

A Report on the 2010 Geophysical Program on the Miya Property

Omenica Mining District

BC Geological Survey
Assessment Report
32206

NTS 093E/11E, 11W
53 44'45" N
127 16'2"W

Tenure #: 549203, 690403, 690423, 760002

Event #: 4821363

For :
Lowprofile Ventures Ltd.
Box 704
Houston, BC
V0J 1Z0

Prepared By:

Gary Thompson
of
Lowprofile Exploration Ltd.
and
Anastasia Ledwon, P.Geo
of
UTM Exploration Services Ltd.
Box 5037
Smithers, BC
V0J 2N0

March 28, 2011

Table of Contents

1 SUMMARY	3
2 INTRODUCTION	3
<i>2.1 Terms of Reference</i>	<i>3</i>
<i>2.2 Disclaimer</i>	
3 PROPERTY DESCRIPTION	4
<i>3.1 Location and Access</i>	<i>4</i>
<i>3.2 Climate and Physiography</i>	<i>6</i>
<i>3.3 Infrastructure</i>	<i>6</i>
<i>3.4 Claims</i>	<i>6</i>
4 HISTORY	8
5 GEOLOGICAL SETTING	9
6 DEPOSIT TYPES AND MINERALIZATION	
7 ADJACENT PROPERTIES	
8 EXPLORATION	15
<i>8.1 Prospecting and Sampling</i>	<i>15</i>
<i>8.2 Geophysics</i>	<i>18</i>
<i>8.3 Historic Reclamation at the Underground Portal Sites</i>	<i>20</i>
9 SAMPLING	20
<i>9.1 Sampling Method and Approach</i>	<i>21</i>
<i>9.2 Sample Preparation, Analyses and Security</i>	<i>22</i>
<i>9.3 Data Verification</i>	<i>22</i>
<i>9.4 Results</i>	<i>24</i>
10 INTERPRETATION AND CONCLUSIONS	24
11 RECOMMENDATIONS	26
12 REFERENCES	27
13 Statement of Costs	29
Statement of Qualification	29
APPENDIX 1	31
APPENDIX 2	41
APPENDIX 3	70
Figure 1. Miya Location Map.....	5
Figure 2. Miya 1, 2, 3, and 4 Claims Map.....	7
Figure 3. Regional Geology Map.....	11
Figure 4. Property Geology.....	13
Figure 5. Traverse Waypoints.....	17
Figure 6. Beep Mat Transverse.....	19
Figure 7. Miya Trench Location Map.....	23
Figure 8. Beep Mat Results.....	25

1 SUMMARY

The 2010 prospecting field season was focused on areas of historical showings that have under gone minimal exploration activity over the history of the project. These areas are referred to as the 1916 Benson Camp, potentially MINFILE No 093E 073, and the area beyond the Grandview Showing (MINFILE No 093E 075). The 2010 prospecting traverse by prospector Gary Thompson and assistant Brian Thompson (Briwen Ventures) is a follow up to the 2008 prospecting traverse by prospector Dwayne Lund and assistant Brian Kornichuk (AllNorth Consultants).

In 2008 mineralization was discovered along the north face and areas around the Glacier in the northwest corner of the project. This area is referred to as the Lower Grand View & Whiting Creek North Zones. A few of these mineralized locations have been documented in the Ministry of Energy and Mines historical 1916 Emerald Glacier Report MEM (Grandview Group).

The focus on the lower Grand View & Whiting Creek North Zones was to locate, sample and proceed with geological mapping of the areas and incorporate this information with 2008, 2009 data for future exploration activity planning.

This report relies (and excerpts) heavily on the as-yet-unpublished assessment report from 2010 for the same property by James M. Hutter, PGeo, and Anastasia Ledwon, PGeo, as some of the work described herein is an extension of the same program.

2 INTRODUCTION

2.1 Terms of Reference

This report was prepared by Anastasia Ledwon, PGeo, on behalf of Lowprofile Ventures Ltd., a private resource company based in Houston, B.C. Lowprofile Ventures has several properties in the Houston area. The report discusses the 2010 prospecting program on the Miya property, located near the Huckleberry Mine to the south of Houston.

This report relies on reports done by others in previous programs, and on information gathered from government publications. All references used are listed in the References section of this report.

The large sampling program was done by Gary Thompson and Brian Thompson, and due to the 2010 fire hazards and road closures, project geologist Anastasia Ledwon

was unable to supervise and verify sampling. She provided support and direction via satellite telephone.

2.2 Disclaimer

This report is based in part on various government publications and on other available reports. It is believed the information contained in these reports is accurate and reliable, but there are possibilities for error or difference of opinion. Sources have been referenced where data by others have been used, but the accuracy of the source data cannot be guaranteed.

3 PROPERTY DESCRIPTION

3.1 Location and Access

The Miya property is located in the Omineca Mining Division, 120 kilometres south of Houston, in west-central British Columbia (Figure 1). The property is accessible via road or by helicopter and requires 4-wheel drive to ascend the old Emerald Glacier mine access road to the centre of the property.

To access the property by road, travel west of Houston on Highway 16 for approximately 4.5 km and turn left onto the Morice River Forest Service Road (FSR). Travel on the Morice River FSR for 56.5 km. Turn right on the Morice Owen FSR, at 56.5 km, and travel to 113 km marker. Turn right onto the old Alcan access road to the 44 km marker. At 44 km, turn right onto the old Emerald Glacier Mine access road and travel approximately 8 km, climbing above the tree line to the centre of the property. The active Huckleberry open pit copper-molybdenum mine is located 3 km further along the Morice Owen FSR.

Helicopter access is available via numerous charter companies based in Houston or Smithers, BC.

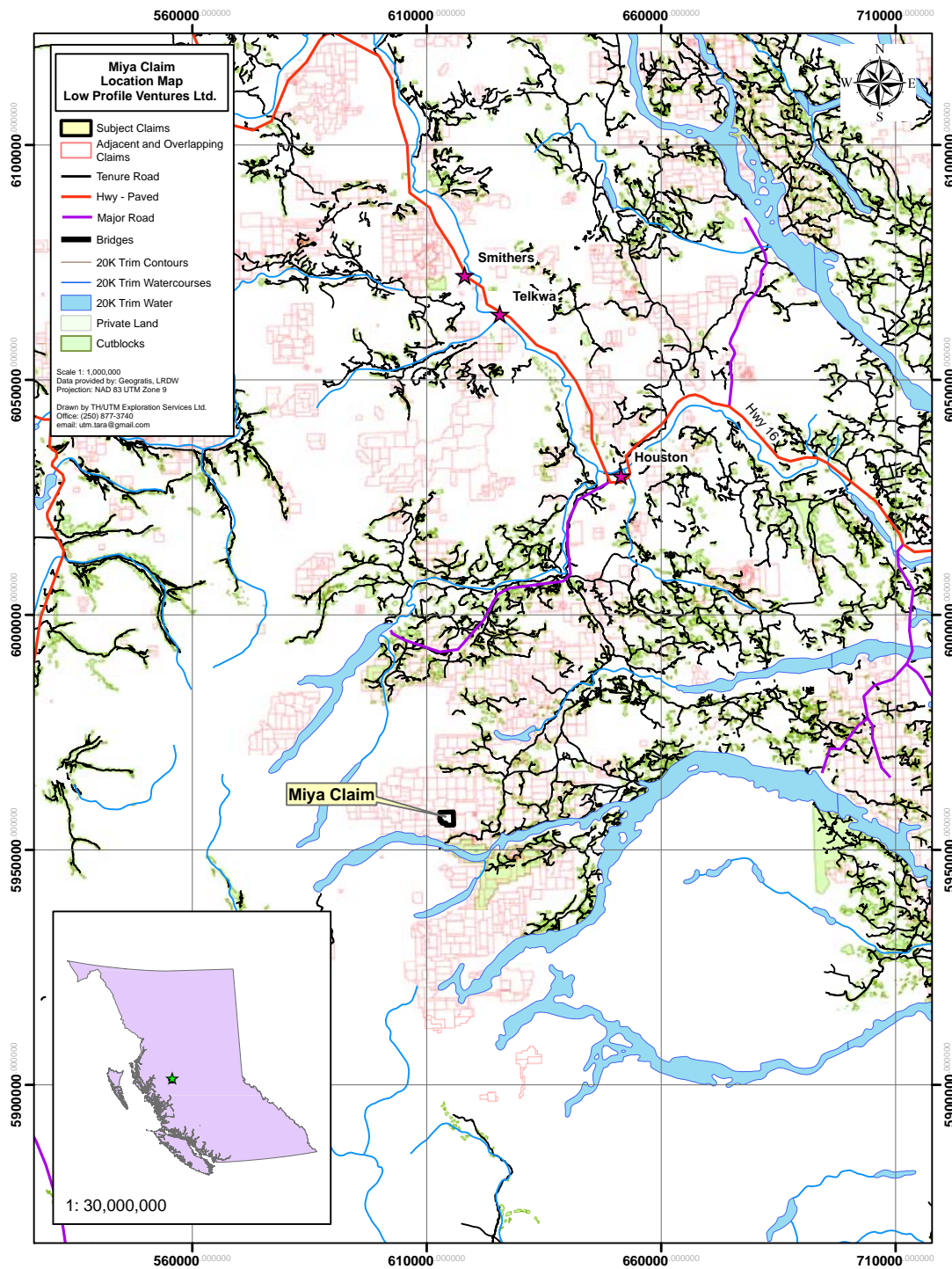


Figure 1. Miya Location Map.

3.2 Climate and Physiography

The Miya property lies within the Nechako Plateau physiographic region of central British Columbia (Holland, 1976). The property is located in the Sibola Range and is centred immediately southeast of Mt. Sweeney.

The local terrain is characterized by rugged peaks, steep U-shaped valleys and alpine plateaus. Elevations range from 1588 m asl in the southern part of the property to 2158 m at the centre / northwest portions of the property. The most notable topographic feature on the property area is the Emerald Glacier ice field at approximately 2040 m. Ice and snow fields remain year-round at higher elevations and in numerous canyons and depressions, and serve as headwaters for a local small lake and a few streams.

The area is composed primarily of alpine meadows, barren rock, lichen, moss and sub-alpine to alpine plant communities. Natural bedrock exposures are typically found on the peaks and side slopes of the higher topographical features with talus fields covering the lower portions of the slope.

Surface exploration is generally restricted to the summer months, mid-July to mid-September, after which snow squalls, white-outs and wind storms may occur. The climate is typical of the Northern Interior of British Columbia. Summer temperatures average a daytime high in the 20°C range with occasional temperatures reaching the low 30°C range. October through April sees average sub-zero temperatures with extreme lows reaching -30°C from November through March. Annual precipitation, including winter snowfall, averages 50 cm.

3.3 Infrastructure

Smithers and Houston are each situated along Highway 16 and can provide most services and supplies required for field work. The Morice and Morice-Owen FSRs are maintained and accessible year-round.

There is a 128 kva power line running to Huckleberry Mine, just a few kilometres from Miya.

3.4 Claims

The Miya property is comprised of mineral tenures 549203, 690403, 690423, 760002 (Figure 2). The property covers 1548.7481 hectares of land within NTS map sheets 93E/11E and 11W. The centre of the mineral tenure is approximately 53°45' N and 127°18'4" W. All properties are 100%-owned by Lowprofile Ventures Limited and have an anniversary date of December 30, 2013.

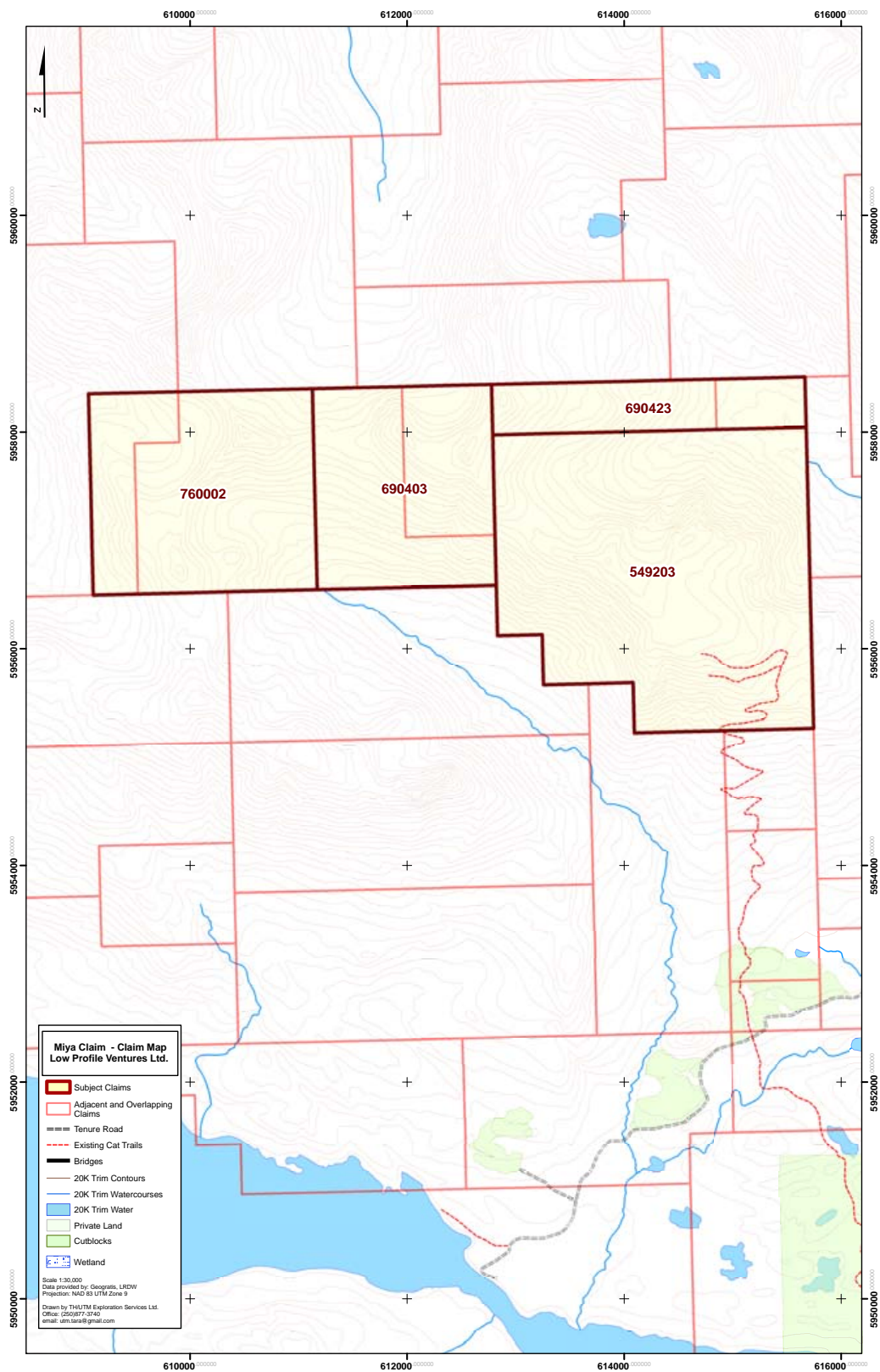


Figure 2. Miya 1, 2, 3, and 4 Claims Map.

