5594465.99	99	54802.67	54827.66	56975.01	4
BL-6	10/4/2012	204752	650677.78	5594456.86	99	54803.89	54827.66	56976.23	4
BL-6	10/4/2012	204754	650666.89	5594461.87	99	54799.79	54827.65	56972.14	5
BL-6	10/4/2012	204756	650668.88	5594459.15	99	54795.95	54827.65	56968.30	4
BL-6	10/4/2012	204758	650673.32	5594457.03	99	54791.93	54827.62	56964.31	4
BL-6	10/4/2012	204800	650673.54	5594457.24	99	54794.16	54827.62	56966.54	0
BL-6	10/4/2012	204802	650673.05	5594456.17	99	54795.55	54827.56	56967.99	4
BL-6	10/4/2012	204804	650675.24	5594454.47	99	54795.17	54827.56	56967.61	0
BL-6	10/4/2012	204806	650672.28	5594454.44	99	54798.52	54827.51	56971.01	5
BL-6	10/4/2012	204808	650665.97	5594453.85	99	54799.00	54827.51	56971.49	7
BL-6	10/4/2012	204810	650671.64	5594470.20	99	54797.21	54827.50	56969.71	4
BL-6	10/4/2012	204812	650669.69	5594455.75	99	54800.76	54827.50	56973.26	4
BL-6	10/4/2012	204814	650668.78	5594454.52	99	54802.03	54827.48	56974.55	4
BL-6	10/4/2012	204816	650654.72	5594441.16	99	54797.81	54827.48	56970.33	4
BL-6	10/4/2012	204818	650665.69	5594455.90	99	54800.78	54827.48	56973.30	4
BL-6	10/4/2012	204820	650664.07	5594455.89	99	54797.99	54827.48	56970.51	4
BL-6	10/4/2012	204822	650660.40	5594458.04	99	54800.58	54827.49	56973.09	4
BL-6	10/4/2012	204824	650665.54	5594454.41	99	54802.03	54827.49	56974.54	0
BL-6	10/4/2012	204826	650657.38	5594457.11	99	54801.50	54827.53	56973.97	5
BL-6	10/4/2012	204828	650664.44	5594453.46	99	54802.88	54827.53	56975.35	5
BL-6	10/4/2012	204830	650662.05	5594451.87	99	54808.46	54827.58	56980.88	4
BL-6	10/4/2012	204832	650660.74	5594450.47	99	54813.50	54827.58	56985.92	4
BL-6	10/4/2012	204834	650660.16	5594450.90	99	54822.64	54827.61	56995.03	0
BL-6	10/4/2012	204836	650658.42	5594451.96	99	54819.20	54827.61	56991.59	0
BL-6	10/4/2012	204838	650656.14	5594446.97	99	54820.65	54827.67	56992.98	5
BL-6	10/4/2012	204840	650654.82	5594446.25	99	54820.92	54827.67	56993.25	4
BL-6	10/4/2012	204842	650650.01	5594440.52	99	54822.76	54827.69	56995.07	5
BL-6	10/4/2012	204844	650652.59	5594443.28	99	54821.06	54827.69	56993.37	5
BL-6	10/4/2012	204846	650649.78	5594442.36	99	54818.49	54827.70	56990.79	0
BL-6	10/4/2012	204848	650649.03	5594443.10	99	54824.93	54827.70	56997.23	5
BL-6	10/4/2012	204850	650649.64	5594441.64	99	54826.25	54827.72	56998.53	4
BL-6	10/4/2012	204852	650648.36	5594441.55	99	54819.98	54827.72	56992.26	4
BL-6	10/4/2012	204854	650647.33	5594442.26	99	54819.59	54827.72	56991.87	4
BL-6	10/4/2012	204856	650646.27	5594442.46	99	54818.47	54827.72	56990.75	4
BL-6	10/4/2012	204858	650648.24	5594444.05	99	54822.20	54827.72	56994.48	5
BL-6	10/4/2012	204900	650646.16	5594441.73	99	54819.59	54827.72	56991.87	5
BL-6	10/4/2012	204902	650644.15	5594440.93	99	54819.82	54827.70	56992.12	4
BL-6	10/4/2012	204904	650642.68	5594440.84	99	54818.20	54827.70	56990.50	4
BL-6	10/4/2012	204906	650642.33	5594441.74	99	54817.23	54827.69	56989.54	5
BL-6	10/4/2012	204908	650641.20	5594439.71	99	54818.96	54827.69	56991.27	4
BL-6	10/4/2012	204910	650640.15	5594439.42	99	54819.94	54827.66	56992.28	4
BL-6	10/4/2012	204912	650639.53	5594438.80	99	54820.43	54827.66	56992.77	4
BL-6	10/4/2012	204914	650638.21	5594437.12	99	54822.93	54827.67	56995.26	5
BL-6	10/4/2012	204916	650641.85	5594421.95	99	54822.47	54827.67	56994.80	5
BL-6	10/4/2012	204918	650639.05	5594443.38	99	54822.41	54827.68	56994.73	4
BL-6	10/4/2012	204920	650639.12	5594433.09	99	54824.34	54827.68	56996.66	6
BL-6	10/4/2012	204922	650637.06	5594441.06	99	54825.38	54827.69	56997.69	5
BL-6	10/4/2012	204924	650637.17	5594434.21	99	54822.96	54827.69	56995.27	0
BL-6	10/4/2012	204926	650637.05	5594437.38	99	54825.36	54827.68	56997.68	4
BL-6	10/4/2012	204928	650636.39	5594435.32	99	54827.00	54827.68	56999.32	0
BL-6	10/4/2012	204930	650636.22	5594436.04	99	54826.69	54827.71	56998.98	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-6	10/4/2012	204932	650634.09	5594431.74	99	54820.97	54827.71	56993.26	4
BL-6	10/4/2012	204934	650635.86	5594434.54	99	54820.57	54827.72	56992.85	4
BL-6	10/4/2012	204936	650632.62	5594439.49	99	54822.68	54827.72	56994.96	0
BL-6	10/4/2012	204938	650640.75	5594435.66	99	54816.60	54827.77	56988.83	4
BL-6	10/4/2012	204940	650635.39	5594438.31	99	54811.46	54827.77	56983.69	4
BL-6	10/4/2012	204942	650634.27	5594436.52	99	54809.27	54827.79	56981.48	4
BL-6	10/4/2012	204944	650630.05	5594437.76	99	54803.69	54827.79	56975.90	5
BL-6	10/4/2012	204946	650633.67	5594436.18	99	54793.98	54827.76	56966.22	4
BL-6	10/4/2012	204948	650633.07	5594437.13	99	54789.86	54827.76	56962.10	4
BL-6	10/4/2012	204950	650632.55	5594437.18	99	54786.25	54827.80	56958.45	4
BL-6	10/4/2012	204952	650622.02	5594434.49	99	54784.68	54827.80	56956.88	4
BL-6	10/4/2012	204954	650633.82	5594440.63	99	54778.26	54827.79	56950.47	4
BL-6	10/4/2012	204956	650631.51	5594434.41	99	54778.37	54827.79	56950.58	5
BL-6	10/4/2012	204958	650630.16	5594434.50	99	54775.99	54827.77	56948.22	0
BL-6	10/4/2012	205000	650629.16	5594436.45	99	54771.09	54827.77	56943.32	0
BL-6	10/4/2012	205002	650629.21	5594439.44	99	54771.34	54827.80	56943.54	4
BL-6	10/4/2012	205004	650628.55	5594447.08	99	54771.45	54827.80	56943.65	4
BL-6	10/4/2012	205006	650630.75	5594430.54	99	54771.00	54827.79	56943.21	4
BL-6	10/4/2012	205008	650625.86	5594434.00	99	54769.26	54827.79	56941.47	4
BL-6	10/4/2012	205010	650626.22	5594433.84	99	54769.38	54827.78	56941.60	4
BL-6	10/4/2012	205012	650625.78	5594433.50	99	54764.98	54827.78	56937.20	0
BL-6	10/4/2012	205014	650623.90	5594437.44	99	54763.35	54827.80	56935.55	4
BL-6	10/4/2012	205016	650622.84	5594438.55	99	54763.17	54827.80	56935.37	4
BL-6	10/4/2012	205018	650624.81	5594434.41	99	54762.61	54827.80	56934.81	5
BL-6	10/4/2012	205020	650623.59	5594431.56	99	54757.78	54827.80	56929.98	5
BL-6	10/4/2012	205022	650619.54	5594428.92	99	54753.23	54827.82	56925.41	5
BL-6	10/4/2012	205024	650623.29	5594434.75	99	54744.21	54827.82	56916.39	5
BL-6	10/4/2012	205026	650619.98	5594430.29	99	54734.14	54827.84	56906.30	4
BL-6	10/4/2012	205028	650620.41	5594430.18	99	54729.20	54827.84	56901.36	0
BL-6	10/4/2012	205030	650618.98	5594431.64	99	54724.98	54827.84	56897.14	4
BL-6	10/4/2012	205032	650617.66	5594428.18	99	54732.35	54827.84	56904.51	5
BL-6	10/4/2012	205034	650617.77	5594430.55	99	54740.98	54827.84	56913.14	4
BL-6	10/4/2012	205036	650616.67	5594429.33	99	54742.04	54827.84	56914.20	5
BL-6	10/4/2012	205038	650615.07	5594429.48	99	54740.57	54827.85	56912.72	5
BL-6	10/4/2012	205040	650614.66	5594429.90	99	54739.51	54827.85	56911.66	0
BL-6	10/4/2012	205042	650615.45	5594431.22	99	54742.44	54827.87	56914.57	0
BL-6	10/4/2012	205044	650615.46	5594431.16	99	54744.29	54827.87	56916.42	4
BL-6	10/4/2012	205046	650615.39	5594431.01	99	54741.16	54827.91	56913.25	5
BL-6	10/4/2012	205048	650614.25	5594430.95	99	54742.71	54827.91	56914.80	5
BL-6	10/4/2012	205050	650614.33	5594431.46	99	54741.79	54827.91	56913.88	4
BL-6	10/4/2012	205052	650614.43	5594430.43	99	54747.19	54827.91	56919.28	4
BL-6	10/4/2012	205054	650613.66	5594430.45	99	54744.63	54827.91	56916.72	0
BL-6	10/4/2012	205056	650612.83	5594437.85	99	54745.53	54827.91	56917.62	4
BL-6	10/4/2012	205058	650608.55	5594431.13	99	54753.09	54827.92	56925.17	5
BL-6	10/4/2012	205100	650609.86	5594430.39	99	54749.03	54827.92	56921.11	5
BL-6	10/4/2012	205102	650609.92	5594426.69	99	54751.60	54827.92	56923.68	5
BL-6	10/4/2012	205104	650609.50	5594425.75	99	54752.11	54827.92	56924.19	5
BL-6	10/4/2012	205106	650612.00	5594428.22	99	54752.71	54827.92	56924.79	4
BL-6	10/4/2012	205108	650611.01	5594429.40	99	54755.34	54827.92	56927.42	4
BL-6	10/4/2012	205110	650609.91	5594430.21	99	54758.77	54827.92	56930.85	4
BL-6	10/4/2012	205112	650609.34	5594429.87	99	54763.10	54827.92	56935.18	4
BL-6	10/4/2012	205114	650609.74	5594429.97	99	54764.92	54827.91	56937.01	4
BL-6	10/4/2012	205116	650609.42	5594429.65	99	54763.93	54827.91	56936.02	4
BL-6	10/4/2012	205118	650608.40	5594416.70	99	54761.56	54827.93	56933.63	4
BL-6	10/4/2012	205120	650606.80	5594429.61	99	54759.09	54827.93	56931.16	5
BL-6	10/4/2012	205122	650603.36	5594434.16	99	54762.15	54827.92	56934.23	5
BL-6	10/4/2012	205124	650602.19	5594430.25	99	54763.59	54827.92	56935.67	5
BL-6	10/4/2012	205126	650602.00	5594428.26	99	54765.33	54827.92	56937.41	6

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-6	10/4/2012	205128	650601.26	5594434.41	99	54765.59	54827.92	56937.67	4
BL-6	10/4/2012	205130	650602.29	5594433.52	99	54767.33	54827.91	56939.42	5
BL-6	10/4/2012	205132	650600.03	5594435.94	99	54762.21	54827.91	56934.30	4
BL-6	10/4/2012	205134	650600.08	5594426.45	99	54762.47	54827.90	56934.57	4
BL-6	10/4/2012	205136	650597.54	5594425.86	99	54759.54	54827.90	56931.64	6
BL-6	10/4/2012	205138	650597.51	5594425.75	99	54755.34	54827.93	56927.41	4
BL-6	10/4/2012	205140	650596.84	5594425.69	99	54750.85	54827.93	56922.92	0
BL-6	10/4/2012	205142	650595.20	5594428.31	99	54751.62	54827.94	56923.68	5
BL-6	10/4/2012	205144	650594.52	5594429.47	99	54755.22	54827.94	56927.28	5
BL-6	10/4/2012	205146	650595.00	5594431.85	99	54751.40	54827.98	56923.42	0
BL-6	10/4/2012	205148	650597.42	5594429.51	99	54750.45	54827.98	56922.47	6
BL-6	10/4/2012	205150	650591.83	5594429.76	99	54749.79	54827.98	56921.81	4
BL-6	10/4/2012	205152	650590.40	5594429.61	99	54751.57	54827.98	56923.59	5
BL-6	10/4/2012	205154	650589.97	5594429.86	99	54754.75	54828.02	56926.73	5
BL-6	10/4/2012	205156	650588.93	5594426.60	99	54759.16	54828.02	56931.14	5
BL-6	10/4/2012	205158	650590.80	5594427.40	99	54758.55	54828.02	56930.53	0
BL-6	10/4/2012	205200	650587.07	5594422.78	99	54761.66	54828.02	56933.64	4
BL-6	10/4/2012	205202	650586.18	5594423.49	99	54761.81	54828.04	56933.77	4
BL-6	10/4/2012	205204	650584.09	5594421.80	99	54767.12	54828.04	56939.08	5
BL-6	10/4/2012	205206	650584.47	5594422.17	99	54768.60	54828.06	56940.54	4
BL-6	10/4/2012	205208	650583.83	5594420.36	99	54766.58	54828.06	56938.52	4
BL-6	10/4/2012	205210	650590.41	5594427.09	99	54767.04	54828.08	56938.96	4
BL-6	10/4/2012	205212	650571.11	5594422.91	99	54766.67	54828.08	56938.59	4
BL-6	10/4/2012	205214	650579.61	5594413.58	99	54762.96	54828.07	56934.89	5
BL-6	10/4/2012	205216	650581.33	5594414.98	99	54764.32	54828.07	56936.25	4
BL-6	10/4/2012	205218	650580.98	5594413.99	99	54758.57	54828.08	56930.49	0
BL-6	10/4/2012	205220	650559.43	5594395.61	99	54760.42	54828.08	56932.34	5
BL-6	10/4/2012	205222	650571.42	5594399.09	99	54760.90	54828.04	56932.86	0
BL-6	10/4/2012	205224	650580.43	5594411.64	99	54761.81	54828.04	56933.77	0
BL-6	10/4/2012	205226	650574.90	5594414.00	99	54752.06	54828.03	56924.03	5
BL-6	10/4/2012	205228	650576.21	5594409.99	99	54750.53	54828.03	56922.50	4
BL-6	10/4/2012	205230	650574.66	5594410.49	99	54751.51	54828.01	56923.50	5
BL-6	10/4/2012	205232	650572.56	5594410.57	99	54752.43	54828.01	56924.42	7
BL-6	10/4/2012	205234	650575.45	5594409.04	99	54751.82	54828.02	56923.80	5
BL-6	10/4/2012	205236	650574.12	5594410.20	99	54751.77	54828.02	56923.75	5
BL-6	10/4/2012	205238	650569.35	5594405.84	99	54752.65	54828.01	56924.64	5
BL-6	10/4/2012	205240	650572.13	5594409.42	99	54752.31	54828.01	56924.30	7
BL-6	10/4/2012	205242	650571.72	5594408.32	99	54751.35	54828.03	56923.32	7
BL-6	10/4/2012	205244	650571.46	5594410.23	99	54752.44	54828.03	56924.41	6
BL-6	10/4/2012	205246	650571.57	5594410.89	99	54752.29	54828.07	56924.22	6
BL-6	10/4/2012	205248	650570.59	5594410.01	99	54752.08	54828.07	56924.01	7
BL-6	10/4/2012	205250	650570.31	5594409.45	99	54752.59	54828.09	56924.50	7
BL-6	10/4/2012	205252	650571.51	5594409.67	99	54752.88	54828.09	56924.79	6
BL-6	10/4/2012	205254	650570.94	5594410.22	99	54752.94	54828.13	56924.81	5
BL-6	10/4/2012	205256	650571.75	5594409.28	99	54752.34	54828.13	56924.21	6
BL-6	10/4/2012	205258	650566.94	5594411.14	99	54750.88	54828.13	56922.75	6
BL-6	10/4/2012	205300	650568.34	5594406.43	99	54750.23	54828.13	56922.10	6
BL-6	10/4/2012	205302	650570.62	5594412.50	99	54751.17	54828.17	56923.00	4
BL-6	10/4/2012	205304	650568.31	5594447.82	99	54752.12	54828.17	56923.95	4
BL-6	10/4/2012	205306	650568.86	5594405.49	99	54749.91	54828.21	56921.70	5
BL-6	10/4/2012	205308	650569.08	5594406.73	99	54753.30	54828.21	56925.09	0
BL-6	10/4/2012	205310	650568.48	5594413.00	99	54756.49	54828.22	56928.27	4
BL-6	10/4/2012	205312	650567.47	5594407.88	99	54757.62	54828.22	56929.40	5
BL-6	10/4/2012	205314	650567.77	5594407.16	99	54756.60	54828.25	56928.35	5
BL-6	10/4/2012	205316	650567.04	5594406.35	99	54763.58	54828.25	56935.33	0
BL-6	10/4/2012	205318	650571.78	5594409.00	99	54756.58	54828.23	56928.35	5
BL-6	10/4/2012	205320	650567.85	5594405.95	99	54758.10	54828.23	56929.87	4
BL-6	10/4/2012	205322	650564.55	5594405.05	99	54749.05	54828.26	56920.79	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-6	10/4/2012	205324	650563.93	5594404.13	99	54746.71	54828.26	56918.45	5
BL-6	10/4/2012	205326	650563.69	5594405.11	99	54748.14	54828.27	56919.87	0
BL-6	10/4/2012	205328	650562.06	5594406.96	99	54752.26	54828.27	56923.99	4
BL-6	10/4/2012	205330	650562.19	5594405.85	99	54754.65	54828.25	56926.40	4
BL-6	10/4/2012	205332	650561.39	5594405.72	99	54755.04	54828.25	56926.79	0
BL-6	10/4/2012	205334	650572.66	5594401.86	99	54755.44	54828.24	56927.20	5
BL-6	10/4/2012	205336	650550.71	5594411.10	99	54755.46	54828.24	56927.22	5
BL-6	10/4/2012	205338	650556.27	5594407.16	99	54755.43	54828.24	56927.19	4
BL-6	10/4/2012	205340	650567.03	5594408.37	99	54758.17	54828.24	56929.93	5
BL-6	10/4/2012	205342	650560.89	5594402.35	99	54759.41	54828.24	56931.17	4
BL-6	10/4/2012	205344	650560.63	5594402.46	99	54758.71	54828.24	56930.47	5
BL-6	10/4/2012	205346	650558.76	5594401.91	99	54760.70	54828.23	56932.47	0
BL-6	10/4/2012	205348	650562.46	5594399.75	99	54762.05	54828.23	56933.82	4
BL-6	10/4/2012	205350	650563.06	5594398.87	99	54763.31	54828.23	56935.08	0
BL-6	10/4/2012	205352	650561.29	5594399.65	99	54761.29	54828.23	56933.06	4
BL-6	10/4/2012	205354	650563.51	5594336.07	99	54760.10	54828.24	56931.86	4
BL-6	10/4/2012	205356	650558.36	5594400.51	99	54761.35	54828.24	56933.11	4
BL-6	10/4/2012	205358	650558.05	5594401.01	99	54760.73	54828.28	56932.45	0
BL-6	10/4/2012	205400	650556.58	5594401.18	99	54756.14	54828.28	56927.86	4
BL-6	10/4/2012	205402	650555.19	5594402.02	99	54755.40	54828.31	56927.09	6
BL-6	10/4/2012	205404	650555.10	5594402.15	99	54757.48	54828.31	56929.17	4
BL-6	10/4/2012	205406	650551.70	5594408.54	99	54756.11	54828.33	56927.78	6
BL-6	10/4/2012	205408	650553.29	5594402.17	99	54755.66	54828.33	56927.33	0
BL-6	10/4/2012	205410	650552.73	5594401.39	99	54756.12	54828.37	56927.75	4
BL-6	10/4/2012	205412	650552.23	5594401.86	99	54755.75	54828.37	56927.38	0
BL-6	10/4/2012	205414	650556.01	5594403.49	99	54755.42	54828.36	56927.06	6
BL-6	10/4/2012	205416	650556.40	5594403.63	99	54755.67	54828.36	56927.31	6
BL-6	10/4/2012	205418	650554.97	5594402.83	99	54755.87	54828.40	56927.47	6
BL-6	10/4/2012	205420	650555.36	5594403.03	99	54755.76	54828.40	56927.36	6
BL-6	10/4/2012	205422	650554.05	5594401.84	99	54753.27	54828.41	56924.86	6
BL-6	10/4/2012	205424	650550.65	5594400.33	99	54753.71	54828.41	56925.30	0
BL-6	10/4/2012	205426	650553.14	5594401.20	99	54753.45	54828.43	56925.02	4
BL-6	10/4/2012	205428	650551.47	5594397.99	99	54751.60	54828.43	56923.17	5
BL-6	10/4/2012	205430	650549.39	5594398.25	99	54748.40	54828.43	56919.97	4
BL-6	10/4/2012	205432	650550.54	5594399.66	99	54713.67	54828.43	56885.24	0
BL-6	10/4/2012	205434	650549.73	5594398.97	99	54681.54	54828.43	56853.11	0
BL-6	10/4/2012	205436	650549.46	5594397.60	99	54731.35	54828.43	56902.92	0
BL-6	10/4/2012	205438	650544.71	5594423.06	99	54770.00	54828.40	56941.60	4
BL-6	10/4/2012	205440	650546.70	5594399.78	99	54765.66	54828.40	56937.26	4
BL-6	10/4/2012	205442	650545.09	5594416.98	99	54745.41	54828.43	56916.98	0
BL-6	10/4/2012	205444	650546.31	5594400.88	99	54736.83	54828.43	56908.40	6
BL-6	10/4/2012	205446	650545.40	5594403.23	99	54734.26	54828.42	56905.84	0
BL-6	10/4/2012	205448	650544.68	5594406.43	99	54732.77	54828.42	56904.35	4
BL-6	10/4/2012	205450	650544.72	5594406.64	99	54731.43	54828.42	56903.01	0
BL-6	10/4/2012	205452	650545.23	5594407.83	99	54733.52	54828.42	56905.10	4
BL-6	10/4/2012	205454	650543.16	5594403.26	99	54730.46	54828.45	56902.01	4
BL-6	10/4/2012	205456	650543.64	5594403.15	99	54731.64	54828.45	56903.19	0
BL-6	10/4/2012	205458	650544.81	5594412.16	99	54730.92	54828.48	56902.44	0
BL-6	10/4/2012	205500	650539.48	5594428.45	99	54732.95	54828.48	56904.47	0
BL-6	10/4/2012	205502	650539.48	5594428.45	99	54728.55	54828.49	56900.06	0
BL-6	10/4/2012	205504	650542.13	5594398.80	99	54728.83	54828.49	56900.34	0
BL-6	10/4/2012	205506	650542.89	5594399.84	99	54731.59	54828.51	56903.08	4
BL-6	10/4/2012	205508	650543.71	5594402.56	99	54730.24	54828.51	56901.73	5
BL-6	10/4/2012	205510	650542.51	5594401.80	99	54731.53	54828.53	56903.00	0
BL-6	10/4/2012	205512	650543.81	5594398.40	99	54727.74	54828.53	56899.21	5
BL-6	10/4/2012	205514	650542.87	5594404.47	99	54730.12	54828.56	56901.56	5
BL-6	10/4/2012	205516	650543.54	5594399.13	99	54729.70	54828.56	56901.14	6
BL-6	10/4/2012	205518	650544.95	5594403.07	99	54729.13	54828.57	56900.56	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-6	10/4/2012	205520	650544.48	5594404.95	99	54729.65	54828.57	56901.08	4
BL-6	10/4/2012	205522	650544.62	5594403.23	99	54729.74	54828.60	56901.14	4
BL-6	10/4/2012	205524	650542.61	5594401.91	99	54730.07	54828.60	56901.47	5
BL-6	10/4/2012	205526	650542.30	5594400.77	99	54729.94	54828.59	56901.35	6
BL-6	10/4/2012	205528	650544.31	5594403.71	99	54732.52	54828.59	56903.93	4
BL-6	10/4/2012	205530	650540.41	5594400.62	99	54729.27	54828.61	56900.66	5
BL-6	10/4/2012	205532	650541.08	5594400.49	99	54728.00	54828.61	56899.39	5
BL-6	10/4/2012	205534	650543.10	5594402.52	99	54731.63	54828.59	56903.04	4
BL-6	10/4/2012	205536	650542.52	5594403.36	99	54726.94	54828.59	56898.35	4
BL-6	10/4/2012	205538	650540.95	5594403.68	99	54721.96	54828.57	56893.39	5
BL-6	10/4/2012	205540	650538.27	5594405.64	99	54718.01	54828.57	56889.44	4
BL-6	10/4/2012	205542	650537.45	5594400.84	99	54719.35	54828.56	56890.79	4
BL-6	10/4/2012	205544	650538.59	5594407.55	99	54716.32	54828.56	56887.76	5
BL-6	10/4/2012	205546	650536.28	5594402.24	99	54713.93	54828.56	56885.37	6
BL-6	10/4/2012	205548	650540.63	5594384.18	99	54710.26	54828.56	56881.70	0
BL-6	10/4/2012	205550	650536.32	5594404.88	99	54711.67	54828.56	56883.11	4
BL-6	10/4/2012	205552	650541.42	5594369.98	99	54714.08	54828.56	56885.52	4
BL-6	10/4/2012	205554	650535.42	5594412.69	99	54712.44	54828.57	56883.87	6
BL-6	10/4/2012	205556	650531.76	5594405.21	99	54713.29	54828.57	56884.72	4
BL-6	10/4/2012	205558	650532.68	5594401.69	99	54718.67	54828.56	56890.11	5
BL-6	10/4/2012	205600	650533.16	5594398.72	99	54730.06	54828.56	56901.50	5
BL-6	10/4/2012	205602	650531.91	5594398.35	99	54744.63	54828.58	56916.05	0
BL-6	10/4/2012	205604	650532.67	5594397.17	99	54757.61	54828.58	56929.03	5
BL-6	10/4/2012	205606	650530.80	5594398.50	99	54765.15	54828.61	56936.54	4
BL-6	10/4/2012	205608	650530.30	5594398.58	99	54766.86	54828.61	56938.25	5
BL-6	10/4/2012	205610	650530.34	5594397.63	99	54765.27	54828.65	56936.62	5
BL-6	10/4/2012	205612	650530.18	5594399.56	99	54769.36	54828.65	56940.71	6
BL-6	10/4/2012	205614	650529.18	5594398.77	99	54767.14	54828.68	56938.46	4
BL-6	10/4/2012	205616	650528.44	5594399.29	99	54764.51	54828.68	56935.83	4
BL-6	10/4/2012	205618	650527.07	5594398.05	99	54766.04	54828.70	56937.34	5
BL-6	10/4/2012	205620	650527.25	5594399.18	99	54768.04	54828.70	56939.34	4
BL-6	10/4/2012	205622	650527.03	5594400.91	99	54771.39	54828.73	56942.66	7
BL-6	10/4/2012	205624	650524.62	5594399.90	99	54767.02	54828.73	56938.29	5
BL-6	10/4/2012	205626	650524.38	5594400.94	99	54765.63	54828.73	56936.90	5
BL-6	10/4/2012	205628	650521.40	5594398.24	99	54763.32	54828.73	56934.59	4
BL-6	10/4/2012	205630	650520.56	5594397.76	99	54767.29	54828.75	56938.54	0
BL-6	10/4/2012	205632	650519.19	5594416.21	99	54765.76	54828.75	56937.01	4
BL-6	10/4/2012	205634	650521.88	5594402.10	99	54766.15	54828.76	56937.39	6
BL-6	10/4/2012	205636	650521.93	5594394.47	99	54763.15	54828.76	56934.39	6
BL-6	10/4/2012	205638	650522.18	5594394.25	99	54765.50	54828.72	56936.78	4
BL-6	10/4/2012	205640	650520.84	5594399.40	99	54765.59	54828.72	56936.87	6
BL-6	10/4/2012	205642	650521.35	5594393.70	99	54764.83	54828.72	56936.11	4
BL-6	10/4/2012	205644	650520.80	5594398.28	99	54765.84	54828.72	56937.12	5
BL-6	10/4/2012	205646	650520.44	5594400.03	99	54766.18	54828.73	56937.45	6
BL-6	10/4/2012	205648	650520.30	5594402.01	99	54765.51	54828.73	56936.78	6
BL-6	10/4/2012	205650	650519.93	5594403.36	99	54765.70	54828.71	56936.99	6
BL-6	10/4/2012	205652	650519.88	5594405.13	99	54765.96	54828.71	56937.25	6
BL-6	10/4/2012	205654	650519.52	5594405.22	99	54766.19	54828.70	56937.49	6
BL-6	10/4/2012	205656	650522.44	5594420.81	99	54765.83	54828.70	56937.13	6
BL-6	10/4/2012	205658	650522.87	5594399.83	99	54765.83	54828.70	56937.13	6
BL-6	10/4/2012	205700	650523.08	5594399.11	99	54765.70	54828.70	56937.00	7
BL-6	10/4/2012	205702	650522.09	5594399.63	99	54765.63	54828.70	56936.93	5
BL-6	10/4/2012	205704	650520.88	5594398.48	99	54765.44	54828.70	56936.74	6
BL-6	10/4/2012	205706	650518.60	5594412.52	99	54765.67	54828.72	56936.95	4
BL-6	10/4/2012	205708	650521.12	5594396.45	99	54769.14	54828.72	56940.42	6
BL-6	10/4/2012	205710	650521.04	5594397.25	99	54765.58	54828.74	56936.84	7
BL-6	10/4/2012	205712	650518.98	5594395.46	99	54762.71	54828.74	56933.97	5
BL-6	10/4/2012	205714	650517.57	5594397.03	99	54757.23	54828.78	56928.45	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-6	10/4/2012	205716	650517.42	5594394.18	99	54760.44	54828.78	56931.66	0
BL-6	10/4/2012	205718	650512.18	5594381.41	99	54765.55	54828.81	56936.74	4
BL-6	10/4/2012	205720	650519.55	5594390.34	99	54770.55	54828.81	56941.74	6
BL-6	10/4/2012	205722	650516.41	5594387.55	99	54766.08	54828.79	56937.29	6
BL-6	10/4/2012	205724	650516.70	5594388.05	99	54763.73	54828.79	56934.94	6
BL-6	10/4/2012	205726	650515.83	5594390.47	99	54758.90	54828.83	56930.07	5
BL-6	10/4/2012	205728	650514.75	5594385.27	99	54759.29	54828.83	56930.46	5
BL-6	10/4/2012	205730	650513.80	5594391.04	99	54757.91	54828.82	56929.09	0
BL-6	10/4/2012	205732	650514.26	5594388.55	99	54759.58	54828.82	56930.76	5
BL-6	10/4/2012	205734	650512.36	5594385.78	99	54759.05	54828.85	56930.20	6
BL-6	10/4/2012	205736	650512.08	5594382.90	99	54752.14	54828.85	56923.29	4
BL-6	10/4/2012	205738	650511.72	5594383.85	99	54747.34	54828.84	56918.50	5
BL-6	10/4/2012	205740	650510.73	5594383.89	99	54742.79	54828.84	56913.95	4
BL-6	10/4/2012	205742	650505.18	5594425.11	99	54739.98	54828.86	56911.12	0
BL-6	10/4/2012	205744	650509.07	5594386.27	99	54742.22	54828.86	56913.36	5
BL-6	10/4/2012	205746	650509.60	5594387.45	99	54742.46	54828.82	56913.64	4
BL-6	10/4/2012	205748	650510.28	5594385.27	99	54740.33	54828.82	56911.51	5
BL-6	10/4/2012	205750	650509.11	5594385.07	99	54739.63	54828.83	56910.80	5
BL-6	10/4/2012	205752	650506.37	5594383.66	99	54738.35	54828.83	56909.52	0
BL-6	10/4/2012	205754	650505.65	5594383.37	99	54735.80	54828.83	56906.97	0
BL-6	10/4/2012	205756	650506.29	5594382.52	99	54738.61	54828.83	56909.78	5
BL-6	10/4/2012	205758	650504.60	5594372.50	99	54739.29	54828.81	56910.48	6
BL-6	10/4/2012	205800	650506.74	5594384.68	99	54737.04	54828.81	56908.23	6
BL-6	10/4/2012	205802	650503.11	5594380.99	99	54737.27	54828.83	56908.44	6
BL-6	10/4/2012	205804	650504.18	5594377.08	99	54737.51	54828.83	56908.68	7
BL-6	10/4/2012	205806	650503.49	5594374.82	99	54737.21	54828.83	56908.38	7
BL-6	10/4/2012	205808	650503.13	5594374.00	99	54737.03	54828.83	56908.20	6
BL-6	10/4/2012	205810	650499.98	5594375.22	99	54736.14	54828.84	56907.30	5
BL-6	10/4/2012	205812	650497.96	5594376.42	99	54739.39	54828.84	56910.55	6
BL-6	10/4/2012	205814	650498.58	5594376.61	99	54737.36	54828.84	56908.52	6
BL-6	10/4/2012	205816	650495.71	5594365.31	99	54736.67	54828.84	56907.83	5
BL-6	10/4/2012	205818	650498.10	5594370.70	99	54737.31	54828.84	56908.47	5
BL-6	10/4/2012	205820	650505.86	5594381.63	99	54736.73	54828.84	56907.89	6
BL-6	10/4/2012	205822	650503.89	5594381.49	99	54730.59	54828.89	56901.70	5
BL-6	10/4/2012	205824	650503.22	5594379.91	99	54729.40	54828.89	56900.51	0
BL-6	10/4/2012	205826	650499.46	5594381.07	99	54730.92	54828.88	56902.04	0
BL-6	10/4/2012	205828	650500.24	5594370.70	99	54743.06	54828.88	56914.18	0
BL-6	10/4/2012	205830	650493.05	5594379.58	99	54748.61	54828.89	56919.72	4
BL-6	10/4/2012	205832	650500.96	5594337.41	99	54744.38	54828.89	56915.49	4
BL-6	10/4/2012	205834	650492.89	5594388.88	99	54736.77	54828.90	56907.87	5
BL-6	10/4/2012	205836	650493.21	5594386.07	99	54722.09	54828.90	56893.19	6
BL-6	10/4/2012	205838	650492.26	5594386.42	99	54695.74	54828.91	56866.83	5
BL-6	10/4/2012	205840	650491.79	5594385.76	99	54694.97	54828.91	56866.06	6
BL-6	10/4/2012	205842	650492.77	5594385.53	99	54699.94	54828.93	56871.01	4
BL-6	10/4/2012	205844	650489.96	5594386.19	99	54687.79	54828.93	56858.86	4
BL-6	10/4/2012	205846	650487.64	5594384.59	99	54686.99	54828.93	56858.06	5
BL-6	10/4/2012	205848	650487.14	5594384.55	99	54675.33	54828.93	56846.40	5
BL-6	10/4/2012	205850	650486.11	5594384.04	99	54700.50	54828.95	56871.55	5
BL-6	10/4/2012	205852	650485.08	5594384.50	99	54712.18	54828.95	56883.23	5
BL-6	10/4/2012	205854	650483.73	5594384.36	99	54724.90	54828.97	56895.93	6
BL-6	10/4/2012	205856	650484.52	5594392.78	99	54722.08	54828.97	56893.11	6
BL-6	10/4/2012	205858	650483.70	5594385.07	99	54725.12	54828.99	56896.13	6
BL-6	10/4/2012	205900	650483.56	5594382.15	99	54725.94	54828.99	56896.95	5
BL-6	10/4/2012	205902	650486.70	5594383.07	99	54723.19	54829.03	56894.16	6
BL-6	10/4/2012	205904	650483.09	5594382.04	99	54723.26	54829.03	56894.23	4
BL-6	10/4/2012	205906	650481.27	5594379.50	99	54721.30	54829.02	56892.28	4
BL-6	10/4/2012	205908	650479.94	5594380.26	99	54723.23	54829.02	56894.21	6
BL-6	10/4/2012	205910	650480.36	5594379.06	99	54720.00	54829.04	56890.96	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-6	10/4/2012	205912	650480.35	5594379.03	99	54718.24	54829.04	56889.20	4
BL-6	10/4/2012	205914	650480.06	5594378.06	99	54723.64	54829.05	56894.59	4
BL-6	10/4/2012	205916	650480.36	5594377.87	99	54723.48	54829.05	56894.43	4
BL-6	10/4/2012	205918	650480.29	5594378.42	99	54725.88	54829.04	56896.84	5
BL-6	10/4/2012	205920	650480.98	5594377.49	99	54726.30	54829.04	56897.26	5
BL-6	10/4/2012	205922	650481.11	5594377.91	99	54726.74	54829.04	56897.70	5
BL-6	10/4/2012	205924	650481.37	5594378.20	99	54728.41	54829.04	56899.37	4
BL-6	10/4/2012	205926	650481.83	5594378.54	99	54727.55	54829.03	56898.52	5
BL-6	10/4/2012	205928	650480.50	5594382.01	99	54727.08	54829.03	56898.05	6
BL-6	10/4/2012	205930	650481.89	5594378.68	99	54727.37	54829.06	56898.31	5
BL-6	10/4/2012	205932	650480.53	5594381.94	99	54726.24	54829.06	56897.18	6
BL-6	10/4/2012	205934	650481.04	5594379.47	99	54727.28	54829.03	56898.25	5
BL-6	10/4/2012	205936	650481.00	5594379.82	99	54727.09	54829.03	56898.06	5
BL-6	10/4/2012	205938	650481.12	5594379.78	99	54727.29	54829.00	56898.29	5
BL-6	10/4/2012	205940	650481.08	5594379.45	99	54727.32	54829.00	56898.32	5
BL-6	10/4/2012	205942	650481.02	5594379.40	99	54727.17	54829.00	56898.17	5
BL-6	10/4/2012	205944	650481.01	5594379.19	99	54726.97	54829.00	56897.97	5
BL-6	10/4/2012	205946	650482.32	5594378.65	99	54727.46	54829.01	56898.45	4
BL-6	10/4/2012	205948	650482.08	5594379.20	99	54727.43	54829.01	56898.42	5
BL-6	10/4/2012	205950	650482.00	5594378.81	99	54727.23	54829.00	56898.23	5
BL-6	10/4/2012	205952	650482.01	5594378.64	99	54727.59	54829.00	56898.59	6
BL-6	10/4/2012	205954	650482.06	5594378.77	99	54727.10	54829.02	56898.08	5
BL-6	10/4/2012	205956	650482.45	5594378.53	99	54727.32	54829.02	56898.30	5
BL-6	10/4/2012	205958	650482.19	5594378.64	99	54725.80	54829.04	56896.76	4
BL-6	10/4/2012	210000	650481.68	5594377.91	99	54728.22	54829.04	56899.18	4
BL-6	10/4/2012	210002	650481.01	5594377.74	99	54729.65	54829.12	56900.53	4
BL-6	10/4/2012	210004	650480.76	5594377.52	99	54729.19	54829.12	56900.07	4
BL-6	10/4/2012	210006	650479.80	5594377.80	99	54733.12	54829.11	56904.01	5
BL-6	10/4/2012	210008	650479.00	5594377.76	99	54737.30	54829.11	56908.19	4
BL-6	10/4/2012	210010	650473.40	5594370.79	99	54736.39	54829.15	56907.24	4
BL-6	10/4/2012	210012	650477.50	5594377.66	99	54735.55	54829.15	56906.40	7
BL-6	10/4/2012	210014	650479.60	5594378.28	99	54736.00	54829.19	56906.81	6
BL-6	10/4/2012	210016	650479.81	5594377.81	99	54734.17	54829.19	56904.98	5
BL-6	10/4/2012	210018	650479.46	5594380.12	99	54735.89	54829.20	56906.69	6
BL-6	10/4/2012	210020	650480.36	5594380.39	99	54733.60	54829.20	56904.40	7
BL-6	10/4/2012	210022	650480.15	5594378.24	99	54735.22	54829.19	56906.03	5
BL-6	10/4/2012	210024	650479.91	5594380.19	99	54735.33	54829.19	56906.14	5
BL-6	10/4/2012	210026	650478.09	5594377.48	99	54738.03	54829.19	56908.84	4
BL-6	10/4/2012	210028	650474.55	5594373.78	99	54738.66	54829.19	56909.47	5
BL-6	10/4/2012	210030	650475.27	5594375.31	99	54735.47	54829.20	56906.27	5
BL-6	10/4/2012	210032	650475.86	5594375.69	99	54735.92	54829.20	56906.72	4
BL-6	10/4/2012	210034	650478.53	5594375.80	99	54735.44	54829.19	56906.25	0
BL-6	10/4/2012	210036	650487.88	5594395.95	99	54737.68	54829.19	56908.49	4
BL-6	10/4/2012	210038	650474.55	5594379.03	99	54737.57	54829.15	56908.42	4
BL-6	10/4/2012	210040	650478.28	5594357.54	99	54738.84	54829.15	56909.69	4
BL-6	10/4/2012	210042	650475.30	5594379.67	99	54741.80	54829.14	56912.66	6
BL-6	10/4/2012	210044	650475.10	5594381.45	99	54744.28	54829.14	56915.14	6
BL-6	10/4/2012	210046	650476.58	5594372.48	99	54740.48	54829.15	56911.33	0
BL-6	10/4/2012	210048	650476.93	5594375.31	99	54740.97	54829.15	56911.82	0
BL-6	10/4/2012	210050	650477.40	5594375.52	99	54740.63	54829.12	56911.51	4
BL-6	10/4/2012	210052	650476.99	5594376.62	99	54741.50	54829.12	56912.38	6
BL-6	10/4/2012	210054	650477.84	5594375.46	99	54743.09	54829.13	56913.96	6
BL-6	10/4/2012	210056	650477.47	5594373.31	99	54740.27	54829.13	56911.14	6
BL-6	10/4/2012	210058	650478.20	5594374.40	99	54739.61	54829.14	56910.47	0
BL-6	10/4/2012	210100	650477.33	5594374.67	99	54740.44	54829.14	56911.30	5
BL-6	10/4/2012	210102	650477.21	5594374.35	99	54741.63	54829.16	56912.47	6
BL-6	10/4/2012	210104	650476.65	5594374.34	99	54738.23	54829.16	56909.07	6
BL-6	10/4/2012	210106	650476.97	5594374.17	99	54737.97	54829.18	56908.79	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-6	10/4/2012	210108	650475.70	5594372.33	99	54738.94	54829.18	56909.76	6
BL-6	10/4/2012	210110	650476.00	5594372.55	99	54740.62	54829.22	56911.40	5
BL-6	10/4/2012	210112	650476.15	5594374.49	99	54742.63	54829.22	56913.41	0
BL-6	10/4/2012	210114	650476.82	5594375.35	99	54742.13	54829.25	56912.88	5
BL-6	10/4/2012	210116	650477.20	5594375.80	99	54741.53	54829.25	56912.28	5
BL-6	10/4/2012	210118	650476.99	5594376.19	99	54740.56	54829.28	56911.28	6
BL-6	10/4/2012	210120	650476.78	5594375.16	99	54740.39	54829.28	56911.11	5
BL-6	10/4/2012	210122	650476.74	5594375.40	99	54741.56	54829.29	56912.27	4
BL-6	10/4/2012	210124	650476.09	5594374.37	99	54741.95	54829.29	56912.66	7
BL-6	10/4/2012	210126	650475.99	5594375.18	99	54742.42	54829.30	56913.12	6
BL-6	10/4/2012	210128	650475.72	5594374.90	99	54740.27	54829.30	56910.97	6
BL-6	10/4/2012	210130	650476.92	5594374.73	99	54742.67	54829.32	56913.35	5
BL-6	10/4/2012	210132	650476.55	5594374.62	99	54742.86	54829.32	56913.54	6
BL-6	10/4/2012	210134	650474.62	5594373.03	99	54742.19	54829.32	56912.87	7
BL-6	10/4/2012	210136	650475.57	5594374.82	99	54740.23	54829.32	56910.91	6
BL-6	10/4/2012	210138	650475.92	5594373.86	99	54740.24	54829.32	56910.92	5
BL-6	10/4/2012	210140	650476.11	5594373.31	99	54739.09	54829.32	56909.77	5
BL-6	10/4/2012	210142	650473.45	5594372.78	99	54737.66	54829.31	56908.35	6
BL-6	10/4/2012	210144	650477.37	5594371.98	99	54741.99	54829.31	56912.68	5
BL-6	10/4/2012	210146	650476.78	5594371.33	99	54746.08	54829.29	56916.79	6
BL-6	10/4/2012	210148	650476.00	5594369.93	99	54742.28	54829.29	56912.99	5
BL-6	10/4/2012	210150	650477.25	5594366.92	99	54743.33	54829.26	56914.07	6
BL-6	10/4/2012	210152	650475.86	5594371.23	99	54743.55	54829.26	56914.29	6
BL-6	10/4/2012	210154	650475.93	5594371.55	99	54745.28	54829.28	56916.00	6
BL-6	10/4/2012	210156	650474.63	5594372.40	99	54747.04	54829.28	56917.76	6
BL-6	10/4/2012	210158	650474.77	5594370.70	99	54753.91	54829.26	56924.65	4