4 HISTORY

The area covered by the Miya property, which includes the historic Emerald Glacier mine, has been the subject of exploration and small scale development since it was initially staked in 1915 by W.J. Sweeny, D.J. Benson and F. Madigan.

Underground development took place on four levels (6400, 6275, 6000 and 5400 levels) and the mine operated intermittently from 1951 to 1968, producing 83,493 ounces of silver, 49 ounces of gold, 1,966,396 pounds of zinc, 1,689,449 pounds of lead, 19,872 pounds of copper and 3,713 pounds of cadmium from the milling of 8293 tonnes of ore (MINFILE).

Only modest surface exploration has taken place since the last underground work was completed in 1971. Property-scale bedrock mapping of part of the Miya property took place in 2008. A summary of previous work on the property is listed below.

Exploration Activities (Hutter, 2010)

1915

- Property staked by W.J. Sweeny, D.J. Benson and F. Madigan. Main vein exposed.

1917

- James Cronin leased the property; the Main vein is traced for 450 m with silver and lead values.

1919

- 6400 level adit collared and underground advanced 37 metres. No significant Ag and Cu values were encountered and the property option was dropped.

1927

- Consolidated Mining and Smelting Co. Ltd. optioned the property.

1928- 1931

- Consolidated Mining and Smelting advanced the 6400 adit and collared the 6000 and 5400 adits. Lower level crosscuts were also added at this time. The option was dropped in 1931 and the property lay dormant until 1951.

1951

- Emerald Glacier Mines Ltd. re-opened the 6400 level adit and completed 120 m of drifting and crosscutting, 45 m of raising and 330 m of diamond drilling. A total of 1542 tonnes of ore were mined, trucked 160 km to Burns Lake, and transported to Nelson, BC for processing.

1952

- Emerald Glacier Mines produced 2640 tonnes of ore, completed 90 m of drifting and 14 m of crosscutting on the 6400 level, and completed 198 m

of drifting, 140 m of crosscutting and 985 m of diamond drilling on the 6000 level.

1953

- Eleven tonnes of zinc-rich ore were shipped before mine closed due to ownership difficulties. The ore averaged 2.7 g/t Au, 510 g/t Ag, 55% Zn and 12% Pb.

1966

- M. Robertson acquired the property, expanded the boundary and installed a 68 tonne/day mill and new camp. Approximately 360 t of ore were mined from the backs of the Main vein on the 6400 level and milled, producing 120 t of concentrate. This concentrate was shipped to Trail and gave a net smelter return of \$9,097.

1967- 1968

- A total of 3778 t of ore was mined and milled; operations ceased following the 1968 seasonal shut-down.

1970- 1971

- The 6275 level was advanced and a limited amount of stoping was completed. A raise was driven from the back of the 6275 level to intersect the adit drift on the 6400 level.

1981

- Ryan Exploration Company Ltd staked the Crag claim to encompass the reverted crown grants of the inactive Emerald Glacier mine. Geological mapping suggested that the property covers a favourable environment for the formation of "Kuroko-type" VMS mineralization.

2003

- G. Thompson (Lowprofile Ventures Ltd) acquired the property and conducted 1.5 line- km of VLF-EM geophysical survey. Prospecting and reconnaissance outcrop sampling by Thompson and Ogryzlo re-located the Roymac, Rhine View, Glacier Bluff and Grandview zones. Sampling of these zones and of surface showings at the Emerald Glacier mine workings returned anomalous gold grades of up 9.66 g/t Au in grab samples.

2008

- Small property-scale bedrock mapping and sampling program conducted for Lowprofile Ventures Ltd. by All North Consultants Ltd. to determine areas for follow-up exploration.

5 GEOLOGICAL SETTING

5.1 Regional Geology (Hutter, 2010)

The Miya property is located north of Tahtsa Reach in the Whitesail map area (NTS 093E), within the Stikine Terrane of the Intermontane tectonic belt (Figure 3). The

area north of Tahtsa Reach is underlain primarily by subaerial to submarine calcalkaline island-arc volcanic and related sedimentary rocks of the Lower to Middle Jurassic Hazleton Group, fossiliferous siliciclastic basinal sedimentary rocks of the Middle Jurassic Bowser Lake Group, and volcanic and clastic marine strata of the Lower Cretaceous Skeena Group (MacIntyre et al, 1994).

Plutonic rocks in the area consist of variably sized stocks ascribed to the Bulkley Plutonic Suite and Kasalka Plutonic suite, both of Late Cretaceous age.

The Hazleton Group is further divided into the Telkwa, Nilkitwa and Smithers formations. The most extensive and oldest formation, the Telkwa, is comprised of green and maroon, submarine and subaerial pyroclastic and lava flow volcanic rocks which are andesitic to rhyolitic in composition. The Telkwa formation is Sinemurian to Pleinsbachian in age and is separated into four mapable units within the Babine and Telkwa ranges (MacIntyre and Tercier, 1989), consisting of

- 1) an upper siliceous pyroclastic facies,
- 2) a basalt flow and red tuff facies,
- 3) an andesite pyroclastic facies, and
- 4) a basal conglomerate. Marine sedimentary and submarine volcanics of Pleinsbachian to Lower Toarcian Nilkitwa Formation overlie the Telkwa Formation.

The Nilkitwa Formation is also separated into 4 mapable units:

- 1) thin bedded argillite, chert and limestone;
- 2) tuffaceous conglomerate, cherty tuff and siltstone;
- 3) rhyolitic volcanic rocks, and;
- 4) amygdaloidal andesite or basalt flows interbedded with red epiclastics.

The overall regional geology, surrounding the Miya property, reflects a series of island-arc marine sedimentary and submarine volcanics, covered by submarine and subaerial pyroclastics and lava flows (intermediate in composition) and all overlain by marine sediments and submarine volcanics or sub-aerial tuff and amygdaloidal basalt, that spans from 228.0 to 65.5 Ma.

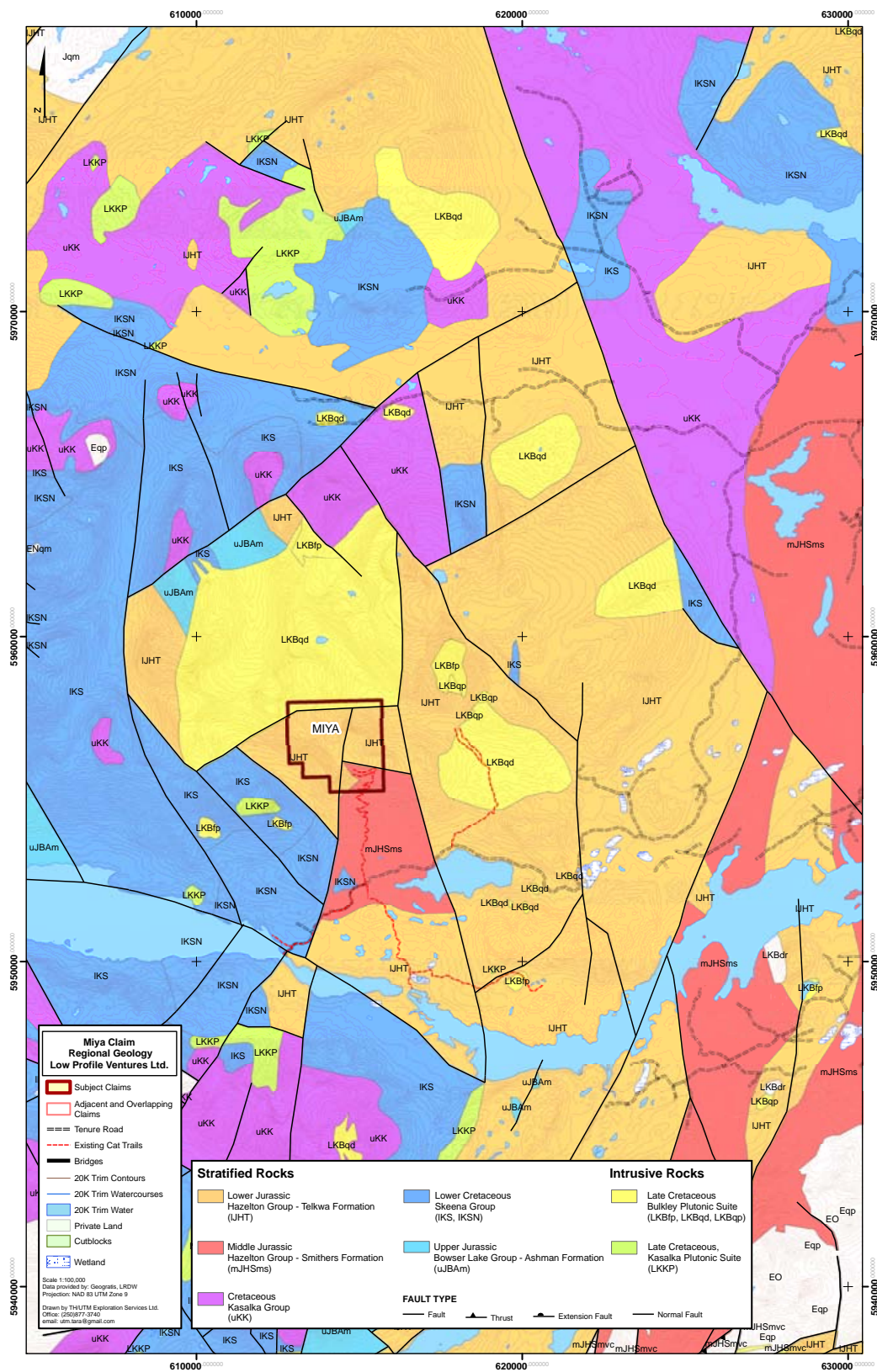


Figure 3. Regional Geology Map.

5.2 Property Geology (Hutter, 2010)

The Miya property is underlain predominantly by intermediate to acidic volcanics and volcaniclastics along with shales and sandstones of the Lower Jurassic Hazleton Group (Devlin, 1982). See Figure 4. The volcanic strata consist primarily of pale green to maroon andesite lava, andesitic lapilli tuff and dacitic tuff. The sedimentary strata are subordinate and are comprised of tan to grey shale and pale grey to pale brown sandstone. Later mapping by Ogryzlo (2004) suggested that the sedimentary rocks that host the Emerald Glacier vein system are predominantly part of the Bajocian Ashman Formation of the Middle Jurassic Bowser Lake Group. These rocks occupy a down-dropped block or graben that extends from Troitsa Lake to the Sibola Range.

Rocks of the Ashman Formation are in fault contact to the east, west and north with older fragmental rocks of the Telkwa Formation. North of the Emerald Glacier mine workings, granodiorite of the Late Cretaceous Sibola stock, which underlies most of Mt. Sweeney, is in contact with the stratified rocks (Ogryzlo, 2004).

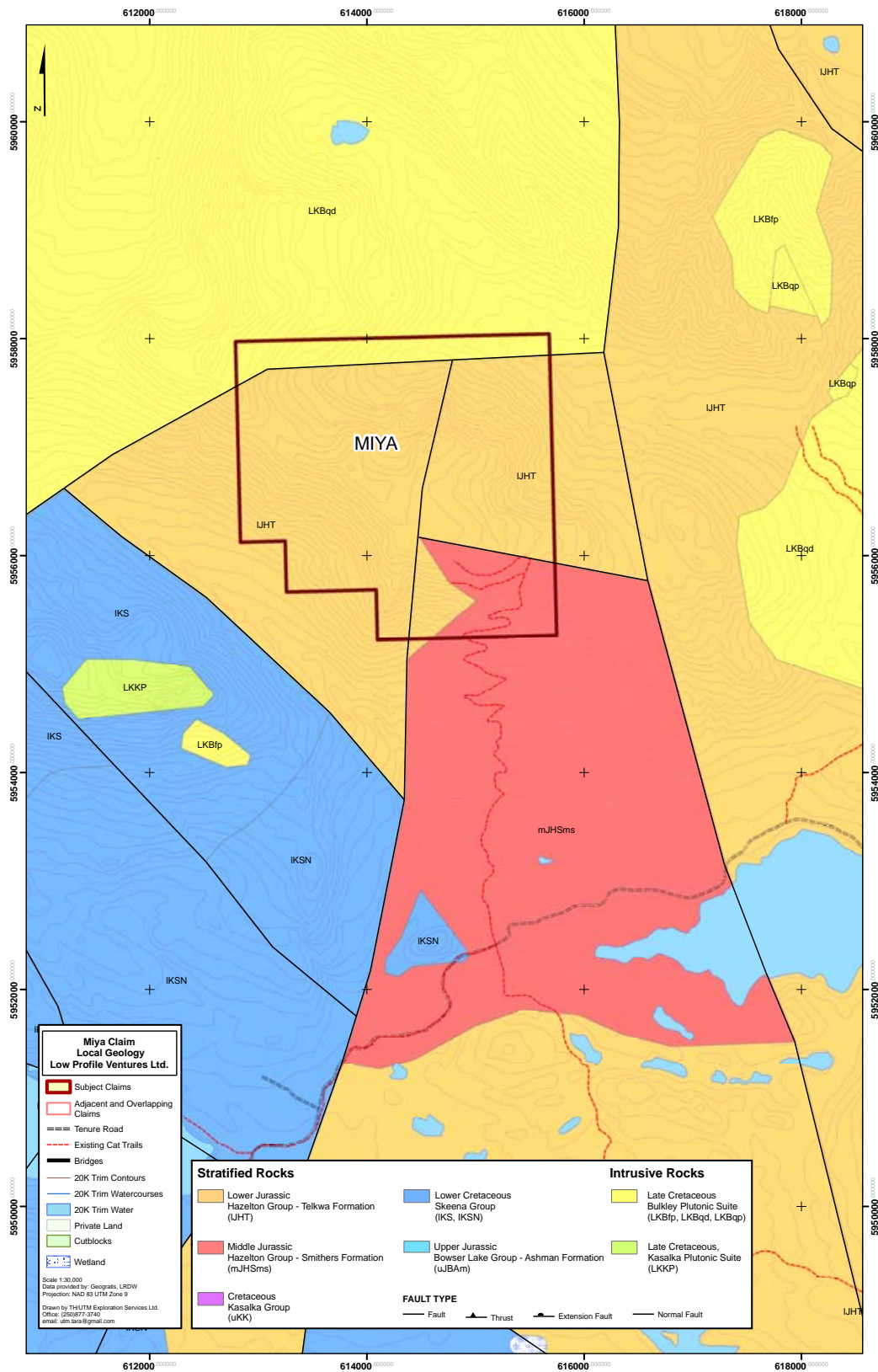


Figure 4. Property Geology.