BL-6	10/4/2012	210200	650475.31	5594369.84	99	54759.66	54829.26	56930.40	6
BL-6	10/4/2012	210202	650474.98	5594368.59	99	54759.68	54829.27	56930.41	6
BL-6	10/4/2012	210204	650472.25	5594365.83	99	54764.24	54829.27	56934.97	5
BL-6	10/4/2012	210206	650475.15	5594368.58	99	54763.63	54829.30	56934.33	4
BL-6	10/4/2012	210208	650474.58	5594369.20	99	54758.96	54829.30	56929.66	5
BL-6	10/4/2012	210210	650474.60	5594369.85	99	54762.43	54829.32	56933.11	5
BL-6	10/4/2012	210212	650467.52	5594356.85	99	54764.12	54829.32	56934.80	5
BL-6	10/4/2012	210214	650474.84	5594366.97	99	54761.91	54829.34	56932.57	7
BL-6	10/4/2012	210216	650474.10	5594365.49	99	54767.62	54829.34	56938.28	5
BL-6	10/4/2012	210218	650472.79	5594362.54	99	54765.58	54829.41	56936.17	7
BL-6	10/4/2012	210220	650472.78	5594365.16	99	54769.71	54829.41	56940.30	6
BL-6	10/4/2012	210222	650473.09	5594367.63	99	54775.63	54829.43	56946.20	5
BL-6	10/4/2012	210224	650473.12	5594367.70	99	54772.73	54829.43	56943.30	5
BL-6	10/4/2012	210226	650471.98	5594367.76	99	54777.80	54829.45	56948.35	5
BL-6	10/4/2012	210228	650471.56	5594365.25	99	54784.04	54829.45	56954.59	5
BL-6	10/4/2012	210230	650470.78	5594365.96	99	54787.08	54829.45	56957.63	6
BL-6	10/4/2012	210232	650470.64	5594365.27	99	54791.05	54829.45	56961.60	5
BL-6	10/4/2012	210234	650469.51	5594366.59	99	54793.78	54829.43	56964.35	7
BL-6	10/4/2012	210236	650469.18	5594365.71	99	54788.42	54829.43	56958.99	6
BL-6	10/4/2012	210238	650468.33	5594365.73	99	54787.85	54829.45	56958.40	7
BL-6	10/4/2012	210240	650469.67	5594368.18	99	54788.55	54829.45	56959.10	6
BL-6	10/4/2012	210242	650469.50	5594367.12	99	54787.43	54829.43	56958.00	6
BL-6	10/4/2012	210244	650467.98	5594362.73	99	54790.46	54829.43	56961.03	6
BL-6	10/4/2012	210246	650467.38	5594365.96	99	54789.91	54829.38	56960.53	6
BL-6	10/4/2012	210248	650468.61	5594367.62	99	54789.11	54829.38	56959.73	6
BL-6	10/4/2012	210250	650468.18	5594367.42	99	54791.99	54829.37	56962.62	6
BL-6	10/4/2012	210252	650467.90	5594366.96	99	54788.19	54829.37	56958.82	5
BL-6	10/4/2012	210254	650467.58	5594367.64	99	54786.45	54829.35	56957.10	6
BL-6	10/4/2012	210256	650466.95	5594366.50	99	54775.34	54829.35	56945.99	5
BL-6	10/4/2012	210258	650466.58	5594366.32	99	54772.19	54829.38	56942.81	5
BL-6	10/4/2012	210300	650467.58	5594364.54	99	54772.60	54829.38	56943.22	5
BL-6	10/4/2012	210302	650467.55	5594363.42	99	54780.88	54829.38	56951.50	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-6	10/4/2012	210304	650468.48	5594362.91	99	54789.49	54829.38	56960.11	6
BL-6	10/4/2012	210306	650468.02	5594362.90	99	54796.51	54829.39	56967.12	5
BL-6	10/4/2012	210308	650469.94	5594365.10	99	54793.99	54829.39	56964.60	4
BL-6	10/4/2012	210310	650470.15	5594359.78	99	54796.32	54829.43	56966.89	5
BL-6	10/4/2012	210312	650467.84	5594358.22	99	54789.05	54829.43	56959.62	5
BL-6	10/4/2012	210314	650466.94	5594360.10	99	54783.23	54829.47	56953.76	4
BL-6	10/4/2012	210316	650466.48	5594361.09	99	54771.41	54829.47	56941.94	0
BL-6	10/4/2012	210318	650465.61	5594358.77	99	54776.28	54829.52	56946.76	5
BL-6	10/4/2012	210320	650464.35	5594357.53	99	54780.31	54829.52	56950.79	0
BL-6	10/4/2012	210322	650462.47	5594359.41	99	54802.36	54829.55	56972.81	4
BL-6	10/4/2012	210324	650463.62	5594363.35	99	54814.50	54829.55	56984.95	0
BL-6	10/4/2012	210326	650461.05	5594356.85	99	54813.62	54829.60	56984.02	6
BL-6	10/4/2012	210328	650460.46	5594354.55	99	54815.27	54829.60	56985.67	6
BL-6	10/4/2012	210330	650456.41	5594351.52	99	54786.49	54829.61	56956.88	5
BL-6	10/4/2012	210332	650459.06	5594356.19	99	54786.11	54829.61	56956.50	4
BL-6	10/4/2012	210334	650456.67	5594357.88	99	54779.03	54829.62	56949.41	5
BL-6	10/4/2012	210336	650454.62	5594354.95	99	54779.28	54829.62	56949.66	4
BL-6	10/4/2012	210338	650454.24	5594355.29	99	54773.62	54829.59	56944.03	6
BL-6	10/4/2012	210340	650454.99	5594352.44	99	54771.03	54829.59	56941.44	6
BL-6	10/4/2012	210342	650455.09	5594355.48	99	54767.22	54829.57	56937.65	4
BL-6	10/4/2012	210344	650453.30	5594354.57	99	54758.28	54829.57	56928.71	5
BL-6	10/4/2012	210346	650451.95	5594354.21	99	54756.01	54829.54	56926.47	6
BL-6	10/4/2012	210348	650450.78	5594353.69	99	54754.46	54829.54	56924.92	5
BL-6	10/4/2012	210350	650450.51	5594353.16	99	54756.85	54829.52	56927.33	5
BL-6	10/4/2012	210352	650450.08	5594353.05	99	54761.51	54829.52	56931.99	7
BL-6	10/4/2012	210354	650448.88	5594350.58	99	54764.88	54829.49	56935.39	5
BL-6	10/4/2012	210356	650444.13	5594341.70	99	54764.00	54829.49	56934.51	0
BL-6	10/4/2012	210358	650440.75	5594343.74	99	54762.08	54829.49	56932.59	5
BL-6	10/4/2012	210400	650452.93	5594349.47	99	54760.06	54829.49	56930.57	4
BL-6	10/4/2012	210402	650445.27	5594343.65	99	54754.74	54829.50	56925.24	4
BL-6	10/4/2012	210404	650449.26	5594348.48	99	54754.32	54829.50	56924.82	4
BL-6	10/4/2012	210406	650445.88	5594346.50	99	54750.77	54829.51	56921.26	6
BL-6	10/4/2012	210408	650449.96	5594347.95	99	54746.74	54829.51	56917.23	4
BL-6	10/4/2012	210410	650452.66	5594349.20	99	54743.61	54829.53	56914.08	4
BL-6	10/4/2012	210412	650450.31	5594348.13	99	54742.06	54829.53	56912.53	4
BL-6	10/4/2012	210414	650448.90	5594342.86	99	54738.37	54829.58	56908.79	6
BL-6	10/4/2012	210416	650448.50	5594347.13	99	54732.16	54829.58	56902.58	4
BL-6	10/4/2012	210418	650447.94	5594349.30	99	54727.13	54829.62	56897.51	6
BL-6	10/4/2012	210420	650448.46	5594347.13	99	54712.41	54829.62	56882.79	6
BL-6	10/4/2012	210422	650447.99	5594347.11	99	54698.22	54829.68	56868.54	4
BL-6	10/4/2012	210424	650445.63	5594346.82	99	54682.65	54829.68	56852.97	4
BL-6	10/4/2012	210426	650446.69	5594346.77	99	54745.25	54829.71	56915.54	5
BL-6	10/4/2012	210428	650447.10	5594342.39	99	54772.99	54829.71	56943.28	5
BL-6	10/4/2012	210430	650444.67	5594343.71	99	54766.95	54829.74	56937.21	4
BL-6	10/4/2012	210432	650447.30	5594340.87	99	54760.89	54829.74	56931.15	4
BL-6	10/4/2012	210434	650446.81	5594339.73	99	54789.57	54829.74	56959.83	6
BL-6	10/4/2012	210436	650449.98	5594336.66	99	54826.65	54829.74	56996.91	5
BL-6	10/4/2012	210438	650450.13	5594334.06	99	54847.14	54829.74	57017.40	5
BL-6	10/4/2012	210440	650456.08	5594346.31	99	54857.74	54829.74	57028.00	4
BL-6	10/4/2012	210442	650449.67	5594330.87	99	54858.81	54829.73	57029.08	0
BL-6	10/4/2012	210444	650448.56	5594326.64	99	54842.06	54829.73	57012.33	4
BL-6	10/4/2012	210446	650448.14	5594329.62	99	54820.83	54829.70	56991.13	5
BL-6	10/4/2012	210448	650446.13	5594324.41	99	54805.33	54829.70	56975.63	4
BL-6	10/4/2012	210450	650437.57	5594315.74	99	54807.68	54829.72	56977.96	4
BL-6	10/4/2012	210452	650443.94	5594326.82	99	54807.81	54829.72	56978.09	6
BL-6	10/4/2012	210454	650445.75	5594325.61	99	54806.01	54829.65	56976.36	5
BL-6	10/4/2012	210456	650448.41	5594322.78	99	54809.02	54829.65	56979.37	4
BL-6	10/4/2012	210458	650441.26	5594321.08	99	54810.62	54829.66	56980.96	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-6	10/4/2012	210500	650445.82	5594322.40	99	54804.57	54829.66	56974.91	5
BL-6	10/4/2012	210502	650445.68	5594324.41	99	54803.94	54829.63	56974.31	5
BL-6	10/4/2012	210504	650446.70	5594324.74	99	54805.29	54829.63	56975.66	0
BL-6	10/4/2012	210506	650446.60	5594323.13	99	54803.68	54829.64	56974.04	5
BL-6	10/4/2012	210508	650445.54	5594323.11	99	54811.93	54829.64	56982.29	5
BL-6	10/4/2012	210510	650444.43	5594323.24	99	54810.30	54829.64	56980.66	5
BL-6	10/4/2012	210512	650443.63	5594324.80	99	54811.45	54829.64	56981.81	4
BL-6	10/4/2012	210514	650446.19	5594321.22	99	54808.70	54829.69	56979.01	5
BL-6	10/4/2012	210516	650444.41	5594321.92	99	54807.70	54829.69	56978.01	6
BL-6	10/4/2012	210518	650443.97	5594322.80	99	54799.98	54829.72	56970.26	6
BL-6	10/4/2012	210520	650443.70	5594319.21	99	54789.98	54829.72	56960.26	5
BL-6	10/4/2012	210522	650443.36	5594317.75	99	54792.52	54829.75	56962.77	0
BL-6	10/4/2012	210524	650443.15	5594318.55	99	54793.26	54829.75	56963.51	4
BL-6	10/4/2012	210526	650442.55	5594323.28	99	54788.72	54829.81	56958.91	0
BL-6	10/4/2012	210528	650442.58	5594314.68	99	54786.92	54829.81	56957.11	5
BL-6	10/4/2012	210530	650442.57	5594314.62	99	54791.22	54829.83	56961.39	5
BL-6	10/4/2012	210532	650443.03	5594314.07	99	54787.41	54829.83	56957.58	4
BL-6	10/4/2012	210534	650443.28	5594312.84	99	54790.34	54829.84	56960.50	5
BL-6	10/4/2012	210536	650443.79	5594312.16	99	54791.86	54829.84	56962.02	4
BL-6	10/4/2012	210538	650443.69	5594311.11	99	54793.60	54829.85	56963.75	4
BL-6	10/4/2012	210540	650443.66	5594310.70	99	54794.28	54829.85	56964.43	4
BL-6	10/4/2012	210542	650443.15	5594310.51	99	54790.22	54829.84	56960.38	4
BL-6	10/4/2012	210544	650442.10	5594309.88	99	54787.70	54829.84	56957.86	5
BL-6	10/4/2012	210546	650441.45	5594309.67	99	54782.22	54829.84	56952.38	6
BL-6	10/4/2012	210548	650441.10	5594310.36	99	54780.16	54829.84	56950.32	0
BL-6	10/4/2012	210550	650437.80	5594307.88	99	54779.45	54829.83	56949.62	6
BL-6	10/4/2012	210552	650437.12	5594308.03	99	54779.92	54829.83	56950.09	6
BL-6	10/4/2012	210554	650436.08	5594306.93	99	54778.75	54829.84	56948.91	0
BL-6	10/4/2012	210556	650431.29	5594299.46	99	54775.18	54829.84	56945.34	5
BL-6	10/4/2012	210558	650433.17	5594300.23	99	54771.37	54829.83	56941.54	5
BL-6	10/4/2012	210600	650442.97	5594272.42	99	54768.14	54829.83	56938.31	4
BL-6	10/4/2012	210602	650437.29	5594304.37	99	54768.88	54829.80	56939.08	5
BL-6	10/4/2012	210604	650431.76	5594299.55	99	54765.43	54829.80	56935.63	5
BL-6	10/4/2012	210606	650437.80	5594311.64	99	54758.98	54829.82	56929.16	5
BL-6	10/4/2012	210608	650433.99	5594309.70	99	54757.09	54829.82	56927.27	4
BL-6	10/4/2012	210610	650435.32	5594307.47	99	54755.08	54829.82	56925.26	6
BL-6	10/4/2012	210612	650436.68	5594309.30	99	54750.22	54829.82	56920.40	6
BL-6	10/4/2012	210614	650435.07	5594305.85	99	54754.00	54829.83	56924.17	6
BL-6	10/4/2012	210616	650435.54	5594304.22	99	54752.48	54829.83	56922.65	6
BL-6	10/4/2012	210618	650435.11	5594304.20	99	54749.36	54829.86	56919.50	5
BL-6	10/4/2012	210620	650435.50	5594303.28	99	54744.45	54829.86	56914.59	6
BL-6	10/4/2012	210622	650434.60	5594302.83	99	54736.75	54829.87	56906.88	5
BL-6	10/4/2012	210624	650432.93	5594302.19	99	54734.04	54829.87	56904.17	5
BL-6	10/4/2012	210626	650432.92	5594300.44	99	54732.03	54829.89	56902.14	6
BL-6	10/4/2012	210628	650432.78	5594299.33	99	54735.14	54829.89	56905.25	6
BL-6	10/4/2012	210630	650432.42	5594299.41	99	54735.26	54829.89	56905.37	6
BL-6	10/4/2012	210632	650431.53	5594298.69	99	54739.45	54829.89	56909.56	4
BL-6	10/4/2012	210634	650430.35	5594296.33	99	54746.73	54829.93	56916.80	5
BL-6	10/4/2012	210636	650435.40	5594269.95	99	54750.73	54829.93	56920.80	4
BL-6	10/4/2012	210638	650430.73	5594295.01	99	54756.13	54829.93	56926.20	5
BL-6	10/4/2012	210640	650429.22	5594298.45	99	54765.32	54829.93	56935.39	5
BL-6	10/4/2012	210642	650428.77	5594293.83	99	54778.98	54829.94	56949.04	5
BL-6	10/4/2012	210644	650424.49	5594287.29	99	54782.84	54829.94	56952.90	4
BL-6	10/4/2012	210646	650424.49	5594292.16	99	54789.15	54829.95	56959.20	4
BL-6	10/4/2012	210648	650426.18	5594288.34	99	54792.63	54829.95	56962.68	6
BL-6	10/4/2012	210650	650431.97	5594295.47	99	54792.98	54829.96	56963.02	4
BL-6	10/4/2012	210652	650425.36	5594285.86	99	54792.62	54829.96	56962.66	6
BL-6	10/4/2012	210654	650424.60	5594283.18	99	54793.68	54829.96	56963.72	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-6	10/4/2012	210656	650423.47	5594281.31	99	54794.62	54829.96	56964.66	5
BL-6	10/4/2012	210658	650423.03	5594279.32	99	54795.43	54829.97	56965.46	4
BL-6	10/4/2012	210700	650424.25	5594279.59	99	54789.47	54829.97	56959.50	5
BL-6	10/4/2012	210702	650422.95	5594278.04	99	54781.88	54829.99	56951.89	6
BL-6	10/4/2012	210704	650427.59	5594281.59	99	54775.68	54829.99	56945.69	0
BL-6	10/4/2012	210706	650418.55	5594274.76	99	54774.01	54829.98	56944.03	4
BL-6	10/4/2012	210708	650420.33	5594275.98	99	54778.23	54829.98	56948.25	5
BL-6	10/4/2012	210710	650420.18	5594275.19	99	54775.54	54829.99	56945.55	5
BL-6	10/4/2012	210712	650419.80	5594273.71	99	54776.43	54829.99	56946.44	6
BL-6	10/4/2012	210714	650417.41	5594271.91	99	54778.41	54830.03	56948.38	4
BL-6	10/4/2012	210716	650416.50	5594270.99	99	54773.01	54830.03	56942.98	4
BL-6	10/4/2012	210718	650416.98	5594273.05	99	54777.52	54830.02	56947.50	5
BL-6	10/4/2012	210720	650420.12	5594270.46	99	54774.35	54830.02	56944.33	4
BL-6	10/4/2012	210722	650419.90	5594270.07	99	54769.40	54830.05	56939.35	0
BL-6	10/4/2012	210724	650416.75	5594268.25	99	54760.10	54830.05	56930.05	0
BL-6	10/4/2012	210726	650408.08	5594266.22	99	54757.28	54830.08	56927.20	4
BL-6	10/4/2012	210728	650408.30	5594259.13	99	54751.84	54830.08	56921.76	0
BL-6	10/4/2012	210730	650410.13	5594268.74	99	54751.24	54830.11	56921.13	5
BL-6	10/4/2012	210732	650436.22	5594299.03	99	54756.70	54830.11	56926.59	0
BL-6	10/4/2012	210734	650411.65	5594262.09	99	54751.47	54830.10	56921.37	4
BL-6	10/4/2012	210736	650409.86	5594264.11	99	54750.83	54830.10	56920.73	5
BL-6	10/4/2012	210738	650407.42	5594259.76	99	54751.06	54830.12	56920.94	5
BL-6	10/4/2012	210740	650408.66	5594262.12	99	54753.79	54830.12	56923.67	4
BL-6	10/4/2012	210742	650406.17	5594259.16	99	54761.56	54830.14	56931.42	0
BL-6	10/4/2012	210744	650411.99	5594220.44	99	54766.08	54830.14	56935.94	4
BL-6	10/4/2012	210746	650404.68	5594260.43	99	54774.61	54830.15	56944.46	5
BL-6	10/4/2012	210748	650406.80	5594254.48	99	54775.65	54830.15	56945.50	0
BL-6	10/4/2012	210750	650397.50	5594244.95	99	54772.64	54830.15	56942.49	4
BL-6	10/4/2012	210752	650403.32	5594249.85	99	54770.88	54830.15	56940.73	6
BL-6	10/4/2012	210754	650401.48	5594251.18	99	54763.79	54830.16	56933.63	4
BL-6	10/4/2012	210756	650392.16	5594233.65	99	54756.65	54830.16	56926.49	5
BL-6	10/4/2012	210758	650400.56	5594249.60	99	54755.50	54830.18	56925.32	5
BL-6	10/4/2012	210800	650403.28	5594247.50	99	54757.72	54830.18	56927.54	4
BL-6	10/4/2012	210802	650402.56	5594244.61	99	54753.63	54830.16	56923.47	6
BL-6	10/4/2012	210804	650391.82	5594231.67	99	54754.44	54830.16	56924.28	4
BL-6	10/4/2012	210806	650399.60	5594244.13	99	54753.80	54830.17	56923.63	5
BL-6	10/4/2012	210808	650400.65	5594241.12	99	54755.10	54830.17	56924.93	4
BL-6	10/4/2012	210810	650398.90	5594246.66	99	54753.01	54830.19	56922.82	4
BL-6	10/4/2012	210812	650400.18	5594239.62	99	54749.92	54830.19	56919.73	5
BL-6	10/4/2012	210814	650398.99	5594240.11	99	54751.17	54830.20	56920.97	4
BL-6	10/4/2012	210816	650398.18	5594240.60	99	54754.49	54830.20	56924.29	6
BL-6	10/4/2012	210818	650391.62	5594236.63	99	54751.83	54830.18	56921.65	4
BL-6	10/4/2012	210820	650394.94	5594239.19	99	54747.16	54830.18	56916.98	5
BL-6	10/4/2012	210822	650397.66	5594235.22	99	54736.53	54830.19	56906.34	4
BL-6	10/4/2012	210824	650398.31	5594235.19	99	54724.79	54830.19	56894.60	5
BL-6	10/4/2012	210826	650399.56	5594235.17	99	54710.25	54830.23	56880.02	4
BL-6	10/4/2012	210828	650399.15	5594235.32	99	54706.11	54830.23	56875.88	0
BL-6	10/4/2012	210830	650404.98	5594195.68	99	54701.75	54830.27	56871.48	4
BL-6	10/4/2012	210832	650397.01	5594248.94	99	54695.27	54830.27	56865.00	4
BL-6	10/4/2012	210834	650396.33	5594243.96	99	54692.59	54830.27	56862.32	5
BL-6	10/4/2012	210836	650396.54	5594244.14	99	54681.94	54830.27	56851.67	4
BL-6	10/4/2012	210838	650394.09	5594240.83	99	54691.78	54830.30	56861.48	5
BL-6	10/4/2012	210840	650397.66	5594239.08	99	54691.54	54830.30	56861.24	4
BL-6	10/4/2012	210842	650394.67	5594237.43	99	54694.88	54830.34	56864.54	6
BL-6	10/4/2012	210844	650394.40	5594236.40	99	54700.86	54830.34	56870.52	5
BL-6	10/4/2012	210846	650394.24	5594234.94	99	54706.14	54830.35	56875.79	6
BL-6	10/4/2012	210848	650393.29	5594234.78	99	54712.35	54830.35	56882.00	6
BL-6	10/4/2012	210850	650394.14	5594232.42	99	54716.92	54830.35	56886.57	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-6	10/4/2012	210852	650394.91	5594232.67	99	54710.33	54830.35	56879.98	4
BL-6	10/4/2012	210854	650394.80	5594232.96	99	54726.14	54830.35	56895.79	4
BL-6	10/4/2012	210856	650392.62	5594234.95	99	54727.10	54830.35	56896.75	6
BL-6	10/4/2012	210858	650396.64	5594214.52	99	54738.05	54830.36	56907.69	4
BL-6	10/4/2012	210900	650392.91	5594231.99	99	54740.27	54830.36	56909.91	6
BL-6	10/4/2012	210902	650392.01	5594234.55	99	54737.08	54830.37	56906.71	6
BL-6	10/4/2012	210904	650391.39	5594232.27	99	54728.06	54830.37	56897.69	5
BL-6	10/4/2012	210906	650390.92	5594232.67	99	54725.91	54830.36	56895.55	5
BL-6	10/4/2012	210908	650388.66	5594233.70	99	54713.65	54830.36	56883.29	6
BL-6	10/4/2012	210910	650389.97	5594229.49	99	54685.51	54830.36	56855.15	5
BL-6	10/4/2012	210912	650387.85	5594230.76	99	54685.48	54830.36	56855.12	5
BL-6	10/4/2012	210914	650386.99	5594229.94	99	54706.26	54830.35	56875.91	5
BL-6	10/4/2012	210916	650383.04	5594222.64	99	54718.53	54830.35	56888.18	5
BL-6	10/4/2012	210918	650388.77	5594225.35	99	54738.58	54830.37	56908.21	5
BL-6	10/4/2012	210920	650388.30	5594224.20	99	54745.22	54830.37	56914.85	5
BL-6	10/4/2012	210922	650387.37	5594223.52	99	54750.32	54830.36	56919.96	6
BL-6	10/4/2012	210924	650386.48	5594223.03	99	54749.49	54830.36	56919.13	6
BL-6	10/4/2012	210926	650384.76	5594222.70	99	54746.11	54830.36	56915.75	5
BL-6	10/4/2012	210928	650382.54	5594223.47	99	54737.24	54830.36	56906.88	4
BL-6	10/4/2012	210930	650380.20	5594223.67	99	54733.28	54830.36	56902.92	6
BL-6	10/4/2012	210932	650378.89	5594223.45	99	54731.94	54830.36	56901.58	5
BL-6	10/4/2012	210934	650378.35	5594222.12	99	54731.98	54830.37	56901.61	5
BL-6	10/4/2012	210936	650377.19	5594222.58	99	54726.97	54830.37	56896.60	5
BL-6	10/4/2012	210938	650353.55	5594179.08	99	54722.39	54830.41	56891.98	5
BL-6	10/4/2012	210940	650383.21	5594225.87	99	54710.57	54830.41	56880.16	0
BL-6	10/4/2012	210942	650373.47	5594219.77	99	54715.77	54830.42	56885.35	6
BL-6	10/4/2012	210944	650371.62	5594226.06	99	54721.52	54830.42	56891.10	4
BL-6	10/4/2012	210946	650370.97	5594218.23	99	54728.83	54830.44	56898.39	4
BL-6	10/4/2012	210948	650371.06	5594217.73	99	54729.25	54830.44	56898.81	4
BL-6	10/4/2012	210950	650370.90	5594218.49	99	54735.12	54830.50	56904.62	0
BL-6	10/4/2012	210952	650370.99	5594218.06	99	54740.90	54830.50	56910.40	6
BL-6	10/4/2012	210954	650371.00	5594216.91	99	54743.28	54830.49	56912.79	0
BL-6	10/4/2012	210956	650370.64	5594215.55	99	54745.04	54830.49	56914.55	4
BL-6	10/4/2012	210958	650369.86	5594213.80	99	54747.80	54830.54	56917.26	6
BL-6	10/4/2012	211000	650368.16	5594216.04	99	54750.56	54830.54	56920.02	4
BL-6	10/4/2012	211002	650363.66	5594208.78	99	54750.38	54830.56	56919.82	5
BL-6	10/4/2012	211004	650362.94	5594209.86	99	54754.12	54830.56	56923.56	0
BL-6	10/4/2012	211006	650363.13	5594209.98	99	54756.52	54830.57	56925.95	5
BL-6	10/4/2012	211008	650364.14	5594210.52	99	54756.85	54830.57	56926.28	0
BL-6	10/4/2012	211010	650362.86	5594215.53	99	54758.38	54830.54	56927.84	4
BL-6	10/4/2012	211012	650368.67	5594212.06	99	54758.13	54830.54	56927.59	5
BL-6	10/4/2012	211014	650368.62	5594213.17	99	54757.25	54830.56	56926.69	5
BL-6	10/4/2012	211016	650368.51	5594214.83	99	54757.71	54830.56	56927.15	4
BL-6	10/4/2012	211018	650367.84	5594214.66	99	54757.94	54830.53	56927.41	4
BL-6	10/4/2012	211020	650369.62	5594215.32	99	54757.91	54830.53	56927.38	6
BL-6	10/4/2012	211022	650367.84	5594216.27	99	54758.28	54830.54	56927.74	5
BL-6	10/4/2012	211024	650368.76	5594209.56	99	54758.36	54830.54	56927.82	6
BL-6	10/4/2012	211026	650369.89	5594210.42	99	54757.84	54830.52	56927.32	6
BL-6	10/4/2012	211028	650369.31	5594211.67	99	54758.12	54830.52	56927.60	6
BL-6	10/4/2012	211030	650368.78	5594210.50	99	54758.39	54830.53	56927.86	5
BL-6	10/4/2012	211032	650368.79	5594208.25	99	54758.33	54830.53	56927.80	5
BL-6	10/4/2012	211034	650368.82	5594205.77	99	54757.95	54830.55	56927.40	6
BL-6	10/4/2012	211036	650368.31	5594206.58	99	54758.46	54830.55	56927.91	5
BL-6	10/4/2012	211038	650367.88	5594205.94	99	54758.53	54830.55	56927.98	6
BL-6	10/4/2012	211040	650367.46	5594205.30	99	54758.58	54830.55	56928.03	6
BL-6	10/4/2012	211042	650367.24	5594205.24	99	54762.07	54830.60	56931.47	5
BL-6	10/4/2012	211044	650361.92	5594199.08	99	54763.37	54830.60	56932.77	4
BL-6	10/4/2012	211046	650361.48	5594201.80	99	54760.58	54830.60	56929.98	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-6	10/4/2012	211048	650365.35	5594202.80	99	54758.24	54830.60	56927.64	5
BL-6	10/4/2012	211050	650365.37	5594202.11	99	54761.01	54830.60	56930.41	5
BL-6	10/4/2012	211052	650365.22	5594202.34	99	54759.32	54830.60	56928.72	5
BL-6	10/4/2012	211054	650365.54	5594202.59	99	54759.77	54830.64	56929.13	6
BL-6	10/4/2012	211056	650364.84	5594201.00	99	54762.15	54830.64	56931.51	4
BL-6	10/4/2012	211058	650364.62	5594198.59	99	54748.48	54830.67	56917.81	5
BL-6	10/4/2012	211100	650364.09	5594198.69	99	54737.24	54830.67	56906.57	4
BL-6	10/4/2012	211102	650362.09	5594199.21	99	54728.01	54830.69	56897.32	6
BL-6	10/4/2012	211104	650361.74	5594198.30	99	54721.46	54830.69	56890.77	5
BL-6	10/4/2012	211106	650361.52	5594202.89	99	54713.83	54830.69	56883.14	0
BL-6	10/4/2012	211108	650360.92	5594198.50	99	54707.45	54830.69	56876.76	5
BL-6	10/4/2012	211110	650361.05	5594197.29	99	54705.89	54830.69	56875.20	5
BL-6	10/4/2012	211112	650360.77	5594190.15	99	54703.55	54830.69	56872.86	6
BL-6	10/4/2012	211114	650360.80	5594195.09	99	54704.13	54830.70	56873.43	4
BL-6	10/4/2012	211116	650360.85	5594195.80	99	54702.67	54830.70	56871.97	4
BL-6	10/4/2012	211118	650360.60	5594191.68	99	54703.47	54830.68	56872.79	6
BL-6	10/4/2012	211120	650361.14	5594189.38	99	54704.26	54830.68	56873.58	6
BL-6	10/4/2012	211122	650362.31	5594193.36	99	54704.16	54830.68	56873.48	5
BL-6	10/4/2012	211124	650359.01	5594193.96	99	54704.55	54830.68	56873.87	5
BL-6	10/4/2012	211126	650363.72	5594194.78	99	54700.46	54830.68	56869.78	5
BL-6	10/4/2012	211128	650358.44	5594195.29	99	54701.01	54830.68	56870.33	5
BL-6	10/4/2012	211130	650359.17	5594195.17	99	54700.30	54830.72	56869.58	6
BL-6	10/4/2012	211132	650363.14	5594190.37	99	54702.64	54830.72	56871.92	4
BL-6	10/4/2012	211134	650358.52	5594189.57	99	54700.98	54830.71	56870.27	5
BL-6	10/4/2012	211136	650352.30	5594185.46	99	54700.69	54830.71	56869.98	4
BL-6	10/4/2012	211138	650360.54	5594195.17	99	54702.25	54830.73	56871.52	4
BL-6	10/4/2012	211140	650356.66	5594190.42	99	54698.94	54830.73	56868.21	5
BL-6	10/4/2012	211142	650357.35	5594191.96	99	54705.23	54830.74	56874.49	6
BL-6	10/4/2012	211144	650358.55	5594192.06	99	54703.89	54830.74	56873.15	4
BL-6	10/4/2012	211146	650357.61	5594190.86	99	54704.65	54830.76	56873.89	4
BL-6	10/4/2012	211148	650357.41	5594189.71	99	54705.15	54830.76	56874.39	4
BL-6	10/4/2012	211150	650355.09	5594186.37	99	54705.70	54830.81	56874.89	4
BL-6	10/4/2012	211152	650356.75	5594188.50	99	54704.60	54830.81	56873.79	4
BL-6	10/4/2012	211154	650356.02	5594187.04	99	54704.37	54830.80	56873.57	4
BL-6	10/4/2012	211156	650355.46	5594189.03	99	54707.80	54830.80	56877.00	6
BL-6	10/4/2012	211158	650354.39	5594190.39	99	54705.99	54830.82	56875.17	6
BL-6	10/4/2012	211200	650357.19	5594188.16	99	54702.02	54830.82	56871.20	5
BL-6	10/4/2012	211202	650356.38	5594187.17	99	54702.40	54830.85	56871.55	4
BL-6	10/4/2012	211204	650355.33	5594186.78	99	54702.09	54830.85	56871.24	5
BL-6	10/4/2012	211206	650354.92	5594185.18	99	54701.04	54830.86	56870.18	6
BL-6	10/4/2012	211208	650355.33	5594183.28	99	54701.39	54830.86	56870.53	5
BL-6	10/4/2012	211210	650354.09	5594182.34	99	54702.12	54830.86	56871.26	5
BL-6	10/4/2012	211212	650353.41	5594182.60	99	54700.10	54830.86	56869.24	5
BL-6	10/4/2012	211214	650352.25	5594181.67	99	54700.24	54830.88	56869.36	5
BL-6	10/4/2012	211216	650339.57	5594170.35	99	54702.95	54830.88	56872.07	4
BL-6	10/4/2012	211218	650347.72	5594179.29	99	54706.77	54830.86	56875.91	5
BL-6	10/4/2012	211220	650349.87	5594181.87	99	54707.13	54830.86	56876.27	6
BL-6	10/4/2012	211222	650349.21	5594181.09	99	54716.27	54830.88	56885.39	4
BL-6	10/4/2012	211224	650349.38	5594183.15	99	54716.42	54830.88	56885.54	5
BL-6	10/4/2012	211226	650346.95	5594182.39	99	54717.46	54830.88	56886.58	6
BL-6	10/4/2012	211228	650346.35	5594180.03	99	54718.46	54830.88	56887.58	4
BL-6	10/4/2012	211230	650345.95	5594174.11	99	54719.54	54830.87	56888.67	5
BL-6	10/4/2012	211232	650342.90	5594179.57	99	54721.72	54830.87	56890.85	7
BL-6	10/4/2012	211234	650342.28	5594179.38	99	54712.79	54830.86	56881.93	6
BL-6	10/4/2012	211236	650341.76	5594180.68	99	54719.79	54830.86	56888.93	0
BL-6	10/4/2012	211238	650341.16	5594176.78	99	54716.27	54830.87	56885.40	4
BL-6	10/4/2012	211240	650340.79	5594175.40	99	54717.49	54830.87	56886.62	5
BL-6	10/4/2012	211242	650339.54	5594176.15	99	54722.68	54830.90	56891.78	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-6	10/4/2012	211244	650338.77	5594176.18	99	54722.12	54830.90	56891.22	4
BL-6	10/4/2012	211246	650337.35	5594176.88	99	54721.43	54830.93	56890.50	6
BL-6	10/4/2012	211248	650338.12	5594175.50	99	54719.47	54830.93	56888.54	5
BL-6	10/4/2012	211250	650336.64	5594175.79	99	54715.14	54830.97	56884.17	6
BL-6	10/4/2012	211252	650336.08	5594174.59	99	54716.37	54830.97	56885.40	6
BL-6	10/4/2012	211254	650335.09	5594173.57	99	54721.87	54831.01	56890.86	5
BL-6	10/4/2012	211256	650334.11	5594172.86	99	54715.83	54831.01	56884.82	6
BL-6	10/4/2012	211258	650332.87	5594172.16	99	54709.08	54831.06	56878.02	5
BL-6	10/4/2012	211300	650331.30	5594171.92	99	54710.82	54831.06	56879.76	6
BL-6	10/4/2012	211302	650331.55	5594170.80	99	54709.59	54831.06	56878.53	5
BL-6	10/4/2012	211304	650331.56	5594170.50	99	54710.01	54831.06	56878.95	6
BL-6	10/4/2012	211306	650330.84	5594170.74	99	54711.94	54831.06	56880.88	6
BL-6	10/4/2012	211308	650318.51	5594153.53	99	54706.47	54831.06	56875.41	0
BL-6	10/4/2012	211310	650330.27	5594170.37	99	54709.56	54831.06	56878.50	5
BL-6	10/4/2012	211312	650307.58	5594141.26	99	54710.17	54831.06	56879.11	5
BL-6	10/4/2012	211314	650328.01	5594167.58	99	54711.73	54831.05	56880.68	4
BL-6	10/4/2012	211316	650308.81	5594143.40	99	54714.84	54831.05	56883.79	0
BL-6	10/4/2012	211318	650290.79	5594125.57	99	54714.66	54831.05	56883.61	4
BL-6	10/4/2012	211320	650325.92	5594169.37	99	54720.50	54831.05	56889.45	5
BL-6	10/4/2012	211322	650324.68	5594167.08	99	54724.35	54831.04	56893.31	0
BL-6	10/4/2012	211324	650319.68	5594168.02	99	54727.34	54831.04	56896.30	5
BL-6	10/4/2012	211326	650316.41	5594163.98	99	54731.01	54831.03	56899.98	0
BL-6	10/4/2012	211328	650318.85	5594165.64	99	54731.56	54831.03	56900.53	5
BL-6	10/4/2012	211330	650316.49	5594164.79	99	54734.77	54831.02	56903.75	5
BL-6	10/4/2012	211332	650314.97	5594163.23	99	54740.86	54831.02	56909.84	6
BL-6	10/4/2012	211334	650318.00	5594166.82	99	54742.29	54831.01	56911.28	4
BL-6	10/4/2012	211336	650313.54	5594161.98	99	54741.74	54831.01	56910.73	6
BL-6	10/4/2012	211338	650312.04	5594159.99	99	54741.86	54831.03	56910.83	6
BL-6	10/4/2012	211340	650310.01	5594158.13	99	54741.60	54831.03	56910.57	6
BL-6	10/4/2012	211342	650313.53	5594161.61	99	54742.27	54831.04	56911.23	0
BL-6	10/4/2012	211344	650312.55	5594159.91	99	54741.37	54831.04	56910.33	5
BL-6	10/4/2012	211346	650311.16	5594160.45	99	54742.33	54831.07	56911.26	6
BL-6	10/4/2012	211348	650309.18	5594157.74	99	54742.07	54831.07	56911.00	0
BL-6	10/4/2012	211350	650308.32	5594160.45	99	54741.40	54831.08	56910.32	6
BL-6	10/4/2012	211352	650308.69	5594161.50	99	54734.38	54831.08	56903.30	6
BL-6	10/4/2012	211354	650301.74	5594154.20	99	54735.92	54831.10	56904.82	0
BL-6	10/4/2012	211356	650299.89	5594153.77	99	54733.68	54831.10	56902.58	4
BL-6	10/4/2012	211358	650302.63	5594163.87	99	54736.30	54831.11	56905.19	4
BL-6	10/4/2012	211400	650302.45	5594161.42	99	54736.53	54831.11	56905.42	6
BL-6	10/4/2012	211402	650302.60	5594160.80	99	54737.41	54831.14	56906.27	6
BL-6	10/4/2012	211404	650303.79	5594162.81	99	54737.63	54831.14	56906.49	6
BL-7	10/4/2012	214718	650081.36	5594403.60	99	54854.32	54837.96	57016.36	6
BL-7	10/4/2012	214720	650082.37	5594405.41	99	54858.02	54837.96	57020.06	6
BL-7	10/4/2012	214722	650084.13	5594405.92	99	54856.44	54837.93	57018.51	6
BL-7	10/4/2012	214724	650087.79	5594406.05	99	54857.95	54837.93	57020.02	5
BL-7	10/4/2012	214726	650086.22	5594407.60	99	54865.78	54837.91	57027.87	5
BL-7	10/4/2012	214728	650089.71	5594406.83	99	54865.33	54837.91	57027.42	0
BL-7	10/4/2012	214730	650096.46	5594405.21	99	54864.98	54837.95	57027.03	0
BL-7	10/4/2012	214732	650094.76	5594408.61	99	54861.62	54837.95	57023.67	6
BL-7	10/4/2012	214734	650095.64	5594409.50	99	54862.15	54837.96	57024.19	5
BL-7	10/4/2012	214736	650094.76	5594409.71	99	54852.42	54837.96	57014.46	0
BL-7	10/4/2012	214738	650086.80	5594412.61	99	54848.78	54837.94	57010.84	4
BL-7	10/4/2012	214740	650092.92	5594409.96	99	54850.77	54837.94	57012.83	6
BL-7	10/4/2012	214742	650090.29	5594414.03	99	54844.23	54837.94	57006.29	4
BL-7	10/4/2012	214744	650098.40	5594411.50	99	54842.61	54837.94	57004.67	5
BL-7	10/4/2012	214746	650099.12	5594412.75	99	54846.14	54837.95	57008.19	5
BL-7	10/4/2012	214748	650100.94	5594413.89	99	54850.91	54837.95	57012.96	5
BL-7	10/4/2012	214750	650099.76	5594414.54	99	54852.61	54837.94	57014.67	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-7	10/4/2012	214752	650100.70	5594417.28	99	54846.16	54837.94	57008.22	6
BL-7	10/4/2012	214754	650102.43	5594415.40	99	54833.18	54837.96	56995.22	0
BL-7	10/4/2012	214756	650103.45	5594416.83	99	54826.36	54837.96	56988.40	5
BL-7	10/4/2012	214758	650108.07	5594422.27	99	54823.41	54837.97	56985.44	0
BL-7	10/4/2012	214800	650105.07	5594416.19	99	54814.65	54837.97	56976.68	4
BL-7	10/4/2012	214802	650106.32	5594421.71	99	54820.14	54838.01	56982.13	6
BL-7	10/4/2012	214804	650106.82	5594421.76	99	54810.99	54838.01	56972.98	5
BL-7	10/4/2012	214806	650106.97	5594424.08	99	54806.75	54838.02	56968.73	0
BL-7	10/4/2012	214808	650110.30	5594424.59	99	54796.22	54838.02	56958.20	5
BL-7	10/4/2012	214810	650111.49	5594424.75	99	54785.19	54838.04	56947.15	5
BL-7	10/4/2012	214812	650111.31	5594425.36	99	54788.15	54838.04	56950.11	5
BL-7	10/4/2012	214814	650113.48	5594426.11	99	54796.90	54838.04	56958.86	5
BL-7	10/4/2012	214816	650111.07	5594427.65	99	54806.80	54838.04	56968.76	0
BL-7	10/4/2012	214818	650115.34	5594429.83	99	54810.22	54838.08	56972.14	0
BL-7	10/4/2012	214820	650117.59	5594430.25	99	54823.73	54838.08	56985.65	5
BL-7	10/4/2012	214822	650116.59	5594432.80	99	54838.09	54838.09	57000.00	0
BL-7	10/4/2012	214824	650114.97	5594432.67	99	54840.77	54838.09	57002.68	0
BL-7	10/4/2012	214826	650114.97	5594432.67	99	54851.79	54838.11	57013.68	0
BL-7	10/4/2012	214828	650118.61	5594437.20	99	54858.36	54838.11	57020.25	6
BL-7	10/4/2012	214830	650121.98	5594436.62	99	54858.61	54838.09	57020.52	6
BL-7	10/4/2012	214832	650124.68	5594437.99	99	54864.84	54838.09	57026.75	4
BL-7	10/4/2012	214834	650124.61	5594437.44	99	54852.44	54838.10	57014.34	4
BL-7	10/4/2012	214836	650126.41	5594436.77	99	54839.45	54838.10	57001.35	6
BL-7	10/4/2012	214838	650127.81	5594437.25	99	54839.57	54838.13	57001.44	5
BL-7	10/4/2012	214840	650130.14	5594438.83	99	54831.11	54838.13	56992.98	5
BL-7	10/4/2012	214842	650128.69	5594440.04	99	54827.51	54838.11	56989.40	6
BL-7	10/4/2012	214844	650131.36	5594440.48	99	54820.53	54838.11	56982.42	6
BL-7	10/4/2012	214846	650133.95	5594443.46	99	54809.93	54838.13	56971.80	0
BL-7	10/4/2012	214848	650135.35	5594444.05	99	54800.85	54838.13	56962.72	4
BL-7	10/4/2012	214850	650134.77	5594444.38	99	54796.13	54838.11	56958.02	5
BL-7	10/4/2012	214852	650134.02	5594446.40	99	54794.08	54838.11	56955.97	4
BL-7	10/4/2012	214854	650137.48	5594445.69	99	54789.00	54838.09	56950.91	7
BL-7	10/4/2012	214856	650138.05	5594447.35	99	54784.16	54838.09	56946.07	6
BL-7	10/4/2012	214858	650133.09	5594452.98	99	54779.97	54838.13	56941.84	0
BL-7	10/4/2012	214900	650133.61	5594451.81	99	54779.13	54838.13	56941.00	5
BL-7	10/4/2012	214902	650134.72	5594453.85	99	54775.17	54838.12	56937.05	5
BL-7	10/4/2012	214904	650138.43	5594453.36	99	54768.75	54838.12	56930.63	6
BL-7	10/4/2012	214906	650138.99	5594456.00	99	54763.42	54838.14	56925.28	6
BL-7	10/4/2012	214908	650138.32	5594456.84	99	54746.13	54838.14	56907.99	5
BL-7	10/4/2012	214910	650145.24	5594460.08	99	54734.42	54838.16	56896.26	0
BL-7	10/4/2012	214912	650136.33	5594457.01	99	54718.62	54838.16	56880.46	6
BL-7	10/4/2012	214914	650138.20	5594454.83	99	54674.97	54838.16	56836.81	4
BL-7	10/4/2012	214916	650137.84	5594457.54	99	54645.44	54838.16	56807.28	5
BL-7	10/4/2012	214918	650141.21	5594456.22	99	54618.94	54838.18	56780.76	0
BL-7	10/4/2012	214920	650141.21	5594456.22	99	54587.71	54838.18	56749.53	0
BL-7	10/4/2012	214922	650143.53	5594458.60	99	54582.15	54838.22	56743.93	0
BL-7	10/4/2012	214924	650141.99	5594464.89	99	54608.53	54838.22	56770.31	4
BL-7	10/4/2012	214926	650149.27	5594464.49	99	54630.33	54838.22	56792.11	4
BL-7	10/4/2012	214928	650140.12	5594459.33	99	54647.79	54838.22	56809.57	0
BL-7	10/4/2012	214930	650144.38	5594466.49	99	54680.00	54838.22	56841.78	4
BL-7	10/4/2012	214932	650149.96	5594466.22	99	54683.40	54838.22	56845.18	6
BL-7	10/4/2012	214934	650148.83	5594465.83	99	54684.27	54838.24	56846.03	4
BL-7	10/4/2012	214936	650150.47	5594466.15	99	54691.18	54838.24	56852.94	0
BL-7	10/4/2012	214938	650150.98	5594466.76	99	54695.52	54838.26	56857.26	6
BL-7	10/4/2012	214940	650149.75	5594466.14	99	54707.21	54838.26	56868.95	6
BL-7	10/4/2012	214942	650150.61	5594466.08	99	54717.49	54838.30	56879.19	5
BL-7	10/4/2012	214944	650152.35	5594468.26	99	54730.83	54838.30	56892.53	6
BL-7	10/4/2012	214946	650149.76	5594469.43	99	54744.76	54838.31	56906.45	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-7	10/4/2012	214948	650153.63	5594471.03	99	54768.20	54838.31	56929.89	4
BL-7	10/4/2012	214950	650153.23	5594472.61	99	54778.88	54838.33	56940.55	0
BL-7	10/4/2012	214952	650156.28	5594473.28	99	54786.10	54838.33	56947.77	4
BL-7	10/4/2012	214954	650154.26	5594475.31	99	54787.42	54838.34	56949.08	7
BL-7	10/4/2012	214956	650154.85	5594477.09	99	54787.51	54838.34	56949.17	7
BL-7	10/4/2012	214958	650157.15	5594476.05	99	54787.39	54838.37	56949.02	6
BL-7	10/4/2012	215000	650158.37	5594475.27	99	54784.40	54838.37	56946.03	7
BL-7	10/4/2012	215002	650159.22	5594478.71	99	54784.87	54838.42	56946.45	6
BL-7	10/4/2012	215004	650160.16	5594480.52	99	54778.30	54838.42	56939.88	5
BL-7	10/4/2012	215006	650160.45	5594482.07	99	54780.01	54838.38	56941.63	6
BL-7	10/4/2012	215008	650161.15	5594482.18	99	54768.94	54838.38	56930.56	0
BL-7	10/4/2012	215010	650167.49	5594485.21	99	54768.66	54838.41	56930.25	0
BL-7	10/4/2012	215012	650164.05	5594483.65	99	54767.58	54838.41	56929.17	0
BL-7	10/4/2012	215014	650162.64	5594487.11	99	54766.28	54838.43	56927.85	5
BL-7	10/4/2012	215016	650166.17	5594484.17	99	54762.17	54838.43	56923.74	5
BL-7	10/4/2012	215018	650167.75	5594483.82	99	54757.02	54838.41	56918.61	6
BL-7	10/4/2012	215020	650165.79	5594485.96	99	54763.34	54838.41	56924.93	5
BL-7	10/4/2012	215022	650165.78	5594483.64	99	54764.44	54838.44	56926.00	0
BL-7	10/4/2012	215024	650164.12	5594489.46	99	54764.98	54838.44	56926.54	5
BL-7	10/4/2012	215026	650167.12	5594489.06	99	54773.56	54838.44	56935.12	4
BL-7	10/4/2012	215028	650165.49	5594493.30	99	54787.96	54838.44	56949.52	5
BL-7	10/4/2012	215030	650166.74	5594493.39	99	54807.24	54838.47	56968.77	0
BL-7	10/4/2012	215032	650168.63	5594493.15	99	54813.72	54838.47	56975.25	4
BL-7	10/4/2012	215034	650173.44	5594494.80	99	54822.52	54838.49	56984.03	6
BL-7	10/4/2012	215036	650174.08	5594494.07	99	54820.20	54838.49	56981.71	5
BL-7	10/4/2012	215038	650172.42	5594497.28	99	54814.67	54838.51	56976.16	6
BL-7	10/4/2012	215040	650173.72	5594496.86	99	54803.40	54838.51	56964.89	6
BL-7	10/4/2012	215042	650173.68	5594497.69	99	54785.09	54838.51	56946.58	5
BL-7	10/4/2012	215044	650177.61	5594497.41	99	54780.25	54838.51	56941.74	6
BL-7	10/4/2012	215046	650178.25	5594498.59	99	54769.31	54838.53	56930.78	5
BL-7	10/4/2012	215048	650175.06	5594498.80	99	54762.49	54838.53	56923.96	5
BL-7	10/4/2012	215050	650176.77	5594500.38	99	54762.50	54838.54	56923.96	6
BL-7	10/4/2012	215052	650177.71	5594501.71	99	54761.37	54838.54	56922.83	6
BL-7	10/4/2012	215054	650179.20	5594502.81	99	54763.58	54838.59	56924.99	5
BL-7	10/4/2012	215056	650178.57	5594500.52	99	54765.31	54838.59	56926.72	4
BL-7	10/4/2012	215058	650177.42	5594502.61	99	54772.29	54838.60	56933.69	5
BL-7	10/4/2012	215100	650179.22	5594505.47	99	54772.71	54838.60	56934.11	0
BL-7	10/4/2012	215102	650191.22	5594500.86	99	54776.09	54838.60	56937.49	4
BL-7	10/4/2012	215104	650180.47	5594499.40	99	54764.40	54838.60	56925.80	5
BL-7	10/4/2012	215106	650181.05	5594508.73	99	54766.45	54838.66	56927.79	4
BL-7	10/4/2012	215108	650182.97	5594509.48	99	54758.66	54838.66	56920.00	6
BL-7	10/4/2012	215110	650182.14	5594509.86	99	54758.89	54838.68	56920.21	6
BL-7	10/4/2012	215112	650181.11	5594507.47	99	54762.65	54838.68	56923.97	4
BL-7	10/4/2012	215114	650181.47	5594508.00	99	54765.52	54838.70	56926.82	6
BL-7	10/4/2012	215116	650206.59	5594511.37	99	54755.43	54838.70	56916.73	4
BL-7	10/4/2012	215118	650181.20	5594510.15	99	54755.90	54838.72	56917.18	4
BL-7	10/4/2012	215120	650184.46	5594513.25	99	54757.84	54838.72	56919.12	5
BL-7	10/4/2012	215122	650166.90	5594508.39	99	54765.18	54838.73	56926.45	4
BL-7	10/4/2012	215124	650184.14	5594514.65	99	54773.07	54838.73	56934.34	5
BL-7	10/4/2012	215126	650186.27	5594517.44	99	54776.73	54838.72	56938.01	5
BL-7	10/4/2012	215128	650186.13	5594515.26	99	54784.28	54838.72	56945.56	5
BL-7	10/4/2012	215130	650187.43	5594514.88	99	54788.41	54838.74	56949.67	0
BL-7	10/4/2012	215132	650190.58	5594518.27	99	54793.38	54838.74	56954.64	5
BL-7	10/4/2012	215134	650191.08	5594518.20	99	54794.94	54838.75	56956.19	5
BL-7	10/4/2012	215136	650191.33	5594512.38	99	54797.67	54838.75	56958.92	0
BL-7	10/4/2012	215138	650189.00	5594522.67	99	54795.30	54838.77	56956.53	0
BL-7	10/4/2012	215140	650169.98	5594529.46	99	54793.74	54838.77	56954.97	4
BL-7	10/4/2012	215142	650189.73	5594525.18	99	54789.39	54838.74	56950.65	6

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-7	10/4/2012	215144	650191.05	5594525.15	99	54788.20	54838.74	56949.46	5
BL-7	10/4/2012	215146	650189.96	5594525.70	99	54784.41	54838.79	56945.62	5
BL-7	10/4/2012	215148	650189.87	5594525.70	99	54788.67	54838.79	56949.88	4
BL-7	10/4/2012	215150	650192.38	5594527.19	99	54785.15	54838.77	56946.38	5
BL-7	10/4/2012	215152	650192.45	5594526.33	99	54790.52	54838.77	56951.75	4
BL-7	10/4/2012	215154	650196.56	5594527.98	99	54785.79	54838.80	56946.99	0
BL-7	10/4/2012	215156	650193.19	5594531.32	99	54789.43	54838.80	56950.63	4
BL-7	10/4/2012	215158	650195.11	5594528.86	99	54787.73	54838.81	56948.92	6
BL-7	10/4/2012	215200	650194.64	5594531.02	99	54788.96	54838.81	56950.15	4
BL-7	10/4/2012	215202	650189.49	5594530.38	99	54788.59	54838.83	56949.76	5
BL-7	10/4/2012	215204	650191.76	5594530.56	99	54788.64	54838.83	56949.81	4
BL-7	10/4/2012	215206	650195.96	5594530.47	99	54792.01	54838.86	56953.15	6
BL-7	10/4/2012	215208	650195.42	5594529.48	99	54787.84	54838.86	56948.98	5
BL-7	10/4/2012	215210	650197.60	5594530.54	99	54789.22	54838.88	56950.34	4
BL-7	10/4/2012	215212	650199.17	5594529.63	99	54781.85	54838.88	56942.97	5
BL-7	10/4/2012	215214	650207.31	5594532.02	99	54780.35	54838.90	56941.45	0
BL-7	10/4/2012	215216	650197.66	5594531.34	99	54776.06	54838.90	56937.16	5
BL-7	10/4/2012	215218	650201.63	5594531.49	99	54775.54	54838.91	56936.63	4
BL-7	10/4/2012	215220	650198.79	5594534.21	99	54779.13	54838.91	56940.22	6
BL-7	10/4/2012	215222	650199.61	5594535.53	99	54785.72	54838.95	56946.77	5
BL-7	10/4/2012	215224	650199.94	5594535.77	99	54785.41	54838.95	56946.46	6
BL-7	10/4/2012	215226	650199.24	5594535.91	99	54785.75	54838.96	56946.79	6
BL-7	10/4/2012	215228	650201.07	5594535.40	99	54787.88	54838.96	56948.92	6
BL-7	10/4/2012	215230	650197.81	5594537.03	99	54797.82	54838.96	56958.86	0
BL-7	10/4/2012	215232	650202.87	5594536.17	99	54793.99	54838.96	56955.03	4
BL-7	10/4/2012	215234	650204.84	5594537.29	99	54796.97	54838.97	56958.00	5
BL-7	10/4/2012	215236	650204.85	5594537.85	99	54804.79	54838.97	56965.82	6
BL-7	10/4/2012	215238	650203.21	5594539.53	99	54808.22	54838.96	56969.26	6
BL-7	10/4/2012	215240	650207.86	5594536.75	99	54801.34	54838.96	56962.38	5
BL-7	10/4/2012	215242	650205.91	5594537.53	99	54805.24	54838.97	56966.27	6
BL-7	10/4/2012	215244	650205.88	5594539.68	99	54812.04	54838.97	56973.07	6
BL-7	10/4/2012	215246	650205.20	5594540.47	99	54811.37	54838.97	56972.40	6
BL-7	10/4/2012	215248	650204.91	5594539.87	99	54812.02	54838.97	56973.05	6
BL-7	10/4/2012	215250	650204.65	5594538.98	99	54811.68	54838.99	56972.69	5
BL-7	10/4/2012	215252	650204.58	5594538.62	99	54812.53	54838.99	56973.54	5
BL-7	10/4/2012	215254	650204.56	5594541.28	99	54824.34	54838.99	56985.35	6
BL-7	10/4/2012	215256	650202.04	5594556.40	99	54820.52	54838.99	56981.53	4
BL-7	10/4/2012	215258	650204.41	5594542.03	99	54832.30	54839.02	56993.28	7
BL-7	10/4/2012	215300	650206.32	5594543.58	99	54845.62	54839.02	57006.60	5
BL-7	10/4/2012	215302	650209.10	5594544.37	99	54855.46	54839.03	57016.43	5
BL-7	10/4/2012	215304	650204.09	5594543.59	99	54859.49	54839.03	57020.46	6
BL-7	10/4/2012	215306	650209.30	5594540.73	99	54859.49	54839.06	57020.43	5
BL-7	10/4/2012	215308	650207.27	5594542.32	99	54869.90	54839.06	57030.84	6
BL-7	10/4/2012	215310	650205.53	5594542.73	99	54877.52	54839.08	57038.44	4
BL-7	10/4/2012	215312	650196.51	5594538.11	99	54876.29	54839.08	57037.21	4
BL-7	10/4/2012	215314	650210.93	5594541.75	99	54873.58	54839.11	57034.47	5
BL-7	10/4/2012	215316	650207.40	5594548.05	99	54871.98	54839.11	57032.87	6
BL-7	10/4/2012	215318	650206.47	5594543.27	99	54872.26	54839.10	57033.16	6
BL-7	10/4/2012	215320	650207.62	5594542.98	99	54871.97	54839.10	57032.87	6
BL-7	10/4/2012	215322	650206.69	5594542.65	99	54870.76	54839.13	57031.63	6
BL-7	10/4/2012	215324	650207.43	5594543.55	99	54878.28	54839.13	57039.15	6
BL-7	10/4/2012	215326	650197.94	5594544.29	99	54879.89	54839.11	57040.78	4
BL-7	10/4/2012	215328	650208.76	5594542.19	99	54879.26	54839.11	57040.15	7
BL-7	10/4/2012	215330	650209.19	5594542.72	99	54879.06	54839.10	57039.96	5
BL-7	10/4/2012	215332	650207.24	5594541.61	99	54878.31	54839.10	57039.21	7
BL-7	10/4/2012	215334	650208.53	5594541.78	99	54876.93	54839.10	57037.83	6
BL-7	10/4/2012	215336	650208.00	5594541.81	99	54878.84	54839.10	57039.74	7
BL-7	10/4/2012	215338	650207.79	5594540.38	99	54878.92	54839.10	57039.82	7

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-7	10/4/2012	215340	650207.32	5594540.43	99	54879.32	54839.10	57040.22	7
BL-7	10/4/2012	215342	650207.37	5594543.12	99	54879.47	54839.12	57040.35	6
BL-7	10/4/2012	215344	650206.73	5594541.49	99	54879.03	54839.12	57039.91	7
BL-7	10/4/2012	215346	650207.15	5594543.93	99	54886.62	54839.13	57047.49	6
BL-7	10/4/2012	215348	650207.54	5594543.76	99	54893.30	54839.13	57054.17	7
BL-7	10/4/2012	215350	650209.47	5594549.08	99	54893.58	54839.12	57054.46	4
BL-7	10/4/2012	215352	650209.62	5594548.77	99	54900.44	54839.12	57061.32	5
BL-7	10/4/2012	215354	650208.86	5594549.98	99	54906.49	54839.14	57067.35	5
BL-7	10/4/2012	215356	650212.54	5594549.76	99	54901.67	54839.14	57062.53	5
BL-7	10/4/2012	215358	650212.68	5594555.15	99	54892.48	54839.16	57053.32	0
BL-7	10/4/2012	215400	650214.30	5594554.04	99	54889.29	54839.16	57050.13	4
BL-7	10/4/2012	215402	650215.00	5594547.82	99	54876.32	54839.18	57037.14	7
BL-7	10/4/2012	215404	650205.00	5594549.43	99	54861.91	54839.18	57022.73	4
BL-7	10/4/2012	215406	650216.86	5594551.03	99	54853.18	54839.20	57013.98	6
BL-7	10/4/2012	215408	650216.69	5594548.19	99	54858.09	54839.20	57018.89	5
BL-7	10/4/2012	215410	650214.95	5594554.60	99	54856.00	54839.18	57016.82	7
BL-7	10/4/2012	215412	650215.55	5594554.87	99	54855.95	54839.18	57016.77	7
BL-7	10/4/2012	215414	650214.92	5594554.62	99	54856.80	54839.21	57017.59	6
BL-7	10/4/2012	215416	650213.71	5594550.78	99	54856.81	54839.21	57017.60	7
BL-7	10/4/2012	215418	650213.89	5594549.46	99	54856.58	54839.22	57017.36	7
BL-7	10/4/2012	215420	650214.20	5594549.09	99	54856.60	54839.22	57017.38	7
BL-7	10/4/2012	215422	650214.40	5594548.54	99	54856.53	54839.25	57017.28	7
BL-7	10/4/2012	215424	650216.42	5594551.08	99	54856.59	54839.25	57017.34	6
BL-7	10/4/2012	215426	650216.62	5594550.75	99	54856.55	54839.26	57017.29	6
BL-7	10/4/2012	215428	650216.59	5594550.34	99	54856.46	54839.26	57017.20	6
BL-7	10/4/2012	215430	650216.50	5594550.02	99	54856.27	54839.27	57017.00	6
BL-7	10/4/2012	215432	650216.25	5594554.47	99	54853.95	54839.27	57014.68	5
BL-7	10/4/2012	215434	650216.70	5594555.52	99	54841.53	54839.30	57002.23	5
BL-7	10/4/2012	215436	650213.69	5594555.34	99	54822.55	54839.30	56983.25	0
BL-7	10/4/2012	215438	650218.71	5594555.72	99	54805.73	54839.30	56966.43	4
BL-7	10/4/2012	215440	650223.66	5594551.84	99	54790.01	54839.30	56950.71	5
BL-7	10/4/2012	215442	650219.89	5594552.04	99	54780.62	54839.27	56941.35	6
BL-7	10/4/2012	215444	650224.45	5594550.51	99	54777.31	54839.27	56938.04	6
BL-7	10/4/2012	215446	650220.88	5594553.03	99	54768.37	54839.28	56929.09	5
BL-7	10/4/2012	215448	650224.68	5594550.33	99	54781.80	54839.28	56942.52	4
BL-7	10/4/2012	215450	650224.84	5594549.77	99	54785.44	54839.30	56946.14	7
BL-7	10/4/2012	215452	650225.37	5594549.15	99	54787.01	54839.30	56947.71	6
BL-7	10/4/2012	215454	650226.80	5594549.49	99	54788.51	54839.30	56949.21	6
BL-7	10/4/2012	215456	650226.02	5594551.18	99	54790.82	54839.30	56951.52	6
BL-7	10/4/2012	215458	650226.91	5594552.16	99	54788.30	54839.31	56948.99	6
BL-7	10/4/2012	215500	650226.44	5594550.92	99	54787.01	54839.31	56947.70	7
BL-7	10/4/2012	215502	650230.17	5594552.65	99	54790.20	54839.30	56950.90	6
BL-7	10/4/2012	215504	650228.05	5594554.28	99	54788.46	54839.30	56949.16	6
BL-7	10/4/2012	215506	650229.11	5594553.46	99	54786.40	54839.28	56947.12	6
BL-7	10/4/2012	215508	650230.66	5594553.11	99	54797.16	54839.28	56957.88	6
BL-7	10/4/2012	215510	650231.38	5594552.34	99	54802.36	54839.31	56963.05	5
BL-7	10/4/2012	215512	650231.31	5594552.39	99	54807.86	54839.31	56968.55	5
BL-7	10/4/2012	215514	650230.98	5594554.16	99	54810.87	54839.32	56971.55	6
BL-7	10/4/2012	215516	650234.73	5594552.11	99	54802.08	54839.32	56962.76	5
BL-7	10/4/2012	215518	650235.12	5594551.92	99	54795.51	54839.33	56956.18	5
BL-7	10/4/2012	215520	650235.76	5594551.98	99	54793.82	54839.33	56954.49	5
BL-7	10/4/2012	215522	650237.30	5594551.20	99	54788.68	54839.37	56949.31	4
BL-7	10/4/2012	215524	650238.35	5594553.93	99	54785.27	54839.37	56945.90	6
BL-7	10/4/2012	215526	650236.85	5594553.95	99	54791.36	54839.38	56951.98	5
BL-7	10/4/2012	215528	650235.42	5594555.73	99	54784.04	54839.38	56944.66	4
BL-7	10/4/2012	215530	650237.45	5594557.54	99	54776.91	54839.39	56937.52	5
BL-7	10/4/2012	215532	650239.25	5594557.31	99	54781.66	54839.39	56942.27	5
BL-7	10/4/2012	215534	650235.03	5594558.89	99	54784.23	54839.40	56944.83	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-7	10/4/2012	215536	650236.27	5594554.22	99	54781.77	54839.40	56942.37	6
BL-7	10/4/2012	215538	650231.01	5594558.43	99	54773.48	54839.38	56934.10	5
BL-7	10/4/2012	215540	650236.16	5594557.29	99	54782.50	54839.38	56943.12	5
BL-7	10/4/2012	215542	650238.00	5594555.37	99	54786.43	54839.41	56947.02	6
BL-7	10/4/2012	215544	650244.81	5594560.55	99	54795.02	54839.41	56955.61	4
BL-7	10/4/2012	215546	650241.00	5594560.55	99	54788.98	54839.40	56949.58	4
BL-7	10/4/2012	215548	650241.98	5594560.99	99	54794.71	54839.40	56955.31	6
BL-7	10/4/2012	215550	650241.28	5594559.67	99	54796.45	54839.41	56957.04	6
BL-7	10/4/2012	215552	650238.10	5594561.56	99	54798.42	54839.41	56959.01	7
BL-7	10/4/2012	215554	650242.35	5594560.79	99	54806.20	54839.39	56966.81	7
BL-7	10/4/2012	215556	650241.29	5594561.92	99	54801.04	54839.39	56961.65	6
BL-7	10/4/2012	215558	650242.34	5594562.34	99	54796.76	54839.41	56957.35	0
BL-7	10/4/2012	215600	650241.94	5594566.16	99	54796.40	54839.41	56956.99	6
BL-7	10/4/2012	215602	650239.97	5594564.48	99	54800.96	54839.41	56961.55	7
BL-7	10/4/2012	215604	650243.98	5594565.54	99	54798.49	54839.41	56959.08	6
BL-7	10/4/2012	215606	650242.46	5594568.62	99	54799.42	54839.41	56960.01	5
BL-7	10/4/2012	215608	650241.64	5594569.70	99	54802.79	54839.41	56963.38	6
BL-7	10/4/2012	215610	650241.48	5594570.82	99	54802.62	54839.45	56963.17	5
BL-7	10/4/2012	215612	650195.35	5594557.26	99	54805.73	54839.45	56966.28	4
BL-7	10/4/2012	215614	650243.23	5594571.64	99	54803.93	54839.45	56964.48	4
BL-7	10/4/2012	215616	650241.87	5594571.80	99	54801.84	54839.45	56962.39	5
BL-7	10/4/2012	215618	650243.17	5594571.52	99	54800.28	54839.47	56960.81	7
BL-7	10/4/2012	215620	650246.58	5594569.77	99	54797.64	54839.47	56958.17	6
BL-7	10/4/2012	215622	650244.64	5594571.81	99	54793.68	54839.51	56954.17	5
BL-7	10/4/2012	215624	650244.85	5594572.42	99	54798.72	54839.51	56959.21	6
BL-7	10/4/2012	215626	650245.87	5594571.68	99	54794.84	54839.52	56955.32	4
BL-7	10/4/2012	215628	650246.52	5594574.08	99	54792.18	54839.52	56952.66	7
BL-7	10/4/2012	215630	650248.68	5594576.04	99	54789.19	54839.53	56949.66	6
BL-7	10/4/2012	215632	650247.60	5594576.84	99	54784.62	54839.53	56945.09	6
BL-7	10/4/2012	215634	650247.22	5594577.40	99	54774.84	54839.52	56935.32	5
BL-7	10/4/2012	215636	650249.91	5594579.49	99	54780.08	54839.52	56940.56	5
BL-7	10/4/2012	215638	650249.94	5594583.87	99	54769.20	54839.55	56929.65	6
BL-7	10/4/2012	215640	650250.00	5594583.29	99	54761.69	54839.55	56922.14	6
BL-7	10/4/2012	215642	650249.98	5594587.63	99	54755.04	54839.51	56915.53	6
BL-7	10/4/2012	215644	650253.06	5594589.35	99	54750.65	54839.51	56911.14	6
BL-7	10/4/2012	215646	650245.97	5594581.96	99	54744.97	54839.51	56905.46	5
BL-7	10/4/2012	215648	650251.87	5594587.12	99	54739.94	54839.51	56900.43	5
BL-7	10/4/2012	215650	650253.97	5594588.39	99	54736.73	54839.50	56897.23	6
BL-7	10/4/2012	215652	650253.41	5594588.95	99	54729.38	54839.50	56889.88	6
BL-7	10/4/2012	215654	650253.72	5594590.75	99	54723.70	54839.49	56884.21	6
BL-7	10/4/2012	215656	650252.60	5594590.72	99	54742.20	54839.49	56902.71	5
BL-7	10/4/2012	215658	650253.10	5594593.94	99	54752.64	54839.49	56913.15	4
BL-7	10/4/2012	215700	650254.73	5594593.80	99	54764.18	54839.49	56924.69	6
BL-7	10/4/2012	215702	650252.25	5594594.65	99	54770.43	54839.50	56930.93	7
BL-7	10/4/2012	215704	650251.65	5594595.78	99	54779.40	54839.50	56939.90	6
BL-7	10/4/2012	215706	650253.07	5594598.12	99	54779.19	54839.54	56939.65	6
BL-7	10/4/2012	215708	650253.61	5594600.44	99	54785.44	54839.54	56945.90	4
BL-7	10/4/2012	215710	650253.78	5594599.11	99	54794.42	54839.54	56954.88	5
BL-7	10/4/2012	215712	650255.23	5594598.16	99	54793.79	54839.54	56954.25	6
BL-7	10/4/2012	215714	650253.78	5594599.57	99	54804.78	54839.58	56965.20	6
BL-7	10/4/2012	215716	650253.87	5594599.54	99	54805.88	54839.58	56966.30	6
BL-7	10/4/2012	215718	650255.95	5594602.22	99	54810.38	54839.57	56970.81	0
BL-7	10/4/2012	215720	650255.23	5594607.50	99	54808.75	54839.57	56969.18	5
BL-7	10/4/2012	215722	650259.97	5594604.95	99	54809.92	54839.59	56970.33	5
BL-7	10/4/2012	215724	650258.72	5594606.38	99	54806.54	54839.59	56966.95	5
BL-7	10/4/2012	215726	650257.16	5594606.25	99	54805.74	54839.61	56966.13	5
BL-7	10/4/2012	215728	650258.43	5594608.00	99	54802.89	54839.61	56963.28	7
BL-7	10/4/2012	215730	650268.70	5594614.70	99	54813.15	54839.64	56973.51	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-7	10/4/2012	215732	650256.44	5594616.82	99	54822.69	54839.64	56983.05	6
BL-7	10/4/2012	215734	650261.68	5594609.58	99	54820.73	54839.64	56981.09	5
BL-7	10/4/2012	215736	650262.43	5594609.81	99	54826.17	54839.64	56986.53	0
BL-7	10/4/2012	215738	650265.45	5594609.39	99	54834.73	54839.67	56995.06	6
BL-7	10/4/2012	215740	650264.25	5594610.74	99	54840.70	54839.67	57001.03	5
BL-7	10/4/2012	215742	650261.47	5594610.68	99	54837.73	54839.66	56998.07	5
BL-7	10/4/2012	215744	650264.19	5594613.73	99	54825.51	54839.66	56985.85	6
BL-7	10/4/2012	215746	650268.12	5594615.58	99	54809.84	54839.67	56970.17	4
BL-7	10/4/2012	215748	650268.04	5594615.73	99	54806.58	54839.67	56966.91	4
BL-7	10/4/2012	215750	650264.57	5594613.60	99	54803.61	54839.64	56963.97	4
BL-7	10/4/2012	215752	650265.98	5594616.10	99	54805.14	54839.64	56965.50	5
BL-7	10/4/2012	215754	650265.46	5594615.50	99	54807.27	54839.66	56967.61	6
BL-7	10/4/2012	215756	650276.80	5594618.80	99	54808.67	54839.66	56969.01	5
BL-7	10/4/2012	215758	650269.12	5594617.35	99	54811.77	54839.70	56972.07	4
BL-7	10/4/2012	215800	650268.10	5594616.16	99	54814.74	54839.70	56975.04	0
BL-7	10/4/2012	215802	650277.72	5594625.97	99	54823.14	54839.67	56983.47	4
BL-7	10/4/2012	215804	650280.53	5594629.04	99	54821.63	54839.67	56981.96	4
BL-7	10/4/2012	215806	650270.87	5594626.55	99	54811.08	54839.69	56971.39	5
BL-7	10/4/2012	215808	650273.92	5594626.60	99	54800.95	54839.69	56961.26	6
BL-7	10/4/2012	215810	650273.82	5594630.24	99	54796.37	54839.72	56956.65	0
BL-7	10/4/2012	215812	650274.67	5594629.72	99	54792.56	54839.72	56952.84	5
BL-7	10/4/2012	215814	650271.67	5594632.28	99	54788.02	54839.72	56948.30	0
BL-7	10/4/2012	215816	650276.16	5594629.69	99	54781.93	54839.72	56942.21	5
BL-7	10/4/2012	215818	650268.94	5594625.14	99	54776.58	54839.73	56936.85	0
BL-7	10/4/2012	215820	650278.10	5594634.51	99	54798.09	54839.73	56958.36	5
BL-7	10/4/2012	215822	650278.11	5594634.40	99	54800.54	54839.75	56960.79	5
BL-7	10/4/2012	215824	650276.40	5594635.81	99	54798.57	54839.75	56958.82	5
BL-7	10/4/2012	215826	650280.53	5594640.08	99	54795.59	54839.79	56955.80	0
BL-7	10/4/2012	215828	650280.06	5594638.52	99	54795.56	54839.79	56955.77	4
BL-7	10/4/2012	215830	650280.23	5594647.63	99	54796.84	54839.80	56957.04	7
BL-7	10/4/2012	215832	650283.38	5594635.30	99	54798.54	54839.80	56958.74	0
BL-7	10/4/2012	215834	650282.95	5594633.72	99	54810.85	54839.80	56971.05	0
BL-7	10/4/2012	215836	650287.50	5594639.52	99	54816.68	54839.80	56976.88	4
BL-7	10/4/2012	215838	650284.93	5594637.40	99	54814.40	54839.83	56974.57	7
BL-7	10/4/2012	215840	650296.70	5594636.29	99	54818.50	54839.83	56978.67	4
BL-7	10/4/2012	215842	650294.05	5594639.98	99	54818.45	54839.78	56978.67	5
BL-7	10/4/2012	215844	650292.80	5594637.58	99	54811.40	54839.78	56971.62	4
BL-7	10/4/2012	215846	650292.23	5594639.40	99	54819.68	54839.80	56979.88	4
BL-7	10/4/2012	215848	650297.39	5594639.87	99	54818.88	54839.80	56979.08	4
BL-7	10/4/2012	215850	650293.46	5594640.90	99	54814.75	54839.78	56974.97	6
BL-7	10/4/2012	215852	650290.03	5594647.08	99	54810.44	54839.78	56970.66	0
BL-7	10/4/2012	215854	650295.32	5594642.32	99	54804.68	54839.79	56964.89	5
BL-7	10/4/2012	215856	650296.35	5594639.60	99	54804.06	54839.79	56964.27	4
BL-7	10/4/2012	215858	650298.18	5594649.84	99	54817.14	54839.75	56977.39	4
BL-7	10/4/2012	215900	650298.79	5594643.51	99	54822.61	54839.75	56982.86	0
BL-7	10/4/2012	215902	650299.93	5594644.53	99	54824.93	54839.77	56985.16	4
BL-7	10/4/2012	215904	650301.57	5594647.14	99	54821.57	54839.77	56981.80	5
BL-7	10/4/2012	215906	650297.24	5594647.90	99	54824.60	54839.76	56984.84	0
BL-7	10/4/2012	215908	650306.05	5594646.92	99	54816.42	54839.76	56976.66	0
BL-7	10/4/2012	215910	650301.39	5594651.61	99	54816.74	54839.80	56976.94	5
BL-7	10/4/2012	215912	650300.55	5594652.58	99	54816.14	54839.80	56976.34	5
BL-7	10/4/2012	215914	650300.93	5594655.09	99	54813.06	54839.78	56973.28	6
BL-7	10/4/2012	215916	650301.13	5594655.70	99	54820.38	54839.78	56980.60	4
BL-7	10/4/2012	215918	650298.37	5594656.13	99	54818.23	54839.84	56978.39	5
BL-7	10/4/2012	215920	650298.57	5594664.18	99	54824.80	54839.84	56984.96	4
BL-7	10/4/2012	215922	650302.44	5594663.43	99	54825.94	54839.86	56986.08	4
BL-7	10/4/2012	215924	650297.37	5594662.30	99	54827.21	54839.86	56987.35	0
BL-7	10/4/2012	215926	650302.40	5594663.65	99	54832.44	54839.88	56992.56	6

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-7	10/4/2012	215928	650302.46	5594663.26	99	54829.75	54839.88	56989.87	6
BL-7	10/4/2012	215930	650303.62	5594665.60	99	54846.92	54839.88	57007.04	4
BL-7	10/4/2012	215932	650301.79	5594666.38	99	54844.72	54839.88	57004.84	6
BL-7	10/4/2012	215934	650300.48	5594667.36	99	54846.59	54839.92	57006.67	5
BL-7	10/4/2012	215936	650300.63	5594668.13	99	54849.15	54839.92	57009.23	5
BL-7	10/4/2012	215938	650305.43	5594672.87	99	54855.41	54839.90	57015.51	6
BL-7	10/4/2012	215940	650302.36	5594670.44	99	54856.72	54839.90	57016.82	0
BL-7	10/4/2012	215942	650303.15	5594670.55	99	54858.59	54839.84	57018.75	4
BL-7	10/4/2012	215944	650307.98	5594665.67	99	54854.86	54839.84	57015.02	5
BL-7	10/4/2012	215946	650304.47	5594670.68	99	54853.77	54839.83	57013.94	4
BL-7	10/4/2012	215948	650307.10	5594669.11	99	54852.69	54839.83	57012.86	5
BL-7	10/4/2012	215950	650308.59	5594675.42	99	54855.86	54839.82	57016.04	5
BL-7	10/4/2012	215952	650325.61	5594670.10	99	54856.97	54839.82	57017.15	4
BL-7	10/4/2012	215954	650308.71	5594679.18	99	54845.31	54839.82	57005.49	6
BL-7	10/4/2012	215956	650304.04	5594676.65	99	54835.68	54839.82	56995.86	4
BL-7	10/4/2012	215958	650307.35	5594674.44	99	54830.48	54839.83	56990.65	4
BL-7	10/4/2012	220000	650300.90	5594678.46	99	54832.75	54839.83	56992.92	4
BL-7	10/4/2012	220002	650304.67	5594677.71	99	54826.02	54839.85	56986.17	4
BL-7	10/4/2012	220004	650304.67	5594677.71	99	54824.35	54839.85	56984.50	0
BL-7	10/4/2012	220006	650308.70	5594678.47	99	54814.23	54839.86	56974.37	4
BL-7	10/4/2012	220008	650307.56	5594680.21	99	54815.25	54839.86	56975.39	6
BL-7	10/4/2012	220010	650309.45	5594684.77	99	54811.35	54839.88	56971.47	6
BL-7	10/4/2012	220012	650312.13	5594686.09	99	54814.48	54839.88	56974.60	5
BL-7	10/4/2012	220014	650311.87	5594690.88	99	54810.62	54839.89	56970.73	5
BL-7	10/4/2012	220016	650305.12	5594690.08	99	54818.38	54839.89	56978.49	4
BL-7	10/4/2012	220018	650311.67	5594687.98	99	54814.95	54839.92	56975.03	4
BL-7	10/4/2012	220020	650311.13	5594687.29	99	54816.88	54839.92	56976.96	4
BL-7	10/4/2012	220022	650311.98	5594688.43	99	54824.57	54839.97	56984.60	5
BL-7	10/4/2012	220024	650311.47	5594689.64	99	54826.84	54839.97	56986.87	5
BL-7	10/4/2012	220026	650315.64	5594689.99	99	54830.37	54839.95	56990.42	5
BL-7	10/4/2012	220028	650317.40	5594696.12	99	54827.06	54839.95	56987.11	4
BL-7	10/4/2012	220030	650321.28	5594695.35	99	54831.63	54839.96	56991.67	4
BL-7	10/4/2012	220032	650318.76	5594695.30	99	54831.39	54839.96	56991.43	7
BL-7	10/4/2012	220034	650315.46	5594691.67	99	54834.24	54839.97	56994.27	4
BL-7	10/4/2012	220036	650316.05	5594692.13	99	54833.52	54839.97	56993.55	0
BL-7	10/4/2012	220038	650320.92	5594702.14	99	54834.86	54839.94	56994.92	4
BL-7	10/4/2012	220040	650318.63	5594711.14	99	54834.60	54839.94	56994.66	4
BL-7	10/4/2012	220042	650330.39	5594697.62	99	54833.34	54839.95	56993.39	4
BL-7	10/4/2012	220044	650320.72	5594696.97	99	54835.32	54839.95	56995.37	5
BL-7	10/4/2012	220046	650326.47	5594697.74	99	54842.04	54839.92	57002.12	4
BL-7	10/4/2012	220048	650331.19	5594700.26	99	54844.17	54839.92	57004.25	6
BL-7	10/4/2012	220050	650322.49	5594698.50	99	54847.24	54839.93	57007.31	4
BL-7	10/4/2012	220052	650331.12	5594701.60	99	54841.82	54839.93	57001.89	5
BL-7	10/4/2012	220054	650335.73	5594698.78	99	54846.03	54839.91	57006.12	0
BL-7	10/4/2012	220056	650319.47	5594703.25	99	54844.32	54839.91	57004.41	4
BL-7	10/4/2012	220058	650324.29	5594703.51	99	54836.09	54839.91	56996.18	5
BL-7	10/4/2012	220100	650328.92	5594704.14	99	54836.20	54839.91	56996.29	5
BL-7	10/4/2012	220102	650332.61	5594705.64	99	54829.87	54839.90	56989.97	5
BL-7	10/4/2012	220104	650336.56	5594713.81	99	54827.95	54839.90	56988.05	0
BL-7	10/4/2012	220106	650336.71	5594705.16	99	54839.42	54839.91	56999.51	5
BL-7	10/4/2012	220108	650328.98	5594711.88	99	54836.26	54839.91	56996.35	0
BL-7	10/4/2012	220110	650328.98	5594711.88	99	54830.31	54839.93	56990.38	0
BL-7	10/4/2012	220112	650337.76	5594709.78	99	54833.61	54839.93	56993.68	4
BL-7	10/4/2012	220114	650338.49	5594710.57	99	54835.57	54839.95	56995.62	0
BL-7	10/4/2012	220116	650338.97	5594707.30	99	54834.65	54839.95	56994.70	0
BL-7	10/4/2012	220118	650400.86	5594693.53	99	54828.24	54839.94	56988.30	4
BL-7	10/4/2012	220120	650336.22	5594711.09	99	54836.52	54839.94	56996.58	4
BL-7	10/4/2012	220122	650336.33	5594711.90	99	54835.07	54839.96	56995.11	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-7	10/4/2012	220124	650335.07	5594714.19	99	54831.61	54839.96	56991.65	5
BL-7	10/4/2012	220126	650338.81	5594712.75	99	54840.77	54839.98	57000.79	4
BL-7	10/4/2012	220128	650341.13	5594714.58	99	54851.67	54839.98	57011.69	4
BL-7	10/4/2012	220130	650341.79	5594716.51	99	54851.63	54839.98	57011.65	4
BL-7	10/4/2012	220132	650344.26	5594718.80	99	54853.14	54839.98	57013.16	5
BL-7	10/4/2012	220134	650343.85	5594721.69	99	54845.10	54839.97	57005.13	4
BL-7	10/4/2012	220136	650347.45	5594717.71	99	54838.93	54839.97	56998.96	5
BL-7	10/4/2012	220138	650328.25	5594726.27	99	54839.22	54839.96	56999.26	4
BL-7	10/4/2012	220140	650343.77	5594723.76	99	54836.73	54839.96	56996.77	5
BL-7	10/4/2012	220142	650347.14	5594723.45	99	54831.54	54839.99	56991.55	5
BL-7	10/4/2012	220144	650349.30	5594723.73	99	54835.46	54839.99	56995.47	4
BL-7	10/4/2012	220146	650343.56	5594729.49	99	54841.08	54839.99	57001.09	0
BL-7	10/4/2012	220148	650346.73	5594727.72	99	54831.85	54839.99	56991.86	4
BL-7	10/4/2012	220150	650347.10	5594732.90	99	54839.96	54839.98	56999.98	4
BL-7	10/4/2012	220152	650350.34	5594733.38	99	54838.74	54839.98	56998.76	4
BL-7	10/4/2012	220154	650358.79	5594729.50	99	54840.06	54839.98	57000.08	4
BL-7	10/4/2012	220156	650352.93	5594729.97	99	54840.43	54839.98	57000.45	5
BL-7	10/4/2012	220158	650353.36	5594728.32	99	54840.89	54839.99	57000.90	5
BL-7	10/4/2012	220200	650352.05	5594731.68	99	54839.21	54839.99	56999.22	5
BL-7	10/4/2012	220202	650352.11	5594730.35	99	54840.60	54840.01	57000.59	0
BL-7	10/4/2012	220204	650356.32	5594731.84	99	54843.11	54840.01	57003.10	0
BL-7	10/4/2012	220206	650351.98	5594734.72	99	54840.20	54839.99	57000.21	4
BL-7	10/4/2012	220208	650358.36	5594736.07	99	54838.26	54839.99	56998.27	4
BL-7	10/4/2012	220210	650367.22	5594736.03	99	54841.46	54840.02	57001.44	5
BL-7	10/4/2012	220212	650360.30	5594740.81	99	54843.76	54840.02	57003.74	4
BL-7	10/4/2012	220214	650365.80	5594741.02	99	54843.34	54840.03	57003.31	6
BL-7	10/4/2012	220216	650367.05	5594737.85	99	54838.58	54840.03	56998.55	0
BL-7	10/4/2012	220218	650357.10	5594745.30	99	54841.59	54840.03	57001.56	4
BL-7	10/4/2012	220220	650354.57	5594746.56	99	54841.35	54840.03	57001.32	0
BL-7	10/4/2012	220222	650356.07	5594744.91	99	54841.06	54840.01	57001.05	5
BL-7	10/4/2012	220224	650355.68	5594743.50	99	54839.58	54840.01	56999.57	0
BL-7	10/4/2012	220226	650353.32	5594746.32	99	54839.47	54840.02	56999.45	4
BL-7	10/4/2012	220228	650356.47	5594747.49	99	54838.49	54840.02	56998.47	0
BL-7	10/4/2012	220230	650367.20	5594752.26	99	54839.80	54839.98	56999.82	0
BL-7	10/4/2012	220232	650372.32	5594755.57	99	54840.45	54839.98	57000.47	4
BL-7	10/4/2012	220234	650362.39	5594753.62	99	54841.83	54839.99	57001.84	0
BL-7	10/4/2012	220236	650354.76	5594754.49	99	54849.12	54839.99	57009.13	0
BL-7	10/4/2012	220238	650354.76	5594754.49	99	54854.10	54839.98	57014.12	0
BL-7	10/4/2012	220240	650355.87	5594751.24	99	54857.17	54839.98	57017.19	4
BL-7	10/4/2012	220242	650356.55	5594751.05	99	54862.76	54839.98	57022.78	0
BL-7	10/4/2012	220244	650357.25	5594752.73	99	54866.69	54839.98	57026.71	0
BL-7	10/4/2012	220246	650361.56	5594756.29	99	54865.36	54840.01	57025.35	4
BL-7	10/4/2012	220248	650359.66	5594751.38	99	54874.91	54840.01	57034.90	5
BL-7	10/4/2012	220250	650365.62	5594752.85	99	54880.76	54840.01	57040.75	4
BL-7	10/4/2012	220252	650353.48	5594743.06	99	54884.93	54840.01	57044.92	0
BL-7	10/4/2012	220254	650353.48	5594743.06	99	54896.16	54840.01	57056.15	0
BL-7	10/4/2012	220256	650364.26	5594757.73	99	54921.26	54840.01	57081.25	4
BL-7	10/4/2012	220258	650363.51	5594756.83	99	54956.16	54840.05	57116.11	0
BL-7	10/4/2012	220300	650368.88	5594759.60	99	54964.62	54840.05	57124.57	4
BL-7	10/4/2012	220302	650367.42	5594759.98	99	54974.38	54840.06	57134.32	0
BL-7	10/4/2012	220304	650406.92	5594736.15	99	54985.40	54840.06	57145.34	0
BL-7	10/4/2012	220306	650370.70	5594761.47	99	55006.42	54840.07	57166.35	0
BL-7	10/4/2012	220308	650373.82	5594757.62	99	55033.23	54840.07	57193.16	4
BL-7	10/4/2012	220310	650373.16	5594758.14	99	55035.68	54840.08	57195.60	0
BL-7	10/4/2012	220312	650383.13	5594751.24	99	55034.75	54840.08	57194.67	0
BL-7	10/4/2012	220314	650368.25	5594765.07	99	55034.19	54840.08	57194.11	5
BL-7	10/4/2012	220316	650364.47	5594760.94	99	55038.93	54840.08	57198.85	5
BL-7	10/4/2012	220318	650365.48	5594763.07	99	55052.56	54840.10	57212.46	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-7	10/4/2012	220320	650365.48	5594763.07	99	55051.97	54840.10	57211.87	0
BL-7	10/4/2012	220322	650377.65	5594770.51	99	55043.51	54840.09	57203.42	0
BL-7	10/4/2012	220324	650391.17	5594742.90	98	55046.97	54840.09	57206.88	4
BL-7	10/4/2012	220326	650373.18	5594759.52	98	55016.00	54840.10	57175.90	4
BL-7	10/4/2012	220328	650383.91	5594751.70	99	54995.66	54840.10	57155.56	0
BL-7	10/4/2012	220330	650383.91	5594751.70	99	54986.79	54840.07	57146.72	0