6 DEPOSIT TYPES AND MINERALIZATION (Hutter, 2010)

The region, or Tahtsa district (Seraphim and Holister, 1976), is very well mineralized and is host to a producing mine (Huckleberry copper-molybdenum mine), past producing mines (such as Emerald Glacier) and advanced porphyry copper-molybdenum prospects that have been the target of extensive exploration programs (such as Berg, Whiting Creek, Seel and Ox Lake). Porphyry systems in the Tahtsa district are post-accretionary deposits that formed between 83 Ma (Huckleberry) and 49 Ma (Berg). The porphyry deposits are hosted by a range of rock types, but typically display peripheral propylitic alteration (including carbonate, chlorite and pyrite), and locally extensive biotite hornfelsing, that enclose core zones of silicic, potassic, sericitic and/or argillic alteration.

Mineralization on the Miya property consists primarily of a discrete quartz-sulphide vein system that occupies north-trending, steeply east-dipping structures and a steeply dipping west- to west-northwest-trending structure. The vein system is intermittently exposed in several zones over a total strike length of approximately 850 m (McRae and Robertson, 1966; Davidson, 1987).

The known zones are named for the former crown-granted claims on which they were discovered and are: Emerald Glacier, Roymac, Rhine View, Glacier Bluff and Grandview (Ogryzlo, 2004).

The veins can be quartz-dominated or be comprised of semi-massive to massive sulphide minerals that display crudely banded textures. Sulphide minerals consist primarily of sphalerite, galena and chalcopyrite with lesser pyrite. Locally, quartz-sulphide stockwork zones cut the main vein systems.

Pyritic alteration zones surrounding the Emerald Glacier mine were located by Devlin (1982). In addition to pyrite, the zones carry traces of azurite and malachite and occur along the contacts between the intermediate to felsic volcaniclastic and pelitic unit. Devlin (1982) also located massive barite and quartz vein float in the northeast corner of the property and suggested that the polymetallic mineralization might have been remobilized from a volcanogenic massive sulphide system at depth. Hydrothermal alteration, characterized by disseminated sulphides, was found at the contact between the Jurassic stratified rocks and the Sibola stock, south of Whiting Creek (Ogryzlo, 2004). North of Whiting Creek, the Whiting Creek porphyry system has been intermittently explored and contains a historical unclassified resource of 123.4 million tonnes grading 0.062% Cu and 0.023% Mo (MINFILE).

7 ADJACENT PROPERTIES (Hutter, 2010)

The area surrounding the Miya claim has been heavily staked, with work being done off and on over the past century on several of the claims. Major discoveries include the copper and molybdenum of Whiting Creek to the west, Huckleberry Mine

(currently active) to the south, the WIN properties also to the west, and Terrane Metals' working to the east. Notably, most of the claims have been in the hands of the same owners for years, with cash-in-lieu being paid on those without current work projects.

Huckleberry Mines owns the Whiting Creek claims. A strong gossan presence has encouraged work on this property for almost a century. In 1995, pre-NI43-101 regulations, a stated resource of 31.6 million tonnes (0.06% Cu and 0.067% Mo) was reported. Various projects revolving around geochemical, geophysical, and diamond drilling programs have occurred with more work planned for the future. It has been suggested that the Miya is likely related to Whiting as "veins peripheral to a porphyry deposit" (Hutter, pers. comm., 2010).

Huckleberry Mine itself is located to the south west of the Miya claims and is an active copper-molybdenum open pit mine.

The WIN properties to the west of the Miya, located within the Whiting Creek claims, had some work done through the 1980s and a bulk sample taken in 1992 but has been sitting idle since then, held by a single owner since 1985. High gold values in grab samples, notable silver, zinc, copper, and lead numbers, as well as exposed massive sulphide veins on the property make this an attractive prospect.

Terrane Metals has been actively exploring its properties to the west and south of the Miya claim, through 2009, with more work planned for the future. Thus far, no assessment reports have been released publicly.

8 EXPLORATION

8.1 Prospecting and Sampling

The Miya property includes the past producing Emerald Glacier mine. The majority of production came from a single area on one northerly striking vein, with a small amount originating from a faulted segment of the same structure in a different location. It was evident from surface exposures that the vein where the mining had occurred ended suddenly and another vein of similar orientation was known to occur a short distance to the northeast. The relationship between these two veins was unknown, the most likely possibilities being that the second vein was simply a faulted offset of the first or that the veins were part of an en echelon series. (Hutter, 2010).

Benson Camp

The area of MINFILE No 093E 073 is easy to access, located on the southern slope of Sweeny Mountain. The location matches the historic description of the 1916 Benson Camp in MEM reports. The visit to this location was brief and there is the possibility the trenches of this MINFILE are located within the boundaries of active crown grants. Before additional time and money is spent on exploration of this site and any other potential targets on the southern slope, the area will require a proper survey to verify crown grant boundaries and MINFILE location.

Lower Grand View and Whiting Creek North Zones

The traverse around the north face towards the area below the Grand View showing (MINFILE No 093E 075) began at WPT M10001 (Figure 5), heading to the east, wrapping around to lower elevations, then heading west, keeping as high in elevation as safely possible. Keeping the traverse at elevations above 1550m allowed the prospecting activity to remain in solid bedrock; below this elevation the majority of the material was talus debris with the odd exception of possible bedrock.

As the traverse proceeded to the west, the mineralization and alteration increased with mineralized veins ranged from one to 10 cm in width. The location of WPT M10003 is within the base of the cliff, with several small vein structures dipping vertically and striking 300 degrees. Alteration in this location consisted of jarasitic and an unexplainable grayish blue zone, with mineralization of azurite, malachite, and pyrite.

WPT M10005 is a gossan zone of 10s of metres in size, showing a dark colored matrix, hornfels with disseminated pyrite.

WPT M10006 is Dwayne Lund's discovery of a pyrite vein structure 10 cm in width, dipping vertically and striking 300 degrees. This location is approximately 20 meters above and to the west of the large glacier below the Grand View showing; the area is very steep and access along the west side of the glacier is challenging. The one-day prospecting traverse was not successful in locating the larger copper discovery of Dwayne Lund; the copper showing that Dwayne located in 2008 is most likely the same copper showing described in historical MEM reports for this area.

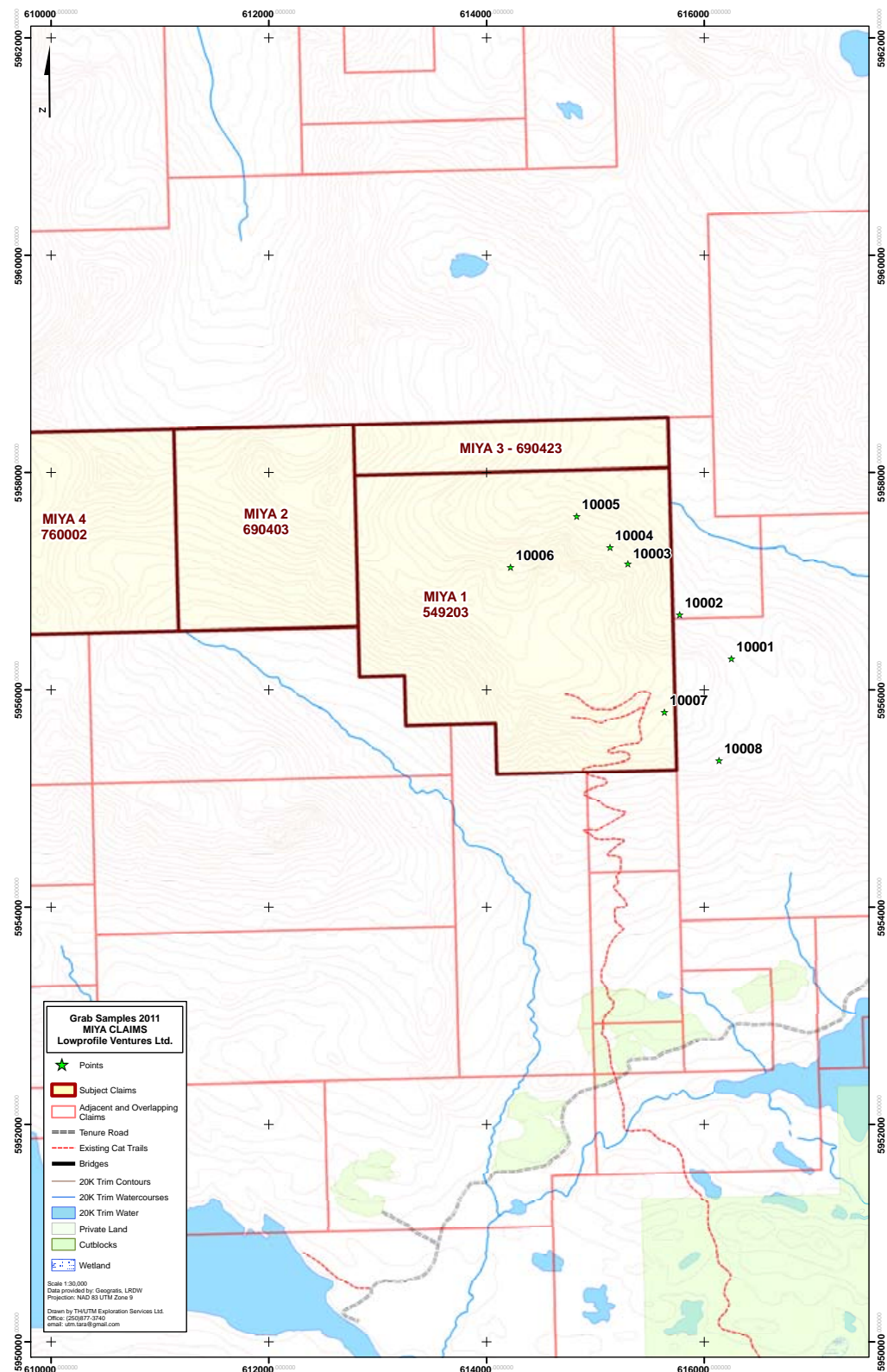


Figure 5. Traverse Waypoints.

8.2 Geophysics

On August 29, 2010, Brian Thompson of Briwen Ventures started and completed a traverse on the Miya 1 claim, towing a Beep Mat geophysical instrument behind him (Figure 6).

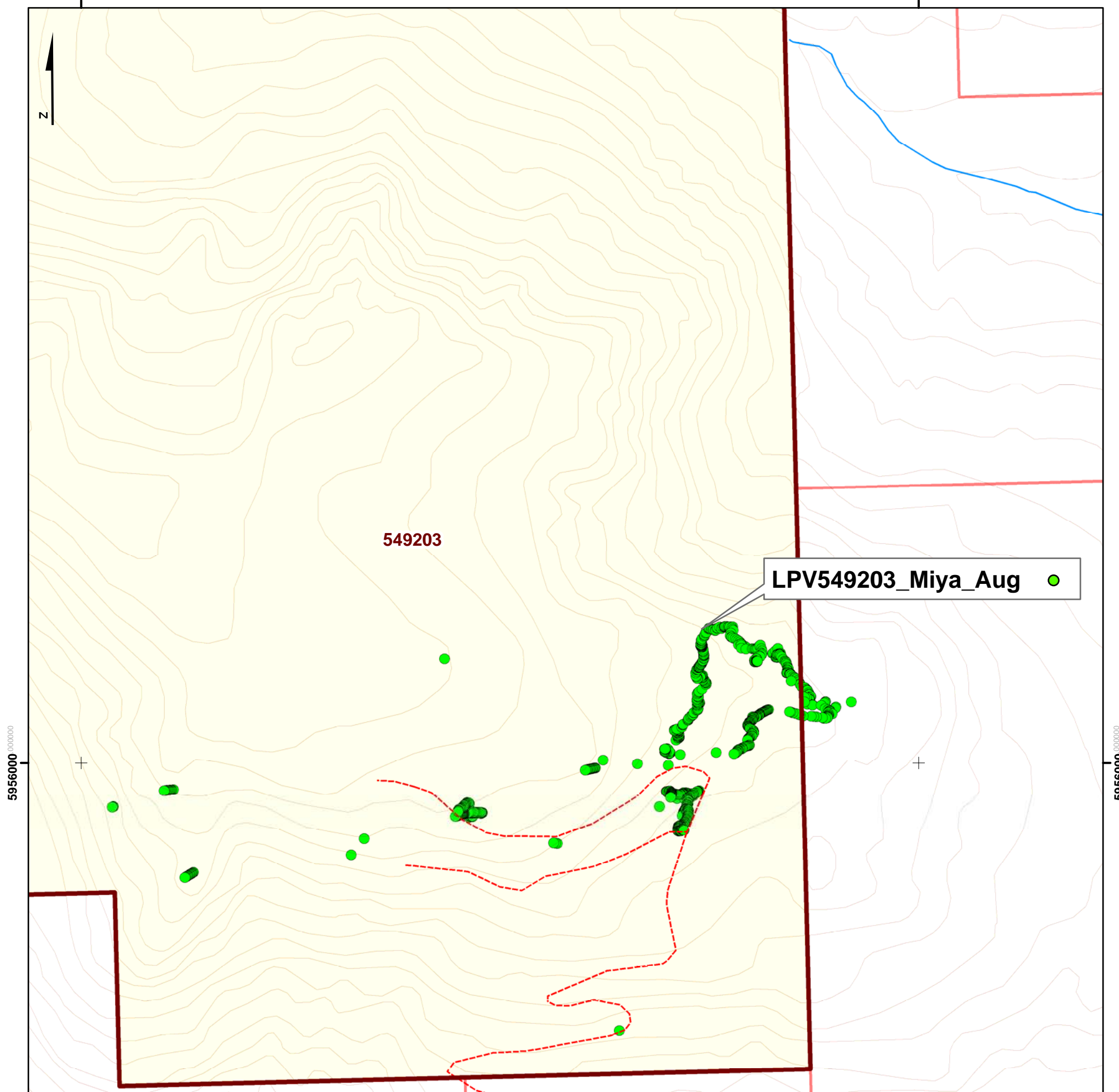
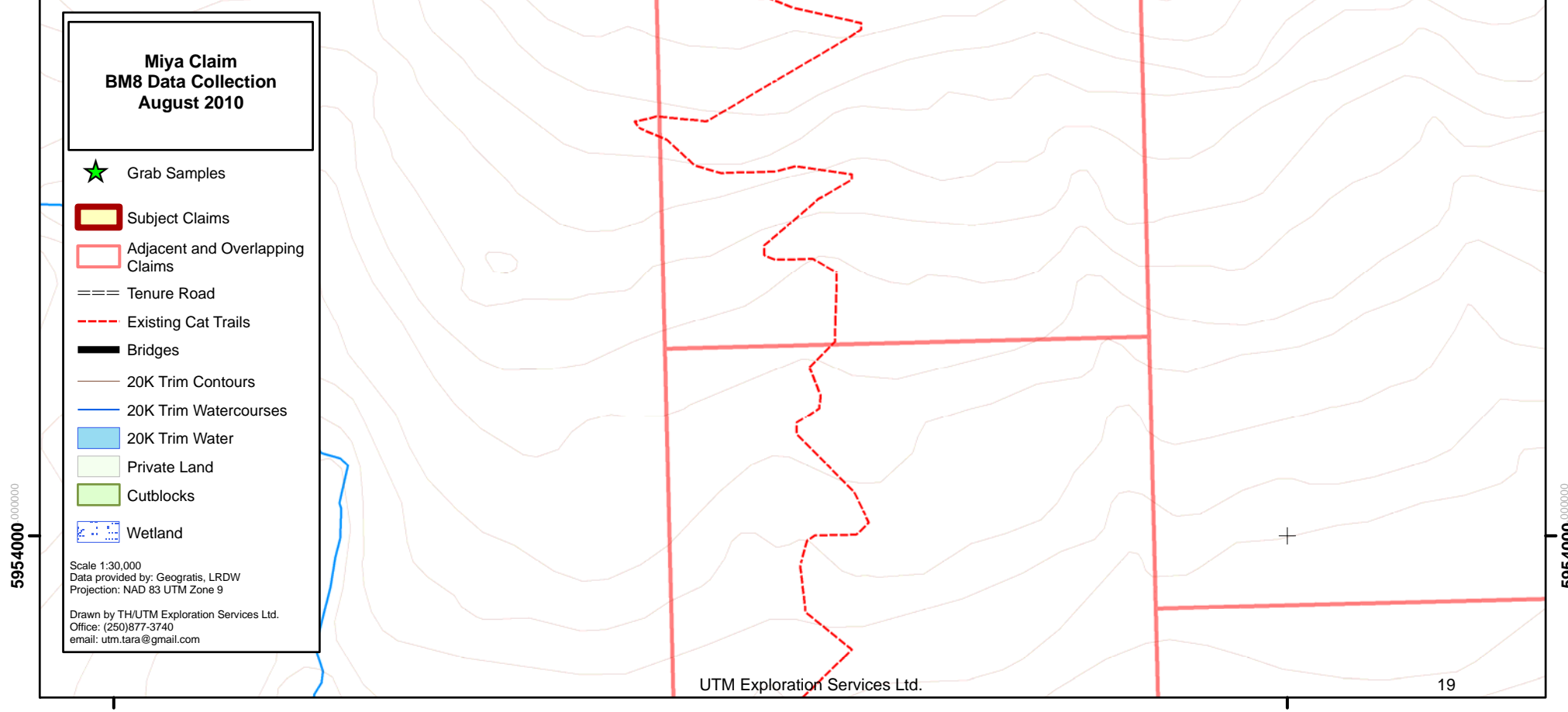


Figure 6. Beep Mat Traverse.



8.3 Historic Reclamation at the Underground Portal Sites

The historical mining activity resulted in a variety of metal and wood debris scattered within the 6400 and 6275 portal entries as well down slope. Also, the 6400 ore bin still remained up right and extremely unsafe for anyone in the area. Lowprofile Ventures felt it necessary to take a responsible approach and thus spent a few days cleaning up this eyesore of debris and removing the hazard of the old ore bin. A large portion of metal debris has been hauled to town for proper disposal in recycle bins. Some wood debris and the old ore bin were disposed of by burning after the 2010 fire restriction were lifted.

Approximately forty meters above the 6400 portal entry is an air vent / raise that has had a wooden cover for more than 40 years. A one-meter portion of this wooden cover had no hatch, resulting in unsafe opening descending into the historical workings. The company also felt it necessary to take the responsible initiative approach here and eliminate this extremely hazardous situation that has remained from historical mining activity.

The company had a four meter by five meter metal structure built by D&M Industrial Supply in Houston BC. This metal structure was hauled on a small trailer to the project and installed by winching it into place, then a number of posts and cables were installed with good signage of "Hazardous Area: DO NOT ENTER." These safety initiatives were undertaken to ensure the safety of workers of future programs as well as visitors.

These safety and environmental issues were also recommended by the company's legal advice to prevent liability concerns as well as to show any general public visiting this historic site that the company is concerned and will take responsibility for the activities, historical or not.

9 SAMPLING

The Miya vein discovered in 2009 (Hutter, 2010) has been a significant discovery for the company. Upon reviewing results and through discussions with consultants and industry professionals, the company made the decision to acquire additional geological information of this new discovery for a better understanding of mineralization, alteration and structure characteristics for future planning. Two trenches dug into the Miya vein in 2009, exposing the mineralization: Trench One and Trench Two. Trench Two still remains open at surface and shows, to date, the best-exposed mineralization and structure development.

The objective of the 2009 exploration program was to resolve the problem of the relationship between the known veins with the expectation that this knowledge would be of value in further exploration efforts. It was decided that a program of excavator trenching would best meet the requirements of the program. Previous operators had attempted bulldozer trenching of the area with only limited success, as bulldozers are a very rough tool for this sort of work, being unable to clean the vein off properly or to place the overburden where it will not impede further work, but excavators were not readily available in the era when that work was being done. (Hutter, 2010).

The 2009 trenching was initiated from the most northerly exposure of the Emerald Glacier main vein and proceeded north, quickly encountering a well-defined west-northwesterly striking fault that cut off the vein. It was observed that the fault included a quartz vein with minor amounts of sulphide mineralization, so the trench was extended along the vein and fault for a distance of approximately 40 metres, at which point the trenching became difficult due to increasing depth of overburden. The fault structure was very strong over the entire length of the trench, often consuming the quartz vein so that no discernible vein remained, but traces of sulphide mineralization persisted. (Hutter, 2010).

Further to the west, roughly along strike of the vein and fault where the trenching took place, prospecting revealed an area of manganese-stained boulders and occasional pieces of un-mineralized vein quartz in a shallow gully. The decision was made to trench in this area, and a vein containing sections of massive sulphide was soon found. This section of vein was trenched for approximately 60 metres in a westerly direction to where it was stopped due to deepening overburden and an accumulation of water in the trench. (Hutter, 2010).

The excavator was then moved back to where it first started and the original trench was extended easterly to connect with the other known northerly striking vein. At the point where the two vein/fault structures met, the overburden became too deep to continue, so the excavator was moved uphill to work on the northerly striking structure. Another westerly striking structure was encountered and traced to the east for a distance of 13 metres, where the overburden depth became excessive. Further trenching east of this area where there was less overburden did not encounter either of the east-west striking structures. (Hutter, 2010).

Excerpt from Hutter, 2010:

Samples 453851 to 453853 were taken from Trench 1 and were quartz veins with minor sulphides. Samples 453854 to 453872 were from Trench 2 and consisted of massive to semimassive sulphides with a gangue of quartz and/or silicified rock. Samples 453873 and 453874 were patchy or banded to semi-massive sulphides in a gangue of quartz and/or silicified rock. Sulphides in all cases were galena and sphalerite with lesser chalcopyrite and pyrite.

9.1 Sampling Method and Approach

Excerpt from Hutter, 2010:

Areas of strong mineralization were channel sampled by making two parallel cuts across the vein with a diamond saw and then breaking out the rock between them with a hammer and chisel. The diamond saw cuts were approximately 5 to 6 centimetres deep and 5 to 6 centimetres apart. Samples were taken every metre where the mineralization was strong. Areas where there was little or no obvious mineralization were not sampled.

As described above from Jim Hutter's report, **areas where there was little or no obvious mineralization were not sampled**. This comment was part of the deciding factor to proceed with additional excavating and sampling of this new discovery.

During the 2010 field season, three large sample sites were hand excavated in Trench Two (see Figure 7).

- Site One: midway within Trench Two
 - measures one meter square by three quarters meter deep
- Site Two: at the west end of Trench Two
 - measures one and one half meters by one and one half meter by one half meter deep
- Site Three: at the east end of Trench Two
 - measures approximately two meters by one and one half meter by one half meter deep.

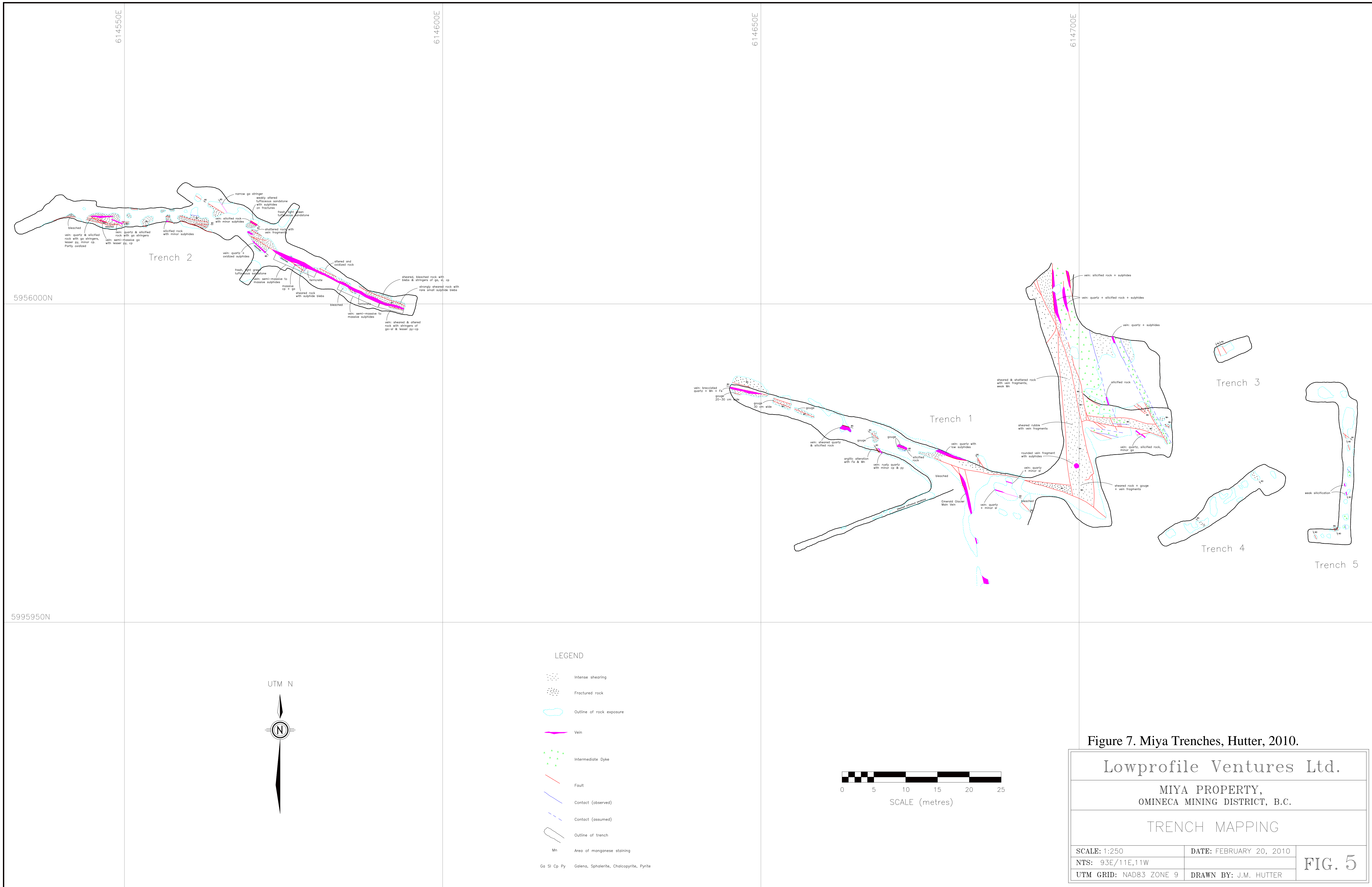
The large sampling program was done by Gary Thompson and Brian Thompson. Due to the 2010 fire hazards and road closures, project geologist Anastasia Ledwon was unable to directly supervise and verify sampling. The program was undertaken for the company's knowledge of this structure for future planning; the results also assist the company's information collection.