BL-7	10/4/2012	220332	650379.86	5594761.95	99	54977.26	54840.07	57137.19	0
BL-7	10/4/2012	220334	650379.86	5594761.95	99	54964.75	54840.09	57124.66	0
BL-7	10/4/2012	220336	650379.86	5594761.95	99	54932.39	54840.09	57092.30	0
BL-7	10/4/2012	220338	650379.86	5594761.95	99	54911.49	54840.10	57071.39	0
BL-7	10/4/2012	220340	650379.86	5594761.95	99	54881.58	54840.10	57041.48	0
BL-7	10/4/2012	220342	650379.86	5594761.95	99	54865.79	54840.11	57025.68	0
BL-7	10/4/2012	220344	650379.86	5594761.95	99	54854.98	54840.11	57014.87	0
BL-7	10/4/2012	220346	650379.86	5594761.95	99	54847.10	54840.11	57006.99	0
BL-7	10/4/2012	220348	650379.86	5594761.95	99	54843.72	54840.11	57003.61	0
BL-7	10/4/2012	220350	650379.86	5594761.95	99	54846.56	54840.15	57006.41	0
BL-7	10/4/2012	220352	650379.86	5594761.95	99	54847.93	54840.15	57007.78	0
BL-7	10/4/2012	220354	650379.86	5594761.95	99	54856.80	54840.19	57016.61	0
BL-7	10/4/2012	220356	650379.86	5594761.95	99	54861.19	54840.19	57021.00	0
BL-7	10/4/2012	220358	650379.86	5594761.95	99	54866.11	54840.19	57025.92	0
BL-7	10/4/2012	220400	650379.86	5594761.95	99	54865.66	54840.19	57025.47	0
BL-7	10/4/2012	220402	650379.86	5594761.95	99	54866.09	54840.22	57025.87	0
BL-7	10/4/2012	220404	650379.86	5594761.95	99	54866.78	54840.22	57026.56	0
BL-7	10/4/2012	220406	650379.86	5594761.95	99	54865.72	54840.25	57025.47	0
BL-7	10/4/2012	220408	650379.86	5594761.95	99	54866.00	54840.25	57025.75	0
BL-7	10/4/2012	220410	650368.20	5594775.54	99	54865.88	54840.24	57025.64	4
BL-7	10/4/2012	220412	650362.02	5594771.88	99	54866.35	54840.24	57026.11	4
BL-7	10/4/2012	220414	650363.17	5594772.61	99	54866.32	54840.24	57026.08	4
BL-7	10/4/2012	220416	650367.24	5594774.59	99	54864.43	54840.24	57024.19	4
BL-7	10/4/2012	220418	650366.67	5594774.87	99	54865.03	54840.21	57024.82	4
BL-7	10/4/2012	220420	650367.44	5594778.25	99	54865.07	54840.21	57024.86	5
BL-7	10/4/2012	220422	650367.21	5594778.42	99	54865.16	54840.18	57024.98	5
BL-7	10/4/2012	220424	650368.39	5594776.87	99	54864.73	54840.18	57024.55	5
BL-7	10/4/2012	220426	650370.14	5594775.23	99	54864.51	54840.17	57024.34	0
BL-7	10/4/2012	220428	650369.29	5594778.11	99	54864.14	54840.17	57023.97	4
BL-7	10/4/2012	220430	650368.03	5594781.49	99	54864.85	54840.17	57024.68	4
BL-7	10/4/2012	220432	650392.72	5594794.58	99	54865.24	54840.17	57025.07	0
BL-7	10/4/2012	220434	650362.78	5594771.65	99	54864.81	54840.15	57024.66	5
BL-7	10/4/2012	220436	650364.07	5594773.03	99	54864.40	54840.15	57024.25	5
BL-7	10/4/2012	220438	650379.76	5594761.28	99	54864.64	54840.17	57024.47	5
BL-7	10/4/2012	220440	650375.01	5594777.08	99	54864.68	54840.17	57024.51	4
BL-7	10/4/2012	220442	650367.22	5594780.55	99	54876.36	54840.17	57036.19	4
BL-7	10/4/2012	220444	650367.87	5594782.90	99	54879.07	54840.17	57038.90	0
BL-7	10/4/2012	220446	650368.09	5594779.83	99	54888.36	54840.21	57048.15	5
BL-7	10/4/2012	220448	650368.93	5594782.78	99	54887.02	54840.21	57046.81	4
BL-7	10/4/2012	220450	650369.22	5594780.18	99	54887.67	54840.23	57047.44	0
BL-7	10/4/2012	220452	650369.87	5594781.00	99	54887.49	54840.23	57047.26	4
BL-7	10/4/2012	220454	650368.23	5594775.50	99	54889.84	54840.29	57049.55	6
BL-7	10/4/2012	220456	650368.75	5594778.37	99	54893.57	54840.29	57053.28	0
BL-7	10/4/2012	220458	650370.25	5594783.54	99	54899.34	54840.32	57059.02	0
BL-7	10/4/2012	220500	650370.24	5594779.03	99	54898.64	54840.32	57058.32	5
BL-7	10/4/2012	220502	650369.57	5594780.60	99	54904.99	54840.36	57064.63	4
BL-7	10/4/2012	220504	650376.29	5594773.08	99	54906.43	54840.36	57066.07	0
BL-7	10/4/2012	220506	650376.76	5594774.62	99	54908.52	54840.38	57068.14	6
BL-7	10/4/2012	220508	650375.11	5594775.62	99	54910.67	54840.38	57070.29	0
BL-7	10/4/2012	220510	650373.06	5594777.89	99	54915.44	54840.39	57075.05	6
BL-7	10/4/2012	220512	650376.00	5594777.79	99	54913.68	54840.39	57073.29	5
BL-7	10/4/2012	220514	650375.37	5594778.09	99	54913.39	54840.39	57073.00	6

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-7	10/4/2012	220516	650371.70	5594780.56	99	54917.64	54840.39	57077.25	5
BL-7	10/4/2012	220518	650372.28	5594793.03	99	54923.28	54840.34	57082.94	0
BL-7	10/4/2012	220520	650369.19	5594781.98	99	54925.64	54840.34	57085.30	4
BL-7	10/4/2012	220522	650427.67	5594763.54	99	54920.75	54840.33	57080.42	4
BL-7	10/4/2012	220524	650382.82	5594778.72	99	54927.48	54840.33	57087.15	5
BL-7	10/4/2012	220526	650378.29	5594780.71	99	54927.87	54840.30	57087.57	4
BL-7	10/4/2012	220528	650378.62	5594781.99	99	54933.42	54840.30	57093.12	4
BL-7	10/4/2012	220530	650370.10	5594781.67	99	54935.54	54840.28	57095.26	4
BL-7	10/4/2012	220532	650375.57	5594783.20	99	54939.95	54840.28	57099.67	0
BL-7	10/4/2012	220534	650368.15	5594782.15	99	54952.30	54840.25	57112.05	0
BL-7	10/4/2012	220536	650367.54	5594784.04	99	54948.21	54840.25	57107.96	0
BL-7	10/4/2012	220538	650369.38	5594783.99	99	54945.08	54840.24	57104.84	5
BL-7	10/4/2012	220540	650372.68	5594782.82	99	54944.88	54840.24	57104.64	6
BL-7	10/4/2012	220542	650374.55	5594787.57	99	54955.88	54840.25	57115.63	4
BL-7	10/4/2012	220544	650369.81	5594783.27	99	54952.81	54840.25	57112.56	6
BL-7	10/4/2012	220546	650370.37	5594789.01	99	54951.47	54840.27	57111.20	4
BL-7	10/4/2012	220548	650374.35	5594789.52	99	54950.76	54840.27	57110.49	5
BL-7	10/4/2012	220550	650383.91	5594755.55	99	54948.74	54840.33	57108.41	4
BL-7	10/4/2012	220552	650375.20	5594791.95	99	54948.61	54840.33	57108.28	5
BL-7	10/4/2012	220554	650376.77	5594792.16	99	54940.84	54840.38	57100.46	5
BL-7	10/4/2012	220556	650376.84	5594791.90	99	54942.08	54840.38	57101.70	0
BL-7	10/4/2012	220558	650377.43	5594791.81	99	54943.80	54840.41	57103.39	6
BL-7	10/4/2012	220600	650377.64	5594795.99	99	54947.73	54840.41	57107.32	7
BL-7	10/4/2012	220602	650380.49	5594793.92	99	54944.27	54840.46	57103.81	4
BL-7	10/4/2012	220604	650380.48	5594792.88	99	54945.31	54840.46	57104.85	4
BL-7	10/4/2012	220606	650386.13	5594796.35	99	54945.85	54840.51	57105.34	4
BL-7	10/4/2012	220608	650401.12	5594780.89	99	54945.15	54840.51	57104.64	6
BL-7	10/4/2012	220610	650388.59	5594791.64	99	54946.32	54840.53	57105.79	6
BL-7	10/4/2012	220612	650388.35	5594794.13	99	54944.82	54840.53	57104.29	5
BL-7	10/4/2012	220614	650386.37	5594799.45	99	54943.85	54840.57	57103.28	0
BL-7	10/4/2012	220616	650387.05	5594795.16	99	54945.12	54840.57	57104.55	7
BL-7	10/4/2012	220618	650390.88	5594790.95	99	54945.11	54840.56	57104.55	6
BL-7	10/4/2012	220620	650391.43	5594787.25	99	54944.83	54840.56	57104.27	6
BL-7	10/4/2012	220622	650393.19	5594787.89	99	54945.03	54840.57	57104.46	6
BL-7	10/4/2012	220624	650389.76	5594787.56	99	54945.02	54840.57	57104.45	5
BL-7	10/4/2012	220626	650390.93	5594787.11	99	54945.09	54840.53	57104.56	6
BL-7	10/4/2012	220628	650390.65	5594786.94	99	54945.58	54840.53	57105.05	6
BL-7	10/4/2012	220630	650389.07	5594788.33	99	54945.23	54840.49	57104.74	6
BL-7	10/4/2012	220632	650385.22	5594789.79	99	54945.21	54840.49	57104.72	5
BL-7	10/4/2012	220634	650393.07	5594782.78	99	54945.25	54840.44	57104.81	7
BL-7	10/4/2012	220636	650396.59	5594782.42	99	54944.96	54840.44	57104.52	7
BL-7	10/4/2012	220638	650397.01	5594785.11	99	54946.78	54840.40	57106.38	7
BL-7	10/4/2012	220640	650398.34	5594785.84	99	54941.89	54840.40	57101.49	7
BL-7	10/4/2012	220642	650389.34	5594792.84	99	54940.18	54840.41	57099.77	0
BL-7	10/4/2012	220644	650391.49	5594793.03	99	54941.87	54840.41	57101.46	0
BL-7	10/4/2012	220646	650391.63	5594794.03	99	54936.52	54840.42	57096.10	6
BL-7	10/4/2012	220648	650393.76	5594795.95	99	54936.50	54840.42	57096.08	6
BL-7	10/4/2012	220650	650392.48	5594796.80	99	54933.36	54840.43	57092.93	5
BL-7	10/4/2012	220652	650395.00	5594795.67	99	54933.60	54840.43	57093.17	5
BL-7	10/4/2012	220654	650403.19	5594793.85	99	54931.30	54840.45	57090.85	0
BL-7	10/4/2012	220656	650396.64	5594795.75	99	54928.76	54840.45	57088.31	6
BL-7	10/4/2012	220658	650398.71	5594798.79	99	54931.81	54840.50	57091.31	4
BL-7	10/4/2012	220700	650397.60	5594798.49	99	54931.60	54840.50	57091.10	4
BL-7	10/4/2012	220702	650397.13	5594798.02	99	54932.60	54840.53	57092.07	4
BL-7	10/4/2012	220704	650396.82	5594797.30	99	54926.80	54840.53	57086.27	4
BL-7	10/4/2012	220706	650401.82	5594796.89	99	54922.20	54840.55	57081.65	5
BL-7	10/4/2012	220708	650403.93	5594796.61	99	54917.98	54840.55	57077.43	6
BL-7	10/4/2012	220710	650406.03	5594797.71	99	54917.41	54840.57	57076.84	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-7	10/4/2012	220712	650408.69	5594799.37	99	54916.60	54840.57	57076.03	6
BL-7	10/4/2012	220714	650407.45	5594804.59	99	54917.58	54840.61	57076.97	5
BL-7	10/4/2012	220716	650404.15	5594803.42	99	54916.55	54840.61	57075.94	0
BL-7	10/4/2012	220718	650415.38	5594807.77	99	54918.66	54840.63	57078.03	5
BL-7	10/4/2012	220720	650413.60	5594801.80	99	54919.81	54840.63	57079.18	6
BL-7	10/4/2012	220722	650425.10	5594816.01	99	54918.25	54840.60	57077.65	4
BL-7	10/4/2012	220724	650404.45	5594826.95	99	54920.38	54840.60	57079.78	0
BL-7	10/4/2012	220726	650413.23	5594797.22	99	54920.21	54840.60	57079.61	5
BL-7	10/4/2012	220728	650411.89	5594794.17	99	54920.38	54840.60	57079.78	7
BL-7	10/4/2012	220730	650410.57	5594797.06	99	54920.26	54840.63	57079.63	7
BL-7	10/4/2012	220732	650410.90	5594797.59	99	54920.65	54840.63	57080.02	7
BL-7	10/4/2012	220734	650412.01	5594799.01	99	54920.41	54840.60	57079.81	6
BL-7	10/4/2012	220736	650411.58	5594798.75	99	54920.59	54840.60	57079.99	6
BL-7	10/4/2012	220738	650411.24	5594794.49	99	54920.58	54840.60	57079.98	7
BL-7	10/4/2012	220740	650411.18	5594794.68	99	54920.46	54840.60	57079.86	7
BL-7	10/4/2012	220742	650411.50	5594795.13	99	54920.57	54840.59	57079.98	7
BL-7	10/4/2012	220744	650411.73	5594794.41	99	54920.31	54840.59	57079.72	7
BL-7	10/4/2012	220746	650412.13	5594794.52	99	54918.89	54840.60	57078.29	7
BL-7	10/4/2012	220748	650417.66	5594793.92	99	54920.49	54840.60	57079.89	6
BL-7	10/4/2012	220750	650415.03	5594797.68	99	54919.06	54840.60	57078.46	4
BL-7	10/4/2012	220752	650417.41	5594792.69	99	54917.93	54840.60	57077.33	6
BL-7	10/4/2012	220754	650416.89	5594793.52	99	54917.73	54840.59	57077.14	5
BL-7	10/4/2012	220756	650420.26	5594794.78	99	54920.25	54840.59	57079.66	6
BL-7	10/4/2012	220758	650421.82	5594796.31	99	54914.50	54840.62	57073.88	5
BL-7	10/4/2012	220800	650423.14	5594796.96	99	54910.36	54840.62	57069.74	5
BL-7	10/4/2012	220802	650424.44	5594797.66	99	54907.61	54840.64	57066.97	5
BL-7	10/4/2012	220804	650420.83	5594808.74	99	54903.58	54840.64	57062.94	4
BL-7	10/4/2012	220806	650420.58	5594809.28	99	54903.22	54840.64	57062.58	4
BL-7	10/4/2012	220808	650425.44	5594796.26	99	54908.68	54840.64	57068.04	5
BL-7	10/4/2012	220810	650424.18	5594793.46	99	54907.65	54840.64	57067.01	0
BL-7	10/4/2012	220812	650430.73	5594801.75	99	54908.22	54840.64	57067.58	0
BL-7	10/4/2012	220814	650430.73	5594801.75	99	54904.26	54840.67	57063.59	0
BL-7	10/4/2012	220816	650430.97	5594802.67	99	54890.94	54840.67	57050.27	4
BL-7	10/4/2012	220818	650422.81	5594794.21	99	54870.08	54840.67	57029.41	4
BL-7	10/4/2012	220820	650421.51	5594793.18	99	54856.40	54840.67	57015.73	0
BL-7	10/4/2012	220822	650424.28	5594794.30	99	54841.29	54840.69	57000.60	0
BL-7	10/4/2012	220824	650423.54	5594792.70	99	54825.41	54840.69	56984.72	4
BL-7	10/4/2012	220826	650423.49	5594792.42	99	54828.79	54840.71	56988.08	0
BL-7	10/4/2012	220828	650421.66	5594787.11	99	54823.21	54840.71	56982.50	4
BL-7	10/4/2012	220830	650428.20	5594795.12	99	54824.38	54840.71	56983.67	5
BL-7	10/4/2012	220832	650428.11	5594793.40	99	54825.30	54840.71	56984.59	5
BL-7	10/4/2012	220834	650428.13	5594794.52	99	54819.15	54840.73	56978.42	5
BL-7	10/4/2012	220836	650431.08	5594798.02	99	54820.67	54840.73	56979.94	5
BL-7	10/4/2012	220838	650429.86	5594795.69	99	54819.25	54840.73	56978.52	5
BL-7	10/4/2012	220840	650426.85	5594791.88	99	54818.75	54840.73	56978.02	4
BL-7	10/4/2012	220842	650428.91	5594793.72	99	54817.93	54840.73	56977.20	4
BL-7	10/4/2012	220844	650429.91	5594795.41	99	54818.68	54840.73	56977.95	4
BL-7	10/4/2012	220846	650429.92	5594794.78	99	54818.10	54840.72	56977.38	5
BL-7	10/4/2012	220848	650427.97	5594793.47	99	54819.26	54840.72	56978.54	4
BL-7	10/4/2012	220850	650430.19	5594794.91	99	54812.73	54840.71	56972.02	5
BL-7	10/4/2012	220852	650429.21	5594790.68	99	54810.22	54840.71	56969.51	0
BL-7	10/4/2012	220854	650430.19	5594795.39	99	54813.21	54840.72	56972.49	5
BL-7	10/4/2012	220856	650428.33	5594791.33	99	54815.56	54840.72	56974.84	5
BL-7	10/4/2012	220858	650427.62	5594792.07	99	54808.55	54840.72	56967.83	4
BL-7	10/4/2012	220900	650431.19	5594794.25	99	54799.52	54840.72	56958.80	4
BL-7	10/4/2012	220902	650434.46	5594795.86	99	54807.13	54840.71	56966.42	5
BL-7	10/4/2012	220904	650431.68	5594795.48	99	54807.56	54840.71	56966.85	0
BL-7	10/4/2012	220906	650439.39	5594798.34	99	54802.92	54840.73	56962.19	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-7	10/4/2012	220908	650431.75	5594803.70	99	54803.35	54840.73	56962.62	0
BL-7	10/4/2012	220910	650438.58	5594798.32	99	54800.58	54840.71	56959.87	4
BL-7	10/4/2012	220912	650436.86	5594798.30	99	54800.78	54840.71	56960.07	4
BL-7	10/4/2012	220914	650435.71	5594797.91	99	54801.94	54840.73	56961.21	4
BL-7	10/4/2012	220916	650432.17	5594794.12	99	54797.74	54840.73	56957.01	0
BL-7	10/4/2012	220918	650437.14	5594793.77	99	54797.19	54840.73	56956.46	0
BL-7	10/4/2012	220920	650437.55	5594794.98	99	54796.54	54840.73	56955.81	5
BL-7	10/4/2012	220922	650440.44	5594800.22	99	54799.72	54840.74	56958.98	4
BL-7	10/4/2012	220924	650439.89	5594802.71	99	54803.57	54840.74	56962.83	4
BL-7	10/4/2012	220926	650437.99	5594798.14	99	54801.40	54840.77	56960.63	4
BL-7	10/4/2012	220928	650438.10	5594798.49	99	54804.87	54840.77	56964.10	4
BL-7	10/4/2012	220930	650436.76	5594797.02	99	54802.75	54840.78	56961.97	4
BL-7	10/4/2012	220932	650440.11	5594800.12	99	54804.48	54840.78	56963.70	4
BL-7	10/4/2012	220934	650439.76	5594797.26	99	54802.88	54840.77	56962.11	4
BL-7	10/4/2012	220936	650438.52	5594796.50	99	54804.07	54840.77	56963.30	0
BL-7	10/4/2012	220938	650434.68	5594792.45	99	54806.52	54840.80	56965.72	4
BL-7	10/4/2012	220940	650437.16	5594793.58	99	54809.84	54840.80	56969.04	4
BL-7	10/4/2012	220942	650437.09	5594792.71	99	54809.86	54840.79	56969.07	4
BL-7	10/4/2012	220944	650438.23	5594792.85	99	54812.00	54840.79	56971.21	0
BL-7	10/4/2012	220946	650438.27	5594793.44	99	54811.06	54840.79	56970.27	4
BL-7	10/4/2012	220948	650439.36	5594793.90	99	54809.66	54840.79	56968.87	4
BL-7	10/4/2012	220950	650441.84	5594794.72	99	54807.47	54840.81	56966.66	4
BL-7	10/4/2012	220952	650443.32	5594796.76	99	54802.83	54840.81	56962.02	4
BL-7	10/4/2012	220954	650441.84	5594794.81	99	54801.27	54840.80	56960.47	0
BL-7	10/4/2012	220956	650440.47	5594796.53	99	54805.46	54840.80	56964.66	4
BL-7	10/4/2012	220958	650441.56	5594797.31	99	54808.17	54840.79	56967.38	4
BL-7	10/4/2012	221000	650442.06	5594795.39	99	54809.59	54840.79	56968.80	4
BL-7	10/4/2012	221002	650442.62	5594795.44	99	54810.27	54840.80	56969.47	4
BL-7	10/4/2012	221004	650442.65	5594796.28	99	54816.96	54840.80	56976.16	4
BL-7	10/4/2012	221006	650442.93	5594795.73	99	54818.03	54840.78	56977.25	4
BL-7	10/4/2012	221008	650443.33	5594796.13	99	54819.29	54840.78	56978.51	4
BL-7	10/4/2012	221010	650442.72	5594795.50	99	54839.65	54840.78	56998.87	0
BL-7	10/4/2012	221012	650442.72	5594795.50	99	54846.57	54840.78	57005.79	0
BL-7	10/4/2012	221014	650442.72	5594795.50	99	54854.86	54840.79	57014.07	0
BL-7	10/4/2012	221016	650451.69	5594801.35	99	54858.14	54840.79	57017.35	4
BL-7	10/4/2012	221018	650451.24	5594799.15	99	54873.53	54840.81	57032.72	0
BL-7	10/4/2012	221020	650450.03	5594793.94	99	54894.83	54840.81	57054.02	0
BL-7	10/4/2012	221022	650451.51	5594796.58	99	54889.02	54840.81	57048.21	0
BL-7	10/4/2012	221024	650453.53	5594796.68	99	54879.48	54840.81	57038.67	4
BL-7	10/4/2012	221026	650455.69	5594798.33	99	54877.59	54840.82	57036.77	4
BL-7	10/4/2012	221028	650453.78	5594797.15	99	54871.65	54840.82	57030.83	4
BL-7	10/4/2012	221030	650453.35	5594796.31	99	54876.33	54840.84	57035.49	0
BL-7	10/4/2012	221032	650451.42	5594795.82	99	54873.66	54840.84	57032.82	0
BL-7	10/4/2012	221034	650456.86	5594800.37	99	54873.68	54840.87	57032.81	0
BL-7	10/4/2012	221036	650456.86	5594800.37	99	54879.58	54840.87	57038.71	0
BL-7	10/4/2012	221038	650462.34	5594806.38	99	54875.13	54840.84	57034.29	0
BL-7	10/4/2012	221040	650456.96	5594801.66	99	54871.36	54840.84	57030.52	0
BL-7	10/4/2012	221042	650456.96	5594801.66	99	54868.25	54840.87	57027.38	0
BL-7	10/4/2012	221044	650456.96	5594801.66	99	54867.39	54840.87	57026.52	0
BL-7	10/4/2012	221046	650456.96	5594801.66	99	54866.22	54840.85	57025.37	0
BL-7	10/4/2012	221048	650456.96	5594801.66	99	54872.81	54840.85	57031.96	0
BL-7	10/4/2012	221050	650456.96	5594801.66	99	54867.16	54840.87	57026.29	0
BL-7	10/4/2012	221052	650456.96	5594801.66	99	54869.25	54840.87	57028.38	0
BL-7	10/4/2012	221054	650456.96	5594801.66	99	54868.19	54840.88	57027.31	0
BL-7	10/4/2012	221056	650456.96	5594801.66	99	54868.94	54840.88	57028.06	0
BL-7	10/4/2012	221058	650450.42	5594801.61	99	54868.93	54840.86	57028.07	4
BL-7	10/4/2012	221100	650452.47	5594799.62	99	54868.91	54840.86	57028.05	4
BL-7	10/4/2012	221102	650450.96	5594801.13	99	54868.31	54840.89	57027.42	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-7	10/4/2012	221104	650450.79	5594800.94	99	54868.10	54840.89	57027.21	4
BL-7	10/4/2012	221106	650450.85	5594800.99	99	54868.22	54840.90	57027.32	4
BL-7	10/4/2012	221108	650450.32	5594801.17	99	54868.61	54840.90	57027.71	4
BL-7	10/4/2012	221110	650450.36	5594800.91	99	54867.65	54840.88	57026.77	4
BL-7	10/4/2012	221112	650450.72	5594802.36	99	54869.15	54840.88	57028.27	5
BL-7	10/4/2012	221114	650451.06	5594802.89	99	54869.07	54840.88	57028.19	5
BL-7	10/4/2012	221116	650449.53	5594802.24	99	54866.79	54840.88	57025.91	4
BL-7	10/4/2012	221118	650449.92	5594803.37	99	54862.14	54840.88	57021.26	0
BL-7	10/4/2012	221120	650452.10	5594804.30	99	54859.80	54840.88	57018.92	4
BL-7	10/4/2012	221122	650454.75	5594805.83	99	54866.48	54840.90	57025.58	4
BL-7	10/4/2012	221124	650455.47	5594806.33	99	54867.45	54840.90	57026.55	0
BL-7	10/4/2012	221126	650455.47	5594806.33	99	54872.70	54840.88	57031.82	0
BL-7	10/4/2012	221128	650457.64	5594804.62	99	54866.34	54840.88	57025.46	0
BL-7	10/4/2012	221130	650452.94	5594805.10	99	54869.50	54840.91	57028.59	4
BL-7	10/4/2012	221132	650453.82	5594804.88	99	54862.39	54840.91	57021.48	5
BL-7	10/4/2012	221134	650452.95	5594813.77	99	54867.33	54840.93	57026.40	4
BL-7	10/4/2012	221136	650453.41	5594806.78	99	54864.06	54840.93	57023.13	4
BL-7	10/4/2012	221138	650452.69	5594808.08	99	54870.98	54840.94	57030.04	4
BL-7	10/4/2012	221140	650447.87	5594813.61	99	54871.97	54840.94	57031.03	4
BL-7	10/4/2012	221142	650467.26	5594792.34	99	54877.65	54840.93	57036.72	0
BL-7	10/4/2012	221144	650467.26	5594792.34	99	54875.97	54840.93	57035.04	0
BL-7	10/4/2012	221146	650455.54	5594804.79	99	54869.84	54840.93	57028.91	0
BL-7	10/4/2012	221148	650443.87	5594813.01	99	54865.21	54840.93	57024.28	0
BL-7	10/4/2012	221150	650452.43	5594808.56	99	54879.28	54840.92	57038.36	0
BL-7	10/4/2012	221152	650452.39	5594809.79	99	54885.26	54840.92	57044.34	4
BL-7	10/4/2012	221154	650456.57	5594808.18	99	54891.96	54840.92	57051.04	0
BL-7	10/4/2012	221156	650456.08	5594810.86	99	54890.28	54840.92	57049.36	4
BL-7	10/4/2012	221158	650455.29	5594813.58	99	54898.00	54840.94	57057.06	4
BL-7	10/4/2012	221200	650455.47	5594813.73	99	54897.49	54840.94	57056.55	4
BL-7	10/4/2012	221202	650456.63	5594813.75	99	54896.93	54840.94	57055.99	4
BL-7	10/4/2012	221204	650456.27	5594815.20	99	54885.37	54840.94	57044.43	4
BL-7	10/4/2012	221206	650461.92	5594812.98	99	54878.31	54840.92	57037.39	4
BL-7	10/4/2012	221208	650465.65	5594811.50	99	54874.16	54840.92	57033.24	0
BL-7	10/4/2012	221210	650461.44	5594814.40	99	54877.63	54840.93	57036.70	4
BL-7	10/4/2012	221212	650461.43	5594814.52	99	54870.47	54840.93	57029.54	0
BL-7	10/4/2012	221214	650458.37	5594820.51	99	54880.03	54840.96	57039.07	4
BL-7	10/4/2012	221216	650459.25	5594811.99	99	54850.16	54840.96	57009.20	0
BL-7	10/4/2012	221218	650464.52	5594817.51	99	54834.68	54840.95	56993.73	0
BL-7	10/4/2012	221220	650469.00	5594804.25	99	54839.77	54840.95	56998.82	4
BL-7	10/4/2012	221222	650435.88	5594828.68	99	54838.84	54840.97	56997.87	0
BL-7	10/4/2012	221224	650460.78	5594820.76	99	54846.00	54840.97	57005.03	4
BL-7	10/4/2012	221226	650448.56	5594829.97	99	54853.87	54840.99	57012.88	4
BL-7	10/4/2012	221228	650464.22	5594819.86	99	54854.12	54840.99	57013.13	0
BL-7	10/4/2012	221230	650460.97	5594821.70	99	54863.59	54841.03	57022.56	0
BL-7	10/4/2012	221232	650416.18	5594844.40	99	54862.72	54841.03	57021.69	0
BL-7	10/4/2012	221234	650472.20	5594826.13	99	54866.83	54841.04	57025.79	0
BL-7	10/4/2012	221236	650470.30	5594819.93	99	54868.58	54841.04	57027.54	4
BL-7	10/4/2012	221238	650467.74	5594820.84	99	54872.68	54841.03	57031.65	5
BL-7	10/4/2012	221240	650471.50	5594827.45	99	54880.84	54841.03	57039.81	0
BL-7	10/4/2012	221242	650471.06	5594825.56	99	54878.54	54841.02	57037.52	0
BL-7	10/4/2012	221244	650469.90	5594823.50	99	54882.44	54841.02	57041.42	4
BL-7	10/4/2012	221246	650471.35	5594827.89	99	54878.82	54841.05	57037.77	4
BL-7	10/4/2012	221248	650471.62	5594830.22	99	54874.06	54841.05	57033.01	5
BL-7	10/4/2012	221250	650473.70	5594828.00	99	54868.97	54841.04	57027.93	4
BL-7	10/4/2012	221252	650476.19	5594829.63	99	54876.40	54841.04	57035.36	4
BL-7	10/4/2012	221254	650477.34	5594831.05	99	54873.81	54841.04	57032.77	4
BL-7	10/4/2012	221256	650477.75	5594829.92	99	54879.81	54841.04	57038.77	4
BL-7	10/4/2012	221258	650479.98	5594828.66	99	54877.19	54841.05	57036.14	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-7	10/4/2012	221300	650491.41	5594815.70	99	54878.02	54841.05	57036.97	4
BL-7	10/4/2012	221302	650481.50	5594834.36	99	54876.12	54841.02	57035.10	5
BL-7	10/4/2012	221304	650481.53	5594834.00	99	54880.84	54841.02	57039.82	0
BL-7	10/4/2012	221306	650489.42	5594833.57	99	54884.05	54841.02	57043.03	4
BL-7	10/4/2012	221308	650487.58	5594836.70	99	54882.29	54841.02	57041.27	5
BL-7	10/4/2012	221310	650444.17	5594940.37	99	54884.54	54841.02	57043.52	0
BL-7	10/4/2012	221312	650486.79	5594837.53	99	54881.08	54841.02	57040.06	5
BL-7	10/4/2012	221314	650486.58	5594838.88	99	54890.39	54841.01	57049.38	5
BL-7	10/4/2012	221316	650491.34	5594842.92	99	54891.13	54841.01	57050.12	0
BL-7	10/4/2012	221318	650489.28	5594831.49	99	54885.84	54841.00	57044.84	5
BL-7	10/4/2012	221320	650491.28	5594839.39	99	54883.92	54841.00	57042.92	5
BL-7	10/4/2012	221322	650490.45	5594834.59	99	54886.00	54841.01	57044.99	4
BL-7	10/4/2012	221324	650490.04	5594838.17	99	54889.71	54841.01	57048.70	4
BL-7	10/4/2012	221326	650491.37	5594838.77	99	54890.92	54841.02	57049.90	4
BL-7	10/4/2012	221328	650495.53	5594840.40	99	54892.95	54841.02	57051.93	4
BL-7	10/4/2012	221330	650494.15	5594844.69	99	54889.57	54841.03	57048.54	4
BL-7	10/4/2012	221332	650496.68	5594840.60	99	54887.60	54841.03	57046.57	0
BL-7	10/4/2012	221334	650495.75	5594836.55	99	54888.40	54841.03	57047.37	5
BL-7	10/4/2012	221336	650496.71	5594839.83	99	54903.37	54841.03	57062.34	5
BL-7	10/4/2012	221338	650498.06	5594836.17	99	54909.90	54841.06	57068.84	0
BL-7	10/4/2012	221340	650498.06	5594836.17	99	54916.37	54841.06	57075.31	0
BL-7	10/4/2012	221342	650498.42	5594844.06	99	54917.45	54841.07	57076.38	0
BL-7	10/4/2012	221344	650501.93	5594842.84	99	54894.06	54841.07	57052.99	0
BL-7	10/4/2012	221346	650501.93	5594842.84	99	54892.87	54841.06	57051.81	0
BL-7	10/4/2012	221348	650508.39	5594849.83	99	54890.92	54841.06	57049.86	5
BL-7	10/4/2012	221350	650509.76	5594845.98	99	54893.14	54841.05	57052.09	0
BL-7	10/4/2012	221352	650498.94	5594841.70	99	54900.10	54841.05	57059.05	0
BL-7	10/4/2012	221354	650498.94	5594841.70	99	54903.45	54841.04	57062.41	0
BL-7	10/4/2012	221356	650498.94	5594841.70	99	54898.62	54841.04	57057.58	0
BL-7	10/4/2012	221358	650498.94	5594841.70	99	54901.48	54841.03	57060.45	0
BL-7	10/4/2012	221400	650498.94	5594841.70	99	54896.04	54841.03	57055.01	0
BL-7	10/4/2012	221402	650498.94	5594841.70	99	54890.78	54841.01	57049.77	0
BL-7	10/4/2012	221404	650498.94	5594841.70	99	54898.07	54841.01	57057.06	0
BL-7	10/4/2012	221406	650498.94	5594841.70	99	54896.61	54840.98	57055.63	0
BL-7	10/4/2012	221408	650498.94	5594841.70	99	54897.63	54840.98	57056.65	0
BL-7	10/4/2012	221410	650498.94	5594841.70	99	54896.72	54840.97	57055.75	0
BL-7	10/4/2012	221412	650498.94	5594841.70	99	54896.13	54840.97	57055.16	0
BL-7	10/4/2012	221414	650498.94	5594841.70	99	54892.46	54840.98	57051.48	0
BL-7	10/4/2012	221416	650498.94	5594841.70	99	54904.33	54840.98	57063.35	0
BL-7	10/4/2012	221418	650498.94	5594841.70	99	54916.42	54841.02	57075.40	0
BL-7	10/4/2012	221420	650498.94	5594841.70	99	54919.04	54841.02	57078.02	0
BL-7	10/4/2012	221422	650498.94	5594841.70	99	54920.15	54841.03	57079.12	0
BL-7	10/4/2012	221424	650498.94	5594841.70	99	54926.37	54841.03	57085.34	0
BL-7	10/4/2012	221426	650498.94	5594841.70	99	54927.94	54841.05	57086.89	0
BL-7	10/4/2012	221428	650498.94	5594841.70	99	54928.27	54841.05	57087.22	0
BL-7	10/4/2012	221430	650498.94	5594841.70	99	54928.11	54841.09	57087.02	0
BL-7	10/4/2012	221432	650498.94	5594841.70	99	54929.56	54841.09	57088.47	0
BL-7	10/4/2012	221434	650498.94	5594841.70	99	54929.93	54841.08	57088.85	0
BL-7	10/4/2012	221436	650498.94	5594841.70	99	54920.93	54841.08	57079.85	0
BL-7	10/4/2012	221438	650524.17	5594873.72	99	54918.07	54841.09	57076.98	4
BL-7	10/4/2012	221440	650521.79	5594875.85	99	54921.39	54841.09	57080.30	0
BL-7	10/4/2012	221442	650521.79	5594875.85	99	54913.48	54841.10	57072.38	0
BL-7	10/4/2012	221444	650521.79	5594875.85	99	54914.31	54841.10	57073.21	0
BL-7	10/4/2012	221446	650521.79	5594875.85	99	54916.83	54841.07	57075.76	0
BL-7	10/4/2012	221448	650521.79	5594875.85	99	54925.26	54841.07	57084.19	0
BL-7	10/4/2012	221450	650528.69	5594882.32	99	54932.06	54841.05	57091.01	4
BL-7	10/4/2012	221452	650531.59	5594881.26	99	54933.10	54841.05	57092.05	4
BL-7	10/4/2012	221454	650533.47	5594882.22	99	54934.06	54841.01	57093.05	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-7	10/4/2012	221456	650534.94	5594882.91	99	54934.20	54841.01	57093.19	4
BL-7	10/4/2012	221458	650535.06	5594883.06	99	54973.70	54840.99	57132.71	0
BL-7	10/4/2012	221500	650535.06	5594883.06	99	54986.35	54840.99	57145.36	0
BL-7	10/4/2012	221502	650535.06	5594883.06	99	54986.69	54840.97	57145.72	0
BL-7	10/4/2012	221504	650535.06	5594883.06	99	54963.40	54840.97	57122.43	0
BL-7	10/4/2012	221506	650535.06	5594883.06	99	54930.66	54840.95	57089.71	0
BL-7	10/4/2012	221508	650535.06	5594883.06	99	54919.47	54840.95	57078.52	0
BL-7	10/4/2012	221510	650535.06	5594883.06	99	54930.56	54840.93	57089.63	0
BL-7	10/4/2012	221512	650535.06	5594883.06	99	54928.69	54840.93	57087.76	0
BL-7	10/4/2012	221514	650535.06	5594883.06	99	54926.58	54840.91	57085.67	0
BL-7	10/4/2012	221516	650535.06	5594883.06	99	54923.53	54840.91	57082.62	0
BL-7	10/4/2012	221518	650535.06	5594883.06	99	54930.11	54840.94	57089.17	0
BL-7	10/4/2012	221520	650535.06	5594883.06	99	54929.22	54840.94	57088.28	0
BL-7	10/4/2012	221522	650535.06	5594883.06	99	54925.09	54840.96	57084.13	0
BL-7	10/4/2012	221524	650535.06	5594883.06	99	54920.04	54840.96	57079.08	0
BL-7	10/4/2012	221526	650535.06	5594883.06	99	54915.17	54840.98	57074.19	0
BL-7	10/4/2012	221528	650535.06	5594883.06	99	54917.40	54840.98	57076.42	0
BL-7	10/4/2012	221530	650535.06	5594883.06	99	54918.04	54841.00	57077.04	0
BL-7	10/4/2012	221532	650535.06	5594883.06	99	54917.26	54841.00	57076.26	0
BL-7	10/4/2012	221534	650535.06	5594883.06	99	54907.88	54841.00	57066.88	0
BL-7	10/4/2012	221536	650535.06	5594883.06	99	54911.90	54841.00	57070.90	0
BL-7	10/4/2012	221538	650535.06	5594883.06	99	54929.87	54841.03	57088.84	0
BL-7	10/4/2012	221540	650535.06	5594883.06	99	54941.26	54841.03	57100.23	0
BL-7	10/4/2012	221542	650535.06	5594883.06	99	54939.84	54841.05	57098.79	0
BL-7	10/4/2012	221544	650563.17	5594895.61	99	54941.73	54841.05	57100.68	4
BL-7	10/4/2012	221546	650563.17	5594895.61	99	54934.70	54841.05	57093.65	0
BL-7	10/4/2012	221548	650563.17	5594895.61	99	54933.09	54841.05	57092.04	0
BL-7	10/4/2012	221550	650563.17	5594895.61	99	54937.07	54841.04	57096.03	0
BL-7	10/4/2012	221552	650563.17	5594895.61	99	54938.03	54841.04	57096.99	0
BL-7	10/4/2012	221554	650563.17	5594895.61	99	54941.83	54841.04	57100.79	0
BL-7	10/4/2012	221556	650563.17	5594895.61	99	54946.91	54841.04	57105.87	0
BL-7	10/4/2012	221558	650563.17	5594895.61	99	54972.14	54841.01	57131.13	0
BL-7	10/4/2012	221600	650563.17	5594895.61	99	54973.90	54841.01	57132.89	0
BL-7	10/4/2012	221602	650563.17	5594895.61	99	54957.06	54840.99	57116.07	0
BL-7	10/4/2012	221604	650563.17	5594895.61	99	54926.79	54840.99	57085.80	0
BL-7	10/4/2012	221606	650563.17	5594895.61	99	54896.37	54840.98	57055.39	0
BL-7	10/4/2012	221608	650563.17	5594895.61	99	54893.70	54840.98	57052.72	0
BL-7	10/4/2012	221610	650563.17	5594895.61	99	54892.37	54840.96	57051.41	0
BL-7	10/4/2012	221612	650567.47	5594889.58	99	54891.78	54840.96	57050.82	4
BL-7	10/4/2012	221614	650554.26	5594897.69	99	54892.33	54840.96	57051.37	4
BL-7	10/4/2012	221616	650539.52	5594904.67	99	54891.75	54840.96	57050.79	4
BL-7	10/4/2012	221618	650549.44	5594899.99	99	54891.62	54840.96	57050.66	4
BL-8	10/5/2012	162858	650385.28	5595116.45	99	54979.97	54849.94	57130.03	0
BL-8	10/5/2012	162900	650385.28	5595116.45	99	54974.36	54849.94	57124.42	0
BL-8	10/5/2012	162902	650385.28	5595116.45	99	54973.68	54849.94	57123.74	0
BL-8	10/5/2012	162904	650385.28	5595116.45	99	54980.24	54849.94	57130.30	0
BL-8	10/5/2012	162906	650385.28	5595116.45	99	54987.42	54849.94	57137.48	0
BL-8	10/5/2012	162910	650377.47	5595099.87	99	54983.41	54849.94	57133.47	0
BL-8	10/5/2012	162912	650376.43	5595098.34	99	54981.85	54849.94	57131.91	4
BL-8	10/5/2012	162914	650374.76	5595096.92	99	54978.73	54849.94	57128.79	0
BL-8	10/5/2012	162916	650373.83	5595094.96	99	54981.68	54849.94	57131.74	4
BL-8	10/5/2012	162918	650373.57	5595093.74	99	54983.30	54849.94	57133.36	0
BL-8	10/5/2012	162920	650373.85	5595093.87	99	54977.65	54849.94	57127.71	0
BL-8	10/5/2012	162922	650373.85	5595093.87	99	54980.09	54849.94	57130.15	0
BL-8	10/5/2012	162924	650373.85	5595093.87	99	54981.29	54849.94	57131.35	0
BL-8	10/5/2012	162926	650373.85	5595093.87	99	54978.68	54849.94	57128.74	0
BL-8	10/5/2012	162928	650373.85	5595093.87	99	54980.66	54849.94	57130.72	0
BL-8	10/5/2012	162930	650373.85	5595093.87	99	54985.89	54849.94	57135.95	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-8	10/5/2012	162932	650373.85	5595093.87	99	54980.92	54849.94	57130.98	0
BL-8	10/5/2012	162934	650373.85	5595093.87	99	54975.09	54849.94	57125.15	0
BL-8	10/5/2012	162936	650373.85	5595093.87	99	54978.28	54849.94	57128.34	0
BL-8	10/5/2012	162938	650373.85	5595093.87	99	54977.70	54849.94	57127.76	0
BL-8	10/5/2012	162940	650373.85	5595093.87	99	54974.79	54849.94	57124.85	0
BL-8	10/5/2012	162942	650357.84	5595075.51	99	54971.21	54849.94	57121.27	4
BL-8	10/5/2012	162944	650356.94	5595093.86	99	54963.44	54849.94	57113.50	0
BL-8	10/5/2012	162946	650348.49	5595073.12	99	54958.85	54849.94	57108.91	4
BL-8	10/5/2012	162948	650345.69	5595071.39	99	54960.14	54849.94	57110.20	4
BL-8	10/5/2012	162950	650340.45	5595066.62	99	54953.61	54849.94	57103.67	4
BL-8	10/5/2012	162952	650342.31	5595066.25	99	54954.16	54849.94	57104.22	0
BL-8	10/5/2012	162954	650342.31	5595066.25	99	54959.51	54849.94	57109.57	0
BL-8	10/5/2012	162956	650342.31	5595066.25	99	54966.49	54849.94	57116.55	0
BL-8	10/5/2012	162958	650342.31	5595066.25	99	54970.74	54849.94	57120.80	0
BL-8	10/5/2012	163000	650342.31	5595066.25	99	54973.13	54849.94	57123.19	0
BL-8	10/5/2012	163002	650342.31	5595066.25	99	54975.02	54849.94	57125.08	0
BL-8	10/5/2012	163004	650342.31	5595066.25	99	54989.75	54849.94	57139.81	0
BL-8	10/5/2012	163006	650342.31	5595066.25	99	54995.01	54849.94	57145.07	0
BL-8	10/5/2012	163008	650342.31	5595066.25	99	54999.77	54849.94	57149.83	0
BL-8	10/5/2012	163010	650342.31	5595066.25	99	54990.81	54849.94	57140.87	0
BL-8	10/5/2012	163012	650342.31	5595066.25	99	54983.36	54849.94	57133.42	0
BL-8	10/5/2012	163014	650342.31	5595066.25	99	54982.99	54849.94	57133.05	0
BL-8	10/5/2012	163016	650330.45	5595055.61	99	54981.37	54849.94	57131.43	4
BL-8	10/5/2012	163050	650355.06	5595062.28	99	54982.75	54849.94	57132.81	0
BL-8	10/5/2012	163052	650355.06	5595062.28	99	54978.03	54849.94	57128.09	0