9.2 Sample Preparation, Analyses and Security

The samples were shipped to a shop in Houston BC. There the samples were screened and crushed down to one half inch minus, weighed and split down to 11.36 kilogram samples from each site for shipment / delivery to Met-Solve laboratory in Langley BC. (see Appendix 1 for details).

9.3 Data Verification

See Appendix 1 for details. As only three samples were taken, no standards, blanks, or duplicates were introduced into the sample stream. Instead, it was understood that the lab's methodology would be sufficient in ensuring assay quality.



9.4 Results

The assays show a good gold grade ranging from 1.5 g/t to 3.5 g/t. There are also significant amounts of silver, copper, manganese, lead and zinc. It should be noted that the arsenic levels are also elevated.

10 INTERPRETATION AND CONCLUSIONS

Lower Grand View and Whiting Creek North Zones

The area has multiple surface alteration zones of variable types. These were difficult to gain access to with the limited time and equipment on this traverse. Areas of mineralization show potential and warrant additional time spent sampling and mapping of the area. The season for this area is most favorable in the late July to mid August and would require proper safety equipment to gain access to the areas of interest.

Trench Samples

The three large sites have given extremely useful and encouraging information for future planning. It is evident that mineralization can definitely be masked over by the other alteration zones within the remaining portions of these trenches. The large sample results were comparable to the 2009 surface samples, even with addition of waste/wall rock. This shows consistency in the mineralization of this structure.

Geophysics

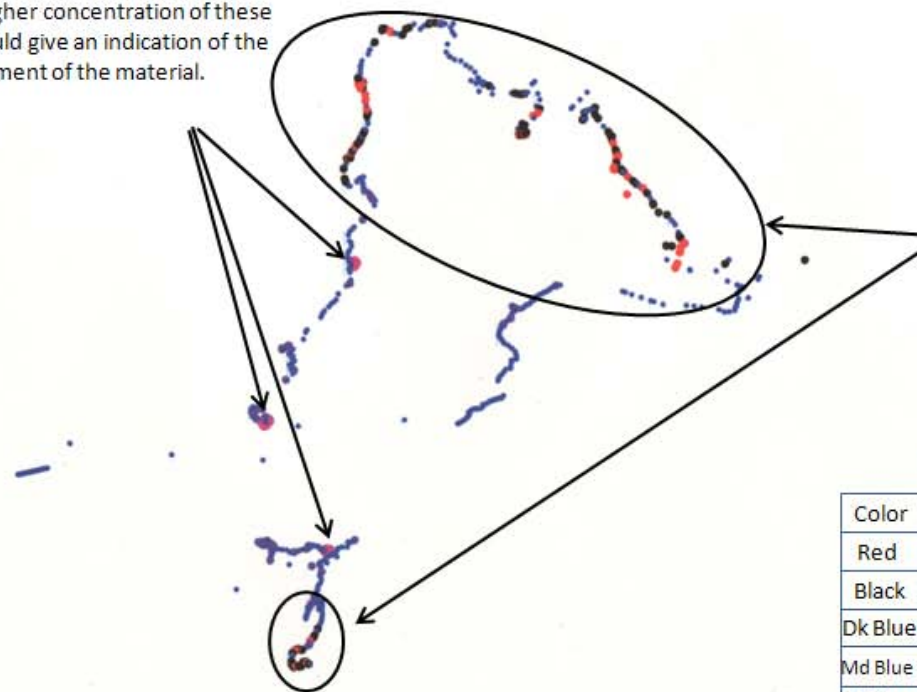
Figure 8 shows data collected in visual format. The raw data files are in Appendix 2.

5956713

Miya Claim BM8 Survey Aug.19,2010

Note:

There are a small number of very low Negative LFR/Mag readings (-800). The area of the survey had a considerable number of large rocks and these very low readings were obtained from these large rocks. With further surveying of the area, locating the direction of the higher concentration of these lower readings could give an indication of the direction of movement of the material.



Note:

Negative LFR/Mag readings indicates that the material is magnetic. A review of the data shows that there were no Positive HFR readings therefore the analysis of the data was focused on the LFR/Mag Readings.

These two areas of red or black dots show that there are two very distinct areas of higher readings as compared to the surrounding area. This could be that the material in these areas are not as magnetic as the surrounding area. Or it is possible that there is conductive material that would normally have positive readings and that due to the influence of the surrounding magnetic material the readings are still negative but not as negative as the surrounding area. In either case further investigation should be considered.

Color	Dot Size	HFR		LFR/Mag	
		Min	Max	Min	Max
Red	3	-99999	99999	-40	99999
Black	3	-99999	99999	-70	-41
Dk Blue	2	-99999	99999	-400	-71
Md Blue	3	-99999	99999	-99999	-401
Lt Blue	5	-99999	99999	-99999	-801

5955740

615010

Figure 8. Beep Mat Results and Interpretation.

11 RECOMMENDATIONS

Lower Grand View and Whiting Creek North Zones

The area requires an extensive mapping and sampling program by a geologist and assistant, with an estimated time of seven to ten days. Access would require daily helicopter support or fly in a small tent camp for a program in this area.

Sampling

Additional hand trenching and or mechanical trenching at a much deeper depth would allow for an extensive sampling of this vein structure beyond the weathered surface. Diamond core drilling at depths of 100 meters, using even a core size of AQTAK, would assist in planning a large-scale drilling program.

12 REFERENCES

- Bullis, A.R. (1972): Report on the Emerald Glacier Mine; Private Report for Emerald Glacier Mines Ltd, 10 p.
- Campbell, D.D. (1967): A Prospectus of Emerald Glacier Mines Ltd (NPL); Private Report for Emerald Glacier Mines Syndicate, 11 p.
- Crowhurst, J.J. (1974): Report on the Emerald Glacier Mines Ltd. Property, Sweeney Mountain, British Columbia; Private Report for Cree Lake Mining Ltd, 34 p.
- Davidson, D.A. (1987): The Emerald Glacier Mine; Private Report prepared for Hobby Mines Ltd., 18 p.
- Devlin, (1982): Geological Report on the Crag Claim; *BC Ministry of Energy, Mines and Petroleum Resources*, Assessment Report 10679.
- Hamblin, R.W. (1987): Geochemical Report on the WIN 1-4. *BC Ministry of Energy, Mines and Petroleum Resources*, Assessment Report 16578.
- Hamblin, R.W. (1993): Assessment Report WIN 1-4. *BC Ministry of Energy, Mines and Petroleum Resources*, Assessment Report 23112.
- Holland, S.S. (1976): Landforms of British Columbia, A Physiographic Outline; *British Columbia Department of Mines and Petroleum Resources*, Bulletin 48, 138 p.
- Hutter, J.M. and A. Ledwon (2010): Report on the 2009 Trenching Program, Miya Property. *BC Ministry of Energy, Mines, and Petroleum Resources*, Assessment Report.
- Lane, B. (2009): A Geological Report on the Miya (Emerald Glacier) Property: *BC Ministry of Energy, Mines and Petroleum Resources*, Assessment Report 30715.
- MacIntyre, D.G. and Tercier, P. (1989): Jurassic Stratigraphic Relationships in the Babine and Telkwa Ranges; *In Geological Fieldwork 1988, BC Ministry of Energy, Mines and Petroleum Resources*, Paper 1989-1, pp. 195-208.
- MacIntyre, D.G., Ash, C.H. and Britton, J.M. (1994): Geological Compilation, Skeena Nass- Area, west-central British Columbia (NTS 93E, L, M; 94D; 103G, H, I, J, O, P; 104A, B); *BC Ministry of Energy, Mines and Petroleum Resources*, Open File 1994-14.
- McRae, W.H. and Robertson, M.R. (1966): Report to Syndicate Members – Emerald Glacier Mines Syndicate, January 31, 1966.

Ogryzlo, P.L. (2004): Rock Sampling and Geophysical Surveying on the Miya 1-6 Mineral Claims; *BC Ministry of Energy, Mines and Petroleum Resources*, Assessment Report 27446.

Ogryzlo, P.L. (2005): Geochemical and Geophysical Report. *BC Ministry of Energy, Mines and Petroleum Resources*, Assessment Report 27613.

Page, J.W. (2008): Notes to accompany a Preliminary Map of the Emerald Glacier Property Quartz Vein and Surface Workings (August, 2008), Private Report prepared for Lowprofile Ventures Ltd, 5 pages.

Seraphim, R.H. and Holister, V.F. (1976): Structural Settings. In *Porphyry Deposits of the Canadian Cordillera*. Edited by A. Sutherland Brown. Canadian Institute of Mining and Metallurgy, Special Volume 15, p. 30-43.

13 Statement of Costs

See Appendix 3 for a complete breakdown of costs.

Lowprofile Exploration/.Gary Thompson	\$28,614.06
Briwen Ventures/ Brian Thompson	\$22,070.00
Crusher rental	\$1,680.00
D&M Industrial Air vent/raise cover	\$4,470.86
Ove Olsson Constuction- shop rental	\$2,354.76
Motels for sample delivery	\$164.44
Sample storage yard rental- B. Hofsink	\$1,344.00
Met-Solve labs	\$2,882.88
North Star	\$140.00
Safety Signage country Wide Stationary	\$75.00
Pick for sample delivery	\$1,449.50
Irl Supplies	\$496.42
9 Sample Boxes- materials	\$650.00
Trailer rental les Wilson	\$625.00
BV Home centre	\$81.73
UTM Report and Maps	\$1,274.31
Briwen Ventures report	\$300.00
Event	
Total:	\$68,082.53

Statement of Qualification

I, Anastasia Ledwon, residing in Telkwa, British Columbia, do hereby certify that: a. I am currently employed as a consulting geologist by:

UTM Exploration Services Ltd. PO Box 5037 Smithers, British Columbia, Canada V0J 2N0

- I graduated from the University of Victoria in 1997 with a B.Sc (With Honours) (With Distinction) in Earth and Ocean Sciences;
- I am a Professional Geoscientist (P.Geo) registered with the Association of Professional Engineers and Geoscientists of British Columbia, license #33898, and have been a member in good standing since 2009;
- Between 1997 and 2001 I was continuously employed as a geoscientist in research geology and from 2005 until present I have been continuously employed as a geologist in the mineral exploration sector;
- I prepared the research sections of this report and was not part of the 2009 work project on the Miya Claims, nor have I visited these claims.

Dated at Telkwa, British Columbia, this 28th day of March, 2010.



Anastasia Ledwon, P.Geo. UTM Exploration Services Ltd.

APPENDIX 1: SAMPLE DATA AND METHODOLOGY



January 25, 2011

Gary Thompson
Mineral Process Tech
PO Box 704
Houston, BC
Tel: (250) 845-2266
Fax: (250) 845-3326
Cell:(250) 845-9318
lowprofileventures@telus.net
www.lowprofileventures.com

Dear Mr. Thompson,

Please find attached the assay summary for the Low Profile samples. The pages are as follows:

- Assay Summary
- Screen Metallic Assay (in detail)
- XRD summary

Note that for the XRD, the sample number corresponds to the samples as follows:

- 84621 MLS10-01 (H1 Head)
- 84622 MLS10-02 (H2 Head)
- 84623 MLS10-03 (H3 Head)

The assays show a good gold grade ranging from 1.5 g/t to 3.5 g/t. There are also significant amounts of silver, copper, manganese, lead and zinc. It should be noted that the arsenic levels are also elevated.

The screen metallic shows slightly higher grades of gold in the finer fractions (-150 µm) over the coarse fractions.

The primary copper, lead and zinc minerals for each sample are shown in the XRD report.

Feel free to contact us if you have any questions.

Kind regards,

Ish Grewal, M.A.Sc. P.Eng.
President

Alex Lum, P.Eng.
Metallurgical Engineer



MS1298 Assay Summary

Sample Name	Sample Description	ICP Ag ppm	ICP Al %	ICP As ppm	ICP Ba ppm	ICP Be ppm	ICP Bi ppm	ICP Ca %	ICP Cd ppm	ICP Co ppm	ICP Cr ppm	ICP Cu ppm	ICP Fe %	ICP Hg ppm	ICP K %	ICP La ppm	ICP Mg %	ICP Mn ppm
84615	MLS10-01 (H1 Head)	>200.0	0.25	2,320	18	<0.5	616	0.12	196	49	95	10,300	10	12	0.12	<10	0.06	18,400
84616	MLS10-02 (H2 Head)	>200.0	0.21	10,300	35	<0.5	62	0.1	99	11	61	5,533	6	10	0.19	<10	0.03	20,100
84617	MLS10-03 (H3 Head)	194.8	0.35	4,369	68	<0.5	116	0.29	117	32	70	2,733	7	1	0.17	<10	0.24	15,800
84615	H1 Head (duplicate)	>200.0	0.27	2,476	19	<0.5	642	0.12	209	52	104	>10000	10	14	0.13	<10	0.06	>10000

Sample Name	Sample Description	ICP Mo ppm	ICP Na %	ICP Ni ppm	ICP P %	ICP Pb ppm	ICP S %	ICP Sb ppm	ICP Sc ppm	ICP Sr ppm	ICP Th ppm	ICP Ti %	ICP Tl ppm	ICP U ppm	ICP V ppm	ICP W ppm	ICP Zn ppm	ICP Zr ppm
84615	MLS10-01 (H1 Head)	87	0.01	10	0.017	49,000	4.06	434	1	11	<5	<0.01	<10	10	16	137	45,500	1
84616	MLS10-02 (H2 Head)	4	0.01	7	0.015	52,700	3.78	722	1	12	<5	<0.01	<10	<10	10	28	17,100	1
84617	MLS10-03 (H3 Head)	48	0.01	25	0.031	21,300	2.08	50	3	25	<5	<0.01	<10	<10	35	45	22,400	1
84615	H1 Head (duplicate)	93	0.01	11	0.017	>10000	4.39	465	1	13	<5	<0.01	<10	11	17	148	>10000	1

Sample Name	Sample Description	F.A. Au g/t	F.A. Ag g/t	Screen Metallic Au g/tonne
84615	MLS10-01 (H1 Head)	2.17	1,137	1.97
84616	MLS10-02 (H2 Head)	3.39	1,575	3.49
84617	MLS10-03 (H3 Head)	1.46	195	1.58
84615	H1 Head (duplicate)	2.17	1,368	



MS1298 Screen Metallic Assay

Sample Name	Sample Description	Total Wt (g)	Wt +150 µm (g)	Wt -150 µm (g)	Au +150 µm (g/t)	Au -150 µm (g/t)	Net Au g/tonne
84618	MLS10-01 (H1 Head)	491.5	31.4	460.1	1.82	1.98	1.97
84619	MLS10-02 (H2 Head)	534.8	43.1	491.7	2.71	3.56	3.49
84620	MLS10-03 (H3 Head)	497.9	20.5	477.4	1.27	1.59	1.58

QUANTITATIVE PHASE ANALYSIS OF THREE POWDER SAMPLES USING THE RIETVELD METHOD AND X-RAY POWDER DIFFRACTION DATA.

**Alex Lum, P.Eng.
Met-Solve Laboratories Inc.
101B – 9850 201st Street
Langley, B.C. V1M 4A3**

**Mati Raudsepp, Ph.D.
Elisabetta Pani, Ph.D.
Jenny Lai, B.Sc.
Edith Czech, M.Sc.**

**Dept. of Earth & Ocean Sciences
6339 Stores Road
The University of British Columbia
Vancouver, BC V6T 1Z4**

January 21, 2011

EXPERIMENTAL METHOD

The samples **84621**, **84622** and **84623** were reduced to the optimum grain-size range for quantitative X-ray analysis ($<10\text{ }\mu\text{m}$) by grinding under ethanol in a vibratory McCrone Micronising Mill for 7 minutes. Continuous-scan X-ray powder-diffraction data were collected over a range $3\text{--}80^\circ 2\theta$ with CoKa radiation on a Bruker D8 Focus Bragg-Brentano diffractometer equipped with an Fe monochromator foil, 0.6 mm (0.3°) divergence slit, incident- and diffracted-beam Soller slits and a LynxEye detector. The long fine-focus Co X-ray tube was operated at 35 kV and 40 mA, using a take-off angle of 6° .

RESULTS

The X-ray diffractograms were analyzed using the International Centre for Diffraction Database PDF-4 and Search-Match software by Siemens (Bruker). X-ray powder-diffraction data of the samples were refined with Rietveld program Topas 4.2 (Bruker AXS). The results of quantitative phase analysis by Rietveld refinements are given in Table 1. These amounts represent the relative amounts of crystalline phases normalized to 100%. The Rietveld refinement plots are shown in Figures 1 – 3.

Table 1. Results of quantitative phase analysis (wt.%)

Mineral	Ideal formula	84621	84622	84623
Quartz	SiO ₂	49.7	45.8	47.9
Muscovite	KAl ₂ AlSi ₃ O ₁₀ (OH) ₂	10.2	17.1	19.0
Kaolinite	Al ₂ Si ₂ O ₅ (OH) ₄	1.6		7.6
Plagioclase	NaAlSi ₃ O ₈ – CaAl ₂ Si ₂ O ₈			7.4
Anhydrite	CaSO ₄		1.6	
Dolomite	CaMg(CO ₃) ₂			0.7
Siderite	Fe ²⁺ CO ₃			2.0
Rhodochrosite	Mn ²⁺ CO ₃	2.9	2.6	1.2
Lepidocrocite	γ-Fe ³⁺ O(OH)	1.5	1.2	0.9
Goethite	α-Fe ³⁺ O(OH)	9.2		6.0
Pyrite	FeS ₂	3.9	5.3	4.1
Chalcopyrite	CuFeS ₂	2.0	1.4	0.5
Bornite	Cu ₅ FeS ₄		0.8	
Sphalerite	(Zn,Fe)S	6.2	1.2	2.4
Pyrrhotite	Fe _{1-x} S			
Galena	PbS	9.9	14.7	0.5
Anglesite	PbSO ₄	1.9	3.8	
Cerussite	PbCO ₃	0.4	2.2	
Massicot	PbO		0.8	
Litharge	PbO		0.5	
Beudantite	PbFe ³⁺ ₃ (AsO ₄)(SO ₄)(OH) ₆	0.6	0.9	
Total		100.0	100.0	100.0

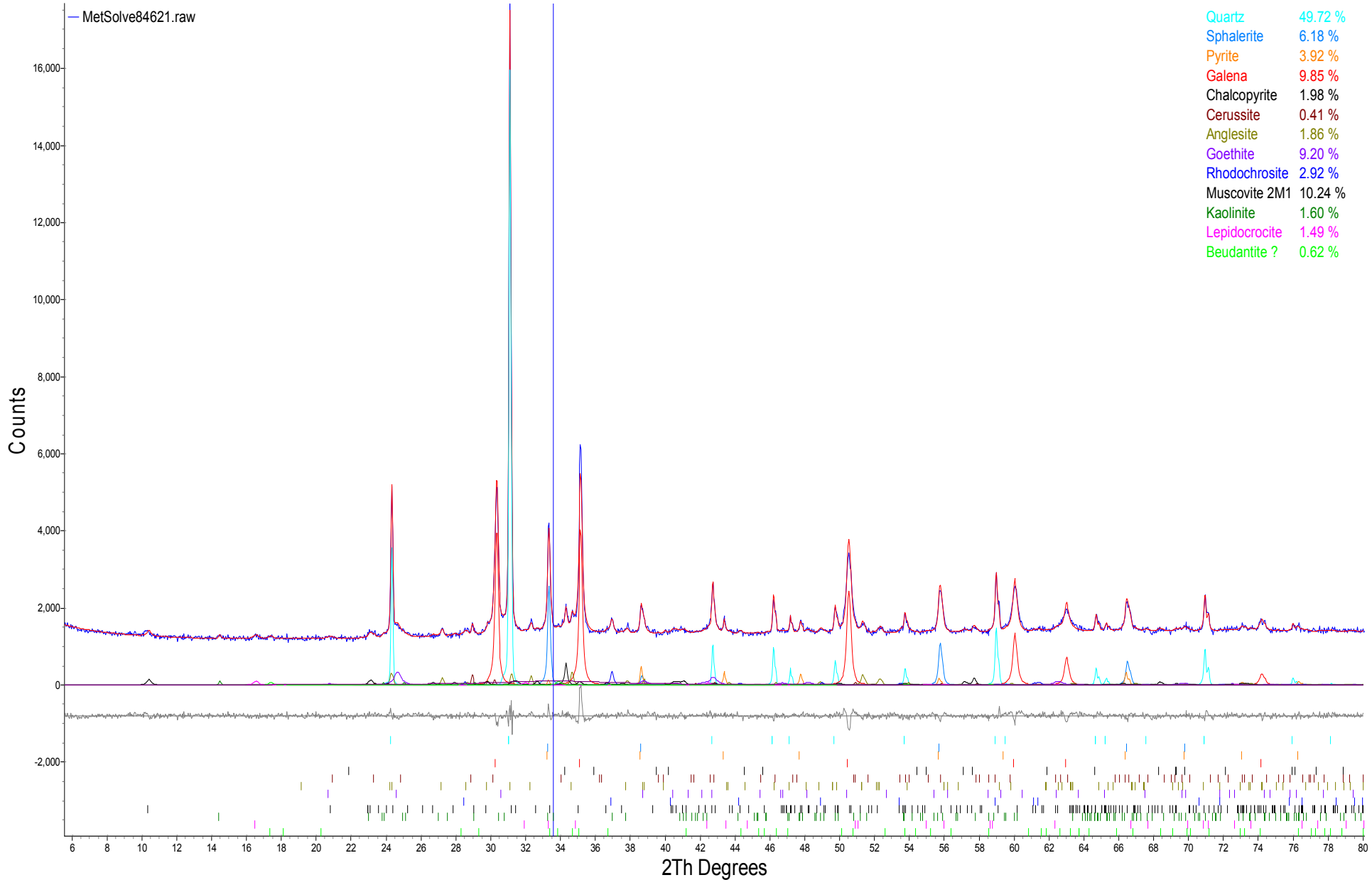


Figure 1. Rietveld refinement plot of sample **MetSolve “84621”** (blue line - observed intensity at each step; red line - calculated pattern; solid grey line below – difference between observed and calculated intensities; vertical bars, positions of all Bragg reflections). Coloured lines are individual diffraction patterns of all phases.

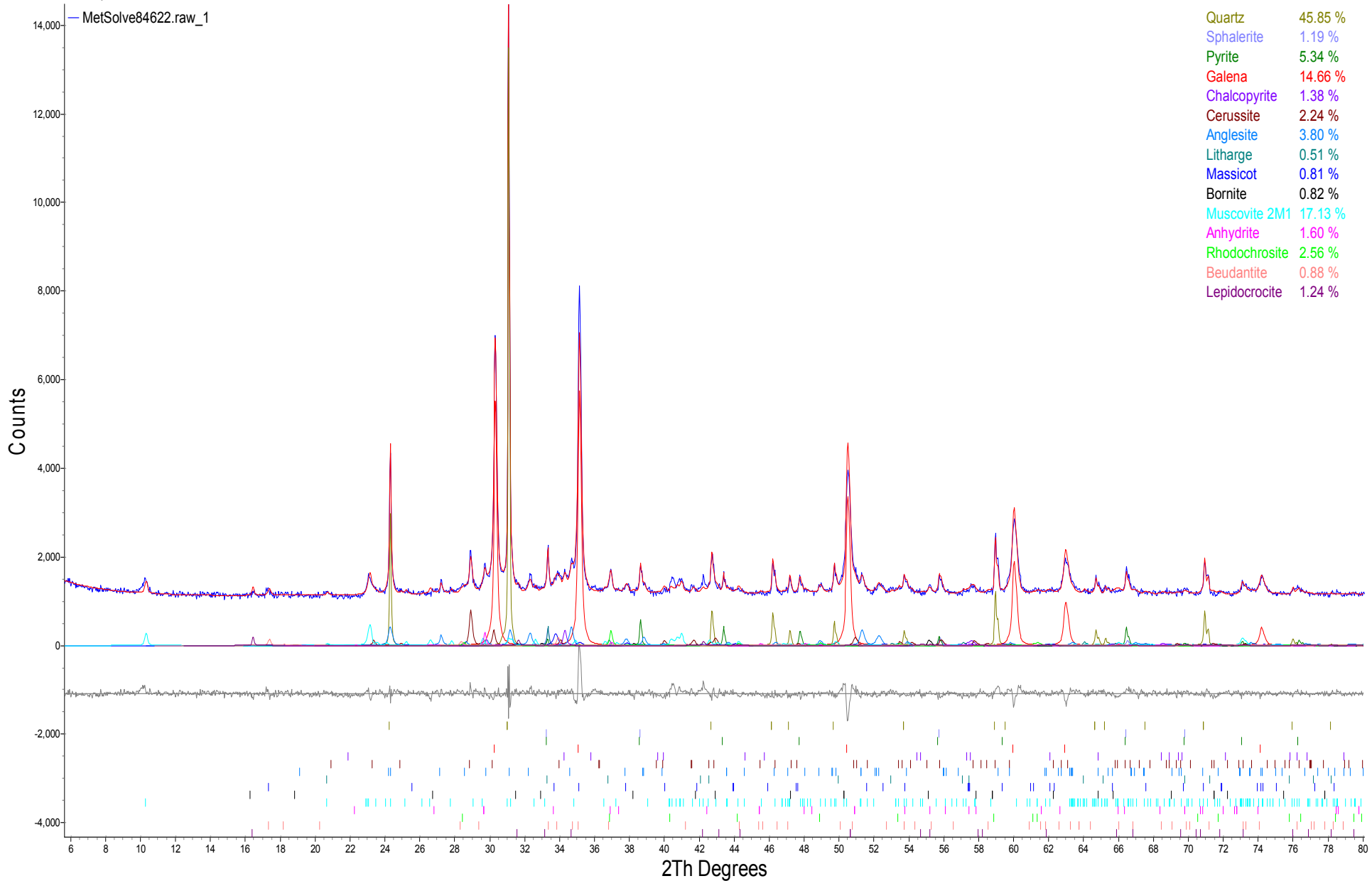


Figure 2. Rietveld refinement plot of sample **MetSolve “84622”** (blue line - observed intensity at each step; red line - calculated pattern; solid grey line below – difference between observed and calculated intensities; vertical bars, positions of all Bragg reflections). Coloured lines are individual diffraction patterns of all phases.