BL-8	10/5/2012	163054	650358.45	5595071.47	99	54975.79	54849.94	57125.85	4
BL-8	10/5/2012	163056	650345.96	5595064.44	99	54978.20	54849.94	57128.26	0
BL-8	10/5/2012	163058	650341.56	5595053.64	99	54983.16	54849.94	57133.22	5
BL-8	10/5/2012	163100	650350.94	5595062.64	99	54981.87	54849.94	57131.93	0
BL-8	10/5/2012	163102	650350.94	5595062.64	99	54977.54	54849.94	57127.60	0
BL-8	10/5/2012	163104	650350.94	5595062.64	99	54962.43	54849.94	57112.49	0
BL-8	10/5/2012	163106	650350.94	5595062.64	99	54952.50	54849.94	57102.56	0
BL-8	10/5/2012	163108	650350.94	5595062.64	99	54958.43	54849.94	57108.49	0
BL-8	10/5/2012	163110	650350.94	5595062.64	99	54965.22	54849.94	57115.28	0
BL-8	10/5/2012	163112	650350.94	5595062.64	99	54970.01	54849.94	57120.07	0
BL-8	10/5/2012	163114	650350.94	5595062.64	99	54971.33	54849.94	57121.39	0
BL-8	10/5/2012	163116	650314.80	5595040.32	99	54977.85	54849.94	57127.91	0
BL-8	10/5/2012	163118	650314.80	5595040.32	99	54974.49	54849.94	57124.55	0
BL-8	10/5/2012	163120	650315.71	5595058.60	99	54974.35	54849.94	57124.41	0
BL-8	10/5/2012	163122	650315.71	5595058.60	99	54969.37	54849.94	57119.43	0
BL-8	10/5/2012	163124	650315.71	5595058.60	99	54966.48	54849.94	57116.54	0
BL-8	10/5/2012	163126	650315.71	5595058.60	99	54964.09	54849.94	57114.15	0
BL-8	10/5/2012	163128	650315.71	5595058.60	99	54975.04	54849.94	57125.10	0
BL-8	10/5/2012	163130	650315.71	5595058.60	99	54988.73	54849.94	57138.79	0
BL-8	10/5/2012	163132	650315.71	5595058.60	99	54997.49	54849.94	57147.55	0
BL-8	10/5/2012	163134	650315.71	5595058.60	99	54989.78	54849.94	57139.84	0
BL-8	10/5/2012	163136	650315.71	5595058.60	99	54973.66	54849.94	57123.72	0
BL-8	10/5/2012	163138	650315.71	5595058.60	99	54961.01	54849.94	57111.07	0
BL-8	10/5/2012	163140	650315.71	5595058.60	99	54960.96	54849.94	57111.02	0
BL-8	10/5/2012	163142	650315.71	5595058.60	99	54954.25	54849.94	57104.31	0
BL-8	10/5/2012	163144	650304.76	5595028.01	99	54958.03	54849.94	57108.09	4
BL-8	10/5/2012	163146	650305.09	5595028.80	99	54958.61	54849.94	57108.67	4
BL-8	10/5/2012	163148	650304.05	5595032.43	99	54942.01	54849.94	57092.07	4
BL-8	10/5/2012	163150	650305.54	5595027.82	99	54947.16	54849.94	57097.22	4
BL-8	10/5/2012	163152	650305.63	5595027.16	99	54960.78	54849.94	57110.84	0
BL-8	10/5/2012	163154	650305.63	5595027.16	99	54958.16	54849.94	57108.22	0
BL-8	10/5/2012	163156	650305.63	5595027.16	99	54958.16	54849.94	57108.22	0
BL-8	10/5/2012	163158	650305.63	5595027.16	99	54958.18	54849.94	57108.24	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-8	10/5/2012	163200	650305.63	5595027.16	99	54957.99	54849.94	57108.05	0
BL-8	10/5/2012	163202	650305.63	5595027.16	99	54958.27	54849.94	57108.33	0
BL-8	10/5/2012	163204	650305.63	5595027.16	99	54957.84	54849.94	57107.90	0
BL-8	10/5/2012	163206	650305.63	5595027.16	99	54962.93	54849.94	57112.99	0
BL-8	10/5/2012	163208	650305.63	5595027.16	99	54997.09	54849.94	57147.15	0
BL-8	10/5/2012	163210	650305.63	5595027.16	99	54994.50	54849.94	57144.56	0
BL-8	10/5/2012	163212	650305.63	5595027.16	99	54994.66	54849.94	57144.72	0
BL-8	10/5/2012	163214	650305.63	5595027.16	99	54995.45	54849.94	57145.51	0
BL-8	10/5/2012	163216	650305.63	5595027.16	99	54995.75	54849.94	57145.81	0
BL-8	10/5/2012	163218	650305.63	5595027.16	99	54995.68	54849.94	57145.74	0
BL-8	10/5/2012	163220	650305.63	5595027.16	99	54995.55	54849.94	57145.61	0
BL-8	10/5/2012	163222	650305.63	5595027.16	99	54994.91	54849.94	57144.97	0
BL-8	10/5/2012	163224	650305.63	5595027.16	99	55000.20	54849.94	57150.26	0
BL-8	10/5/2012	163226	650305.63	5595027.16	99	55000.48	54849.94	57150.54	0
BL-8	10/5/2012	163228	650305.63	5595027.16	99	55000.24	54849.94	57150.30	0
BL-8	10/5/2012	163230	650305.63	5595027.16	99	54995.94	54849.94	57146.00	0
BL-8	10/5/2012	163232	650305.63	5595027.16	99	54992.85	54849.94	57142.91	0
BL-8	10/5/2012	163234	650305.63	5595027.16	99	54993.62	54849.94	57143.68	0
BL-8	10/5/2012	163236	650305.63	5595027.16	99	54993.88	54849.94	57143.94	0
BL-8	10/5/2012	163238	650305.63	5595027.16	99	54993.98	54849.94	57144.04	0
BL-8	10/5/2012	163240	650305.63	5595027.16	99	54994.36	54849.94	57144.42	0
BL-8	10/5/2012	163242	650282.06	5595019.11	99	54994.45	54849.94	57144.51	4
BL-8	10/5/2012	163244	650280.57	5595019.33	99	54992.93	54849.94	57142.99	4
BL-8	10/5/2012	163246	650285.72	5595022.42	99	54993.89	54849.94	57143.95	4
BL-8	10/5/2012	163248	650285.72	5595022.42	99	54994.12	54849.94	57144.18	0
BL-8	10/5/2012	163250	650285.72	5595022.42	99	54994.21	54849.94	57144.27	0
BL-8	10/5/2012	163252	650285.72	5595022.42	99	54993.78	54849.94	57143.84	0
BL-8	10/5/2012	163254	650285.72	5595022.42	99	54994.16	54849.94	57144.22	0
BL-8	10/5/2012	163256	650285.72	5595022.42	99	54994.34	54849.94	57144.40	0
BL-8	10/5/2012	163258	650285.72	5595022.42	99	54994.73	54849.94	57144.79	0
BL-8	10/5/2012	163300	650285.72	5595022.42	99	54994.62	54849.94	57144.68	0
BL-8	10/5/2012	163302	650285.72	5595022.42	99	54994.44	54849.94	57144.50	0
BL-8	10/5/2012	163304	650285.72	5595022.42	99	54994.90	54849.94	57144.96	0
BL-8	10/5/2012	163306	650285.72	5595022.42	99	54992.76	54849.94	57142.82	0
BL-8	10/5/2012	163308	650285.72	5595022.42	99	54994.16	54849.94	57144.22	0
BL-8	10/5/2012	163310	650285.72	5595022.42	99	54994.53	54849.94	57144.59	0
BL-8	10/5/2012	163312	650285.72	5595022.42	99	54994.49	54849.94	57144.55	0
BL-8	10/5/2012	163314	650285.72	5595022.42	99	54995.16	54849.94	57145.22	0
BL-8	10/5/2012	163316	650285.72	5595022.42	99	54995.91	54849.94	57145.97	0
BL-8	10/5/2012	163318	650285.72	5595022.42	99	54996.87	54849.94	57146.93	0
BL-8	10/5/2012	163320	650285.72	5595022.42	99	54995.21	54849.94	57145.27	0
BL-8	10/5/2012	163322	650285.72	5595022.42	99	54995.33	54849.94	57145.39	0
BL-8	10/5/2012	163324	650285.72	5595022.42	99	54995.73	54849.94	57145.79	0
BL-8	10/5/2012	163326	650285.72	5595022.42	99	54995.89	54849.94	57145.95	0
BL-8	10/5/2012	163328	650200.13	5594960.03	99	54995.72	54849.94	57145.78	0
BL-8	10/5/2012	163330	650192.65	5594955.71	99	54995.30	54849.94	57145.36	0
BL-8	10/5/2012	163332	650192.65	5594955.71	99	54995.29	54849.94	57145.35	0
BL-8	10/5/2012	163334	650192.65	5594955.71	99	54995.20	54849.94	57145.26	0
BL-8	10/5/2012	163336	650192.65	5594955.71	99	54994.96	54849.94	57145.02	0
BL-8	10/5/2012	163338	650192.65	5594955.71	99	54994.90	54849.94	57144.96	0
BL-8	10/5/2012	163340	650192.65	5594955.71	99	54994.88	54849.94	57144.94	0
BL-8	10/5/2012	163342	650302.03	5595023.95	99	54994.86	54849.94	57144.92	4
BL-8	10/5/2012	163344	650305.48	5595030.83	99	54994.98	54849.94	57145.04	5
BL-8	10/5/2012	163346	650305.31	5595031.15	99	54995.20	54849.94	57145.26	5
BL-8	10/5/2012	163356	650301.38	5595017.42	99	54996.35	54849.94	57146.41	0
BL-8	10/5/2012	163358	650301.38	5595017.42	99	54995.85	54849.94	57145.91	0
BL-8	10/5/2012	163400	650301.38	5595017.42	99	54977.77	54849.94	57127.83	0
BL-8	10/5/2012	163402	650301.38	5595017.42	99	54968.27	54849.94	57118.33	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-8	10/5/2012	163404	650301.38	5595017.42	99	54960.53	54849.94	57110.59	0
BL-8	10/5/2012	163406	650301.38	5595017.42	99	54956.35	54849.94	57106.41	0
BL-8	10/5/2012	163408	650301.38	5595017.42	99	54954.00	54849.94	57104.06	0
BL-8	10/5/2012	163410	650301.38	5595017.42	99	54956.45	54849.94	57106.51	0
BL-8	10/5/2012	163412	650301.38	5595017.42	99	54953.15	54849.94	57103.21	0
BL-8	10/5/2012	163414	650301.38	5595017.42	99	54949.16	54849.94	57099.22	0
BL-8	10/5/2012	163416	650301.38	5595017.42	99	54947.13	54849.94	57097.19	0
BL-8	10/5/2012	163418	650301.38	5595017.42	99	54946.66	54849.94	57096.72	0
BL-8	10/5/2012	163420	650301.38	5595017.42	99	54941.48	54849.94	57091.54	0
BL-8	10/5/2012	163422	650301.38	5595017.42	99	54940.06	54849.94	57090.12	0
BL-8	10/5/2012	163424	650301.38	5595017.42	99	54936.82	54849.94	57086.88	0
BL-8	10/5/2012	163426	650301.38	5595017.42	99	54930.97	54849.94	57081.03	0
BL-8	10/5/2012	163428	650301.38	5595017.42	99	54933.38	54849.94	57083.44	0
BL-8	10/5/2012	163430	650301.38	5595017.42	99	54926.07	54849.94	57076.13	0
BL-8	10/5/2012	163432	650301.38	5595017.42	99	54927.82	54849.94	57077.88	0
BL-8	10/5/2012	163434	650301.38	5595017.42	99	54928.85	54849.94	57078.91	0
BL-8	10/5/2012	163436	650299.63	5595020.65	99	54934.67	54849.94	57084.73	0
BL-8	10/5/2012	163438	650291.44	5595016.05	99	54932.42	54849.94	57082.48	0
BL-8	10/5/2012	163440	650291.44	5595016.05	99	54937.38	54849.94	57087.44	0
BL-8	10/5/2012	163442	650291.44	5595016.05	99	54936.84	54849.94	57086.90	0
BL-8	10/5/2012	163444	650291.44	5595016.05	99	54944.62	54849.94	57094.68	0
BL-8	10/5/2012	163446	650291.44	5595016.05	99	54949.36	54849.94	57099.42	0
BL-8	10/5/2012	163448	650291.44	5595016.05	99	54960.93	54849.94	57110.99	0
BL-8	10/5/2012	163450	650291.44	5595016.05	99	54962.23	54849.94	57112.29	0
BL-8	10/5/2012	163452	650291.44	5595016.05	99	54965.11	54849.94	57115.17	0
BL-8	10/5/2012	163454	650291.44	5595016.05	99	54970.68	54849.94	57120.74	0
BL-8	10/5/2012	163456	650296.79	5595020.56	99	54973.99	54849.94	57124.05	4
BL-8	10/5/2012	163458	650297.69	5595019.12	99	54984.08	54849.94	57134.14	5
BL-8	10/5/2012	163500	650297.17	5595020.31	99	54985.50	54849.94	57135.56	5
BL-8	10/5/2012	163502	650298.04	5595018.26	99	54982.88	54849.94	57132.94	5
BL-8	10/5/2012	163504	650297.29	5595017.16	99	54985.45	54849.94	57135.51	5
BL-8	10/5/2012	163506	650296.98	5595018.12	99	54985.86	54849.94	57135.92	4
BL-8	10/5/2012	163508	650297.78	5595013.80	99	54980.76	54849.94	57130.82	5
BL-8	10/5/2012	163510	650297.63	5595014.30	99	54981.12	54849.94	57131.18	5
BL-8	10/5/2012	163512	650297.78	5595015.04	99	54978.40	54849.94	57128.46	5
BL-8	10/5/2012	163514	650298.42	5595017.31	99	54978.58	54849.94	57128.64	5
BL-8	10/5/2012	163516	650298.97	5595020.33	99	54976.14	54849.94	57126.20	5
BL-8	10/5/2012	163518	650300.62	5595037.79	99	54972.43	54849.94	57122.49	4
BL-8	10/5/2012	163520	650300.63	5595034.76	99	54978.16	54849.94	57128.22	4
BL-8	10/5/2012	163522	650300.51	5595033.16	99	54975.92	54849.94	57125.98	0
BL-8	10/5/2012	163524	650300.51	5595033.16	99	54974.81	54849.94	57124.87	0
BL-8	10/5/2012	163526	650300.51	5595033.16	99	54975.57	54849.94	57125.63	0
BL-8	10/5/2012	163528	650300.51	5595033.16	99	54973.68	54849.94	57123.74	0
BL-8	10/5/2012	163530	650300.51	5595033.16	99	54971.66	54849.94	57121.72	0
BL-8	10/5/2012	163532	650300.51	5595033.16	99	54972.27	54849.94	57122.33	0
BL-8	10/5/2012	163534	650300.51	5595033.16	99	54967.27	54849.94	57117.33	0
BL-8	10/5/2012	163536	650300.51	5595033.16	99	54965.61	54849.94	57115.67	0
BL-8	10/5/2012	163538	650300.51	5595033.16	99	54959.85	54849.94	57109.91	0
BL-8	10/5/2012	163540	650300.51	5595033.16	99	54956.50	54849.94	57106.56	0
BL-8	10/5/2012	163542	650300.51	5595033.16	99	54957.13	54849.94	57107.19	0
BL-8	10/5/2012	163544	650300.51	5595033.16	99	54956.77	54849.94	57106.83	0
BL-8	10/5/2012	163546	650296.58	5595026.61	99	54955.09	54849.94	57105.15	4
BL-8	10/5/2012	163548	650296.21	5595025.60	99	54954.56	54849.94	57104.62	0
BL-8	10/5/2012	163550	650296.21	5595025.60	99	54956.21	54849.94	57106.27	0
BL-8	10/5/2012	163552	650296.21	5595025.60	99	54956.19	54849.94	57106.25	0
BL-8	10/5/2012	163554	650296.21	5595025.60	99	54956.38	54849.94	57106.44	0
BL-8	10/5/2012	163556	650296.21	5595025.60	99	54956.12	54849.94	57106.18	0
BL-8	10/5/2012	163558	650296.21	5595025.60	99	54955.87	54849.94	57105.93	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-8	10/5/2012	163600	650296.21	5595025.60	99	54955.64	54849.94	57105.70	0
BL-8	10/5/2012	163602	650296.21	5595025.60	99	54955.47	54849.94	57105.53	0
BL-8	10/5/2012	163604	650296.21	5595025.60	99	54955.85	54849.94	57105.91	0
BL-8	10/5/2012	163606	650296.21	5595025.60	99	54956.31	54849.94	57106.37	0
BL-8	10/5/2012	163608	650296.21	5595025.60	99	54955.94	54849.94	57106.00	0
BL-8	10/5/2012	163610	650296.21	5595025.60	99	54955.94	54849.94	57106.00	0
BL-8	10/5/2012	163612	650296.21	5595025.60	99	54958.00	54849.94	57108.06	0
BL-8	10/5/2012	163614	650296.21	5595025.60	99	54959.51	54849.94	57109.57	0
BL-8	10/5/2012	163616	650296.21	5595025.60	99	54964.46	54849.94	57114.52	0
BL-8	10/5/2012	163618	650296.21	5595025.60	99	54968.62	54849.94	57118.68	0
BL-8	10/5/2012	163620	650296.21	5595025.60	99	54972.23	54849.94	57122.29	0
BL-8	10/5/2012	163814	650288.72	5594990.47	99	54977.48	54849.94	57127.54	4
BL-8	10/5/2012	163816	650288.45	5594987.65	99	54966.88	54849.94	57116.94	0
BL-8	10/5/2012	163818	650288.45	5594987.65	99	54948.98	54849.94	57099.04	0
BL-8	10/5/2012	163820	650287.56	5594996.17	99	54943.36	54849.94	57093.42	0
BL-8	10/5/2012	163822	650287.56	5594996.17	99	54945.17	54849.94	57095.23	0
BL-8	10/5/2012	163824	650287.56	5594996.17	99	54941.19	54849.94	57091.25	0
BL-8	10/5/2012	163826	650287.56	5594996.17	99	54944.63	54849.94	57094.69	0
BL-8	10/5/2012	163828	650287.56	5594996.17	99	54934.02	54849.94	57084.08	0
BL-8	10/5/2012	163830	650287.56	5594996.17	99	54931.64	54849.94	57081.70	0
BL-8	10/5/2012	163832	650287.56	5594996.17	99	54931.61	54849.94	57081.67	0
BL-8	10/5/2012	163834	650287.56	5594996.17	99	54930.86	54849.94	57080.92	0
BL-8	10/5/2012	163836	650287.56	5594996.17	99	54930.44	54849.94	57080.50	0
BL-8	10/5/2012	163838	650287.56	5594996.17	99	54924.47	54849.94	57074.53	0
BL-8	10/5/2012	163840	650287.56	5594996.17	99	54923.04	54849.94	57073.10	0
BL-8	10/5/2012	163842	650287.56	5594996.17	99	54921.10	54849.94	57071.16	0
BL-8	10/5/2012	163844	650287.56	5594996.17	99	54918.89	54849.94	57068.95	0
BL-8	10/5/2012	163846	650287.56	5594996.17	99	54928.11	54849.94	57078.17	0
BL-8	10/5/2012	163848	650282.53	5594976.94	99	54934.31	54849.94	57084.37	0
BL-8	10/5/2012	163850	650289.89	5594986.16	99	54939.71	54849.94	57089.77	4
BL-8	10/5/2012	163852	650280.23	5594977.74	99	54932.79	54849.94	57082.85	0
BL-8	10/5/2012	163854	650280.23	5594977.74	99	54932.19	54849.94	57082.25	0
BL-8	10/5/2012	163856	650280.23	5594977.74	99	54932.80	54849.94	57082.86	0
BL-8	10/5/2012	163858	650282.47	5594987.50	99	54934.85	54849.94	57084.91	4
BL-8	10/5/2012	163900	650272.95	5594979.44	99	54935.05	54849.94	57085.11	4
BL-8	10/5/2012	163902	650275.84	5594983.65	99	54934.24	54849.94	57084.30	4
BL-8	10/5/2012	163904	650275.84	5594983.65	99	54937.24	54849.94	57087.30	0
BL-8	10/5/2012	163906	650269.82	5594978.39	99	54940.80	54849.94	57090.86	0
BL-8	10/5/2012	163908	650265.25	5594976.77	99	54944.77	54849.94	57094.83	0
BL-8	10/5/2012	163910	650265.87	5594964.41	99	54943.30	54849.94	57093.36	0
BL-8	10/5/2012	163912	650270.09	5594982.99	99	54943.03	54849.94	57093.09	4
BL-8	10/5/2012	163914	650262.61	5594967.02	99	54942.90	54849.94	57092.96	0
BL-8	10/5/2012	163916	650260.47	5594957.37	99	54944.79	54849.94	57094.85	4
BL-8	10/5/2012	163918	650263.67	5594975.49	99	54944.06	54849.94	57094.12	0
BL-8	10/5/2012	163920	650261.47	5594976.37	99	54942.79	54849.94	57092.85	5
BL-8	10/5/2012	163922	650260.17	5594971.75	99	54943.91	54849.94	57093.97	0
BL-8	10/5/2012	163924	650261.04	5594972.95	99	54943.32	54849.94	57093.38	4
BL-8	10/5/2012	163926	650262.57	5594973.49	99	54945.63	54849.94	57095.69	4
BL-8	10/5/2012	163928	650259.75	5594971.77	99	54943.07	54849.94	57093.13	5
BL-8	10/5/2012	163930	650259.41	5594970.94	99	54941.29	54849.94	57091.35	5
BL-8	10/5/2012	163932	650256.41	5594971.06	99	54941.95	54849.94	57092.01	0
BL-8	10/5/2012	163934	650256.41	5594971.06	99	54942.25	54849.94	57092.31	0
BL-8	10/5/2012	163936	650256.41	5594971.06	99	54945.85	54849.94	57095.91	0
BL-8	10/5/2012	163938	650252.25	5594978.88	99	54941.68	54849.94	57091.74	0
BL-8	10/5/2012	163940	650257.66	5594973.01	99	54941.39	54849.94	57091.45	4
BL-8	10/5/2012	163942	650256.28	5594970.17	99	54943.18	54849.94	57093.24	6
BL-8	10/5/2012	163944	650255.88	5594970.76	99	54942.10	54849.94	57092.16	5
BL-8	10/5/2012	163946	650256.02	5594969.15	99	54942.75	54849.94	57092.81	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-8	10/5/2012	163948	650267.30	5594973.58	99	54940.11	54849.94	57090.17	0
BL-8	10/5/2012	163950	650255.47	5594968.96	99	54941.75	54849.94	57091.81	5
BL-8	10/5/2012	163952	650246.93	5594923.96	99	54946.23	54849.94	57096.29	0
BL-8	10/5/2012	163954	650250.03	5594962.24	99	54940.61	54849.94	57090.67	5
BL-8	10/5/2012	163956	650250.55	5594966.82	99	54944.79	54849.94	57094.85	5
BL-8	10/5/2012	163958	650258.15	5594971.45	99	54942.82	54849.94	57092.88	0
BL-8	10/5/2012	164000	650247.25	5594965.53	99	54942.12	54849.94	57092.18	6
BL-8	10/5/2012	164002	650254.16	5594968.84	99	54943.49	54849.94	57093.55	4
BL-8	10/5/2012	164004	650245.49	5594962.46	99	54942.58	54849.94	57092.64	0
BL-8	10/5/2012	164006	650246.28	5594961.71	99	54943.78	54849.94	57093.84	5
BL-8	10/5/2012	164008	650244.94	5594962.39	99	54940.33	54849.94	57090.39	4
BL-8	10/5/2012	164010	650243.56	5594960.85	99	54940.28	54849.94	57090.34	5
BL-8	10/5/2012	164012	650243.59	5594959.29	99	54939.04	54849.94	57089.10	5
BL-8	10/5/2012	164014	650238.80	5594935.36	99	54941.41	54849.94	57091.47	4
BL-8	10/5/2012	164016	650242.30	5594959.30	99	54941.53	54849.94	57091.59	0
BL-8	10/5/2012	164018	650240.07	5594960.51	99	54942.08	54849.94	57092.14	5
BL-8	10/5/2012	164020	650241.21	5594958.21	99	54943.14	54849.94	57093.20	0
BL-8	10/5/2012	164022	650237.32	5594952.96	99	54945.47	54849.94	57095.53	4
BL-8	10/5/2012	164024	650245.34	5594969.82	99	54944.90	54849.94	57094.96	4
BL-8	10/5/2012	164026	650237.14	5594959.53	99	54948.19	54849.94	57098.25	5
BL-8	10/5/2012	164028	650239.33	5594963.07	99	54950.05	54849.94	57100.11	0
BL-8	10/5/2012	164030	650233.09	5594946.61	99	54948.40	54849.94	57098.46	4
BL-8	10/5/2012	164032	650233.11	5594952.45	99	54951.90	54849.94	57101.96	4
BL-8	10/5/2012	164034	650230.51	5594945.64	99	54952.60	54849.94	57102.66	4
BL-8	10/5/2012	164036	650233.43	5594962.90	99	54950.33	54849.94	57100.39	5
BL-8	10/5/2012	164038	650232.31	5594960.29	99	54951.60	54849.94	57101.66	5
BL-8	10/5/2012	164040	650232.39	5594967.51	99	54944.75	54849.94	57094.81	4
BL-8	10/5/2012	164042	650238.64	5594978.11	99	54941.86	54849.94	57091.92	4
BL-8	10/5/2012	164044	650229.97	5594966.69	99	54940.82	54849.94	57090.88	5
BL-8	10/5/2012	164046	650225.75	5594946.06	99	54936.88	54849.94	57086.94	4
BL-8	10/5/2012	164048	650226.08	5594948.87	99	54939.14	54849.94	57089.20	0
BL-8	10/5/2012	164050	650210.97	5594951.92	99	54939.00	54849.94	57089.06	0
BL-8	10/5/2012	164052	650225.09	5594944.00	99	54937.92	54849.94	57087.98	4
BL-8	10/5/2012	164054	650227.89	5594964.27	99	54933.63	54849.94	57083.69	5
BL-8	10/5/2012	164056	650227.89	5594963.91	99	54931.72	54849.94	57081.78	5
BL-8	10/5/2012	164058	650227.08	5594961.46	99	54932.51	54849.94	57082.57	5
BL-8	10/5/2012	164100	650229.62	5594982.73	99	54930.51	54849.94	57080.57	4
BL-8	10/5/2012	164102	650224.35	5594959.02	99	54931.88	54849.94	57081.94	4
BL-8	10/5/2012	164104	650225.74	5594967.42	99	54930.13	54849.94	57080.19	5
BL-8	10/5/2012	164106	650217.77	5594923.32	99	54929.95	54849.94	57080.01	4
BL-8	10/5/2012	164108	650217.33	5594921.37	99	54930.58	54849.94	57080.64	4
BL-8	10/5/2012	164110	650224.38	5594974.05	99	54930.44	54849.94	57080.50	4
BL-8	10/5/2012	164112	650217.19	5594918.58	99	54926.04	54849.94	57076.10	4
BL-8	10/5/2012	164114	650224.66	5594963.02	99	54923.62	54849.94	57073.68	5
BL-8	10/5/2012	164116	650223.57	5594957.58	99	54922.79	54849.94	57072.85	5
BL-8	10/5/2012	164118	650222.51	5594956.66	99	54923.59	54849.94	57073.65	5
BL-8	10/5/2012	164120	650228.86	5594959.83	99	54922.94	54849.94	57073.00	0
BL-8	10/5/2012	164122	650228.86	5594959.83	99	54922.86	54849.94	57072.92	0
BL-8	10/5/2012	164124	650220.18	5594956.67	99	54925.00	54849.94	57075.06	4
BL-8	10/5/2012	164126	650221.74	5594965.10	99	54923.41	54849.94	57073.47	5
BL-8	10/5/2012	164128	650215.69	5594954.70	99	54922.59	54849.94	57072.65	5
BL-8	10/5/2012	164130	650209.10	5594904.37	99	54921.23	54849.94	57071.29	0
BL-8	10/5/2012	164132	650211.25	5594911.78	99	54921.85	54849.94	57071.91	4
BL-8	10/5/2012	164134	650211.79	5594911.85	99	54922.72	54849.94	57072.78	4
BL-8	10/5/2012	164136	650210.89	5594910.35	99	54921.70	54849.94	57071.76	0
BL-8	10/5/2012	164138	650218.09	5594959.74	99	54917.86	54849.94	57067.92	5
BL-8	10/5/2012	164140	650215.22	5594955.41	99	54914.03	54849.94	57064.09	5
BL-8	10/5/2012	164142	650208.61	5594903.91	99	54914.92	54849.94	57064.98	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-8	10/5/2012	164144	650229.70	5594965.58	99	54912.46	54849.94	57062.52	4
BL-8	10/5/2012	164146	650229.81	5594965.23	99	54913.40	54849.94	57063.46	4
BL-8	10/5/2012	164148	650229.81	5594965.23	99	54913.79	54849.94	57063.85	0
BL-8	10/5/2012	164150	650229.81	5594965.23	99	54910.55	54849.94	57060.61	0
BL-8	10/5/2012	164152	650229.81	5594965.23	99	54914.63	54849.94	57064.69	0
BL-8	10/5/2012	164154	650229.81	5594965.23	99	54907.73	54849.94	57057.79	0
BL-8	10/5/2012	164156	650229.81	5594965.23	99	54904.10	54849.94	57054.16	0
BL-8	10/5/2012	164158	650192.61	5594854.48	99	54905.59	54849.94	57055.65	4
BL-8	10/5/2012	164200	650202.66	5594895.15	99	54901.20	54849.94	57051.26	0
BL-8	10/5/2012	164202	650202.66	5594895.15	99	54898.08	54849.94	57048.14	0
BL-8	10/5/2012	164204	650202.66	5594895.15	99	54898.39	54849.94	57048.45	0
BL-8	10/5/2012	164206	650202.66	5594895.15	99	54897.12	54849.94	57047.18	0
BL-8	10/5/2012	164208	650202.66	5594895.15	99	54893.97	54849.94	57044.03	0
BL-8	10/5/2012	164210	650202.66	5594895.15	99	54891.20	54849.94	57041.26	0
BL-8	10/5/2012	164212	650202.66	5594895.15	99	54892.51	54849.94	57042.57	0
BL-8	10/5/2012	164214	650202.66	5594895.15	99	54891.18	54849.94	57041.24	0
BL-8	10/5/2012	164216	650202.66	5594895.15	99	54892.44	54849.94	57042.50	0
BL-8	10/5/2012	164218	650202.66	5594895.15	99	54893.89	54849.94	57043.95	0
BL-8	10/5/2012	164220	650202.66	5594895.15	99	54891.20	54849.94	57041.26	0
BL-8	10/5/2012	164222	650202.66	5594895.15	99	54893.20	54849.94	57043.26	0
BL-8	10/5/2012	164224	650208.61	5594939.44	99	54885.29	54849.94	57035.35	0
BL-8	10/5/2012	164226	650205.88	5594927.21	99	54890.71	54849.94	57040.77	0
BL-8	10/5/2012	164228	650206.24	5594934.21	99	54882.08	54849.94	57032.14	0
BL-8	10/5/2012	164230	650206.24	5594934.21	99	54886.76	54849.94	57036.82	0
BL-8	10/5/2012	164232	650207.13	5594939.56	99	54882.38	54849.94	57032.44	4
BL-8	10/5/2012	164234	650203.80	5594924.04	99	54879.72	54849.94	57029.78	0
BL-8	10/5/2012	164236	650203.80	5594924.04	99	54878.28	54849.94	57028.34	0
BL-8	10/5/2012	164238	650203.80	5594924.04	99	54886.78	54849.94	57036.84	0
BL-8	10/5/2012	164240	650203.80	5594924.04	99	54886.96	54849.94	57037.02	0
BL-8	10/5/2012	164242	650203.80	5594924.04	99	54890.84	54849.94	57040.90	0
BL-8	10/5/2012	164244	650190.94	5594880.37	99	54890.32	54849.94	57040.38	0
BL-8	10/5/2012	164246	650202.27	5594937.28	99	54889.50	54849.94	57039.56	4
BL-8	10/5/2012	164248	650206.40	5594963.57	99	54894.36	54849.94	57044.42	0
BL-8	10/5/2012	164250	650206.40	5594963.57	99	54894.68	54849.94	57044.74	0
BL-8	10/5/2012	164252	650206.40	5594963.57	99	54896.38	54849.94	57046.44	0
BL-8	10/5/2012	164254	650206.40	5594963.57	99	54897.84	54849.94	57047.90	0
BL-8	10/5/2012	164256	650206.40	5594963.57	99	54897.66	54849.94	57047.72	0
BL-8	10/5/2012	164258	650206.40	5594963.57	99	54897.53	54849.94	57047.59	0
BL-8	10/5/2012	164300	650200.21	5594953.86	99	54891.43	54849.94	57041.49	0
BL-8	10/5/2012	164302	650196.80	5594954.58	99	54889.14	54849.94	57039.20	5
BL-8	10/5/2012	164304	650198.79	5594949.13	99	54887.19	54849.94	57037.25	4
BL-8	10/5/2012	164306	650200.09	5594951.16	99	54886.38	54849.94	57036.44	0
BL-8	10/5/2012	164308	650200.09	5594951.16	99	54881.85	54849.94	57031.91	0
BL-8	10/5/2012	164310	650200.09	5594951.16	99	54872.81	54849.94	57022.87	0
BL-8	10/5/2012	164312	650200.09	5594951.16	99	54875.08	54849.94	57025.14	0
BL-8	10/5/2012	164314	650200.09	5594951.16	99	54873.87	54849.94	57023.93	0
BL-8	10/5/2012	164316	650200.09	5594951.16	99	54871.75	54849.94	57021.81	0
BL-8	10/5/2012	164318	650200.09	5594951.16	99	54868.30	54849.94	57018.36	0
BL-8	10/5/2012	164320	650200.09	5594951.16	99	54866.50	54849.94	57016.56	0
BL-8	10/5/2012	164322	650189.86	5594948.71	99	54867.68	54849.94	57017.74	0
BL-8	10/5/2012	164324	650189.86	5594948.71	99	54876.54	54849.94	57026.60	0
BL-8	10/5/2012	164326	650189.86	5594948.71	99	54891.34	54849.94	57041.40	0
BL-8	10/5/2012	164328	650189.86	5594948.71	99	54900.28	54849.94	57050.34	0
BL-8	10/5/2012	164330	650189.86	5594948.71	99	54895.07	54849.94	57045.13	0
BL-8	10/5/2012	164332	650189.86	5594948.71	99	54894.01	54849.94	57044.07	0
BL-8	10/5/2012	164334	650189.86	5594948.71	99	54898.36	54849.94	57048.42	0
BL-8	10/5/2012	164336	650189.86	5594948.71	99	54902.01	54849.94	57052.07	0
BL-8	10/5/2012	164338	650174.27	5594938.37	99	54907.71	54849.94	57057.77	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-8	10/5/2012	164340	650170.11	5594924.78	99	54905.96	54849.94	57056.02	4
BL-8	10/5/2012	164342	650170.00	5594924.78	99	54901.28	54849.94	57051.34	0
BL-8	10/5/2012	164344	650164.45	5594902.84	99	54900.62	54849.94	57050.68	4
BL-8	10/5/2012	164346	650164.45	5594902.84	99	54902.85	54849.94	57052.91	0
BL-8	10/5/2012	164348	650163.08	5594909.33	99	54902.16	54849.94	57052.22	4
BL-8	10/5/2012	164350	650163.08	5594909.33	99	54905.70	54849.94	57055.76	0
BL-8	10/5/2012	164352	650163.08	5594909.33	99	54898.78	54849.94	57048.84	0
BL-8	10/5/2012	164354	650163.08	5594909.33	99	54901.21	54849.94	57051.27	0
BL-8	10/5/2012	164356	650160.03	5594911.21	99	54900.10	54849.94	57050.16	0
BL-8	10/5/2012	164358	650146.92	5594864.83	99	54902.22	54849.94	57052.28	0
BL-8	10/5/2012	164400	650164.30	5594939.04	99	54917.18	54849.94	57067.24	0
BL-8	10/5/2012	164402	650164.30	5594939.04	99	54943.58	54849.94	57093.64	0
BL-8	10/5/2012	164404	650164.30	5594939.04	99	54967.49	54849.94	57117.55	0
BL-8	10/5/2012	164406	650164.30	5594939.04	99	54935.23	54849.94	57085.29	0
BL-8	10/5/2012	164408	650157.84	5594937.57	99	54916.50	54849.94	57066.56	0
BL-8	10/5/2012	164410	650155.09	5594936.41	99	54930.67	54849.94	57080.73	0
BL-8	10/5/2012	164412	650154.89	5594934.69	99	54927.70	54849.94	57077.76	0
BL-8	10/5/2012	164414	650154.89	5594934.69	99	54918.01	54849.94	57068.07	0
BL-8	10/5/2012	164416	650154.89	5594934.69	99	54918.37	54849.94	57068.43	0
BL-8	10/5/2012	164418	650154.89	5594934.69	99	54929.96	54849.94	57080.02	0
BL-8	10/5/2012	164420	650146.83	5594940.16	99	54930.97	54849.94	57081.03	5
BL-8	10/5/2012	164422	650145.25	5594939.53	99	54929.52	54849.94	57079.58	4
BL-8	10/5/2012	164424	650144.49	5594938.28	99	54919.35	54849.94	57069.41	4
BL-8	10/5/2012	164426	650142.28	5594938.38	99	54920.34	54849.94	57070.40	4
BL-8	10/5/2012	164428	650142.28	5594938.38	99	54923.04	54849.94	57073.10	0
BL-8	10/5/2012	164430	650142.28	5594938.38	99	54924.49	54849.94	57074.55	0
BL-8	10/5/2012	164432	650142.28	5594938.38	99	54934.86	54849.94	57084.92	0
BL-8	10/5/2012	164434	650142.28	5594938.38	99	54933.00	54849.94	57083.06	0
BL-8	10/5/2012	164436	650142.28	5594938.38	99	54935.24	54849.94	57085.30	0
BL-8	10/5/2012	164438	650142.28	5594938.38	99	54938.49	54849.94	57088.55	0
BL-8	10/5/2012	164440	650142.28	5594938.38	99	54937.92	54849.94	57087.98	0
BL-8	10/5/2012	164442	650142.28	5594938.38	99	54945.26	54849.94	57095.32	0
BL-8	10/5/2012	164444	650142.28	5594938.38	99	54947.28	54849.94	57097.34	0
BL-8	10/5/2012	164446	650142.28	5594938.38	99	54947.97	54849.94	57098.03	0
BL-8	10/5/2012	164448	650142.28	5594938.38	99	54949.61	54849.94	57099.67	0
BL-8	10/5/2012	164450	650142.28	5594938.38	99	54967.39	54849.94	57117.45	0
BL-8	10/5/2012	164452	650142.28	5594938.38	99	54972.53	54849.94	57122.59	0
BL-8	10/5/2012	164454	650142.28	5594938.38	99	54970.67	54849.94	57120.73	0
BL-8	10/5/2012	164456	650102.63	5594866.68	99	54969.76	54849.94	57119.82	4
BL-8	10/5/2012	164458	650102.63	5594866.68	99	54968.68	54849.94	57118.74	0
BL-8	10/5/2012	164500	650118.70	5594930.56	99	54972.11	54849.94	57122.17	4
BL-8	10/5/2012	164502	650117.29	5594925.25	99	54975.63	54849.94	57125.69	0
BL-8	10/5/2012	164504	650121.61	5594946.11	99	54979.22	54849.94	57129.28	4
BL-8	10/5/2012	164506	650122.95	5594946.17	99	54985.03	54849.94	57135.09	4
BL-8	10/5/2012	164508	650122.95	5594946.17	99	54983.98	54849.94	57134.04	0
BL-8	10/5/2012	164510	650121.99	5594951.43	99	54974.24	54849.94	57124.30	4
BL-8	10/5/2012	164512	650130.23	5594955.03	99	54967.34	54849.94	57117.40	0
BL-8	10/5/2012	164514	650125.38	5594950.52	99	54963.48	54849.94	57113.54	0
BL-8	10/5/2012	164516	650125.38	5594950.52	99	54958.88	54849.94	57108.94	0
BL-8	10/5/2012	164518	650125.38	5594950.52	99	54951.50	54849.94	57101.56	0
BL-8	10/5/2012	164520	650125.38	5594950.52	99	54937.11	54849.94	57087.17	0
BL-8	10/5/2012	164522	650125.38	5594950.52	99	54935.44	54849.94	57085.50	0
BL-8	10/5/2012	164524	650125.38	5594950.52	99	54943.12	54849.94	57093.18	0
BL-8	10/5/2012	164526	650125.38	5594950.52	99	54943.00	54849.94	57093.06	0
BL-8	10/5/2012	164528	650125.38	5594950.52	99	54940.99	54849.94	57091.05	0
BL-8	10/5/2012	164530	650125.38	5594950.52	99	54932.33	54849.94	57082.39	0
BL-8	10/5/2012	164532	650125.38	5594950.52	99	54935.10	54849.94	57085.16	0
BL-8	10/5/2012	164534	650125.38	5594950.52	99	54930.74	54849.94	57080.80	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-8	10/5/2012	164536	650125.38	5594950.52	99	54926.71	54849.94	57076.77	0
BL-8	10/5/2012	164538	650125.38	5594950.52	99	54924.73	54849.94	57074.79	0
BL-8	10/5/2012	164540	650125.38	5594950.52	99	54924.49	54849.94	57074.55	0
BL-8	10/5/2012	164542	650125.38	5594950.52	99	54924.13	54849.94	57074.19	0
BL-8	10/5/2012	164544	650125.38	5594950.52	99	54926.25	54849.94	57076.31	0
BL-8	10/5/2012	164546	650125.38	5594950.52	99	54923.06	54849.94	57073.12	0
BL-8	10/5/2012	164548	650125.38	5594950.52	99	54920.56	54849.94	57070.62	0
BL-8	10/5/2012	164550	650125.38	5594950.52	99	54916.77	54849.94	57066.83	0
BL-8	10/5/2012	164552	650125.38	5594950.52	99	54915.39	54849.94	57065.45	0
BL-8	10/5/2012	164716	650100.77	5594923.82	99	54914.39	54849.94	57064.45	5
BL-8	10/5/2012	164718	650101.34	5594919.58	99	54910.20	54849.94	57060.26	5
BL-8	10/5/2012	164720	650100.88	5594917.98	99	54911.39	54849.94	57061.45	6
BL-8	10/5/2012	164722	650100.19	5594918.98	99	54910.97	54849.94	57061.03	0
BL-8	10/5/2012	164724	650100.40	5594914.29	99	54908.56	54849.94	57058.62	4
BL-8	10/5/2012	164726	650099.44	5594914.92	99	54915.06	54849.94	57065.12	4
BL-8	10/5/2012	164728	650097.43	5594916.03	99	54919.28	54849.94	57069.34	5
BL-8	10/5/2012	164730	650096.27	5594917.63	99	54919.35	54849.94	57069.41	0
BL-8	10/5/2012	164732	650106.31	5594918.64	99	54918.30	54849.94	57068.36	4
BL-8	10/5/2012	164734	650098.60	5594913.66	99	54926.99	54849.94	57077.05	0
BL-8	10/5/2012	164736	650092.34	5594906.61	99	54932.57	54849.94	57082.63	0
BL-8	10/5/2012	164738	650063.95	5594770.31	99	54931.66	54849.94	57081.72	5
BL-8	10/5/2012	164740	650063.95	5594770.31	99	54934.55	54849.94	57084.61	0
BL-8	10/5/2012	164742	650063.95	5594770.31	99	54933.67	54849.94	57083.73	0
BL-8	10/5/2012	164744	650063.95	5594770.31	99	54943.83	54849.94	57093.89	0
BL-8	10/5/2012	164746	650063.95	5594770.31	99	54953.12	54849.94	57103.18	0
BL-8	10/5/2012	164748	650063.95	5594770.31	99	54958.09	54849.94	57108.15	0
BL-8	10/5/2012	164750	650063.95	5594770.31	99	54962.43	54849.94	57112.49	0
BL-8	10/5/2012	164752	650063.95	5594770.31	99	54965.92	54849.94	57115.98	0
BL-8	10/5/2012	164754	650063.95	5594770.31	99	54967.36	54849.94	57117.42	0
BL-8	10/5/2012	164756	650091.19	5594907.32	99	54972.96	54849.94	57123.02	4
BL-8	10/5/2012	164758	650087.43	5594901.93	99	54973.79	54849.94	57123.85	4
BL-8	10/5/2012	164800	650079.95	5594892.40	99	54974.14	54849.94	57124.20	4
BL-8	10/5/2012	164802	650079.03	5594895.66	99	54962.12	54849.94	57112.18	0
BL-8	10/5/2012	164804	650076.91	5594905.05	99	54961.10	54849.94	57111.16	4
BL-8	10/5/2012	164806	650075.43	5594904.14	99	54964.15	54849.94	57114.21	5
BL-8	10/5/2012	164808	650074.12	5594906.39	99	54965.53	54849.94	57115.59	5
BL-8	10/5/2012	164810	650076.47	5594901.38	99	54965.82	54849.94	57115.88	4
BL-8	10/5/2012	164812	650076.47	5594901.38	99	54960.81	54849.94	57110.87	0
BL-8	10/5/2012	164814	650080.48	5594928.05	99	54956.86	54849.94	57106.92	0
BL-8	10/5/2012	164816	650080.48	5594928.05	99	54955.68	54849.94	57105.74	0
BL-8	10/5/2012	164818	650080.48	5594928.05	99	54950.57	54849.94	57100.63	0
BL-8	10/5/2012	164820	650080.48	5594928.05	99	54946.11	54849.94	57096.17	0
BL-8	10/5/2012	164822	650080.48	5594928.05	99	54940.60	54849.94	57090.66	0
BL-8	10/5/2012	164824	650080.48	5594928.05	99	54932.99	54849.94	57083.05	0
BL-8	10/5/2012	164826	650080.48	5594928.05	99	54925.66	54849.94	57075.72	0
BL-8	10/5/2012	164828	650080.48	5594928.05	99	54924.60	54849.94	57074.66	0
BL-8	10/5/2012	164830	650080.48	5594928.05	99	54926.11	54849.94	57076.17	0
BL-8	10/5/2012	164832	650080.48	5594928.05	99	54922.82	54849.94	57072.88	0
BL-8	10/5/2012	164834	650080.48	5594928.05	99	54921.23	54849.94	57071.29	0
BL-8	10/5/2012	164836	650080.48	5594928.05	99	54916.94	54849.94	57067.00	0
BL-8	10/5/2012	164838	650080.48	5594928.05	99	54917.92	54849.94	57067.98	0
BL-8	10/5/2012	164840	650080.48	5594928.05	99	54913.44	54849.94	57063.50	0
BL-8	10/5/2012	164842	650080.48	5594928.05	99	54917.24	54849.94	57067.30	0
BL-8	10/5/2012	164844	650080.48	5594928.05	99	54920.49	54849.94	57070.55	0
BL-8	10/5/2012	164846	650080.48	5594928.05	99	54919.97	54849.94	57070.03	0
BL-8	10/5/2012	164848	650080.48	5594928.05	99	54918.94	54849.94	57069.00	0
BL-8	10/5/2012	164850	650080.48	5594928.05	99	54923.91	54849.94	57073.97	0
BL-8	10/5/2012	164852	650080.48	5594928.05	99	54927.19	54849.94	57077.25	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-8	10/5/2012	164854	650080.48	5594928.05	99	54917.60	54849.94	57067.66	0
BL-8	10/5/2012	164856	650080.48	5594928.05	99	54917.72	54849.94	57067.78	0
BL-8	10/5/2012	164858	650080.48	5594928.05	99	54882.00	54849.94	57032.06	0
BL-8	10/5/2012	164900	650080.48	5594928.05	99	54903.65	54849.94	57053.71	0
BL-8	10/5/2012	164902	650080.48	5594928.05	99	54955.19	54849.94	57105.25	0
BL-8	10/5/2012	164904	650080.48	5594928.05	99	54983.71	54849.94	57133.77	0
BL-8	10/5/2012	164906	650080.48	5594928.05	99	54998.56	54849.94	57148.62	0
BL-8	10/5/2012	164908	650080.48	5594928.05	99	54999.58	54849.94	57149.64	0
BL-8	10/5/2012	164910	650080.48	5594928.05	99	54994.91	54849.94	57144.97	0
BL-8	10/5/2012	164912	650080.48	5594928.05	99	54996.40	54849.94	57146.46	0
BL-8	10/5/2012	165628	650035.79	5594852.88	99	54988.44	54849.94	57138.50	5
BL-8	10/5/2012	165630	650035.08	5594849.65	99	54985.81	54849.94	57135.87	5
BL-8	10/5/2012	165632	650033.63	5594850.13	99	54982.55	54849.94	57132.61	5
BL-8	10/5/2012	165634	650031.02	5594850.87	99	54980.53	54849.94	57130.59	5
BL-8	10/5/2012	165636	650031.89	5594853.92	99	54980.43	54849.94	57130.49	4
BL-8	10/5/2012	165638	650030.20	5594850.70	99	54970.65	54849.94	57120.71	4
BL-8	10/5/2012	165640	650028.32	5594846.94	99	54972.86	54849.94	57122.92	4
BL-8	10/5/2012	165642	650028.11	5594844.00	99	54966.51	54849.94	57116.57	4
BL-8	10/5/2012	165644	650030.39	5594870.21	99	54957.23	54849.94	57107.29	4
BL-8	10/5/2012	165646	650030.39	5594870.21	99	54952.37	54849.94	57102.43	0
BL-8	10/5/2012	165648	650030.39	5594870.21	99	54950.66	54849.94	57100.72	0
BL-8	10/5/2012	165650	650030.39	5594870.21	99	54956.49	54849.94	57106.55	0
BL-8	10/5/2012	165652	650023.40	5594841.36	99	54953.63	54849.94	57103.69	4
BL-8	10/5/2012	165654	650021.44	5594842.10	99	54940.43	54849.94	57090.49	0
BL-8	10/5/2012	165656	650019.28	5594843.17	99	54937.44	54849.94	57087.50	0
BL-8	10/5/2012	165658	650019.28	5594843.17	99	54939.00	54849.94	57089.06	0
BL-8	10/5/2012	165700	650017.83	5594880.61	99	54935.41	54849.94	57085.47	4
BL-8	10/5/2012	165702	650015.53	5594868.12	99	54928.11	54849.94	57078.17	0
BL-8	10/5/2012	165704	650013.95	5594848.76	99	54920.22	54849.94	57070.28	4
BL-8	10/5/2012	165706	650010.82	5594839.72	99	54913.87	54849.94	57063.93	4
BL-8	10/5/2012	165708	650006.33	5594838.78	99	54915.03	54849.94	57065.09	5
BL-8	10/5/2012	165710	650007.80	5594842.98	99	54916.57	54849.94	57066.63	0
BL-8	10/5/2012	165712	650006.98	5594862.49	99	54923.31	54849.94	57073.37	4
BL-8	10/5/2012	165714	650002.01	5594843.00	99	54930.12	54849.94	57080.18	0
BL-8	10/5/2012	165716	650004.84	5594832.42	99	54936.31	54849.94	57086.37	4
BL-8	10/5/2012	165718	649998.05	5594815.99	99	54939.08	54849.94	57089.14	4
BL-8	10/5/2012	165720	649999.05	5594829.73	99	54937.82	54849.94	57087.88	5
BL-8	10/5/2012	165722	649997.99	5594828.94	99	54940.95	54849.94	57091.01	5
BL-8	10/5/2012	165724	650001.91	5594834.81	99	54940.78	54849.94	57090.84	4
BL-8	10/5/2012	165726	650002.92	5594837.43	99	54937.01	54849.94	57087.07	4
BL-8	10/5/2012	165728	649997.61	5594830.84	99	54929.51	54849.94	57079.57	5
BL-8	10/5/2012	165730	649999.50	5594831.36	99	54920.29	54849.94	57070.35	4
BL-8	10/5/2012	165732	649993.10	5594819.70	99	54913.88	54849.94	57063.94	5
BL-8	10/5/2012	165734	649998.37	5594846.61	99	54903.21	54849.94	57053.27	0
BL-8	10/5/2012	165736	649998.16	5594855.80	99	54901.75	54849.94	57051.81	0
BL-8	10/5/2012	165738	649988.43	5594820.53	99	54887.92	54849.94	57037.98	5
BL-8	10/5/2012	165740	649997.88	5594834.23	99	54882.11	54849.94	57032.17	4
BL-8	10/5/2012	165742	649989.01	5594822.28	99	54871.16	54849.94	57021.22	5
BL-8	10/5/2012	165744	649994.32	5594828.88	99	54849.73	54849.94	56999.79	4
BL-8	10/5/2012	165746	649993.50	5594828.31	99	54851.95	54849.94	57002.01	0
BL-8	10/5/2012	165748	649990.61	5594832.78	99	54835.26	54849.94	56985.32	6
BL-8	10/5/2012	165750	649995.69	5594860.55	99	54821.92	54849.94	56971.98	4
BL-8	10/5/2012	165752	649996.48	5594868.76	99	54804.89	54849.94	56954.95	4
BL-8	10/5/2012	165754	649996.13	5594868.58	99	54797.37	54849.94	56947.43	0
BL-8	10/5/2012	165756	649977.97	5594808.82	99	54790.24	54849.94	56940.30	5
BL-8	10/5/2012	165758	649990.05	5594828.98	99	54798.29	54849.94	56948.35	0
BL-8	10/5/2012	165800	649989.57	5594825.36	99	54808.91	54849.94	56958.97	4
BL-8	10/5/2012	165802	649986.36	5594823.14	99	54824.05	54849.94	56974.11	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-8	10/5/2012	165804	649978.66	5594814.07	99	54840.64	54849.94	56990.70	5
BL-8	10/5/2012	165806	649980.85	5594818.41	99	54854.43	54849.94	57004.49	0
BL-8	10/5/2012	165808	649982.86	5594820.02	99	54868.67	54849.94	57018.73	5
BL-8	10/5/2012	165810	649984.23	5594831.55	99	54878.04	54849.94	57028.10	0
BL-8	10/5/2012	165812	649985.46	5594863.51	99	54889.35	54849.94	57039.41	4
BL-8	10/5/2012	165814	649979.38	5594829.68	99	54897.18	54849.94	57047.24	4
BL-8	10/5/2012	165816	649975.70	5594815.06	99	54914.11	54849.94	57064.17	0
BL-8	10/5/2012	165818	649972.48	5594817.91	99	54924.37	54849.94	57074.43	5
BL-8	10/5/2012	165820	649972.47	5594819.23	99	54930.55	54849.94	57080.61	4
BL-8	10/5/2012	165822	649971.29	5594819.01	99	54934.95	54849.94	57085.01	0
BL-8	10/5/2012	165824	649969.83	5594822.84	99	54938.62	54849.94	57088.68	4
BL-8	10/5/2012	165826	649977.80	5594865.39	99	54941.43	54849.94	57091.49	4
BL-8	10/5/2012	165828	649968.02	5594821.79	99	54938.86	54849.94	57088.92	5
BL-8	10/5/2012	165830	649969.48	5594834.98	99	54932.39	54849.94	57082.45	4
BL-8	10/5/2012	165832	649966.15	5594826.15	99	54931.90	54849.94	57081.96	0
BL-8	10/5/2012	165834	649966.50	5594823.46	99	54927.02	54849.94	57077.08	0
BL-8	10/5/2012	165836	649965.82	5594840.84	99	54923.13	54849.94	57073.19	4
BL-8	10/5/2012	165838	649964.91	5594848.01	99	54908.81	54849.94	57058.87	4
BL-8	10/5/2012	165840	649962.82	5594833.04	99	54900.62	54849.94	57050.68	0
BL-8	10/5/2012	165842	649962.82	5594833.04	99	54888.64	54849.94	57038.70	0
BL-8	10/5/2012	165844	649961.35	5594837.52	99	54883.45	54849.94	57033.51	4
BL-8	10/5/2012	165846	649959.65	5594837.11	99	54882.57	54849.94	57032.63	4
BL-8	10/5/2012	165848	649957.52	5594823.85	99	54883.19	54849.94	57033.25	4
BL-8	10/5/2012	165850	649956.48	5594818.80	99	54880.87	54849.94	57030.93	0
BL-8	10/5/2012	165852	649956.66	5594834.59	99	54879.80	54849.94	57029.86	4
BL-8	10/5/2012	165854	649956.93	5594842.25	99	54878.45	54849.94	57028.51	4
BL-8	10/5/2012	165856	649955.92	5594823.55	99	54880.60	54849.94	57030.66	4
BL-8	10/5/2012	165858	649956.20	5594853.46	99	54878.50	54849.94	57028.56	0
BL-8	10/5/2012	165900	649954.00	5594839.96	99	54871.86	54849.94	57021.92	4
BL-8	10/5/2012	165902	649958.02	5594845.88	99	54864.89	54849.94	57014.95	0
BL-8	10/5/2012	165904	649951.28	5594808.60	99	54863.95	54849.94	57014.01	4
BL-8	10/5/2012	165906	649954.19	5594838.87	99	54856.06	54849.94	57006.12	0
BL-8	10/5/2012	165908	649951.42	5594824.77	99	54852.54	54849.94	57002.60	4
BL-8	10/5/2012	165910	649950.20	5594813.35	99	54850.87	54849.94	57000.93	4
BL-8	10/5/2012	165912	649950.30	5594817.10	99	54853.13	54849.94	57003.19	4
BL-8	10/5/2012	165914	649949.22	5594811.03	99	54846.29	54849.94	56996.35	4
BL-8	10/5/2012	165916	649949.57	5594812.14	99	54843.33	54849.94	56993.39	4
BL-8	10/5/2012	165918	649949.90	5594820.31	99	54826.96	54849.94	56977.02	4
BL-8	10/5/2012	165920	649949.88	5594823.39	99	54818.14	54849.94	56968.20	0
BL-8	10/5/2012	165922	649949.49	5594828.77	99	54813.83	54849.94	56963.89	0
BL-8	10/5/2012	165924	649949.49	5594828.77	99	54817.63	54849.94	56967.69	0
BL-8	10/5/2012	165926	649950.76	5594917.40	99	54820.13	54849.94	56970.19	0
BL-8	10/5/2012	165928	649948.24	5594830.04	99	54819.46	54849.94	56969.52	4
BL-8	10/5/2012	165930	649947.59	5594821.10	99	54819.33	54849.94	56969.39	4
BL-8	10/5/2012	165932	649946.94	5594821.42	99	54831.31	54849.94	56981.37	0
BL-8	10/5/2012	165934	649943.32	5594803.50	99	54835.98	54849.94	56986.04	0
BL-8	10/5/2012	165936	649943.32	5594803.50	99	54840.23	54849.94	56990.29	0
BL-8	10/5/2012	165938	649943.32	5594803.50	99	54844.70	54849.94	56994.76	0
BL-8	10/5/2012	165940	649943.32	5594803.50	99	54846.90	54849.94	56996.96	0
BL-8	10/5/2012	165942	649943.32	5594803.50	99	54848.55	54849.94	56998.61	0
BL-8	10/5/2012	165944	649943.32	5594803.50	99	54850.13	54849.94	57000.19	0
BL-8	10/5/2012	165946	649941.33	5594822.90	99	54846.31	54849.94	56996.37	4
BL-8	10/5/2012	165948	649940.09	5594818.38	99	54844.35	54849.94	56994.41	0
BL-8	10/5/2012	165950	649938.52	5594816.43	99	54850.18	54849.94	57000.24	4
BL-8	10/5/2012	165952	649938.78	5594816.41	99	54849.33	54849.94	56999.39	0
BL-8	10/5/2012	165954	649935.73	5594794.88	99	54845.46	54849.94	56995.52	4
BL-8	10/5/2012	165956	649935.01	5594792.07	99	54849.34	54849.94	56999.40	0
BL-8	10/5/2012	165958	649935.01	5594792.07	99	54846.67	54849.94	56996.73	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-8	10/5/2012	170000	649935.01	5594792.07	99	54845.25	54852.40	56992.85	0
BL-8	10/5/2012	170002	649938.12	5594814.45	99	54848.24	54852.40	56995.84	0
BL-8	10/5/2012	170004	649942.51	5594842.96	99	54845.32	54852.40	56992.92	0
BL-8	10/5/2012	170006	649938.23	5594825.74	99	54846.06	54852.40	56993.66	0
BL-8	10/5/2012	170008	649938.23	5594825.74	99	54841.89	54852.40	56989.49	0
BL-8	10/5/2012	170010	649938.23	5594825.74	99	54829.32	54852.40	56976.92	0
BL-8	10/5/2012	170012	649938.23	5594825.74	99	54815.62	54852.40	56963.22	0
BL-8	10/5/2012	170014	649938.23	5594825.74	99	54806.55	54852.40	56954.15	0
BL-8	10/5/2012	170016	649938.23	5594825.74	99	54801.76	54852.40	56949.36	0
BL-8	10/5/2012	170018	649938.23	5594825.74	99	54813.23	54852.40	56960.83	0
BL-8	10/5/2012	170020	649938.23	5594825.74	99	54816.64	54852.40	56964.24	0
BL-8	10/5/2012	170022	649938.23	5594825.74	99	54819.55	54852.40	56967.15	0
BL-8	10/5/2012	170024	649938.23	5594825.74	99	54826.32	54852.40	56973.92	0
BL-8	10/5/2012	170026	649938.23	5594825.74	99	54827.47	54852.40	56975.07	0
BL-8	10/5/2012	170028	649938.23	5594825.74	99	54830.69	54852.40	56978.29	0
BL-8	10/5/2012	170030	649938.23	5594825.74	99	54834.14	54852.40	56981.74	0
BL-8	10/5/2012	170032	649938.23	5594825.74	99	54831.08	54852.40	56978.68	0
BL-8	10/5/2012	170034	649938.23	5594825.74	99	54831.11	54852.40	56978.71	0
BL-8	10/5/2012	170036	649938.23	5594825.74	99	54832.58	54852.40	56980.18	0
BL-8	10/5/2012	170038	649938.23	5594825.74	99	54830.70	54852.40	56978.30	0
BL-8	10/5/2012	170040	649938.23	5594825.74	99	54831.37	54852.40	56978.97	0
BL-8	10/5/2012	170042	649938.23	5594825.74	99	54832.01	54852.40	56979.61	0
BL-8	10/5/2012	170044	649938.23	5594825.74	99	54831.74	54852.40	56979.34	0
BL-8	10/5/2012	170046	649938.23	5594825.74	99	54831.70	54852.40	56979.30	0
BL-8	10/5/2012	170048	649938.23	5594825.74	99	54831.73	54852.40	56979.33	0
BL-8	10/5/2012	170050	649938.23	5594825.74	99	54831.42	54852.40	56979.02	0
BL-8	10/5/2012	170052	649938.23	5594825.74	99	54828.88	54852.40	56976.48	0
BL-8	10/5/2012	170054	649938.23	5594825.74	99	54821.75	54852.40	56969.35	0
BL-8	10/5/2012	170056	649938.23	5594825.74	99	54809.95	54852.40	56957.55	0
BL-8	10/5/2012	170222	649928.35	5594841.95	99	54844.88	54852.40	56992.48	0
BL-8	10/5/2012	170224	649927.39	5594820.04	99	54844.48	54852.40	56992.08	4
BL-8	10/5/2012	170226	649927.45	5594822.37	99	54843.63	54852.40	56991.23	4
BL-8	10/5/2012	170228	649927.38	5594818.19	99	54846.81	54852.40	56994.41	4
BL-8	10/5/2012	170230	649926.99	5594816.28	99	54844.92	54852.40	56992.52	0
BL-8	10/5/2012	170232	649920.29	5594779.91	99	54843.77	54852.40	56991.37	4
BL-8	10/5/2012	170234	649919.51	5594797.82	99	54849.51	54852.40	56997.11	0
BL-8	10/5/2012	170236	649917.85	5594799.80	99	54850.80	54852.40	56998.40	4
BL-8	10/5/2012	170238	649919.93	5594799.35	99	54849.43	54852.40	56997.03	4
BL-8	10/5/2012	170240	649920.66	5594804.18	99	54847.87	54852.40	56995.47	0
BL-8	10/5/2012	170242	649917.83	5594787.26	99	54851.85	54852.40	56999.45	4
BL-8	10/5/2012	170244	649919.32	5594806.64	99	54848.64	54852.40	56996.24	5
BL-8	10/5/2012	170246	649917.49	5594770.66	99	54850.46	54852.40	56998.06	0
BL-8	10/5/2012	170248	649920.36	5594810.79	99	54853.76	54852.40	57001.36	4
BL-8	10/5/2012	170250	649917.22	5594798.72	99	54852.37	54852.40	56999.97	0
BL-8	10/5/2012	170252	649916.91	5594806.35	99	54850.36	54852.40	56997.96	5
BL-8	10/5/2012	170254	649915.31	5594800.07	99	54853.31	54852.40	57000.91	5
BL-8	10/5/2012	170256	649912.90	5594787.89	99	54859.37	54852.40	57006.97	4
BL-8	10/5/2012	170258	649910.65	5594785.65	99	54862.39	54852.40	57009.99	5
BL-8	10/5/2012	170300	649912.28	5594802.61	99	54863.84	54852.40	57011.44	4
BL-8	10/5/2012	170302	649919.38	5594923.79	99	54860.66	54852.40	57008.26	4
BL-8	10/5/2012	170304	649909.96	5594729.94	99	54854.77	54852.40	57002.37	0
BL-8	10/5/2012	170306	649909.96	5594729.94	99	54852.84	54852.40	57000.44	0
BL-8	10/5/2012	170308	649907.75	5594801.74	99	54848.60	54852.40	56996.20	4
BL-8	10/5/2012	170310	649906.20	5594805.89	99	54852.42	54852.40	57000.02	0
BL-8	10/5/2012	170312	649901.45	5594785.61	99	54852.34	54852.40	56999.94	5
BL-8	10/5/2012	170314	649902.04	5594785.13	99	54851.80	54852.40	56999.40	4
BL-8	10/5/2012	170316	649903.70	5594811.24	99	54844.99	54852.40	56992.59	4
BL-8	10/5/2012	170318	649898.29	5594790.85	99	54841.38	54852.40	56988.98	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-8	10/5/2012	170320	649900.24	5594793.52	99	54839.66	54852.40	56987.26	4
BL-8	10/5/2012	170322	649898.42	5594789.60	99	54837.17	54852.40	56984.77	4
BL-8	10/5/2012	170324	649896.00	5594823.84	99	54837.79	54852.40	56985.39	4
BL-8	10/5/2012	170326	649894.90	5594799.84	99	54840.79	54852.40	56988.39	4
BL-8	10/5/2012	170328	649892.22	5594782.15	99	54841.35	54852.40	56988.95	5
BL-8	10/5/2012	170330	649892.39	5594785.21	99	54840.37	54852.40	56987.97	6
BL-8	10/5/2012	170332	649893.19	5594788.18	99	54839.60	54852.40	56987.20	5
BL-8	10/5/2012	170334	649892.56	5594793.55	99	54837.00	54852.40	56984.60	0
BL-8	10/5/2012	170336	649890.88	5594786.93	99	54839.79	54852.40	56987.39	4
BL-8	10/5/2012	170338	649885.88	5594777.93	99	54843.63	54852.40	56991.23	5
BL-8	10/5/2012	170340	649888.44	5594784.93	99	54849.61	54852.40	56997.21	4
BL-8	10/5/2012	170342	649886.66	5594801.29	99	54849.41	54852.40	56997.01	4
BL-8	10/5/2012	170344	649885.71	5594779.25	99	54850.43	54852.40	56998.03	6
BL-8	10/5/2012	170346	649887.83	5594792.59	99	54851.45	54852.40	56999.05	0
BL-8	10/5/2012	170348	649886.61	5594795.85	99	54846.40	54852.40	56994.00	4
BL-8	10/5/2012	170350	649885.43	5594794.65	99	54849.88	54852.40	56997.48	0
BL-8	10/5/2012	170352	649885.79	5594781.56	99	54845.65	54852.40	56993.25	4
BL-8	10/5/2012	170354	649884.97	5594785.38	99	54842.90	54852.40	56990.50	0
BL-8	10/5/2012	170356	649885.31	5594786.22	99	54846.94	54852.40	56994.54	4
BL-8	10/5/2012	170358	649885.06	5594783.28	99	54847.20	54852.40	56994.80	4
BL-8	10/5/2012	170400	649878.69	5594764.79	99	54843.35	54852.40	56990.95	4
BL-8	10/5/2012	170402	649881.75	5594783.05	99	54847.94	54852.40	56995.54	0
BL-8	10/5/2012	170404	649880.53	5594781.29	99	54849.26	54852.40	56996.86	4
BL-8	10/5/2012	170406	649879.06	5594773.21	99	54848.06	54852.40	56995.66	0
BL-8	10/5/2012	170408	649882.08	5594787.21	99	54839.07	54852.40	56986.67	0
BL-8	10/5/2012	170410	649876.80	5594766.61	99	54839.83	54852.40	56987.43	4
BL-8	10/5/2012	170412	649878.14	5594767.75	99	54834.16	54852.40	56981.76	0
BL-8	10/5/2012	170414	649877.55	5594782.48	99	54828.58	54852.40	56976.18	4
BL-8	10/5/2012	170416	649876.33	5594772.73	99	54825.00	54852.40	56972.60	4
BL-8	10/5/2012	170418	649875.75	5594772.77	99	54819.22	54852.40	56966.82	4
BL-8	10/5/2012	170420	649876.17	5594777.14	99	54814.06	54852.40	56961.66	0
BL-8	10/5/2012	170422	649874.52	5594781.02	99	54818.83	54852.40	56966.43	0
BL-8	10/5/2012	170424	649874.17	5594786.44	99	54811.88	54852.40	56959.48	4
BL-8	10/5/2012	170426	649874.14	5594785.00	99	54792.41	54852.40	56940.01	0
BL-8	10/5/2012	170428	649870.59	5594771.32	99	54788.75	54852.40	56936.35	0
BL-8	10/5/2012	170430	649870.62	5594778.84	99	54799.40	54852.40	56947.00	0
BL-8	10/5/2012	170432	649869.47	5594811.07	99	54800.50	54852.40	56948.10	0
BL-8	10/5/2012	170434	649861.15	5594713.71	99	54798.80	54852.40	56946.40	0
BL-8	10/5/2012	170436	649867.27	5594773.64	99	54801.02	54852.40	56948.62	5
BL-8	10/5/2012	170438	649867.20	5594760.63	99	54806.23	54852.40	56953.83	4
BL-8	10/5/2012	170440	649866.28	5594762.81	99	54804.82	54852.40	56952.42	0
BL-8	10/5/2012	170442	649866.15	5594773.94	99	54802.79	54852.40	56950.39	4
BL-8	10/5/2012	170444	649864.50	5594769.54	99	54802.83	54852.40	56950.43	6
BL-8	10/5/2012	170446	649865.56	5594773.42	99	54803.88	54852.40	56951.48	4
BL-8	10/5/2012	170448	649863.02	5594784.15	99	54808.22	54852.40	56955.82	0
BL-8	10/5/2012	170450	649863.02	5594784.15	99	54813.67	54852.40	56961.27	0
BL-8	10/5/2012	170452	649860.85	5594757.74	99	54821.30	54852.40	56968.90	4
BL-8	10/5/2012	170454	649860.20	5594761.28	99	54827.68	54852.40	56975.28	5
BL-8	10/5/2012	170456	649858.68	5594766.83	99	54836.03	54852.40	56983.63	4
BL-8	10/5/2012	170458	649864.53	5594801.74	99	54835.37	54852.40	56982.97	0
BL-8	10/5/2012	170500	649864.53	5594801.74	99	54840.69	54852.40	56988.29	0
BL-8	10/5/2012	170502	649864.53	5594801.74	99	54849.92	54852.40	56997.52	0
BL-8	10/5/2012	170504	649864.53	5594801.74	99	54851.24	54852.40	56998.84	0
BL-8	10/5/2012	170506	649864.53	5594801.74	99	54854.92	54852.40	57002.52	0
BL-8	10/5/2012	170508	649856.99	5594763.35	99	54853.41	54852.40	57001.01	0
BL-8	10/5/2012	170510	649856.99	5594763.35	99	54854.58	54852.40	57002.18	0
BL-8	10/5/2012	170512	649856.29	5594756.32	99	54855.79	54852.40	57003.39	4
BL-8	10/5/2012	170514	649855.91	5594768.92	99	54855.78	54852.40	57003.38	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-8	10/5/2012	170516	649856.56	5594768.57	99	54855.70	54852.40	57003.30	4
BL-8	10/5/2012	170518	649856.03	5594767.00	99	54855.56	54852.40	57003.16	5
BL-8	10/5/2012	170520	649855.53	5594765.36	99	54855.08	54852.40	57002.68	5
BL-8	10/5/2012	170522	649856.35	5594767.05	99	54856.28	54852.40	57003.88	5
BL-8	10/5/2012	170524	649855.49	5594766.44	99	54854.21	54852.40	57001.81	0
BL-8	10/5/2012	170526	649855.52	5594771.48	99	54857.58	54852.40	57005.18	0
BL-8	10/5/2012	170528	649851.90	5594762.88	99	54866.34	54852.40	57013.94	0
BL-8	10/5/2012	170530	649857.37	5594766.38	99	54875.40	54852.40	57023.00	0
BL-8	10/5/2012	170532	649853.50	5594773.14	99	54876.85	54852.40	57024.45	0
BL-8	10/5/2012	170534	649851.70	5594776.81	99	54888.72	54852.40	57036.32	4
BL-8	10/5/2012	170536	649849.12	5594771.30	99	54892.14	54852.40	57039.74	0
BL-8	10/5/2012	170538	649846.78	5594761.42	99	54887.72	54852.40	57035.32	5
BL-8	10/5/2012	170540	649846.50	5594754.01	99	54885.05	54852.40	57032.65	4
BL-8	10/5/2012	170542	649843.20	5594752.34	99	54885.58	54852.40	57033.18	5
BL-8	10/5/2012	170544	649842.00	5594753.74	99	54876.47	54852.40	57024.07	5
BL-8	10/5/2012	170546	649844.57	5594773.95	99	54871.18	54852.40	57018.78	0
BL-8	10/5/2012	170548	649838.89	5594752.30	99	54876.30	54852.40	57023.90	5
BL-8	10/5/2012	170550	649839.63	5594760.57	99	54879.46	54852.40	57027.06	0
BL-8	10/5/2012	170552	649838.25	5594738.84	99	54887.11	54852.40	57034.71	0
BL-8	10/5/2012	170554	649837.29	5594766.37	99	54893.96	54852.40	57041.56	0
BL-8	10/5/2012	170556	649835.83	5594751.82	99	54909.07	54852.40	57056.67	4
BL-8	10/5/2012	170558	649834.18	5594753.89	99	54916.03	54852.40	57063.63	0
BL-8	10/5/2012	170600	649832.98	5594745.43	99	54925.03	54852.40	57072.63	5
BL-8	10/5/2012	170602	649832.76	5594747.94	99	54922.19	54852.40	57069.79	0
BL-8	10/5/2012	170604	649831.12	5594732.76	99	54920.93	54852.40	57068.53	4
BL-8	10/5/2012	170606	649829.40	5594742.08	99	54926.00	54852.40	57073.60	5
BL-8	10/5/2012	170608	649830.18	5594751.73	99	54924.04	54852.40	57071.64	4
BL-8	10/5/2012	170610	649827.82	5594774.49	99	54919.75	54852.40	57067.35	0
BL-8	10/5/2012	170612	649827.82	5594774.49	99	54911.87	54852.40	57059.47	0
BL-8	10/5/2012	170614	649827.82	5594774.49	99	54907.20	54852.40	57054.80	0
BL-8	10/5/2012	170616	649825.16	5594745.10	99	54905.82	54852.40	57053.42	0
BL-8	10/5/2012	170618	649816.68	5594728.89	99	54905.03	54852.40	57052.63	4
BL-8	10/5/2012	170620	649820.46	5594739.12	99	54910.45	54852.40	57058.05	5
BL-8	10/5/2012	170622	649818.83	5594739.18	99	54915.17	54852.40	57062.77	4
BL-8	10/5/2012	170624	649819.11	5594740.01	99	54936.73	54852.40	57084.33	0
BL-8	10/5/2012	170626	649818.69	5594747.13	99	54944.07	54852.40	57091.67	0
BL-8	10/5/2012	170628	649818.69	5594747.13	99	54926.04	54852.40	57073.64	0
BL-8	10/5/2012	170630	649817.36	5594760.16	99	54906.14	54852.40	57053.74	4
BL-8	10/5/2012	170632	649814.56	5594733.25	99	54876.70	54852.40	57024.30	4
BL-8	10/5/2012	170634	649818.32	5594750.28	99	54850.78	54852.40	56998.38	4
BL-8	10/5/2012	170636	649817.67	5594751.30	99	54848.68	54852.40	56996.28	0
BL-8	10/5/2012	170638	649811.51	5594743.96	99	54846.50	54852.40	56994.10	6
BL-8	10/5/2012	170640	649815.75	5594761.31	99	54845.04	54852.40	56992.64	5
BL-8	10/5/2012	170642	649810.87	5594727.45	99	54846.02	54852.40	56993.62	0
BL-8	10/5/2012	170644	649812.68	5594730.46	99	54842.14	54852.40	56989.74	4
BL-8	10/5/2012	170646	649810.20	5594726.58	99	54840.42	54852.40	56988.02	4
BL-8	10/5/2012	170648	649810.29	5594727.52	99	54839.67	54852.40	56987.27	0
BL-8	10/5/2012	170650	649809.53	5594729.32	99	54844.70	54852.40	56992.30	0
BL-8	10/5/2012	170652	649808.25	5594734.10	99	54848.90	54852.40	56996.50	4
BL-8	10/5/2012	170654	649802.88	5594723.42	99	54854.05	54852.40	57001.65	5
BL-8	10/5/2012	170656	649804.75	5594739.65	99	54860.57	54852.40	57008.17	4
BL-8	10/5/2012	170658	649804.48	5594734.43	99	54861.55	54852.40	57009.15	4
BL-8	10/5/2012	170700	649803.49	5594738.31	99	54860.94	54852.40	57008.54	0
BL-8	10/5/2012	170702	649801.13	5594731.96	99	54863.89	54852.40	57011.49	4
BL-8	10/5/2012	170704	649802.02	5594745.21	99	54860.60	54852.40	57008.20	4
BL-8	10/5/2012	170706	649800.50	5594742.76	99	54862.07	54852.40	57009.67	4
BL-8	10/5/2012	170708	649799.62	5594704.12	99	54864.95	54852.40	57012.55	4
BL-8	10/5/2012	170710	649795.17	5594720.58	99	54867.35	54852.40	57014.95	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-8	10/5/2012	170712	649794.32	5594717.27	99	54869.00	54852.40	57016.60	5
BL-8	10/5/2012	170714	649792.24	5594731.54	99	54867.67	54852.40	57015.27	6
BL-8	10/5/2012	170716	649797.11	5594727.88	99	54870.69	54852.40	57018.29	0
BL-8	10/5/2012	170718	649796.42	5594730.13	99	54871.19	54852.40	57018.79	4
BL-8	10/5/2012	170720	649796.93	5594729.16	99	54869.15	54852.40	57016.75	0
BL-8	10/5/2012	170722	649794.62	5594727.88	99	54869.08	54852.40	57016.68	5
BL-8	10/5/2012	170724	649792.64	5594724.18	99	54860.26	54852.40	57007.86	5
BL-8	10/5/2012	170726	649793.77	5594737.14	99	54859.94	54852.40	57007.54	4
BL-8	10/5/2012	170728	649793.67	5594728.14	99	54856.14	54852.40	57003.74	4
BL-8	10/5/2012	170730	649792.08	5594737.83	99	54854.02	54852.40	57001.62	4
BL-8	10/5/2012	170732	649791.25	5594740.19	99	54852.34	54852.40	56999.94	4
BL-8	10/5/2012	170734	649791.89	5594730.10	99	54845.50	54852.40	56993.10	0
BL-8	10/5/2012	170736	649784.67	5594729.42	99	54841.57	54852.40	56989.17	4
BL-8	10/5/2012	170738	649788.16	5594709.38	99	54842.83	54852.40	56990.43	4
BL-8	10/5/2012	170740	649781.82	5594728.70	99	54838.30	54852.40	56985.90	0
BL-8	10/5/2012	170742	649781.82	5594728.70	99	54832.61	54852.40	56980.21	0
BL-8	10/5/2012	170744	649780.32	5594727.90	99	54832.03	54852.40	56979.63	4
BL-8	10/5/2012	170746	649781.83	5594724.96	99	54833.54	54852.40	56981.14	0
BL-8	10/5/2012	170748	649785.77	5594742.56	99	54832.15	54852.40	56979.75	0
BL-8	10/5/2012	170750	649780.45	5594724.46	99	54825.85	54852.40	56973.45	4
BL-8	10/5/2012	170752	649778.93	5594720.65	99	54827.65	54852.40	56975.25	5
BL-8	10/5/2012	170754	649778.25	5594719.69	99	54828.33	54852.40	56975.93	0
BL-8	10/5/2012	170756	649777.03	5594717.31	99	54826.78	54852.40	56974.38	4
BL-8	10/5/2012	170758	649775.95	5594712.27	99	54827.57	54852.40	56975.17	0
BL-8	10/5/2012	170800	649775.94	5594736.53	99	54829.14	54852.40	56976.74	4
BL-8	10/5/2012	170802	649772.06	5594707.63	99	54829.11	54852.40	56976.71	0
BL-8	10/5/2012	170804	649773.52	5594719.51	99	54833.28	54852.40	56980.88	4
BL-8	10/5/2012	170806	649771.86	5594733.13	99	54832.41	54852.40	56980.01	0
BL-8	10/5/2012	170808	649770.92	5594722.52	99	54839.67	54852.40	56987.27	4
BL-8	10/5/2012	170810	649770.93	5594717.72	99	54844.29	54852.40	56991.89	4
BL-8	10/5/2012	170812	649768.11	5594721.00	99	54846.26	54852.40	56993.86	4
BL-8	10/5/2012	170814	649766.75	5594722.86	99	54844.70	54852.40	56992.30	4
BL-8	10/5/2012	170816	649764.43	5594714.86	99	54838.88	54852.40	56986.48	5
BL-8	10/5/2012	170818	649764.92	5594727.11	99	54837.00	54852.40	56984.60	0
BL-8	10/5/2012	170820	649764.60	5594715.70	99	54835.68	54852.40	56983.28	4
BL-8	10/5/2012	170822	649763.34	5594716.19	99	54836.62	54852.40	56984.22	4
BL-8	10/5/2012	170824	649762.55	5594716.80	99	54841.76	54852.40	56989.36	0
BL-8	10/5/2012	170826	649762.55	5594716.80	99	54846.98	54852.40	56994.58	0
BL-8	10/5/2012	170828	649759.76	5594715.45	99	54835.13	54852.40	56982.73	4
BL-8	10/5/2012	170830	649757.05	5594714.01	99	54830.11	54852.40	56977.71	5
BL-8	10/5/2012	170832	649755.72	5594712.77	99	54828.53	54852.40	56976.13	0
BL-8	10/5/2012	170834	649757.68	5594709.10	99	54827.79	54852.40	56975.39	4
BL-8	10/5/2012	170836	649757.58	5594707.09	99	54834.34	54852.40	56981.94	0
BL-8	10/5/2012	170838	649751.17	5594697.56	99	54830.84	54852.40	56978.44	5
BL-8	10/5/2012	170840	649753.13	5594705.06	99	54828.04	54852.40	56975.64	4
BL-8	10/5/2012	170842	649751.72	5594704.02	99	54830.40	54852.40	56978.00	4
BL-8	10/5/2012	170844	649751.09	5594703.67	99	54830.72	54852.40	56978.32	0
BL-8	10/5/2012	170846	649747.65	5594688.24	99	54831.02	54852.40	56978.62	4
BL-8	10/5/2012	170848	649742.31	5594694.55	99	54831.30	54852.40	56978.90	0
BL-8	10/5/2012	170850	649742.99	5594690.52	99	54831.94	54852.40	56979.54	5
BL-8	10/5/2012	170852	649742.26	5594679.56	99	54830.74	54852.40	56978.34	4
BL-8	10/5/2012	170854	649740.28	5594689.18	99	54837.02	54852.40	56984.62	4
BL-8	10/5/2012	170856	649740.56	5594689.54	99	54839.78	54852.40	56987.38	0
BL-8	10/5/2012	170858	649739.87	5594690.15	99	54842.37	54852.40	56989.97	0
BL-8	10/5/2012	170900	649738.87	5594687.76	99	54843.47	54852.40	56991.07	0
BL-8	10/5/2012	170902	649737.97	5594683.29	99	54845.65	54852.40	56993.25	4
BL-8	10/5/2012	170904	649735.23	5594683.54	99	54837.65	54852.40	56985.25	5
BL-8	10/5/2012	170906	649733.50	5594699.63	99	54823.11	54852.40	56970.71	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-8	10/5/2012	170908	649734.15	5594683.08	99	54819.35	54852.40	56966.95	0
BL-8	10/5/2012	170910	649727.06	5594684.85	99	54813.62	54852.40	56961.22	4
BL-8	10/5/2012	170912	649728.12	5594670.29	99	54811.36	54852.40	56958.96	5
BL-8	10/5/2012	170914	649727.08	5594694.20	99	54804.88	54852.40	56952.48	4
BL-8	10/5/2012	170916	649726.26	5594699.45	99	54803.01	54852.40	56950.61	0
BL-8	10/5/2012	170918	649725.13	5594686.81	99	54793.92	54852.40	56941.52	0
BL-8	10/5/2012	170920	649724.22	5594684.45	99	54802.72	54852.40	56950.32	0
BL-8	10/5/2012	170922	649716.69	5594675.23	99	54799.38	54852.40	56946.98	5
BL-8	10/5/2012	170924	649720.96	5594680.92	99	54796.51	54852.40	56944.11	4
BL-8	10/5/2012	170926	649720.24	5594682.96	99	54789.78	54852.40	56937.38	4
BL-8	10/5/2012	170928	649718.53	5594692.50	99	54793.90	54852.40	56941.50	0
BL-8	10/5/2012	170930	649715.71	5594699.43	99	54795.23	54852.40	56942.83	4
BL-8	10/5/2012	170932	649715.20	5594691.64	99	54794.02	54852.40	56941.62	0
BL-8	10/5/2012	170934	649712.45	5594695.68	99	54796.85	54852.40	56944.45	4
BL-8	10/5/2012	170936	649710.36	5594697.34	99	54799.47	54852.40	56947.07	0
BL-8	10/5/2012	170938	649710.36	5594697.34	99	54799.96	54852.40	56947.56	0
BL-8	10/5/2012	170940	649709.83	5594678.85	99	54798.70	54852.40	56946.30	0
BL-8	10/5/2012	170942	649708.30	5594679.81	99	54798.18	54852.40	56945.78	4
BL-8	10/5/2012	170944	649708.12	5594678.65	99	54797.19	54852.40	56944.79	0
BL-8	10/5/2012	170946	649708.12	5594678.65	99	54795.17	54852.40	56942.77	0
BL-8	10/5/2012	170948	649704.07	5594681.81	99	54792.00	54852.40	56939.60	0
BL-8	10/5/2012	170950	649702.15	5594691.23	99	54789.52	54852.40	56937.12	0
BL-8	10/5/2012	170952	649702.15	5594691.23	99	54786.37	54852.40	56933.97	0
BL-8	10/5/2012	170954	649702.15	5594691.23	99	54786.20	54852.40	56933.80	0
BL-8	10/5/2012	170956	649702.15	5594691.23	99	54785.74	54852.40	56933.34	0
BL-9	10/5/2012	174002	649534.15	5594872.38	99	54868.43	54852.40	57016.03	4
BL-9	10/5/2012	174004	649534.59	5594872.05	99	54855.74	54852.40	57003.34	0
BL-9	10/5/2012	174006	649531.23	5594877.91	99	54858.60	54852.40	57006.20	4
BL-9	10/5/2012	174008	649532.43	5594877.99	99	54854.36	54852.40	57001.96	0
BL-9	10/5/2012	174010	649532.43	5594877.99	99	54858.80	54852.40	57006.40	0
BL-9	10/5/2012	174012	649532.43	5594877.99	99	54849.84	54852.40	56997.44	0
BL-9	10/5/2012	174014	649536.54	5594880.31	99	54845.04	54852.40	56992.64	4
BL-9	10/5/2012	174016	649536.54	5594880.31	99	54847.50	54852.40	56995.10	0
BL-9	10/5/2012	174018	649536.54	5594880.31	99	54845.66	54852.40	56993.26	0
BL-9	10/5/2012	174020	649540.65	5594880.44	99	54845.35	54852.40	56992.95	4
BL-9	10/5/2012	174022	649540.65	5594880.44	99	54847.53	54852.40	56995.13	0
BL-9	10/5/2012	174024	649540.65	5594880.44	99	54850.93	54852.40	56998.53	0
BL-9	10/5/2012	174026	649540.65	5594880.44	99	54854.13	54852.40	57001.73	0
BL-9	10/5/2012	174028	649540.65	5594880.44	99	54854.46	54852.40	57002.06	0
BL-9	10/5/2012	174030	649540.65	5594880.44	99	54855.68	54852.40	57003.28	0
BL-9	10/5/2012	174032	649540.65	5594880.44	99	54855.50	54852.40	57003.10	0
BL-9	10/5/2012	174258	649558.23	5594877.58	99	54841.53	54852.40	56989.13	5
BL-9	10/5/2012	174300	649558.53	5594877.60	99	54838.02	54852.40	56985.62	0
BL-9	10/5/2012	174302	649556.71	5594891.86	99	54846.87	54852.40	56994.47	0
BL-9	10/5/2012	174304	649559.16	5594883.68	99	54844.79	54852.40	56992.39	4
BL-9	10/5/2012	174306	649560.47	5594889.96	99	54847.44	54852.40	56995.04	0
BL-9	10/5/2012	174308	649564.75	5594882.36	99	54847.68	54852.40	56995.28	5
BL-9	10/5/2012	174310	649562.15	5594891.04	99	54852.07	54852.40	56999.67	4
BL-9	10/5/2012	174312	649562.60	5594891.15	99	54856.44	54852.40	57004.04	0
BL-9	10/5/2012	174314	649563.07	5594891.32	99	54870.79	54852.40	57018.39	4
BL-9	10/5/2012	174316	649566.05	5594886.14	99	54871.51	54852.40	57019.11	5
BL-9	10/5/2012	174318	649580.36	5594911.06	99	54877.40	54852.40	57025.00	4
BL-9	10/5/2012	174320	649567.97	5594891.59	99	54880.79	54852.40	57028.39	4
BL-9	10/5/2012	174322	649567.78	5594892.86	99	54881.28	54852.40	57028.88	4
BL-9	10/5/2012	174324	649569.30	5594894.52	99	54879.18	54852.40	57026.78	0
BL-9	10/5/2012	174326	649568.02	5594891.25	99	54883.94	54852.40	57031.54	5
BL-9	10/5/2012	174328	649572.44	5594887.99	99	54889.73	54852.40	57037.33	5
BL-9	10/5/2012	174330	649570.73	5594893.88	99	54890.06	54852.40	57037.66	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-9	10/5/2012	174332	649570.61	5594895.20	99	54891.32	54852.40	57038.92	4
BL-9	10/5/2012	174334	649570.56	5594898.00	99	54890.22	54852.40	57037.82	5
BL-9	10/5/2012	174336	649571.42	5594894.37	99	54891.02	54852.40	57038.62	5
BL-9	10/5/2012	174338	649572.13	5594894.66	99	54892.26	54852.40	57039.86	4