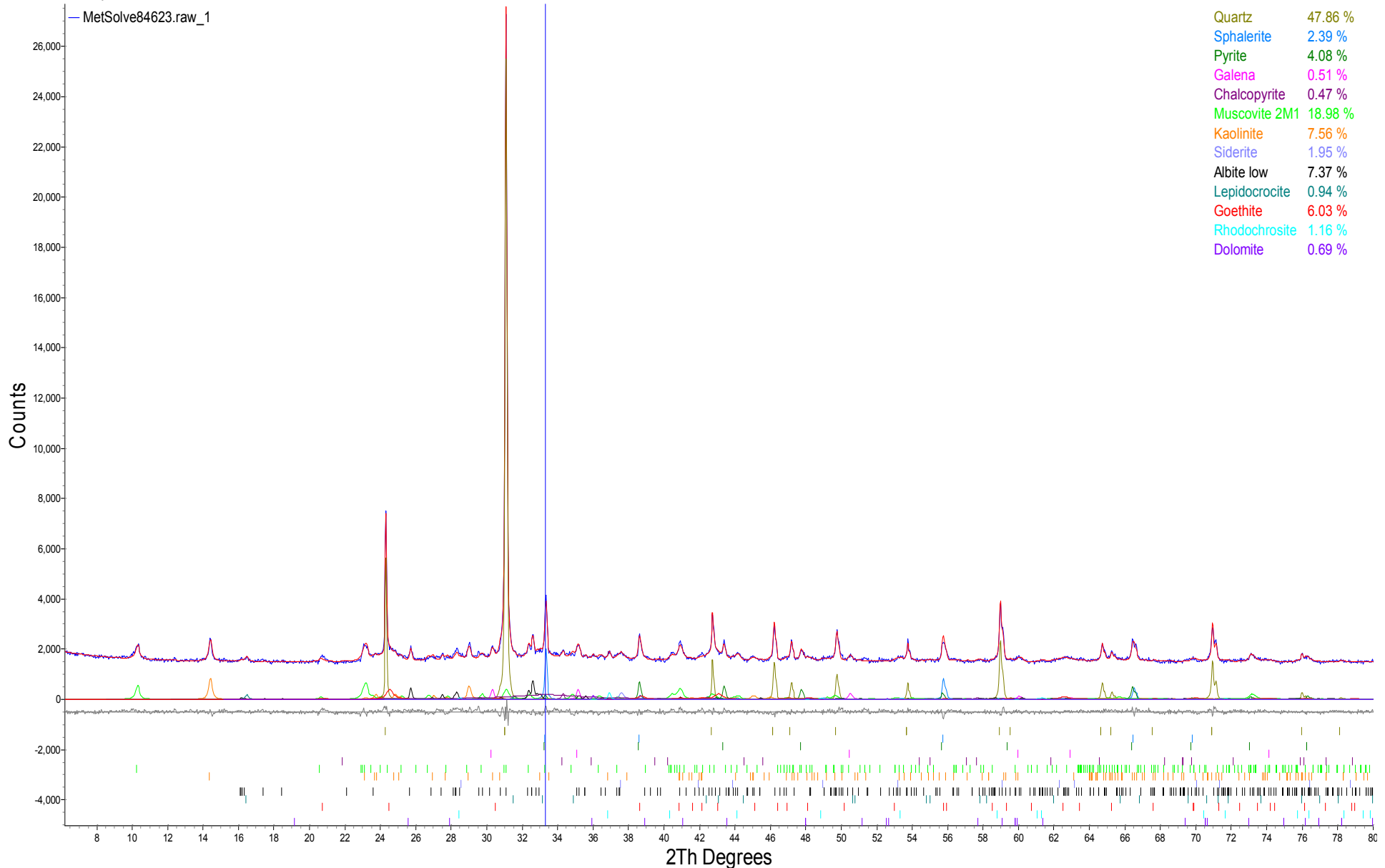


Figure 3. Rietveld refinement plot of sample **MetSolve “84623”** (blue line - observed intensity at each step; red line - calculated pattern; solid grey line below – difference between observed and calculated intensities; vertical bars, positions of all Bragg reflections). Coloured lines are individual diffraction patterns of all phases.

APPENDIX 2: BEEP MAT RAW DATA FILES

BM8 2.7_DP by Instrumentation GDD Inc.

MENU -> DUMP(memory_start,memory_end,bypass)

Set your software in capture mode, and then send the DUMP command.

CLEAR

Clear or reset the memory of the BM.

INIT [also MENU key]

Initialize the probe.

INTERVAL(seconds) [also RIGHT and LEFT key]

Set the interval reading (Min.: 0.1, Max.: 240).

START [also MEM key]

Activate the BM readings.

The ESC key (character ASCII 27) [also MEM key]

Deactivates the BM readings.

GPS(system)

Choose the system of GPS output

Default value - GPS(24) ("WGS - 84")

SYSTEM

List of GPS systems

GDD > dump(1,1356)

SEARCHING INITIALIZATION...

MIYA_ 19/08/10 11:54:09

MIYA_AUG2 19/08/10 11:55:15

MIYA_AUG19 19/08/10 11:56:06

Memory	HFR	LFR/MAG	Ratio	Lat	Long	N	E	Zone	Date	Time	DateRTC	TimeRTC	MTF	Azim	Bat(%)
6	-88	-41	0	5344.3281	-12715.45	5955870.7	614925.72	9U	190810	185524	19/08/10	11:59:30	0	0	92
7	-88	-42	0	5344.3281	-12715.45	5955870.7	614925.72	9U	190810	185524	19/08/10	11:59:31	0	0	92
8	-174	-119	0	5344.3288	-12715.45	5955872.1	614929.31	9U	190810	185544	19/08/10	11:59:51	0	0	92
9	-175	-120	0	5344.3288	-12715.45	5955872.1	614930.08	9U	190810	185546	19/08/10	11:59:52	0	0	92
10	-54	-21	0	5344.3287	-12715.45	5955872	614933.38	9U	190810	185554	19/08/10	12:00:00	0	0	92
11	-54	-21	0	5344.3287	-12715.45	5955872	614933.38	9U	190810	185554	19/08/10	12:00:01	0	0	92
12	-41	-19	0	5344.3292	-12715.45	5955872.9	614933.8	9U	190810	185602	19/08/10	12:00:08	0	0	92
13	-41	-19	0	5344.3292	-12715.45	5955872.9	614933.8	9U	190810	185602	19/08/10	12:00:09	0	0	92
14	-47	-24	0	5344.3294	-12715.45	5955873.3	614933.9	9U	190810	185610	19/08/10	12:00:17	0	0	92
15	-47	-24	0	5344.3294	-12715.45	5955873.3	614933.9	9U	190810	185612	19/08/10	12:00:18	0	0	92
17	-60	-37	0	5344.3334	-12715.44	5955880.8	614936.03	9U	190810	185640	19/08/10	12:00:47	0	0	92
18	-60	-38	0	5344.3336	-12715.44	5955881.2	614936.57	9U	190810	185642	19/08/10	12:00:48	0	0	92
19	-68	-46	0	5344.3335	-12715.44	5955881	614936.79	9U	190810	185648	19/08/10	12:00:54	0	0	92
20	-67	-45	0	5344.3335	-12715.44	5955881	614936.79	9U	190810	185648	19/08/10	12:00:55	0	0	92
21	-39	-23	0	5344.3335	-12715.44	5955881	614937.56	9U	190810	185654	19/08/10	12:01:00	0	0	92
22	-39	-23	0	5344.3335	-12715.44	5955881	614937.56	9U	190810	185654	19/08/10	12:01:01	0	0	92
23	-80	-59	0	5344.3334	-12715.44	5955880.8	614938.01	9U	190810	185700	19/08/10	12:01:06	0	0	92

24	-79	-59	0	5344.3334	-12715.44	5955880.8	614938.01	9U	190810	185702	19/08/10	12:01:07	0	0	92
25	-40	-25	0	5344.3335	-12715.44	5955881	614938	9U	190810	185706	19/08/10	12:01:13	0	0	92
26	-41	-25	0	5344.3335	-12715.44	5955881	614938	9U	190810	185708	19/08/10	12:01:14	0	0	92
27	-46	-32	0	5344.3334	-12715.44	5955880.8	614938.12	9U	190810	185714	19/08/10	12:01:20	0	0	92
28	-46	-33	0	5344.3334	-12715.44	5955880.8	614938.56	9U	190810	185716	19/08/10	12:01:21	0	0	92
29	-40	-22	0	5344.3334	-12715.44	5955880.8	614939.11	9U	190810	185722	19/08/10	12:01:28	0	0	92
30	-38	-23	0	5344.3334	-12715.44	5955880.8	614939.11	9U	190810	185722	19/08/10	12:01:29	0	0	92
31	-50	-32	0	5344.3336	-12715.44	5955881.2	614940.09	9U	190810	185728	19/08/10	12:01:35	0	0	92
32	-46	-28	0	5344.3337	-12715.44	5955881.4	614940.52	9U	190810	185730	19/08/10	12:01:35	0	0	92
33	-48	-34	0	5344.3342	-12715.44	5955882.4	614940.5	9U	190810	185736	19/08/10	12:01:41	0	0	92
34	-50	-34	0	5344.3342	-12715.44	5955882.4	614940.5	9U	190810	185736	19/08/10	12:01:43	0	0	92
35	-39	-23	0	5344.3344	-12715.44	5955882.7	614940.93	9U	190810	185748	19/08/10	12:01:53	0	0	92
36	-39	-23	0	5344.3344	-12715.44	5955882.7	614940.93	9U	190810	185748	19/08/10	12:01:55	0	0	92
37	-231	-203	0	5344.3341	-12715.44	5955882.1	614937.87	9U	190810	185806	19/08/10	12:02:12	0	0	92
38	-231	-204	0	5344.3341	-12715.44	5955882.1	614937.87	9U	190810	185806	19/08/10	12:02:13	0	0	92
39	-56	-37	0	5344.3345	-12715.44	5955882.8	614936.09	9U	190810	185812	19/08/10	12:02:17	0	0	92
40	-56	-37	0	5344.3345	-12715.44	5955882.8	614936.09	9U	190810	185812	19/08/10	12:02:19	0	0	92
41	-62	-42	0	5344.3348	-12715.44	5955883.4	614935.85	9U	190810	185818	19/08/10	12:02:23	0	0	92
42	-62	-43	0	5344.3348	-12715.44	5955883.4	614935.85	9U	190810	185818	19/08/10	12:02:24	0	0	92
44	-64	-42	0	5344.3339	-12715.44	5955881.7	614934.36	9U	190810	185840	19/08/10	12:02:47	0	0	92
45	-63	-43	0	5344.3338	-12715.44	5955881.5	614934.14	9U	190810	185842	19/08/10	12:02:48	0	0	92
46	-51	-32	0	5344.3333	-12715.45	5955880.5	614932.85	9U	190810	185850	19/08/10	12:02:56	0	0	92
47	-52	-31	0	5344.3333	-12715.45	5955880.5	614932.85	9U	190810	185850	19/08/10	12:02:57	0	0	92
48	-49	-30	0	5344.3334	-12715.45	5955880.7	614932.51	9U	190810	185856	19/08/10	12:03:02	0	0	92
49	-49	-29	0	5344.3334	-12715.45	5955880.7	614932.51	9U	190810	185856	19/08/10	12:03:03	0	0	92
50	-45	-26	0	5344.3334	-12715.45	5955880.7	614931.3	9U	190810	185902	19/08/10	12:03:09	0	0	92
51	-46	-27	0	5344.3334	-12715.45	5955880.7	614931.41	9U	190810	185904	19/08/10	12:03:10	0	0	92
52	-49	-33	0	5344.3337	-12715.45	5955881.2	614929.86	9U	190810	185910	19/08/10	12:03:15	0	0	92
53	-49	-32	0	5344.3337	-12715.45	5955881.2	614929.86	9U	190810	185910	19/08/10	12:03:16	0	0	92
54	-40	-24	0	5344.3335	-12715.45	5955880.7	614927.45	9U	190810	185914	19/08/10	12:03:21	0	0	92
55	-41	-24	0	5344.3334	-12715.45	5955880.5	614926.03	9U	190810	185916	19/08/10	12:03:22	0	0	92
56	-44	-27	0	5344.3333	-12715.45	5955880.3	614923.39	9U	190810	185920	19/08/10	12:03:27	0	0	92
57	-44	-27	0	5344.3332	-12715.46	5955880.1	614921.97	9U	190810	185922	19/08/10	12:03:28	0	0	92
58	-53	-32	0	5344.3342	-12715.46	5955881.9	614921.59	9U	190810	185926	19/08/10	12:03:32	0	0	92
59	-54	-32	0	5344.3342	-12715.46	5955881.9	614921.59	9U	190810	185926	19/08/10	12:03:33	0	0	92
60	-54	-33	0	5344.3331	-12715.46	5955879.9	614922.3	9U	190810	185932	19/08/10	12:03:38	0	0	92
61	-54	-33	0	5344.3331	-12715.46	5955879.9	614922.3	9U	190810	185932	19/08/10	12:03:39	0	0	92
62	-45	-26	0	5344.3335	-12715.46	5955880.6	614919.76	9U	190810	185938	19/08/10	12:03:45	0	0	92
63	-45	-26	0	5344.3336	-12715.46	5955880.7	614919.86	9U	190810	185940	19/08/10	12:03:46	0	0	92
64	-55	-24	0	0	0	0	0	***	DATE	TIME	19/08/10	12:03:53	0	0	92
65	-54	-25	0	0	0	0	0	***	DATE	TIME	19/08/10	12:03:53	0	0	92
66	-55	-21	0	5344.3343	-12715.46	5955882	614919.61	9U	190810	185956	19/08/10	12:04:02	0	0	92
67	-55	-21	0	5344.3343	-12715.46	5955882	614919.61	9U	190810	185956	19/08/10	12:04:03	0	0	92
68	-102	-55	0	5344.3361	-12715.46	5955885.3	614915.68	9U	190810	190016	19/08/10	12:04:22	0	0	92
69	-103	-55	0	5344.3361	-12715.46	5955885.3	614915.68	9U	190810	190016	19/08/10	12:04:23	0	0	92
70	-52	-24	0	5344.3363	-12715.46	5955885.7	614918.53	9U	190810	190028	19/08/10	12:04:34	0	0	92
71	-52	-24	0	5344.3363	-12715.46	5955885.7	614918.53	9U	190810	190028	19/08/10	12:04:35	0	0	92
72	-86	-54	0	5344.336	-12715.46	5955885.2	614920.08	9U	190810	190032	19/08/10	12:04:39	0	0	92
73	-86	-55	0	5344.336	-12715.46	5955885.2	614920.85	9U	190810	190034	19/08/10	12:04:40	0	0	92
74	-52	-28	0	5344.3357	-12715.45	5955884.7	614923.28	9U	190810	190044	19/08/10	12:04:50	0	0	92
75	-53	-28	0	5344.3357	-12715.45	5955884.7	614923.28	9U	190810	190044	19/08/10	12:04:51	0	0	92