BL-9	10/5/2012	174340	649571.84	5594894.99	99	54892.10	54852.40	57039.70	5
BL-9	10/5/2012	174342	649572.54	5594896.55	99	54892.18	54852.40	57039.78	5
BL-9	10/5/2012	174344	649571.02	5594899.58	99	54888.37	54852.40	57035.97	4
BL-9	10/5/2012	174346	649573.59	5594890.95	99	54893.35	54852.40	57040.95	5
BL-9	10/5/2012	174348	649566.84	5594892.51	99	54893.75	54852.40	57041.35	0
BL-9	10/5/2012	174350	649576.21	5594892.86	99	54892.54	54852.40	57040.14	5
BL-9	10/5/2012	174352	649572.33	5594895.82	99	54895.27	54852.40	57042.87	4
BL-9	10/5/2012	174354	649572.82	5594900.03	99	54888.46	54852.40	57036.06	5
BL-9	10/5/2012	174356	649573.45	5594899.35	99	54885.20	54852.40	57032.80	6
BL-9	10/5/2012	174358	649571.72	5594903.20	99	54880.87	54852.40	57028.47	4
BL-9	10/5/2012	174400	649575.80	5594895.49	99	54874.40	54852.40	57022.00	4
BL-9	10/5/2012	174402	649575.52	5594898.78	99	54872.26	54852.40	57019.86	4
BL-9	10/5/2012	174404	649577.98	5594895.57	99	54869.29	54852.40	57016.89	0
BL-9	10/5/2012	174406	649576.28	5594902.37	99	54870.75	54852.40	57018.35	5
BL-9	10/5/2012	174408	649572.04	5594906.41	99	54869.07	54852.40	57016.67	6
BL-9	10/5/2012	174410	649572.27	5594910.99	99	54868.38	54852.40	57015.98	4
BL-9	10/5/2012	174412	649574.37	5594910.02	99	54868.69	54852.40	57016.29	4
BL-9	10/5/2012	174414	649568.21	5594899.45	99	54868.64	54852.40	57016.24	5
BL-9	10/5/2012	174416	649570.79	5594912.27	99	54867.90	54852.40	57015.50	5
BL-9	10/5/2012	174418	649572.64	5594907.76	99	54867.87	54852.40	57015.47	5
BL-9	10/5/2012	174420	649575.51	5594907.06	99	54868.11	54852.40	57015.71	5
BL-9	10/5/2012	174422	649575.89	5594907.59	99	54865.26	54852.40	57012.86	5
BL-9	10/5/2012	174424	649574.88	5594907.25	99	54867.83	54852.40	57015.43	5
BL-9	10/5/2012	174426	649573.99	5594906.66	99	54868.18	54852.40	57015.78	5
BL-9	10/5/2012	174428	649574.32	5594904.41	99	54868.64	54852.40	57016.24	5
BL-9	10/5/2012	174430	649574.98	5594909.40	99	54865.67	54852.40	57013.27	5
BL-9	10/5/2012	174432	649573.81	5594912.77	99	54863.85	54852.40	57011.45	4
BL-9	10/5/2012	174434	649574.34	5594912.59	99	54862.24	54852.40	57009.84	0
BL-9	10/5/2012	174436	649574.34	5594912.59	99	54866.93	54852.40	57014.53	0
BL-9	10/5/2012	174438	649575.74	5594915.92	99	54859.24	54852.40	57006.84	0
BL-9	10/5/2012	174440	649576.19	5594914.90	99	54856.36	54852.40	57003.96	0
BL-9	10/5/2012	174442	649577.02	5594915.34	99	54858.23	54852.40	57005.83	0
BL-9	10/5/2012	174444	649578.12	5594917.35	99	54859.08	54852.40	57006.68	4
BL-9	10/5/2012	174446	649589.40	5594923.16	99	54859.05	54852.40	57006.65	0
BL-9	10/5/2012	174448	649584.04	5594907.11	99	54856.11	54852.40	57003.71	4
BL-9	10/5/2012	174450	649584.35	5594906.00	99	54859.96	54852.40	57007.56	5
BL-9	10/5/2012	174452	649584.07	5594904.34	99	54861.94	54852.40	57009.54	4
BL-9	10/5/2012	174454	649585.63	5594906.68	99	54858.22	54852.40	57005.82	5
BL-9	10/5/2012	174456	649585.10	5594906.97	99	54861.65	54852.40	57009.25	5
BL-9	10/5/2012	174458	649584.69	5594907.10	99	54862.30	54852.40	57009.90	5
BL-9	10/5/2012	174500	649584.00	5594907.48	99	54861.12	54852.40	57008.72	6
BL-9	10/5/2012	174502	649583.39	5594908.43	99	54862.50	54852.40	57010.10	6
BL-9	10/5/2012	174504	649584.50	5594909.54	99	54862.26	54852.40	57009.86	0
BL-9	10/5/2012	174506	649585.11	5594909.30	99	54861.25	54852.40	57008.85	5
BL-9	10/5/2012	174508	649586.49	5594905.78	99	54861.35	54852.40	57008.95	5
BL-9	10/5/2012	174510	649582.67	5594917.62	99	54856.41	54852.40	57004.01	0
BL-9	10/5/2012	174512	649584.56	5594915.23	99	54858.37	54852.40	57005.97	0
BL-9	10/5/2012	174514	649586.41	5594911.64	99	54851.49	54852.40	56999.09	0
BL-9	10/5/2012	174516	649585.70	5594914.20	99	54855.63	54852.40	57003.23	0
BL-9	10/5/2012	174518	649585.83	5594915.76	99	54852.67	54852.40	57000.27	4
BL-9	10/5/2012	174520	649586.56	5594915.88	99	54852.75	54852.40	57000.35	4
BL-9	10/5/2012	174522	649586.61	5594916.85	99	54857.27	54852.40	57004.87	4
BL-9	10/5/2012	174524	649588.63	5594911.40	99	54855.92	54852.40	57003.52	5
BL-9	10/5/2012	174526	649589.68	5594909.23	99	54857.72	54852.40	57005.32	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-9	10/5/2012	174528	649590.26	5594907.44	99	54857.14	54852.40	57004.74	5
BL-9	10/5/2012	174530	649589.35	5594909.81	99	54857.60	54852.40	57005.20	5
BL-9	10/5/2012	174532	649589.10	5594910.85	99	54857.25	54852.40	57004.85	6
BL-9	10/5/2012	174534	649589.73	5594910.43	99	54862.19	54852.40	57009.79	5
BL-9	10/5/2012	174536	649589.55	5594909.85	99	54862.56	54852.40	57010.16	0
BL-9	10/5/2012	174538	649589.15	5594912.10	99	54861.44	54852.40	57009.04	5
BL-9	10/5/2012	174540	649588.87	5594908.76	99	54862.87	54852.40	57010.47	6
BL-9	10/5/2012	174542	649588.24	5594913.58	99	54861.96	54852.40	57009.56	0
BL-9	10/5/2012	174544	649589.65	5594911.50	99	54861.50	54852.40	57009.10	4
BL-9	10/5/2012	174546	649590.59	5594912.04	99	54859.08	54852.40	57006.68	5
BL-9	10/5/2012	174548	649590.42	5594912.99	99	54863.87	54852.40	57011.47	0
BL-9	10/5/2012	174550	649584.94	5594923.30	99	54863.79	54852.40	57011.39	5
BL-9	10/5/2012	174552	649589.77	5594915.37	99	54865.78	54852.40	57013.38	4
BL-9	10/5/2012	174554	649591.40	5594913.01	99	54869.54	54852.40	57017.14	5
BL-9	10/5/2012	174556	649589.83	5594916.95	99	54871.58	54852.40	57019.18	4
BL-9	10/5/2012	174558	649589.28	5594918.78	99	54873.29	54852.40	57020.89	4
BL-9	10/5/2012	174600	649590.18	5594916.55	99	54874.42	54852.40	57022.02	5
BL-9	10/5/2012	174602	649591.20	5594914.82	99	54875.99	54852.40	57023.59	0
BL-9	10/5/2012	174604	649589.83	5594919.37	99	54871.53	54852.40	57019.13	0
BL-9	10/5/2012	174606	649589.83	5594919.37	99	54865.44	54852.40	57013.04	0
BL-9	10/5/2012	174608	649593.99	5594916.35	99	54866.55	54852.40	57014.15	4
BL-9	10/5/2012	174610	649592.51	5594921.98	99	54859.13	54852.40	57006.73	4
BL-9	10/5/2012	174612	649592.51	5594922.69	99	54856.24	54852.40	57003.84	0
BL-9	10/5/2012	174614	649590.96	5594924.90	99	54854.26	54852.40	57001.86	4
BL-9	10/5/2012	174616	649590.25	5594928.96	99	54847.90	54852.40	56995.50	0
BL-9	10/5/2012	174618	649590.25	5594928.96	99	54841.24	54852.40	56988.84	0
BL-9	10/5/2012	174620	649587.66	5594943.85	99	54828.82	54852.40	56976.42	5
BL-9	10/5/2012	174622	649596.96	5594914.10	99	54824.64	54852.40	56972.24	4
BL-9	10/5/2012	174624	649594.29	5594925.02	99	54818.53	54852.40	56966.13	4
BL-9	10/5/2012	174626	649594.12	5594925.86	99	54814.49	54852.40	56962.09	0
BL-9	10/5/2012	174628	649594.57	5594923.85	99	54816.11	54852.40	56963.71	4
BL-9	10/5/2012	174630	649594.86	5594921.35	99	54812.26	54852.40	56959.86	0
BL-9	10/5/2012	174632	649594.86	5594921.35	99	54815.64	54852.40	56963.24	0
BL-9	10/5/2012	174634	649599.36	5594912.66	99	54803.35	54852.40	56950.95	4
BL-9	10/5/2012	174636	649599.27	5594913.37	99	54809.48	54852.40	56957.08	4
BL-9	10/5/2012	174638	649611.52	5594920.57	99	54809.54	54852.40	56957.14	0
BL-9	10/5/2012	174640	649599.84	5594910.86	99	54806.16	54852.40	56953.76	4
BL-9	10/5/2012	174642	649597.85	5594918.92	99	54808.24	54852.40	56955.84	4
BL-9	10/5/2012	174644	649597.47	5594919.48	99	54807.20	54852.40	56954.80	4
BL-9	10/5/2012	174646	649598.57	5594917.82	99	54807.17	54852.40	56954.77	4
BL-9	10/5/2012	174648	649598.97	5594915.23	99	54809.22	54852.40	56956.82	4
BL-9	10/5/2012	174650	649599.15	5594917.91	99	54801.50	54852.40	56949.10	4
BL-9	10/5/2012	174652	649599.56	5594917.74	99	54804.42	54852.40	56952.02	0
BL-9	10/5/2012	174654	649599.93	5594919.14	99	54804.57	54852.40	56952.17	4
BL-9	10/5/2012	174656	649600.31	5594921.03	99	54805.52	54852.40	56953.12	4
BL-9	10/5/2012	174658	649600.82	5594920.61	99	54810.08	54852.40	56957.68	4
BL-9	10/5/2012	174700	649601.32	5594918.83	99	54806.71	54852.40	56954.31	4
BL-9	10/5/2012	174702	649602.76	5594915.84	99	54803.72	54852.40	56951.32	4
BL-9	10/5/2012	174704	649602.94	5594917.07	99	54800.37	54852.40	56947.97	4
BL-9	10/5/2012	174706	649602.98	5594919.82	99	54812.47	54852.40	56960.07	4
BL-9	10/5/2012	174708	649604.02	5594919.69	99	54815.93	54852.40	56963.53	4
BL-9	10/5/2012	174710	649590.49	5594913.49	99	54819.73	54852.40	56967.33	0
BL-9	10/5/2012	174712	649609.24	5594912.49	99	54827.08	54852.40	56974.68	4
BL-9	10/5/2012	174714	649611.92	5594908.91	99	54828.22	54852.40	56975.82	0
BL-9	10/5/2012	174716	649611.16	5594912.89	99	54837.67	54852.40	56985.27	4
BL-9	10/5/2012	174718	649605.16	5594926.08	99	54846.52	54852.40	56994.12	4
BL-9	10/5/2012	174720	649607.91	5594925.43	99	54849.17	54852.40	56996.77	4
BL-9	10/5/2012	174722	649606.56	5594929.13	99	54856.25	54852.40	57003.85	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-9	10/5/2012	174724	649609.66	5594921.83	99	54855.03	54852.40	57002.63	4
BL-9	10/5/2012	174726	649608.46	5594924.21	99	54855.01	54852.40	57002.61	5
BL-9	10/5/2012	174728	649610.15	5594923.63	99	54855.09	54852.40	57002.69	5
BL-9	10/5/2012	174730	649609.60	5594924.87	99	54855.01	54852.40	57002.61	5
BL-9	10/5/2012	174732	649609.47	5594923.75	99	54856.74	54852.40	57004.34	6
BL-9	10/5/2012	174734	649610.48	5594923.37	99	54864.24	54852.40	57011.84	0
BL-9	10/5/2012	174736	649611.40	5594923.09	99	54879.46	54852.40	57027.06	4
BL-9	10/5/2012	174738	649611.66	5594923.52	99	54884.55	54852.40	57032.15	4
BL-9	10/5/2012	174740	649611.95	5594923.89	99	54891.99	54852.40	57039.59	0
BL-9	10/5/2012	174742	649611.95	5594923.89	99	54895.38	54852.40	57042.98	0
BL-9	10/5/2012	174744	649613.80	5594923.73	99	54899.45	54852.40	57047.05	0
BL-9	10/5/2012	174746	649613.80	5594923.73	99	54901.06	54852.40	57048.66	0
BL-9	10/5/2012	174748	649612.82	5594933.93	99	54894.39	54852.40	57041.99	4
BL-9	10/5/2012	174750	649608.95	5594928.31	99	54892.99	54852.40	57040.59	4
BL-9	10/5/2012	174752	649609.73	5594928.66	99	54886.91	54852.40	57034.51	0
BL-9	10/5/2012	174754	649612.87	5594926.32	99	54886.75	54852.40	57034.35	5
BL-9	10/5/2012	174756	649613.16	5594925.28	99	54885.73	54852.40	57033.33	5
BL-9	10/5/2012	174758	649614.78	5594929.44	99	54879.48	54852.40	57027.08	5
BL-9	10/5/2012	174800	649614.23	5594932.12	99	54889.19	54852.40	57036.79	6
BL-9	10/5/2012	174802	649617.02	5594930.35	99	54887.84	54852.40	57035.44	5
BL-9	10/5/2012	174804	649620.77	5594925.57	99	54893.24	54852.40	57040.84	0
BL-9	10/5/2012	174806	649616.98	5594935.59	99	54883.29	54852.40	57030.89	4
BL-9	10/5/2012	174808	649618.99	5594931.00	99	54889.02	54852.40	57036.62	5
BL-9	10/5/2012	174810	649617.95	5594939.19	99	54879.40	54852.40	57027.00	0
BL-9	10/5/2012	174812	649617.78	5594925.72	99	54871.22	54852.40	57018.82	4
BL-9	10/5/2012	174814	649624.33	5594934.02	99	54873.98	54852.40	57021.58	0
BL-9	10/5/2012	174816	649627.78	5594933.10	99	54871.28	54852.40	57018.88	0
BL-9	10/5/2012	174818	649629.04	5594944.12	99	54876.66	54852.40	57024.26	0
BL-9	10/5/2012	174820	649625.89	5594938.44	99	54869.57	54852.40	57017.17	4
BL-9	10/5/2012	174822	649628.77	5594939.99	99	54861.99	54852.40	57009.59	5
BL-9	10/5/2012	174824	649626.77	5594944.87	99	54859.44	54852.40	57007.04	0
BL-9	10/5/2012	174826	649627.27	5594946.95	99	54859.03	54852.40	57006.63	4
BL-9	10/5/2012	174828	649635.76	5594947.86	99	54854.41	54852.40	57002.01	5
BL-9	10/5/2012	174830	649628.58	5594952.03	99	54858.21	54852.40	57005.81	4
BL-9	10/5/2012	174832	649624.91	5594973.66	99	54862.77	54852.40	57010.37	4
BL-9	10/5/2012	174834	649630.40	5594953.88	99	54867.20	54852.40	57014.80	4
BL-9	10/5/2012	174836	649638.49	5594939.00	99	54875.35	54852.40	57022.95	0
BL-9	10/5/2012	174838	649637.84	5594941.21	99	54877.67	54852.40	57025.27	4
BL-9	10/5/2012	174840	649639.72	5594940.33	99	54879.51	54852.40	57027.11	4
BL-9	10/5/2012	174842	649640.26	5594944.68	99	54873.34	54852.40	57020.94	4
BL-9	10/5/2012	174844	649641.36	5594944.27	99	54884.52	54852.40	57032.12	4
BL-9	10/5/2012	174846	649643.06	5594943.17	99	54885.49	54852.40	57033.09	4
BL-9	10/5/2012	174848	649638.41	5594949.02	99	54888.09	54852.40	57035.69	4
BL-9	10/5/2012	174850	649644.45	5594944.49	99	54885.71	54852.40	57033.31	5
BL-9	10/5/2012	174852	649637.60	5594950.41	99	54884.60	54852.40	57032.20	0
BL-9	10/5/2012	174854	649647.92	5594948.61	99	54888.46	54852.40	57036.06	5
BL-9	10/5/2012	174856	649648.85	5594950.16	99	54883.99	54852.40	57031.59	4
BL-9	10/5/2012	174858	649649.23	5594949.38	99	54881.26	54852.40	57028.86	0
BL-9	10/5/2012	174900	649641.22	5594947.52	99	54887.30	54852.40	57034.90	4
BL-9	10/5/2012	174902	649649.95	5594945.15	99	54871.39	54852.40	57018.99	5
BL-9	10/5/2012	174904	649650.70	5594946.02	99	54878.94	54852.40	57026.54	4
BL-9	10/5/2012	174906	649652.81	5594945.61	99	54877.88	54852.40	57025.48	5
BL-9	10/5/2012	174908	649650.70	5594948.77	99	54872.39	54852.40	57019.99	5
BL-9	10/5/2012	174910	649652.90	5594948.61	99	54867.43	54852.40	57015.03	0
BL-9	10/5/2012	174912	649655.26	5594949.52	99	54869.95	54852.40	57017.55	4
BL-9	10/5/2012	174928	649662.25	5594954.93	99	54865.43	54852.40	57013.03	5
BL-9	10/5/2012	174930	649664.40	5594959.39	99	54859.65	54852.40	57007.25	0
BL-9	10/5/2012	174932	649660.42	5594958.80	99	54859.54	54852.40	57007.14	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-9	10/5/2012	174934	649666.57	5594961.54	99	54864.14	54852.40	57011.74	5
BL-9	10/5/2012	174936	649672.18	5594955.96	99	54859.79	54852.40	57007.39	4
BL-9	10/5/2012	174938	649666.98	5594961.87	99	54850.12	54852.40	56997.72	5
BL-9	10/5/2012	174940	649667.34	5594964.23	99	54850.61	54852.40	56998.21	4
BL-9	10/5/2012	174942	649667.65	5594966.85	99	54854.48	54852.40	57002.08	4
BL-9	10/5/2012	174944	649668.26	5594967.72	99	54857.51	54852.40	57005.11	5
BL-9	10/5/2012	174946	649672.06	5594961.45	99	54857.56	54852.40	57005.16	0
BL-9	10/5/2012	174948	649666.14	5594966.51	99	54854.58	54852.40	57002.18	4
BL-9	10/5/2012	174950	649677.60	5594966.41	99	54850.17	54852.40	56997.77	0
BL-9	10/5/2012	174952	649679.78	5594967.33	99	54846.60	54852.40	56994.20	0
BL-9	10/5/2012	174954	649676.19	5594973.29	99	54838.31	54852.40	56985.91	5
BL-9	10/5/2012	174956	649676.12	5594975.32	99	54845.08	54852.40	56992.68	5
BL-9	10/5/2012	174958	649672.55	5594967.45	99	54844.90	54852.40	56992.50	4
BL-9	10/5/2012	175000	649677.35	5594972.47	99	54851.24	54852.40	56998.84	5
BL-9	10/5/2012	175002	649678.83	5594981.95	99	54870.11	54852.40	57017.71	0
BL-9	10/5/2012	175004	649680.93	5594978.16	99	54876.97	54852.40	57024.57	4
BL-9	10/5/2012	175006	649680.27	5594981.11	99	54876.34	54852.40	57023.94	0
BL-9	10/5/2012	175008	649680.27	5594981.11	99	54877.05	54852.40	57024.65	0
BL-9	10/5/2012	175010	649677.54	5594983.36	99	54877.79	54852.40	57025.39	0
BL-9	10/5/2012	175012	649682.92	5594982.63	99	54877.75	54852.40	57025.35	4
BL-9	10/5/2012	175014	649686.35	5594988.06	99	54883.03	54852.40	57030.63	0
BL-9	10/5/2012	175016	649683.89	5594986.17	99	54884.90	54852.40	57032.50	0
BL-9	10/5/2012	175018	649682.60	5594990.28	99	54885.97	54852.40	57033.57	4
BL-9	10/5/2012	175020	649687.05	5594992.99	99	54885.13	54852.40	57032.73	4
BL-9	10/5/2012	175022	649683.81	5594991.10	99	54894.57	54852.40	57042.17	0
BL-9	10/5/2012	175024	649687.78	5594992.57	99	54900.71	54852.40	57048.31	0
BL-9	10/5/2012	175026	649690.93	5594991.05	99	54912.00	54852.40	57059.60	6
BL-9	10/5/2012	175028	649694.03	5594995.31	99	54906.72	54852.40	57054.32	4
BL-9	10/5/2012	175030	649700.45	5594978.69	99	54913.48	54852.40	57061.08	4
BL-9	10/5/2012	175032	649695.83	5594998.04	99	54912.05	54852.40	57059.65	0
BL-9	10/5/2012	175034	649696.68	5594997.71	99	54917.35	54852.40	57064.95	0
BL-9	10/5/2012	175036	649703.44	5594996.76	99	54929.49	54852.40	57077.09	4
BL-9	10/5/2012	175038	649698.32	5595001.82	99	54935.26	54852.40	57082.86	4
BL-9	10/5/2012	175040	649702.40	5594997.64	99	54931.76	54852.40	57079.36	4
BL-9	10/5/2012	175042	649696.67	5595005.45	99	54920.91	54852.40	57068.51	4
BL-9	10/5/2012	175044	649701.76	5595001.08	99	54919.65	54852.40	57067.25	0
BL-9	10/5/2012	175046	649700.10	5595011.00	99	54896.00	54852.40	57043.60	0
BL-9	10/5/2012	175048	649705.42	5594996.07	99	54881.77	54852.40	57029.37	4
BL-9	10/5/2012	175050	649699.12	5595008.91	99	54867.15	54852.40	57014.75	4
BL-9	10/5/2012	175052	649705.24	5595005.56	99	54855.03	54852.40	57002.63	5
BL-9	10/5/2012	175054	649704.04	5595008.18	99	54860.90	54852.40	57008.50	4
BL-9	10/5/2012	175056	649704.40	5595007.21	99	54863.51	54852.40	57011.11	0
BL-9	10/5/2012	175058	649704.40	5595007.21	99	54865.52	54852.40	57013.12	0
BL-9	10/5/2012	175100	649704.22	5595007.49	99	54870.46	54852.40	57018.06	4
BL-9	10/5/2012	175102	649700.07	5595020.94	99	54869.95	54852.40	57017.55	5
BL-9	10/5/2012	175104	649706.08	5595014.09	99	54862.28	54852.40	57009.88	5
BL-9	10/5/2012	175106	649707.53	5595010.81	99	54851.97	54852.40	56999.57	4
BL-9	10/5/2012	175108	649707.41	5595011.30	99	54853.79	54852.40	57001.39	0
BL-9	10/5/2012	175110	649707.41	5595011.30	99	54843.37	54852.40	56990.97	0
BL-9	10/5/2012	175112	649707.41	5595011.30	99	54835.43	54852.40	56983.03	0
BL-9	10/5/2012	175114	649707.41	5595011.30	99	54831.85	54852.40	56979.45	0
BL-9	10/5/2012	175116	649707.41	5595011.30	99	54827.76	54852.40	56975.36	0
BL-9	10/5/2012	175118	649707.41	5595011.30	99	54835.12	54852.40	56982.72	0
BL-9	10/5/2012	175120	649715.14	5595009.64	99	54831.18	54852.40	56978.78	4
BL-9	10/5/2012	175122	649714.57	5595013.52	99	54830.90	54852.40	56978.50	0
BL-9	10/5/2012	175124	649714.57	5595013.52	99	54834.67	54852.40	56982.27	0
BL-9	10/5/2012	175126	649714.57	5595013.52	99	54831.34	54852.40	56978.94	0
BL-9	10/5/2012	175128	649714.57	5595013.52	99	54831.81	54852.40	56979.41	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-9	10/5/2012	175130	649714.57	5595013.52	99	54828.04	54852.40	56975.64	0
BL-9	10/5/2012	175132	649721.32	5595015.92	99	54833.26	54852.40	56980.86	0
BL-9	10/5/2012	175134	649717.76	5595022.40	99	54842.17	54852.40	56989.77	0
BL-9	10/5/2012	175136	649717.76	5595022.40	99	54846.36	54852.40	56993.96	0
BL-9	10/5/2012	175138	649717.76	5595022.40	99	54862.29	54852.40	57009.89	0
BL-9	10/5/2012	175140	649717.76	5595022.40	99	54874.39	54852.40	57021.99	0
BL-9	10/5/2012	175142	649717.76	5595022.40	99	54870.92	54852.40	57018.52	0
BL-9	10/5/2012	175144	649717.76	5595022.40	99	54871.12	54852.40	57018.72	0
BL-9	10/5/2012	175146	649717.76	5595022.40	99	54878.70	54852.40	57026.30	0
BL-9	10/5/2012	175148	649717.76	5595022.40	99	54878.43	54852.40	57026.03	0
BL-9	10/5/2012	175150	649726.44	5595029.24	99	54866.67	54852.40	57014.27	0
BL-9	10/5/2012	175152	649727.99	5595032.86	99	54862.03	54852.40	57009.63	0
BL-9	10/5/2012	175154	649729.50	5595033.94	99	54873.13	54852.40	57020.73	5
BL-9	10/5/2012	175156	649729.41	5595034.32	99	54879.93	54852.40	57027.53	5
BL-9	10/5/2012	175158	649729.99	5595035.58	99	54891.30	54852.40	57038.90	4
BL-9	10/5/2012	175200	649730.98	5595036.33	99	54900.26	54852.40	57047.86	4
BL-9	10/5/2012	175202	649730.98	5595036.33	99	54895.74	54852.40	57043.34	0
BL-9	10/5/2012	175204	649730.98	5595036.33	99	54890.12	54852.40	57037.72	0
BL-9	10/5/2012	175206	649730.98	5595036.33	99	54878.94	54852.40	57026.54	0
BL-9	10/5/2012	175208	649730.98	5595036.33	99	54881.81	54852.40	57029.41	0
BL-9	10/5/2012	175210	649730.98	5595036.33	99	54873.56	54852.40	57021.16	0
BL-9	10/5/2012	175212	649730.98	5595036.33	99	54876.64	54852.40	57024.24	0
BL-9	10/5/2012	175214	649730.98	5595036.33	99	54880.22	54852.40	57027.82	0
BL-9	10/5/2012	175216	649730.98	5595036.33	99	54885.90	54852.40	57033.50	0
BL-9	10/5/2012	175218	649730.98	5595036.33	99	54889.41	54852.40	57037.01	0
BL-9	10/5/2012	175220	649738.83	5595049.52	99	54885.99	54852.40	57033.59	4
BL-9	10/5/2012	175222	649741.01	5595050.67	99	54887.52	54852.40	57035.12	0
BL-9	10/5/2012	175224	649741.01	5595050.67	99	54886.87	54852.40	57034.47	0
BL-9	10/5/2012	175226	649741.01	5595050.67	99	54887.78	54852.40	57035.38	0
BL-9	10/5/2012	175228	649741.01	5595050.67	99	54885.00	54852.40	57032.60	0
BL-9	10/5/2012	175230	649741.01	5595050.67	99	54881.14	54852.40	57028.74	0
BL-9	10/5/2012	175232	649747.62	5595055.39	99	54874.79	54852.40	57022.39	0
BL-9	10/5/2012	175234	649747.62	5595055.39	99	54876.60	54852.40	57024.20	0
BL-9	10/5/2012	175236	649747.62	5595055.39	99	54878.13	54852.40	57025.73	0
BL-9	10/5/2012	175238	649747.62	5595055.39	99	54880.98	54852.40	57028.58	0
BL-9	10/5/2012	175240	649747.62	5595055.39	99	54889.36	54852.40	57036.96	0
BL-9	10/5/2012	175242	649753.69	5595065.67	99	54901.33	54852.40	57048.93	4
BL-9	10/5/2012	175244	649745.34	5595073.34	99	54902.41	54852.40	57050.01	0
BL-9	10/5/2012	175246	649740.84	5595079.90	99	54900.40	54852.40	57048.00	4
BL-9	10/5/2012	175248	649748.69	5595075.06	99	54899.02	54852.40	57046.62	0
BL-9	10/5/2012	175250	649761.48	5595066.99	99	54915.89	54852.40	57063.49	4
BL-9	10/5/2012	175252	649764.29	5595066.20	99	54913.78	54852.40	57061.38	0
BL-9	10/5/2012	175254	649764.29	5595066.20	99	54905.57	54852.40	57053.17	0
BL-9	10/5/2012	175256	649767.39	5595069.53	99	54900.47	54852.40	57048.07	4
BL-9	10/5/2012	175258	649768.67	5595071.01	99	54895.89	54852.40	57043.49	4
BL-9	10/5/2012	175300	649768.67	5595071.01	99	54886.68	54852.40	57034.28	0
BL-9	10/5/2012	175302	649768.67	5595071.01	99	54892.02	54852.40	57039.62	0
BL-9	10/5/2012	175432	649779.17	5595077.98	99	54906.72	54852.40	57054.32	5
BL-9	10/5/2012	175434	649779.87	5595079.71	99	54913.02	54852.40	57060.62	6
BL-9	10/5/2012	175436	649779.40	5595084.96	99	54918.23	54852.40	57065.83	5
BL-9	10/5/2012	175438	649782.29	5595079.38	99	54920.33	54852.40	57067.93	4
BL-9	10/5/2012	175440	649785.81	5595080.46	99	54915.46	54852.40	57063.06	0
BL-9	10/5/2012	175442	649781.97	5595086.50	99	54921.74	54852.40	57069.34	5
BL-9	10/5/2012	175444	649782.74	5595085.52	99	54917.50	54852.40	57065.10	0
BL-9	10/5/2012	175446	649784.46	5595090.04	99	54908.43	54852.40	57056.03	5
BL-9	10/5/2012	175448	649784.86	5595091.17	99	54900.02	54852.40	57047.62	0
BL-9	10/5/2012	175450	649765.64	5595105.33	99	54887.16	54852.40	57034.76	4
BL-9	10/5/2012	175452	649779.77	5595116.32	99	54888.55	54852.40	57036.15	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-9	10/5/2012	175454	649779.77	5595116.32	99	54892.50	54852.40	57040.10	0
BL-9	10/5/2012	175456	649779.77	5595116.32	99	54901.91	54852.40	57049.51	0
BL-9	10/5/2012	175458	649790.39	5595101.09	99	54902.72	54852.40	57050.32	4
BL-9	10/5/2012	175500	649793.61	5595095.04	99	54915.51	54852.40	57063.11	0
BL-9	10/5/2012	175502	649797.10	5595096.33	99	54921.70	54852.40	57069.30	5
BL-9	10/5/2012	175504	649805.00	5595112.41	99	54928.20	54852.40	57075.80	4
BL-9	10/5/2012	175506	649799.02	5595108.80	99	54934.19	54852.40	57081.79	5
BL-9	10/5/2012	175508	649791.37	5595109.01	99	54963.77	54852.40	57111.37	4
BL-9	10/5/2012	175510	649790.80	5595111.08	99	55009.51	54852.40	57157.11	4
BL-9	10/5/2012	175512	649813.95	5595097.89	99	55022.56	54852.40	57170.16	5
BL-9	10/5/2012	175514	649804.44	5595103.44	99	55011.35	54852.40	57158.95	6
BL-9	10/5/2012	175516	649804.96	5595105.09	99	54986.34	54852.40	57133.94	0
BL-9	10/5/2012	175518	649809.69	5595104.70	99	54938.93	54852.40	57086.53	0
BL-9	10/5/2012	175520	649809.69	5595104.70	99	54910.64	54852.40	57058.24	0
BL-9	10/5/2012	175522	649814.69	5595098.82	99	54909.01	54852.40	57056.61	0
BL-9	10/5/2012	175524	649814.40	5595103.77	99	54925.80	54852.40	57073.40	0
BL-9	10/5/2012	175526	649818.53	5595096.52	99	54933.30	54852.40	57080.90	4
BL-9	10/5/2012	175528	649840.43	5595095.52	99	54936.28	54852.40	57083.88	4
BL-9	10/5/2012	175530	649816.09	5595109.56	99	54929.43	54852.40	57077.03	5
BL-9	10/5/2012	175532	649816.73	5595109.36	99	54932.68	54852.40	57080.28	5
BL-9	10/5/2012	175534	649820.97	5595101.93	99	54922.68	54852.40	57070.28	4
BL-9	10/5/2012	175536	649818.97	5595111.07	99	54913.94	54852.40	57061.54	0
BL-9	10/5/2012	175538	649848.31	5595098.25	99	54890.31	54852.40	57037.91	0
BL-9	10/5/2012	175540	649824.50	5595097.53	99	54879.74	54852.40	57027.34	0
BL-9	10/5/2012	175542	649822.49	5595102.00	99	54873.82	54852.40	57021.42	0
BL-9	10/5/2012	175544	649822.52	5595103.48	99	54885.80	54852.40	57033.40	0
BL-9	10/5/2012	175546	649825.75	5595108.77	99	54898.99	54852.40	57046.59	4
BL-9	10/5/2012	175548	649818.98	5595113.58	99	54918.56	54852.40	57066.16	5
BL-9	10/5/2012	175550	649819.93	5595115.04	99	54944.12	54852.40	57091.72	5
BL-9	10/5/2012	175552	649829.97	5595112.17	99	54951.30	54852.40	57098.90	4
BL-9	10/5/2012	175554	649820.48	5595119.01	99	54956.52	54852.40	57104.12	6
BL-9	10/5/2012	175556	649832.63	5595111.91	99	54957.60	54852.40	57105.20	4
BL-9	10/5/2012	175558	649821.36	5595118.46	99	54956.18	54852.40	57103.78	6
BL-9	10/5/2012	175600	649821.36	5595118.75	99	54960.38	54852.40	57107.98	5
BL-9	10/5/2012	175602	649822.18	5595119.23	99	54957.28	54852.40	57104.88	5
BL-9	10/5/2012	175604	649824.63	5595120.85	99	54947.80	54852.40	57095.40	5
BL-9	10/5/2012	175606	649840.50	5595111.37	99	54929.00	54852.40	57076.60	4
BL-9	10/5/2012	175608	649833.17	5595119.82	99	54929.97	54852.40	57077.57	5
BL-9	10/5/2012	175610	649826.62	5595119.05	99	54932.98	54852.40	57080.58	4
BL-9	10/5/2012	175612	649826.29	5595120.60	99	54931.82	54852.40	57079.42	4
BL-9	10/5/2012	175614	649814.04	5595127.16	99	54932.01	54852.40	57079.61	4
BL-9	10/5/2012	175616	649836.68	5595116.94	99	54934.36	54852.40	57081.96	5
BL-9	10/5/2012	175618	649829.18	5595119.30	99	54932.34	54852.40	57079.94	5
BL-9	10/5/2012	175620	649838.35	5595113.69	99	54928.85	54852.40	57076.45	5
BL-9	10/5/2012	175622	649836.10	5595115.37	99	54927.67	54852.40	57075.27	5
BL-9	10/5/2012	175624	649811.52	5595127.92	99	54923.64	54852.40	57071.24	4
BL-9	10/5/2012	175626	649816.69	5595124.87	99	54921.23	54852.40	57068.83	4
BL-9	10/5/2012	175628	649832.61	5595116.86	99	54915.75	54852.40	57063.35	6
BL-9	10/5/2012	175630	649830.15	5595118.24	99	54922.68	54852.40	57070.28	5
BL-9	10/5/2012	175632	649833.57	5595117.05	99	54928.78	54852.40	57076.38	5
BL-9	10/5/2012	175634	649806.05	5595132.53	99	54936.88	54852.40	57084.48	0
BL-9	10/5/2012	175636	649806.05	5595132.53	99	54947.11	54852.40	57094.71	0
BL-9	10/5/2012	175638	649828.97	5595125.27	99	54961.58	54852.40	57109.18	4
BL-9	10/5/2012	175640	649821.48	5595130.39	99	54971.25	54852.40	57118.85	0
BL-9	10/5/2012	175642	649821.91	5595130.99	99	54960.83	54852.40	57108.43	0
BL-9	10/5/2012	175644	649821.91	5595130.99	99	54953.19	54852.40	57100.79	0
BL-9	10/5/2012	175646	649821.91	5595130.99	99	54941.88	54852.40	57089.48	0
BL-9	10/5/2012	175648	649821.91	5595130.99	99	54948.82	54852.40	57096.42	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-9	10/5/2012	175650	649821.91	5595130.99	99	54958.13	54852.40	57105.73	0
BL-9	10/5/2012	175652	649829.01	5595132.17	99	54957.37	54852.40	57104.97	4
BL-9	10/5/2012	175654	649828.30	5595132.79	99	54969.71	54852.40	57117.31	0
BL-9	10/5/2012	175656	649828.30	5595132.79	99	54979.94	54852.40	57127.54	0
BL-9	10/5/2012	175658	649828.30	5595132.79	99	54986.49	54852.40	57134.09	0
BL-9	10/5/2012	175700	649827.07	5595136.00	99	54986.13	54852.40	57133.73	4
BL-9	10/5/2012	175702	649838.70	5595137.15	99	54977.14	54852.40	57124.74	5
BL-9	10/5/2012	175704	649838.60	5595137.29	99	54978.80	54852.40	57126.40	5
BL-9	10/5/2012	175706	649845.39	5595130.47	99	54979.56	54852.40	57127.16	4
BL-9	10/5/2012	175708	649845.24	5595131.87	99	54981.91	54852.40	57129.51	4
BL-9	10/5/2012	175710	649841.59	5595133.30	99	54990.64	54852.40	57138.24	4
BL-9	10/5/2012	175712	649841.25	5595134.79	99	54998.63	54852.40	57146.23	4
BL-9	10/5/2012	175714	649846.67	5595133.98	99	54992.12	54852.40	57139.72	4
BL-9	10/5/2012	175716	649853.34	5595132.23	99	54989.15	54852.40	57136.75	4
BL-9	10/5/2012	175718	649854.05	5595133.92	99	54984.15	54852.40	57131.75	4
BL-9	10/5/2012	175720	649851.48	5595134.99	99	54979.33	54852.40	57126.93	0
BL-9	10/5/2012	175722	649851.48	5595134.99	99	54975.94	54852.40	57123.54	0
BL-9	10/5/2012	175724	649849.80	5595139.05	99	54970.00	54852.40	57117.60	4
BL-9	10/5/2012	175726	649872.07	5595127.29	99	54981.06	54852.40	57128.66	4
BL-9	10/5/2012	175728	649872.81	5595127.76	99	54987.18	54852.40	57134.78	4
BL-9	10/5/2012	175730	649872.05	5595129.27	99	54998.07	54852.40	57145.67	4
BL-9	10/5/2012	175732	649870.35	5595131.02	99	54997.26	54852.40	57144.86	4
BL-9	10/5/2012	175734	649854.33	5595139.65	99	55003.92	54852.40	57151.52	0
BL-9	10/5/2012	175736	649853.85	5595141.06	99	55011.81	54852.40	57159.41	4
BL-9	10/5/2012	175738	649855.05	5595140.61	99	55010.53	54852.40	57158.13	4
BL-9	10/5/2012	175740	649856.39	5595140.55	99	55004.22	54852.40	57151.82	4
BL-9	10/5/2012	175742	649857.68	5595141.35	99	55003.28	54852.40	57150.88	4
BL-9	10/5/2012	175744	649858.11	5595141.76	99	55006.00	54852.40	57153.60	4
BL-9	10/5/2012	175746	649858.66	5595141.58	99	55005.08	54852.40	57152.68	4
BL-9	10/5/2012	175748	649858.49	5595141.41	99	55005.38	54852.40	57152.98	4
BL-9	10/5/2012	175750	649858.38	5595141.19	99	55005.49	54852.40	57153.09	4
BL-9	10/5/2012	175752	649858.14	5595141.20	99	55005.81	54852.40	57153.41	4
BL-9	10/5/2012	175754	649857.97	5595141.33	99	55006.10	54852.40	57153.70	4
BL-9	10/5/2012	175756	649857.70	5595141.41	99	55005.96	54852.40	57153.56	4
BL-9	10/5/2012	175758	649857.76	5595141.72	99	55005.27	54852.40	57152.87	4
BL-9	10/5/2012	175800	649836.73	5595151.21	99	55005.72	54852.40	57153.32	4
BL-9	10/5/2012	175802	649864.19	5595138.13	99	55004.95	54852.40	57152.55	4
BL-9	10/5/2012	175804	649860.70	5595139.62	99	55006.21	54852.40	57153.81	5
BL-9	10/5/2012	175806	649861.14	5595139.25	99	55005.65	54852.40	57153.25	5
BL-9	10/5/2012	175808	649860.83	5595139.35	99	55005.62	54852.40	57153.22	5
BL-9	10/5/2012	175810	649854.64	5595142.11	99	55005.52	54852.40	57153.12	4
BL-9	10/5/2012	175812	649860.66	5595139.17	99	55005.49	54852.40	57153.09	4
BL-9	10/5/2012	175814	649864.86	5595137.06	99	55005.40	54852.40	57153.00	4
BL-9	10/5/2012	175816	649865.87	5595136.42	99	55005.66	54852.40	57153.26	4
BL-9	10/5/2012	175818	649859.49	5595139.24	99	55005.79	54852.40	57153.39	5
BL-9	10/5/2012	175820	649860.30	5595139.38	99	55005.61	54852.40	57153.21	6
BL-9	10/5/2012	175822	649860.48	5595138.57	99	55005.57	54852.40	57153.17	5
BL-9	10/5/2012	175824	649860.63	5595138.31	99	55005.68	54852.40	57153.28	5
BL-9	10/5/2012	175826	649859.20	5595139.39	99	55005.67	54852.40	57153.27	6
BL-9	10/5/2012	175828	649859.62	5595138.46	99	55005.62	54852.40	57153.22	5
BL-9	10/5/2012	175830	649860.22	5595137.97	99	55005.50	54852.40	57153.10	5
BL-9	10/5/2012	175832	649860.67	5595137.48	99	55005.51	54852.40	57153.11	5
BL-9	10/5/2012	175834	649861.03	5595137.04	99	55005.50	54852.40	57153.10	5
BL-9	10/5/2012	175836	649861.35	5595136.85	99	55005.55	54852.40	57153.15	5
BL-9	10/5/2012	175838	649861.36	5595136.87	99	55005.49	54852.40	57153.09	5
BL-9	10/5/2012	175840	649861.33	5595136.90	99	55005.56	54852.40	57153.16	5
BL-9	10/5/2012	175842	649861.37	5595136.72	99	55005.45	54852.40	57153.05	5
BL-9	10/5/2012	175844	649861.52	5595136.53	99	55005.48	54852.40	57153.08	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-9	10/5/2012	175846	649860.66	5595136.88	99	55005.54	54852.40	57153.14	5
BL-9	10/5/2012	175848	649863.16	5595135.81	99	55005.21	54852.40	57152.81	5
BL-9	10/5/2012	175850	649862.36	5595136.07	99	55005.68	54852.40	57153.28	5
BL-9	10/5/2012	175852	649862.01	5595136.33	99	55005.29	54852.40	57152.89	5
BL-9	10/5/2012	175854	649862.78	5595136.07	99	55005.51	54852.40	57153.11	5
BL-9	10/5/2012	175856	649852.20	5595140.84	99	55005.44	54852.40	57153.04	4
BL-9	10/5/2012	175858	649851.66	5595141.13	99	55005.47	54852.40	57153.07	4
BL-9	10/5/2012	175900	649851.47	5595141.23	99	55005.52	54852.40	57153.12	4
BL-9	10/5/2012	175902	649861.24	5595137.01	99	55005.50	54852.40	57153.10	5
BL-9	10/5/2012	175904	649850.37	5595141.86	99	55007.26	54852.40	57154.86	4
BL-9	10/5/2012	175906	649850.58	5595142.78	99	55004.96	54852.40	57152.56	4
BL-9	10/5/2012	175908	649851.70	5595143.60	99	54999.09	54852.40	57146.69	4
BL-9	10/5/2012	175910	649848.34	5595145.77	99	55004.07	54852.40	57151.67	4
BL-9	10/5/2012	175912	649849.84	5595145.42	99	55003.01	54852.40	57150.61	4
BL-9	10/5/2012	175914	649863.81	5595139.79	99	55000.68	54852.40	57148.28	5
BL-9	10/5/2012	175916	649850.78	5595145.64	99	55002.17	54852.40	57149.77	4
BL-9	10/5/2012	175918	649845.39	5595148.31	99	55002.52	54852.40	57150.12	4
BL-9	10/5/2012	175920	649843.48	5595149.44	99	54999.88	54852.40	57147.48	0
BL-9	10/5/2012	175922	649843.48	5595149.44	99	54998.91	54852.40	57146.51	0
BL-9	10/5/2012	175924	649843.48	5595149.44	99	54997.90	54852.40	57145.50	0
BL-9	10/5/2012	175926	649840.18	5595151.18	99	54995.83	54852.40	57143.43	4
BL-9	10/5/2012	175928	649859.50	5595143.15	99	54998.74	54852.40	57146.34	4
BL-9	10/5/2012	175930	649868.55	5595139.60	99	54989.32	54852.40	57136.92	0
BL-9	10/5/2012	175932	649866.45	5595140.50	99	54995.44	54852.40	57143.04	5
BL-9	10/5/2012	175934	649852.97	5595146.76	99	54996.22	54852.40	57143.82	4
BL-9	10/5/2012	175936	649868.96	5595140.12	99	54991.06	54852.40	57138.66	0
BL-9	10/5/2012	175938	649868.96	5595140.12	99	54993.06	54852.40	57140.66	0
BL-9	10/5/2012	175940	649864.09	5595142.14	99	54993.85	54852.40	57141.45	0
BL-9	10/5/2012	175942	649868.29	5595141.44	99	54986.71	54852.40	57134.31	4
BL-9	10/5/2012	175944	649855.99	5595123.53	99	54995.40	54852.40	57143.00	4
BL-9	10/5/2012	175946	649852.83	5595118.33	99	54999.33	54852.40	57146.93	0
BL-9	10/5/2012	175948	649865.16	5595142.55	99	54993.29	54852.40	57140.89	5
BL-9	10/5/2012	175950	649865.39	5595143.90	99	54992.79	54852.40	57140.39	5
BL-9	10/5/2012	175952	649866.20	5595144.84	99	54991.34	54852.40	57138.94	5
BL-9	10/5/2012	175954	649866.13	5595144.02	99	54991.82	54852.40	57139.42	5
BL-9	10/5/2012	175956	649866.96	5595141.38	99	54993.08	54852.40	57140.68	4
BL-9	10/5/2012	175958	649865.54	5595144.79	99	54988.67	54852.40	57136.27	5
BL-9	10/5/2012	180000	649864.94	5595146.67	99	54990.20	54852.10	57138.10	0
BL-9	10/5/2012	180002	649863.09	5595140.65	99	54995.93	54852.10	57143.83	5
BL-9	10/5/2012	180004	649864.28	5595148.15	99	54993.49	54852.10	57141.39	0
BL-9	10/5/2012	180006	649866.06	5595142.88	99	54993.51	54852.10	57141.41	5
BL-9	10/5/2012	180008	649868.40	5595145.87	99	54992.49	54852.10	57140.39	0
BL-9	10/5/2012	180010	649863.67	5595145.63	99	54992.36	54852.10	57140.26	4
BL-9	10/5/2012	180012	649864.26	5595147.49	99	54994.47	54852.10	57142.37	5
BL-9	10/5/2012	180014	649863.27	5595144.73	99	54994.88	54852.10	57142.78	5
BL-9	10/5/2012	180016	649863.40	5595145.80	99	54999.28	54852.10	57147.18	5
BL-9	10/5/2012	180018	649863.33	5595145.65	99	54994.61	54852.10	57142.51	0
BL-9	10/5/2012	180020	649863.33	5595145.65	99	54994.42	54852.10	57142.32	0
BL-9	10/5/2012	180022	649863.33	5595145.65	99	54990.49	54852.10	57138.39	0
BL-9	10/5/2012	180024	649866.14	5595156.86	99	54995.25	54852.10	57143.15	5
BL-9	10/5/2012	180026	649869.40	5595148.31	99	55013.35	54852.10	57161.25	0
BL-9	10/5/2012	180028	649865.51	5595150.34	99	55015.47	54852.10	57163.37	4
BL-9	10/5/2012	180030	649868.20	5595149.39	99	55011.07	54852.10	57158.97	0
BL-9	10/5/2012	180032	649870.74	5595151.77	99	55012.90	54852.10	57160.80	0
BL-9	10/5/2012	180034	649872.44	5595150.03	99	55014.80	54852.10	57162.70	4
BL-9	10/5/2012	180036	649870.34	5595151.29	99	55011.19	54852.10	57159.09	5
BL-9	10/5/2012	180038	649869.52	5595154.30	99	55009.17	54852.10	57157.07	5
BL-9	10/5/2012	180040	649869.56	5595152.69	99	55010.61	54852.10	57158.51	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-9	10/5/2012	180042	649877.05	5595151.67	99	55007.56	54852.10	57155.46	4
BL-9	10/5/2012	180044	649873.20	5595151.56	99	55008.27	54852.10	57156.17	5
BL-9	10/5/2012	180046	649870.95	5595154.41	99	55008.29	54852.10	57156.19	5
BL-9	10/5/2012	180048	649872.24	5595156.67	99	55011.85	54852.10	57159.75	5
BL-9	10/5/2012	180050	649872.69	5595156.88	99	55016.13	54852.10	57164.03	5
BL-9	10/5/2012	180052	649872.25	5595157.41	99	55011.47	54852.10	57159.37	4
BL-9	10/5/2012	180054	649875.88	5595156.83	99	55006.53	54852.10	57154.43	5
BL-9	10/5/2012	180056	649876.96	5595157.43	99	55005.31	54852.10	57153.21	0
BL-9	10/5/2012	180058	649878.70	5595163.45	99	55009.89	54852.10	57157.79	4
BL-9	10/5/2012	180100	649878.20	5595161.10	99	55005.00	54852.10	57152.90	5
BL-9	10/5/2012	180102	649878.63	5595160.24	99	55006.77	54852.10	57154.67	5
BL-9	10/5/2012	180104	649879.41	5595161.67	99	55006.76	54852.10	57154.66	5
BL-9	10/5/2012	180106	649879.51	5595161.62	99	55013.80	54852.10	57161.70	4
BL-9	10/5/2012	180108	649880.69	5595161.74	99	55007.32	54852.10	57155.22	4
BL-9	10/5/2012	180110	649883.02	5595162.43	99	55003.84	54852.10	57151.74	4
BL-9	10/5/2012	180112	649882.82	5595164.58	99	55009.83	54852.10	57157.73	5
BL-9	10/5/2012	180114	649882.07	5595162.91	99	55020.83	54852.10	57168.73	5
BL-9	10/5/2012	180116	649882.97	5595164.67	99	55011.96	54852.10	57159.86	5
BL-9	10/5/2012	180118	649882.55	5595164.06	99	55011.41	54852.10	57159.31	0
BL-9	10/5/2012	180120	649883.64	5595165.59	99	55014.04	54852.10	57161.94	5
BL-9	10/5/2012	180122	649886.05	5595168.14	99	55013.38	54852.10	57161.28	5
BL-9	10/5/2012	180124	649884.51	5595173.61	99	55018.14	54852.10	57166.04	4
BL-9	10/5/2012	180126	649886.45	5595170.18	99	55015.36	54852.10	57163.26	5
BL-9	10/5/2012	180128	649888.74	5595169.95	99	55017.23	54852.10	57165.13	0
BL-9	10/5/2012	180130	649889.27	5595169.17	99	55013.78	54852.10	57161.68	5
BL-9	10/5/2012	180132	649889.64	5595169.48	99	55019.29	54852.10	57167.19	5
BL-9	10/5/2012	180134	649890.00	5595171.37	99	55017.40	54852.10	57165.30	5
BL-9	10/5/2012	180136	649888.88	5595176.12	99	55014.45	54852.10	57162.35	4
BL-9	10/5/2012	180138	649890.53	5595171.66	99	55015.57	54852.10	57163.47	0
BL-9	10/5/2012	180140	649890.53	5595171.66	99	55015.27	54852.10	57163.17	0
BL-9	10/5/2012	180142	649893.37	5595173.40	99	55015.80	54852.10	57163.70	0
BL-9	10/5/2012	180144	649897.28	5595170.77	99	55017.91	54852.10	57165.81	5
BL-9	10/5/2012	180146	649897.52	5595172.88	99	55017.15	54852.10	57165.05	0
BL-9	10/5/2012	180148	649896.66	5595175.13	99	55021.26	54852.10	57169.16	0
BL-9	10/5/2012	180150	649899.06	5595177.60	99	55013.88	54852.10	57161.78	5
BL-9	10/5/2012	180152	649898.87	5595176.85	99	55021.95	54852.10	57169.85	5
BL-9	10/5/2012	180154	649898.74	5595179.74	99	55016.28	54852.10	57164.18	0
BL-9	10/5/2012	180156	649901.33	5595179.74	99	55014.15	54852.10	57162.05	5
BL-9	10/5/2012	180158	649902.40	5595180.37	99	55008.94	54852.10	57156.84	4
BL-9	10/5/2012	180200	649897.28	5595198.96	99	55004.45	54852.10	57152.35	0
BL-9	10/5/2012	180202	649906.17	5595179.54	99	55000.51	54852.10	57148.41	5
BL-9	10/5/2012	180204	649907.36	5595182.24	99	54997.44	54852.10	57145.34	5
BL-9	10/5/2012	180206	649913.28	5595191.61	99	54987.03	54852.10	57134.93	0
BL-9	10/5/2012	180208	649909.29	5595184.61	99	54983.01	54852.10	57130.91	0
BL-9	10/5/2012	180210	649909.63	5595178.38	99	54988.27	54852.10	57136.17	4
BL-9	10/5/2012	180212	649909.03	5595185.18	99	54992.73	54852.10	57140.63	0
BL-9	10/5/2012	180214	649907.63	5595186.57	99	54997.90	54852.10	57145.80	4
BL-9	10/5/2012	180216	649912.23	5595187.78	99	54997.14	54852.10	57145.04	0
BL-9	10/5/2012	180218	649912.54	5595187.83	99	54998.22	54852.10	57146.12	5
BL-9	10/5/2012	180220	649912.81	5595186.02	99	54997.61	54852.10	57145.51	5
BL-9	10/5/2012	180222	649921.24	5595201.64	99	54993.10	54852.10	57141.00	0
BL-9	10/5/2012	180224	649914.27	5595185.79	99	54992.99	54852.10	57140.89	5
BL-9	10/5/2012	180226	649912.27	5595198.73	99	54986.88	54852.10	57134.78	0
BL-9	10/5/2012	180228	649917.83	5595187.64	99	54989.48	54852.10	57137.38	0
BL-9	10/5/2012	180230	649929.58	5595211.24	99	54992.17	54852.10	57140.07	4
BL-9	10/5/2012	180232	649920.73	5595189.32	99	54989.10	54852.10	57137.00	5
BL-9	10/5/2012	180234	649920.51	5595188.51	99	54990.32	54852.10	57138.22	0
BL-9	10/5/2012	180236	649920.95	5595188.74	99	54990.79	54852.10	57138.69	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-9	10/5/2012	180238	649922.15	5595186.72	99	54988.20	54852.10	57136.10	5
BL-9	10/5/2012	180240	649923.96	5595184.84	99	54984.78	54852.10	57132.68	5
BL-9	10/5/2012	180242	649924.87	5595185.26	99	54990.75	54852.10	57138.65	4
BL-9	10/5/2012	180244	649926.17	5595186.16	99	54987.13	54852.10	57135.03	0
BL-9	10/5/2012	180246	649926.98	5595189.00	99	54989.78	54852.10	57137.68	0
BL-9	10/5/2012	180248	649929.61	5595187.05	99	54991.52	54852.10	57139.42	5
BL-9	10/5/2012	180250	649933.75	5595174.46	99	54986.22	54852.10	57134.12	0
BL-9	10/5/2012	180252	649932.87	5595190.70	99	54990.29	54852.10	57138.19	5
BL-9	10/5/2012	180254	649932.96	5595190.86	99	54989.73	54852.10	57137.63	0
BL-9	10/5/2012	180256	649932.96	5595190.86	99	54994.17	54852.10	57142.07	0
BL-9	10/5/2012	180258	649934.34	5595183.89	99	54994.89	54852.10	57142.79	4
BL-9	10/5/2012	180300	649934.63	5595185.12	99	54994.48	54852.10	57142.38	4
BL-9	10/5/2012	180302	649934.35	5595184.00	99	54998.40	54852.10	57146.30	0
BL-9	10/5/2012	180304	649938.88	5595190.36	99	54998.15	54852.10	57146.05	0
BL-9	10/5/2012	180306	649939.07	5595189.17	99	55000.71	54852.10	57148.61	4
BL-9	10/5/2012	180308	649941.88	5595194.17	99	55006.16	54852.10	57154.06	0
BL-9	10/5/2012	180310	649939.30	5595191.84	99	55006.71	54852.10	57154.61	5
BL-9	10/5/2012	180312	649940.47	5595190.41	99	55006.75	54852.10	57154.65	0
BL-9	10/5/2012	180314	649940.34	5595191.74	99	55015.70	54852.10	57163.60	5
BL-9	10/5/2012	180316	649940.81	5595193.09	99	55011.38	54852.10	57159.28	0
BL-9	10/5/2012	180318	649941.81	5595194.56	99	55011.27	54852.10	57159.17	5
BL-9	10/5/2012	180320	649943.28	5595194.52	99	55011.82	54852.10	57159.72	4
BL-9	10/5/2012	180322	649944.76	5595194.72	99	55012.70	54852.10	57160.60	0
BL-9	10/5/2012	180324	649944.76	5595194.72	99	55015.28	54852.10	57163.18	0
BL-9	10/5/2012	180326	649949.19	5595196.57	99	55017.84	54852.10	57165.74	5
BL-9	10/5/2012	180328	649947.95	5595193.61	99	55019.70	54852.10	57167.60	4
BL-9	10/5/2012	180330	649947.88	5595195.88	99	55023.36	54852.10	57171.26	0
BL-9	10/5/2012	180332	649949.60	5595197.44	99	55022.66	54852.10	57170.56	5
BL-9	10/5/2012	180334	649949.53	5595196.56	99	55023.23	54852.10	57171.13	0
BL-9	10/5/2012	180336	649954.16	5595204.93	99	55028.01	54852.10	57175.91	0
BL-9	10/5/2012	180338	649952.52	5595193.94	99	55033.05	54852.10	57180.95	4
BL-9	10/5/2012	180340	649950.97	5595196.90	99	55027.91	54852.10	57175.81	0
BL-9	10/5/2012	180342	649955.09	5595190.29	99	55024.82	54852.10	57172.72	5
BL-9	10/5/2012	180344	649955.38	5595196.24	99	55026.33	54852.10	57174.23	5
BL-9	10/5/2012	180346	649956.08	5595197.41	99	55031.83	54852.10	57179.73	0
BL-9	10/5/2012	180348	649959.33	5595197.01	99	55035.47	54852.10	57183.37	0
BL-9	10/5/2012	180350	649958.93	5595196.24	99	55035.71	54852.10	57183.61	4
BL-9	10/5/2012	180352	649961.01	5595197.26	99	55027.56	54852.10	57175.46	0
BL-9	10/5/2012	180354	649967.14	5595198.77	99	55030.21	54852.10	57178.11	0
BL-9	10/5/2012	180356	649962.48	5595203.41	99	55028.33	54852.10	57176.23	4
BL-9	10/5/2012	180358	649969.06	5595213.64	99	55026.48	54852.10	57174.38	4
BL-9	10/5/2012	180400	649965.54	5595203.35	99	55025.01	54852.10	57172.91	0
BL-9	10/5/2012	180402	649964.76	5595212.64	99	55015.22	54852.10	57163.12	4
BL-9	10/5/2012	180404	649966.13	5595208.60	99	55016.74	54852.10	57164.64	0
BL-9	10/5/2012	180406	649970.00	5595204.30	99	55014.62	54852.10	57162.52	5
BL-9	10/5/2012	180408	649972.67	5595201.08	99	55016.35	54852.10	57164.25	5
BL-9	10/5/2012	180410	649972.45	5595201.90	99	55021.66	54852.10	57169.56	5
BL-9	10/5/2012	180412	649970.03	5595209.78	99	55018.75	54852.10	57166.65	4
BL-9	10/5/2012	180414	649972.06	5595201.49	99	55019.30	54852.10	57167.20	5
BL-9	10/5/2012	180416	649971.71	5595202.01	99	55019.60	54852.10	57167.50	5
BL-9	10/5/2012	180418	649971.95	5595202.19	99	55018.02	54852.10	57165.92	0
BL-9	10/5/2012	180420	649972.94	5595199.88	99	55017.55	54852.10	57165.45	5
BL-9	10/5/2012	180422	649973.97	5595199.16	99	55015.11	54852.10	57163.01	0
BL-9	10/5/2012	180424	649976.85	5595203.11	99	55011.85	54852.10	57159.75	5
BL-9	10/5/2012	180426	649975.40	5595199.98	99	55009.38	54852.10	57157.28	4
BL-9	10/5/2012	180428	649976.66	5595200.15	99	55006.10	54852.10	57154.00	0
BL-9	10/5/2012	180430	649981.28	5595209.14	99	55010.62	54852.10	57158.52	0
BL-9	10/5/2012	180432	649977.96	5595202.56	99	55006.86	54852.10	57154.76	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-9	10/5/2012	180434	649975.77	5595209.62	99	55010.11	54852.10	57158.01	5
BL-9	10/5/2012	180436	649980.51	5595206.08	99	55002.52	54852.10	57150.42	5
BL-9	10/5/2012	180438	649981.51	5595204.38	99	55000.69	54852.10	57148.59	5
BL-9	10/5/2012	180440	649983.19	5595209.15	99	55000.58	54852.10	57148.48	4
BL-9	10/5/2012	180442	649981.59	5595201.85	99	55000.42	54852.10	57148.32	0
BL-9	10/5/2012	180444	649982.85	5595203.82	99	55004.42	54852.10	57152.32	0
BL-9	10/5/2012	180446	649987.63	5595208.03	99	54998.78	54852.10	57146.68	6
BL-9	10/5/2012	180448	649995.77	5595204.21	99	54996.74	54852.10	57144.64	0
BL-9	10/5/2012	180450	649995.44	5595204.88	99	54994.63	54852.10	57142.53	4
BL-9	10/5/2012	180452	649986.90	5595213.19	99	54997.50	54852.10	57145.40	5
BL-9	10/5/2012	180454	649987.59	5595211.78	99	54998.54	54852.10	57146.44	4
BL-9	10/5/2012	180456	649988.95	5595211.69	99	54998.77	54852.10	57146.67	6
BL-9	10/5/2012	180458	649998.55	5595207.46	99	55001.46	54852.10	57149.36	0
BL-9	10/5/2012	180500	649991.65	5595214.83	99	55003.45	54852.10	57151.35	5
BL-9	10/5/2012	180502	649993.50	5595215.65	99	55005.67	54852.10	57153.57	6
BL-9	10/5/2012	180504	649994.00	5595215.03	99	55006.37	54852.10	57154.27	0
BL-9	10/5/2012	180506	649999.25	5595212.63	99	55008.65	54852.10	57156.55	5
BL-9	10/5/2012	180508	649999.55	5595211.21	99	55017.14	54852.10	57165.04	0
BL-9	10/5/2012	180510	649998.76	5595209.96	99	55016.62	54852.10	57164.52	6
BL-9	10/5/2012	180512	649999.83	5595214.88	99	55017.90	54852.10	57165.80	0
BL-9	10/5/2012	180514	650007.94	5595213.96	99	55023.12	54852.10	57171.02	5
BL-9	10/5/2012	180516	650003.88	5595214.97	99	55028.91	54852.10	57176.81	5
BL-9	10/5/2012	180518	650004.91	5595217.41	99	55036.49	54852.10	57184.39	5
BL-9	10/5/2012	180520	650005.16	5595217.25	99	55027.83	54852.10	57175.73	0
BL-9	10/5/2012	180522	650006.33	5595217.65	99	55027.88	54852.10	57175.78	5
BL-9	10/5/2012	180524	650006.78	5595220.04	99	55017.86	54852.10	57165.76	5
BL-9	10/5/2012	180526	650009.61	5595216.69	99	55012.81	54852.10	57160.71	6
BL-9	10/5/2012	180528	650009.27	5595222.04	99	55006.04	54852.10	57153.94	4
BL-9	10/5/2012	180530	650012.14	5595219.70	99	54997.29	54852.10	57145.19	5
BL-9	10/5/2012	180532	650013.54	5595219.03	99	54994.66	54852.10	57142.56	0
BL-9	10/5/2012	180534	650014.55	5595220.68	99	54999.62	54852.10	57147.52	6
BL-9	10/5/2012	180536	650019.43	5595219.87	99	54990.86	54852.10	57138.76	5
BL-9	10/5/2012	180538	650016.66	5595220.56	99	54984.97	54852.10	57132.87	5
BL-9	10/5/2012	180540	650016.16	5595224.87	99	54986.27	54852.10	57134.17	6
BL-9	10/5/2012	180542	650018.09	5595222.30	99	54990.34	54852.10	57138.24	5
BL-9	10/5/2012	180544	650018.33	5595224.97	99	54995.15	54852.10	57143.05	0
BL-9	10/5/2012	180546	650019.26	5595223.00	99	54997.84	54852.10	57145.74	5
BL-9	10/5/2012	180548	650019.09	5595222.88	99	55002.08	54852.10	57149.98	5
BL-9	10/5/2012	180550	650016.67	5595231.55	99	54996.24	54852.10	57144.14	0
BL-9	10/5/2012	180552	650016.67	5595231.55	99	54994.77	54852.10	57142.67	0
BL-9	10/5/2012	180554	650024.08	5595232.05	99	54986.29	54852.10	57134.19	0
BL-9	10/5/2012	180556	650017.54	5595225.94	99	54980.67	54852.10	57128.57	5
BL-9	10/5/2012	180558	650016.61	5595228.19	99	54976.83	54852.10	57124.73	5
BL-9	10/5/2012	180600	650016.25	5595228.45	99	54983.66	54852.10	57131.56	0
BL-9	10/5/2012	180602	650024.22	5595227.25	99	54980.41	54852.10	57128.31	0
BL-9	10/5/2012	180604	650017.64	5595231.62	99	54988.88	54852.10	57136.78	5
BL-9	10/5/2012	180606	650016.38	5595234.64	99	54992.44	54852.10	57140.34	0
BL-9	10/5/2012	180608	650016.92	5595238.97	99	54981.88	54852.10	57129.78	5
BL-9	10/5/2012	180610	650018.92	5595235.52	99	54978.57	54852.10	57126.47	4
BL-9	10/5/2012	180612	650020.14	5595235.18	99	54969.86	54852.10	57117.76	5
BL-9	10/5/2012	180614	650019.50	5595238.44	99	54969.13	54852.10	57117.03	0
BL-9	10/5/2012	180616	650021.34	5595238.37	99	54963.06	54852.10	57110.96	4
BL-9	10/5/2012	180618	650021.34	5595238.37	99	54960.55	54852.10	57108.45	0
BL-9	10/5/2012	180620	650021.49	5595239.26	99	54961.94	54852.10	57109.84	5
BL-9	10/5/2012	180622	650019.12	5595239.37	99	54970.63	54852.10	57118.53	5
BL-9	10/5/2012	180624	650019.08	5595240.55	99	54969.07	54852.10	57116.97	5
BL-9	10/5/2012	180626	650016.82	5595238.29	99	54966.08	54852.10	57113.98	5
BL-9	10/5/2012	180628	650017.06	5595238.66	99	54961.92	54852.10	57109.82	0

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-9	10/5/2012	180630	650019.09	5595242.81	99	54964.62	54852.10	57112.52	4
BL-9	10/5/2012	180632	650014.36	5595255.43	99	54969.93	54852.10	57117.83	4
BL-9	10/5/2012	180634	650018.82	5595244.53	99	54964.36	54852.10	57112.26	0
BL-9	10/5/2012	180636	650020.99	5595246.21	99	54958.68	54852.10	57106.58	0
BL-9	10/5/2012	180638	650021.61	5595246.48	99	54966.91	54852.10	57114.81	5
BL-9	10/5/2012	180640	650018.11	5595247.47	99	54971.01	54852.10	57118.91	5
BL-9	10/5/2012	180642	650018.38	5595248.64	99	54966.54	54852.10	57114.44	0
BL-9	10/5/2012	180644	650014.26	5595260.95	99	54964.39	54852.10	57112.29	4
BL-9	10/5/2012	180646	650017.72	5595250.60	99	54956.96	54852.10	57104.86	4
BL-9	10/5/2012	180648	650018.88	5595252.03	99	54954.46	54852.10	57102.36	5
BL-9	10/5/2012	180650	650020.27	5595251.88	99	54951.09	54852.10	57098.99	4
BL-9	10/5/2012	180652	650020.61	5595252.91	99	54949.45	54852.10	57097.35	5
BL-9	10/5/2012	180654	650031.28	5595277.26	99	54943.45	54852.10	57091.35	0
BL-9	10/5/2012	180656	650031.28	5595277.26	99	54941.71	54852.10	57089.61	0
BL-9	10/5/2012	180658	650020.58	5595254.16	99	54947.32	54852.10	57095.22	4
BL-9	10/5/2012	180700	650021.80	5595253.26	99	54947.61	54852.10	57095.51	5
BL-9	10/5/2012	180702	650026.22	5595255.23	99	54940.84	54852.10	57088.74	5
BL-9	10/5/2012	180704	650025.91	5595254.82	99	54937.12	54852.10	57085.02	5
BL-9	10/5/2012	180706	650025.57	5595251.64	99	54933.20	54852.10	57081.10	0
BL-9	10/5/2012	180708	650023.65	5595250.36	99	54924.74	54852.10	57072.64	5
BL-9	10/5/2012	180710	650025.97	5595250.23	99	54925.64	54852.10	57073.54	0
BL-9	10/5/2012	180712	650024.11	5595253.03	99	54927.29	54852.10	57075.19	5
BL-9	10/5/2012	180714	650025.75	5595253.06	99	54927.66	54852.10	57075.56	0
BL-9	10/5/2012	180716	650024.41	5595252.47	99	54932.35	54852.10	57080.25	0
BL-9	10/5/2012	180718	650024.41	5595252.47	99	54950.95	54852.10	57098.85	0
BL-9	10/5/2012	180720	650024.41	5595252.47	99	54952.06	54852.10	57099.96	0
BL-9	10/5/2012	180722	650028.61	5595252.14	99	54952.27	54852.10	57100.17	5
BL-9	10/5/2012	180724	650026.40	5595252.72	99	54955.77	54852.10	57103.67	4
BL-9	10/5/2012	180726	650028.37	5595253.33	99	54958.39	54852.10	57106.29	0
BL-9	10/5/2012	180728	650028.37	5595253.33	99	54957.67	54852.10	57105.57	0
BL-9	10/5/2012	180730	650028.55	5595249.44	99	54954.94	54852.10	57102.84	0
BL-9	10/5/2012	180732	650029.42	5595249.53	99	54935.73	54852.10	57083.63	0
BL-9	10/5/2012	180734	650031.62	5595250.49	99	54929.99	54852.10	57077.89	4
BL-9	10/5/2012	180736	650035.27	5595249.87	99	54935.14	54852.10	57083.04	0
BL-9	10/5/2012	180738	650038.40	5595249.68	99	54936.03	54852.10	57083.93	0
BL-9	10/5/2012	180740	650035.28	5595249.64	99	54936.71	54852.10	57084.61	0
BL-9	10/5/2012	180742	650031.09	5595247.42	99	54953.07	54852.10	57100.97	5
BL-9	10/5/2012	180744	650033.06	5595247.22	99	54951.44	54852.10	57099.34	4
BL-9	10/5/2012	180746	650033.32	5595244.02	99	54948.27	54852.10	57096.17	5
BL-9	10/5/2012	180748	650030.52	5595246.01	99	54947.46	54852.10	57095.36	5
BL-9	10/5/2012	180750	650030.47	5595247.10	99	54958.92	54852.10	57106.82	5
BL-9	10/5/2012	180752	650031.85	5595246.85	99	54967.52	54852.10	57115.42	0
BL-9	10/5/2012	180754	650032.55	5595247.61	99	54966.27	54852.10	57114.17	0
BL-9	10/5/2012	180756	650032.16	5595247.59	99	54966.32	54852.10	57114.22	5
BL-9	10/5/2012	180758	650031.88	5595248.83	99	54965.96	54852.10	57113.86	4
BL-9	10/5/2012	180800	650031.05	5595251.34	99	54965.98	54852.10	57113.88	5
BL-9	10/5/2012	180802	650031.67	5595247.17	99	54959.39	54852.10	57107.29	4
BL-9	10/5/2012	180804	650033.20	5595242.15	99	54971.56	54852.10	57119.46	5
BL-9	10/5/2012	180806	650034.20	5595245.94	99	54968.32	54852.10	57116.22	5
BL-9	10/5/2012	180808	650047.32	5595271.45	99	54973.69	54852.10	57121.59	0
BL-9	10/5/2012	180810	650036.21	5595248.03	99	54974.75	54852.10	57122.65	5
BL-9	10/5/2012	180812	650037.87	5595246.74	99	54974.53	54852.10	57122.43	4
BL-9	10/5/2012	180814	650036.02	5595247.40	99	54978.24	54852.10	57126.14	4
BL-9	10/5/2012	180816	650036.93	5595247.86	99	54972.18	54852.10	57120.08	5
BL-9	10/5/2012	180818	650036.50	5595247.16	99	54977.47	54852.10	57125.37	4
BL-9	10/5/2012	180820	650037.98	5595247.16	99	54977.83	54852.10	57125.73	0
BL-9	10/5/2012	180822	650038.97	5595246.78	99	54975.27	54852.10	57123.17	0
BL-9	10/5/2012	180824	650040.95	5595249.48	99	54977.37	54852.10	57125.27	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-9	10/5/2012	180826	650041.33	5595251.45	99	54983.65	54852.10	57131.55	0
BL-9	10/5/2012	180828	650042.28	5595253.41	99	54984.71	54852.10	57132.61	0
BL-9	10/5/2012	180830	650040.80	5595251.89	99	54984.38	54852.10	57132.28	5
BL-9	10/5/2012	180832	650040.85	5595253.31	99	54986.87	54852.10	57134.77	0
BL-9	10/5/2012	180834	650040.92	5595253.40	99	54989.97	54852.10	57137.87	4
BL-9	10/5/2012	180836	650040.97	5595253.09	99	54985.65	54852.10	57133.55	0
BL-9	10/5/2012	180838	650044.81	5595255.08	99	54997.00	54852.10	57144.90	0
BL-9	10/5/2012	180840	650042.16	5595254.42	99	54992.41	54852.10	57140.31	5
BL-9	10/5/2012	180842	650043.85	5595256.29	99	54998.42	54852.10	57146.32	5
BL-9	10/5/2012	180844	650045.44	5595256.01	99	55006.34	54852.10	57154.24	5
BL-9	10/5/2012	180846	650043.29	5595262.34	99	55002.17	54852.10	57150.07	4
BL-9	10/5/2012	180848	650045.13	5595248.90	99	55014.19	54852.10	57162.09	0
BL-9	10/5/2012	180850	650042.91	5595256.24	99	55014.90	54852.10	57162.80	5
BL-9	10/5/2012	180852	650044.30	5595258.89	99	55013.14	54852.10	57161.04	5
BL-9	10/5/2012	180854	650044.89	5595257.86	99	55012.10	54852.10	57160.00	5
BL-9	10/5/2012	180856	650043.59	5595258.88	99	55015.31	54852.10	57163.21	5
BL-9	10/5/2012	180858	650043.63	5595261.14	99	55003.66	54852.10	57151.56	5
BL-9	10/5/2012	180900	650044.47	5595262.93	99	55005.15	54852.10	57153.05	5
BL-9	10/5/2012	180902	650045.22	5595263.78	99	54994.82	54852.10	57142.72	0
BL-9	10/5/2012	180904	650046.55	5595265.72	99	54997.52	54852.10	57145.42	0
BL-9	10/5/2012	180906	650045.72	5595266.52	99	55003.37	54852.10	57151.27	5
BL-9	10/5/2012	180908	650045.64	5595266.34	99	54994.82	54852.10	57142.72	4
BL-9	10/5/2012	180910	650045.14	5595270.18	99	54993.89	54852.10	57141.79	0
BL-9	10/5/2012	180912	650045.42	5595270.68	99	54999.48	54852.10	57147.38	5
BL-9	10/5/2012	180914	650046.09	5595271.68	99	55001.58	54852.10	57149.48	4
BL-9	10/5/2012	180916	650044.38	5595279.99	99	55002.14	54852.10	57150.04	4
BL-9	10/5/2012	180918	650048.66	5595268.30	99	55005.13	54852.10	57153.03	0
BL-9	10/5/2012	180920	650047.94	5595273.24	99	55005.25	54852.10	57153.15	4
BL-9	10/5/2012	180922	650048.74	5595273.07	99	55014.44	54852.10	57162.34	0
BL-9	10/5/2012	180924	650050.20	5595270.31	99	55016.70	54852.10	57164.60	0
BL-9	10/5/2012	180926	650050.21	5595275.23	99	55018.28	54852.10	57166.18	5
BL-9	10/5/2012	180928	650049.68	5595276.23	99	55021.00	54852.10	57168.90	5
BL-9	10/5/2012	180930	650056.16	5595292.01	99	55019.55	54852.10	57167.45	0
BL-9	10/5/2012	180932	650044.89	5595278.89	99	55020.77	54852.10	57168.67	4
BL-9	10/5/2012	180934	650050.46	5595284.65	99	55030.00	54852.10	57177.90	5
BL-9	10/5/2012	180936	650050.13	5595279.89	99	55026.72	54852.10	57174.62	4
BL-9	10/5/2012	180938	650050.73	5595278.27	99	55028.74	54852.10	57176.64	5
BL-9	10/5/2012	180940	650050.76	5595280.31	99	55029.01	54852.10	57176.91	0
BL-9	10/5/2012	180942	650052.66	5595281.11	99	55044.01	54852.10	57191.91	5
BL-9	10/5/2012	180944	650053.73	5595281.32	99	55070.12	54852.10	57218.02	5
BL-9	10/5/2012	180946	650059.32	5595293.40	99	55107.58	54852.10	57255.48	0
BL-9	10/5/2012	180948	650063.08	5595297.11	99	55102.36	54852.10	57250.26	4
BL-9	10/5/2012	180950	650058.94	5595286.97	99	55097.56	54852.10	57245.46	0
BL-9	10/5/2012	180952	650055.98	5595278.76	99	55107.03	54852.10	57254.93	5
BL-9	10/5/2012	180954	650066.45	5595301.73	99	55104.65	54852.10	57252.55	4
BL-9	10/5/2012	180956	650054.36	5595274.61	99	55109.37	54852.10	57257.27	5
BL-9	10/5/2012	180958	650068.21	5595306.48	99	55106.54	54852.10	57254.44	4
BL-9	10/5/2012	181000	650052.13	5595268.12	99	55112.33	54852.10	57260.23	4
BL-9	10/5/2012	181002	650055.98	5595278.25	99	55112.14	54852.10	57260.04	4
BL-9	10/5/2012	181004	650057.36	5595280.49	99	55113.14	54852.10	57261.04	5
BL-9	10/5/2012	181006	650061.99	5595292.34	99	55112.29	54852.10	57260.19	0
BL-9	10/5/2012	181008	650071.78	5595314.83	99	55111.05	54852.10	57258.95	4
BL-9	10/5/2012	181010	650084.91	5595345.65	99	55111.37	54852.10	57259.27	4
BL-9	10/5/2012	181012	650091.66	5595361.85	99	55112.41	54852.10	57260.31	0
BL-9	10/5/2012	181014	650091.66	5595361.85	99	55112.45	54852.10	57260.35	0
BL-9	10/5/2012	181016	650091.66	5595361.85	99	55113.01	54852.10	57260.91	0
BL-9	10/5/2012	181018	650059.84	5595283.19	99	55096.96	54852.10	57244.86	5
BL-9	10/5/2012	181020	650061.23	5595280.80	99	55092.28	54852.10	57240.18	4

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-9	10/5/2012	181022	650114.17	5595284.79	99	55086.78	54852.10	57234.68	4
BL-9	10/5/2012	181024	650087.99	5595277.72	99	55056.60	54852.10	57204.50	0
BL-9	10/5/2012	181026	650095.82	5595279.72	99	55016.40	54852.10	57164.30	0
BL-9	10/5/2012	181028	650082.94	5595278.18	99	55012.02	54852.10	57159.92	4
BL-9	10/5/2012	181030	650082.25	5595280.66	99	55017.76	54852.10	57165.66	4
BL-9	10/5/2012	181032	650068.28	5595280.61	99	55036.43	54852.10	57184.33	5
BL-9	10/5/2012	181034	650071.39	5595288.50	99	55046.88	54852.10	57194.78	4
BL-9	10/5/2012	181036	650070.49	5595287.25	99	55046.68	54852.10	57194.58	0
BL-9	10/5/2012	181038	650070.24	5595286.11	99	55053.40	54852.10	57201.30	4
BL-9	10/5/2012	181040	650070.55	5595287.52	99	55052.16	54852.10	57200.06	0
BL-9	10/5/2012	181042	650070.55	5595287.52	99	55045.18	54852.10	57193.08	0
BL-9	10/5/2012	181044	650070.55	5595287.52	99	55037.69	54852.10	57185.59	0
BL-9	10/5/2012	181046	650070.55	5595287.52	99	55027.34	54852.10	57175.24	0
BL-9	10/5/2012	181048	650070.55	5595287.52	99	55032.65	54852.10	57180.55	0
BL-9	10/5/2012	181050	650069.74	5595288.78	99	55032.27	54852.10	57180.17	4
BL-9	10/5/2012	181052	650079.37	5595283.89	99	55033.23	54852.10	57181.13	4
BL-9	10/5/2012	181054	650076.13	5595284.60	99	55029.73	54852.10	57177.63	0
BL-9	10/5/2012	181056	650079.72	5595285.45	99	55023.04	54852.10	57170.94	0
BL-9	10/5/2012	181058	650081.57	5595287.99	99	55029.71	54852.10	57177.61	4
BL-9	10/5/2012	181100	650074.71	5595290.36	99	55030.13	54852.10	57178.03	0
BL-9	10/5/2012	181102	650075.13	5595288.63	99	55030.51	54852.10	57178.41	4
BL-9	10/5/2012	181104	650087.54	5595285.56	99	55030.95	54852.10	57178.85	4
BL-9	10/5/2012	181106	650088.37	5595285.91	99	55030.23	54852.10	57178.13	0
BL-9	10/5/2012	181108	650088.37	5595285.91	99	55030.19	54852.10	57178.09	0
BL-9	10/5/2012	181110	650088.37	5595285.91	99	55029.02	54852.10	57176.92	0
BL-9	10/5/2012	181112	650088.37	5595285.91	99	55028.96	54852.10	57176.86	0
BL-9	10/5/2012	181114	650095.75	5595286.67	99	55036.43	54852.10	57184.33	0
BL-9	10/5/2012	181116	650117.32	5595287.23	99	55041.76	54852.10	57189.66	0
BL-9	10/5/2012	181118	650117.32	5595287.23	99	55054.49	54852.10	57202.39	0
BL-9	10/5/2012	181120	650105.65	5595284.62	99	55063.75	54852.10	57211.65	4
BL-9	10/5/2012	181122	650109.67	5595284.11	99	55070.68	54852.10	57218.58	0
BL-9	10/5/2012	181124	650102.52	5595280.16	99	55071.52	54852.10	57219.42	4
BL-9	10/5/2012	181126	650103.63	5595281.93	99	55067.25	54852.10	57215.15	5
BL-9	10/5/2012	181128	650103.41	5595295.56	99	55067.82	54852.10	57215.72	4
BL-9	10/5/2012	181130	650107.00	5595286.66	99	55052.44	54852.10	57200.34	4
BL-9	10/5/2012	181132	650105.81	5595289.81	99	55045.93	54852.10	57193.83	0
BL-9	10/5/2012	181134	650108.71	5595283.88	99	55031.84	54852.10	57179.74	0
BL-9	10/5/2012	181136	650108.71	5595283.88	99	55028.76	54852.10	57176.66	0
BL-9	10/5/2012	181138	650108.71	5595283.88	99	55031.82	54852.10	57179.72	0
BL-9	10/5/2012	181140	650108.71	5595283.88	99	55027.95	54852.10	57175.85	0
BL-9	10/5/2012	181142	650110.79	5595280.88	99	55025.80	54852.10	57173.70	4
BL-9	10/5/2012	181144	650130.47	5595283.80	99	55026.12	54852.10	57174.02	4
BL-9	10/5/2012	181146	650123.02	5595281.94	99	55023.37	54852.10	57171.27	4
BL-9	10/5/2012	181148	650140.02	5595285.29	99	55017.71	54852.10	57165.61	0
BL-9	10/5/2012	181150	650149.60	5595288.05	99	55024.66	54852.10	57172.56	0
BL-9	10/5/2012	181152	650157.28	5595290.83	99	55016.51	54852.10	57164.41	0
BL-9	10/5/2012	181154	650150.46	5595290.62	99	55021.36	54852.10	57169.26	4
BL-9	10/5/2012	181156	650150.79	5595291.08	99	55022.60	54852.10	57170.50	0
BL-9	10/5/2012	181158	650133.66	5595290.95	99	55017.59	54852.10	57165.49	0
BL-9	10/5/2012	181200	650136.75	5595290.28	99	55017.10	54852.10	57165.00	0
BL-9	10/5/2012	181202	650136.75	5595290.28	99	55018.03	54852.10	57165.93	0
BL-9	10/5/2012	181204	650136.39	5595294.68	99	55021.63	54852.10	57169.53	0
BL-9	10/5/2012	181206	650136.39	5595294.68	99	55019.82	54852.10	57167.72	0
BL-9	10/5/2012	181208	650141.46	5595291.34	99	55014.57	54852.10	57162.47	4
BL-9	10/5/2012	181210	650139.71	5595293.32	99	55022.86	54852.10	57170.76	4
BL-9	10/5/2012	181212	650140.39	5595290.38	99	55029.94	54852.10	57177.84	0
BL-9	10/5/2012	181214	650133.19	5595294.77	99	55037.68	54852.10	57185.58	0
BL-9	10/5/2012	181216	650134.52	5595291.85	99	55031.71	54852.10	57179.61	5

Line	Date	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
BL-9	10/5/2012	181218	650134.83	5595291.80	99	55027.11	54852.10	57175.01	0
BL-9	10/5/2012	181220	650134.83	5595291.80	99	55024.25	54852.10	57172.15	0
BL-9	10/5/2012	181222	650134.83	5595291.80	99	55020.75	54852.10	57168.65	0
BL-9	10/5/2012	181224	650134.83	5595291.80	99	55030.62	54852.10	57178.52	0
BL-9	10/5/2012	181226	650134.83	5595291.80	99	55027.18	54852.10	57175.08	0
BL-9	10/5/2012	181228	650134.83	5595291.80	99	55023.05	54852.10	57170.95	0
BL-9	10/5/2012	181230	650134.83	5595291.80	99	55026.62	54852.10	57174.52	0
BL-9	10/5/2012	181232	650134.83	5595291.80	99	55031.08	54852.10	57178.98	0
BL-9	10/5/2012	181234	650134.83	5595291.80	99	55031.04	54852.10	57178.94	0
BL-9	10/5/2012	181236	650147.63	5595290.00	99	55028.61	54852.10	57176.51	4
BL-9	10/5/2012	181238	650143.73	5595286.17	99	55025.75	54852.10	57173.65	5
BL-9	10/5/2012	181240	650142.38	5595281.10	99	55022.73	54852.10	57170.63	4
BL-9	10/5/2012	181242	650145.05	5595276.26	99	55020.95	54852.10	57168.85	4
BL-9	10/5/2012	181244	650145.76	5595278.22	99	55024.95	54852.10	57172.85	0
BL-9	10/5/2012	181246	649778.79	5595178.61	99	55028.18	54852.10	57176.08	0
BL-9	10/5/2012	181248	650147.85	5595275.98	99	55030.69	54852.10	57178.59	0
BL-9	10/5/2012	181250	650147.85	5595275.98	99	55033.56	54852.10	57181.46	0
BL-9	10/5/2012	181252	650147.85	5595275.98	99	55036.63	54852.10	57184.53	0
BL-9	10/5/2012	181254	650147.85	5595275.98	99	55038.67	54852.10	57186.57	0
BL-9	10/5/2012	181256	650147.85	5595275.98	99	55040.30	54852.10	57188.20	0
BL-9	10/5/2012	181258	650147.85	5595275.98	99	55043.53	54852.10	57191.43	0
BL-9	10/5/2012	181300	650147.85	5595275.98	99	55043.23	54852.10	57191.13	0
BL-9	10/5/2012	181302	650157.76	5595276.36	99	55046.10	54852.10	57194.00	4
BL-9	10/5/2012	181304	650157.76	5595276.36	99	55044.98	54852.10	57192.88	0
BL-9	10/5/2012	181306	650157.76	5595276.36	99	55038.25	54852.10	57186.15	0
BL-9	10/5/2012	181308	650157.76	5595276.36	99	55034.63	54852.10	57182.53	0
BL-9	10/5/2012	181310	650157.76	5595276.36	99	55034.47	54852.10	57182.37	0
BL-9	10/5/2012	181312	650157.76	5595276.36	99	55034.50	54852.10	57182.40	0
BL-9	10/5/2012	181314	650157.76	5595276.36	99	55041.44	54852.10	57189.34	0
BL-9	10/5/2012	181316	650157.76	5595276.36	99	55045.41	54852.10	57193.31	0
BL-9	10/5/2012	181318	650157.76	5595276.36	99	55048.87	54852.10	57196.77	0
BL-9	10/5/2012	181320	650164.52	5595259.13	99	55049.81	54852.10	57197.71	4
BL-9	10/5/2012	181322	650169.57	5595275.79	99	55047.62	54852.10	57195.52	4
BL-9	10/5/2012	181324	650168.23	5595272.18	99	55045.32	54852.10	57193.22	5
BL-9	10/5/2012	181326	650177.04	5595269.45	99	55037.59	54852.10	57185.49	4
BL-9	10/5/2012	181328	650179.48	5595274.54	99	55033.95	54852.10	57181.85	0
BL-9	10/5/2012	181330	650179.48	5595274.54	99	55033.16	54852.10	57181.06	0
BL-9	10/5/2012	181332	650179.48	5595274.54	99	55034.51	54852.10	57182.41	0
BL-9	10/5/2012	181334	650179.48	5595274.54	99	55032.81	54852.10	57180.71	0
BL-9	10/5/2012	181336	650190.20	5595281.35	99	55034.67	54852.10	57182.57	0
BL-9	10/5/2012	181338	650193.16	5595280.36	99	55036.85	54852.10	57184.75	4

* highlighted readings are below 99% accuracy and/or have <2 satellites