76	-48	-30	0 5344.3352	-12715.45	5955883.8	614925.28	9U	190810	190050	19/08/10	12:04:56	0	0	92
77	-47	-29	0 5344.3352	-12715.45	5955883.8	614925.28	9U	190810	190050	19/08/10	12:04:57	0	0	92
78	-56	-37	0 5344.3355	-12715.45	5955884.4	614925.93	9U	190810	190054	19/08/10	12:05:01	0	0	92
79	-56	-37	0 5344.3355	-12715.45	5955884.4	614925.93	9U	190810	190056	19/08/10	12:05:02	0	0	92
80	-51	-34	0 5344.3353	-12715.45	5955884.1	614926.93	9U	190810	190058	19/08/10	12:05:05	0	0	92
81	-50	-33	0 5344.3353	-12715.45	5955884.1	614928.8	9U	190810	190100	19/08/10	12:05:06	0	0	92
83	-46	-28	0 5344.3343	-12715.45	5955882.3	614929.39	9U	190810	190116	19/08/10	12:05:22	0	0	92
84	-46	-28	0 5344.3344	-12715.45	5955882.5	614929.06	9U	190810	190118	19/08/10	12:05:23	0	0	92
85	-44	-25	0 5344.3345	-12715.45	5955882.6	614928.17	9U	190810	190122	19/08/10	12:05:29	0	0	92
86	-44	-26	0 5344.3342	-12715.45	5955882.1	614928.19	9U	190810	190124	19/08/10	12:05:30	0	0	92
87	-44	-26	0 5344.3342	-12715.45	5955882.1	614927.97	9U	190810	190126	19/08/10	12:05:33	0	0	92
88	-43	-25	0 5344.3342	-12715.45	5955882.1	614927.97	9U	190810	190128	19/08/10	12:05:34	0	0	92
89	-40	-25	0 5344.3345	-12715.45	5955882.6	614927.84	9U	190810	190132	19/08/10	12:05:39	0	0	92
90	-39	-26	0 5344.3345	-12715.45	5955882.6	614928.06	9U	190810	190134	19/08/10	12:05:40	0	0	92
91	-52	-37	0 5344.3346	-12715.45	5955882.8	614928.94	9U	190810	190138	19/08/10	12:05:45	0	0	92
92	-53	-37	0 5344.3351	-12715.45	5955883.8	614930.46	9U	190810	190140	19/08/10	12:05:46	0	0	92
93	-56	-37	0 5344.3353	-12715.45	5955884.2	614932.42	9U	190810	190150	19/08/10	12:05:56	0	0	92
94	-56	-37	0 5344.3353	-12715.45	5955884.2	614932.42	9U	190810	190150	19/08/10	12:05:56	0	0	92
95	-64	-44	0 5344.335	-12715.45	5955883.7	614932.88	9U	190810	190156	19/08/10	12:06:03	0	0	92
96	-64	-44	0 5344.3349	-12715.45	5955883.5	614932.99	9U	190810	190158	19/08/10	12:06:04	0	0	92
97	-49	-32	0 5344.3346	-12715.45	5955882.9	614933.45	9U	190810	190204	19/08/10	12:06:11	0	0	92
98	-48	-31	0 5344.3346	-12715.45	5955882.9	614933.56	9U	190810	190206	19/08/10	12:06:12	0	0	92
99	-69	-51	0 5344.3343	-12715.44	5955882.4	614933.9	9U	190810	190212	19/08/10	12:06:19	0	0	92
100	-69	-51	0 0 0 0 0 ***					DATE	TIME	19/08/10	12:06:21	0	0	92
101	-69	-51	0 0 0 0 0 ***					DATE	TIME	19/08/10	12:06:21	0	0	92
102	-69	-51	0 5344.3343	-12715.43	5955882.8	614951.27	9U	190810	190228	19/08/10	12:06:35	0	0	92
103	-69	-52	0 5344.3343	-12715.43	5955882.8	614951.38	9U	190810	190230	19/08/10	12:06:36	0	0	92
104	-136	-113	0 5344.3325	-12715.43	5955879.5	614954.21	9U	190810	190238	19/08/10	12:06:44	0	0	92
105	-137	-113	0 5344.3325	-12715.43	5955879.5	614954.21	9U	190810	190238	19/08/10	12:06:45	0	0	92
106	-88	-67	0 5344.3337	-12715.43	5955881.7	614950.63	9U	190810	190246	19/08/10	12:06:51	0	0	92
107	-89	-67	0 5344.3337	-12715.43	5955881.7	614950.63	9U	190810	190246	19/08/10	12:06:52	0	0	92
108	-51	-38	0 5344.3338	-12715.43	5955881.8	614949.75	9U	190810	190250	19/08/10	12:06:57	0	0	92
109	-52	-37	0 5344.3338	-12715.43	5955881.8	614949.31	9U	190810	190252	19/08/10	12:06:58	0	0	92
110	-68	-51	0 5344.3332	-12715.43	5955880.7	614948.9	9U	190810	190300	19/08/10	12:07:06	0	0	92
111	-68	-51	0 5344.3332	-12715.43	5955880.7	614948.9	9U	190810	190300	19/08/10	12:07:07	0	0	92
112	-56	-40	0 5344.3331	-12715.43	5955880.6	614951.87	9U	190810	190306	19/08/10	12:07:12	0	0	92
113	-57	-40	0 5344.3331	-12715.43	5955880.6	614951.87	9U	190810	190306	19/08/10	12:07:13	0	0	92
114	-48	-33	0 5344.3334	-12715.42	5955881.3	614957.79	9U	190810	190318	19/08/10	12:07:25	0	0	92
115	-49	-33	0 5344.3337	-12715.42	5955881.9	614957.67	9U	190810	190320	19/08/10	12:07:26	0	0	92
116	-66	-49	0 5344.3335	-12715.42	5955881.5	614956.58	9U	190810	190324	19/08/10	12:07:30	0	0	92
117	-67	-49	0 5344.3335	-12715.42	5955881.5	614956.58	9U	190810	190324	19/08/10	12:07:31	0	0	92
118	-56	-39	0 5344.3337	-12715.43	5955881.8	614955.36	9U	190810	190328	19/08/10	12:07:35	0	0	92
119	-55	-39	0 5344.3338	-12715.43	5955882	614954.81	9U	190810	190330	19/08/10	12:07:36	0	0	92
120	-69	-51	0 5344.3341	-12715.43	5955882.5	614953.03	9U	190810	190336	19/08/10	12:07:42	0	0	92
121	-69	-51	0 5344.3341	-12715.43	5955882.5	614953.03	9U	190810	190336	19/08/10	12:07:42	0	0	92
122	-56	-34	0 5344.3342	-12715.43	5955882.6	614949.73	9U	190810	190344	19/08/10	12:07:50	0	0	92
123	-60	-36	0 5344.3342	-12715.43	5955882.6	614949.73	9U	190810	190344	19/08/10	12:07:51	0	0	92
124	-73	-51	0 5344.3342	-12715.43	5955882.5	614945.66	9U	190810	190352	19/08/10	12:07:58	0	0	92
125	-73	-52	0 5344.3342	-12715.43	5955882.5	614945.66	9U	190810	190352	19/08/10	12:07:59	0	0	92
126	-51	-35	0 5344.3342	-12715.44	5955882.4	614942.26	9U	190810	190358	19/08/10	12:08:04	0	0	92
127	-50	-37	0 5344.3342	-12715.44	5955882.4	614942.26	9U	190810	190358	19/08/10	12:08:05	0	0	92

128	-60	-46	0	5344.3343	-12715.44	5955882.5	614939.72	9U	190810	190402	19/08/10	12:08:09	0	0	92
129	-60	-46	0	5344.3344	-12715.44	5955882.7	614938.18	9U	190810	190404	19/08/10	12:08:10	0	0	92
130	-50	-38	0	5344.3344	-12715.44	5955882.6	614935.43	9U	190810	190408	19/08/10	12:08:14	0	0	92
131	-50	-38	0	5344.3344	-12715.44	5955882.6	614935.43	9U	190810	190408	19/08/10	12:08:15	0	0	92
132	-47	-34	0	5344.3347	-12715.45	5955883	614930.25	9U	190810	190416	19/08/10	12:08:22	0	0	92
133	-48	-34	0	5344.3347	-12715.45	5955883	614930.25	9U	190810	190416	19/08/10	12:08:23	0	0	92
134	-65	-50	0	5344.3348	-12715.45	5955883.1	614927.06	9U	190810	190424	19/08/10	12:08:30	0	0	92
135	-65	-50	0	5344.3348	-12715.45	5955883.1	614927.06	9U	190810	190424	19/08/10	12:08:31	0	0	92
136	-56	-30	0	5344.3344	-12715.45	5955882.3	614924	9U	190810	190432	19/08/10	12:08:39	0	0	92
137	-55	-31	0	5344.3344	-12715.45	5955878.9	614914.52	9U	190810	190432	19/08/10	12:08:39	0	0	92
139	-50	-21	0	5344.3327	-12715.46	5955878.9	614914.52	9U	190810	190450	19/08/10	12:08:57	0	0	92
140	-54	-22	0	5344.3325	-12715.46	5955878.6	614914.31	9U	190810	190452	19/08/10	12:08:58	0	0	92
141	-60	-25	0	5344.3324	-12715.46	5955878.4	614913.43	9U	190810	190456	19/08/10	12:09:02	0	0	92
142	-59	-25	0	5344.3324	-12715.46	5955878.4	614913.43	9U	190810	190456	19/08/10	12:09:03	0	0	92
143	-58	-25	0	5344.3325	-12715.46	5955878.5	614912.99	9U	190810	190510	19/08/10	12:09:17	0	0	92
144	-58	-25	0	5344.3325	-12715.46	5955878.5	614912.99	9U	190810	190510	19/08/10	12:09:17	0	0	92
145	-94	-33	0	5344.3324	-12715.47	5955878.3	614911.56	9U	190810	190518	19/08/10	12:09:24	0	0	92
146	-85	-36	0	5344.3326	-12715.47	5955878.7	614911.33	9U	190810	190520	19/08/10	12:09:26	0	0	92
147	-99	-50	0	5344.3326	-12715.47	5955878.7	614910.45	9U	190810	190522	19/08/10	12:09:28	0	0	92
148	-192	-120	0	5344.3325	-12715.47	5955878.5	614909.69	9U	190810	190524	19/08/10	12:09:30	0	0	92
149	-192	-120	0	5344.3325	-12715.47	5955878.5	614909.69	9U	190810	190524	19/08/10	12:09:31	0	0	92
150	-194	-120	0	5344.3325	-12715.47	5955878.4	614908.81	9U	190810	190526	19/08/10	12:09:32	0	0	92
151	-113	-66	0	5344.3325	-12715.47	5955878.4	614908.7	9U	190810	190528	19/08/10	12:09:34	0	0	92
152	-121	-66	0	5344.3324	-12715.47	5955878.2	614908.27	9U	190810	190530	19/08/10	12:09:36	0	0	92
153	-114	-59	0	5344.3322	-12715.47	5955877.8	614907.17	9U	190810	190532	19/08/10	12:09:38	0	0	92
154	-115	-58	0	5344.332	-12715.47	5955877.4	614906.08	9U	190810	190534	19/08/10	12:09:40	0	0	92
155	-115	-58	0	5344.332	-12715.47	5955877.4	614906.08	9U	190810	190534	19/08/10	12:09:40	0	0	92
156	-115	-59	0	5344.332	-12715.47	5955877.4	614906.08	9U	190810	190534	19/08/10	12:09:40	0	0	92
157	-65	-17	0	5344.3317	-12715.47	5955876.9	614905	9U	190810	190536	19/08/10	12:09:42	0	0	92
158	-83	-19	0	5344.3315	-12715.47	5955876.5	614903.91	9U	190810	190538	19/08/10	12:09:44	0	0	92
159	-84	-20	0	5344.3313	-12715.47	5955876.1	614902.93	9U	190810	190540	19/08/10	12:09:46	0	0	92
160	-85	-20	0	5344.3311	-12715.47	5955875.7	614901.84	9U	190810	190542	19/08/10	12:09:48	0	0	92
161	-85	-20	0	5344.3311	-12715.47	5955875.7	614901.84	9U	190810	190542	19/08/10	12:09:49	0	0	92
162	-85	-21	0	5344.3309	-12715.48	5955875.3	614900.75	9U	190810	190544	19/08/10	12:09:50	0	0	92
163	-72	-16	0	5344.3307	-12715.48	5955874.9	614899.66	9U	190810	190546	19/08/10	12:09:52	0	0	92
164	-74	-25	0	5344.3305	-12715.48	5955874.5	614898.57	9U	190810	190548	19/08/10	12:09:54	0	0	92
165	-111	-36	0	5344.3303	-12715.48	5955874.1	614897.59	9U	190810	190550	19/08/10	12:09:56	0	0	92
166	-111	-36	0	5344.3303	-12715.48	5955874.1	614897.59	9U	190810	190550	19/08/10	12:09:57	0	0	92
167	-111	-36	0	5344.3301	-12715.48	5955873.7	614896.5	9U	190810	190552	19/08/10	12:09:58	0	0	92
168	-129	-64	0	5344.3299	-12715.48	5955873.3	614895.41	9U	190810	190554	19/08/10	12:10:00	0	0	92
169	-149	-69	0	5344.3297	-12715.48	5955872.9	614894.32	9U	190810	190556	19/08/10	12:10:02	0	0	92
170	-148	-69	0	5344.3297	-12715.48	5955872.9	614894.32	9U	190810	190556	19/08/10	12:10:03	0	0	92
171	-150	-69	0	5344.3295	-12715.48	5955872.5	614893.23	9U	190810	190558	19/08/10	12:10:04	0	0	92
172	-149	-69	0	5344.3295	-12715.48	5955872.5	614893.23	9U	190810	190558	19/08/10	12:10:06	0	0	92
173	-152	-70	0	190810	0	21474836	604357.58	31Z	DATE	190559	19/08/10	12:10:08	0	0	92
174	-151	-70	0	0	0	0	0	***	DATE	TIME	19/08/10	12:10:10	0	0	92
175	-151	-71	0	0	0	0	0	***	DATE	TIME	19/08/10	12:10:12	0	0	92
176	-152	-70	0	0	0	0	0	***	DATE	TIME	19/08/10	12:10:14	0	0	92
177	-152	-70	0	0	0	0	0	***	DATE	TIME	19/08/10	12:10:16	0	0	92
178	-152	-70	0	0	0	0	0	***	DATE	TIME	19/08/10	12:10:18	0	0	92
179	-152	-70	0	0	0	0	0	***	DATE	TIME	19/08/10	12:10:20	0	0	92

180	-152	-70	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:10:22	0	0	92
181	-151	-71	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:10:24	0	0	92
182	-152	-70	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:10:26	0	0	92
183	-152	-70	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:10:28	0	0	92
184	-142	-66	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:10:29	0	0	92
185	-80	-23	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:10:31	0	0	92
186	-92	-27	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:10:33	0	0	92
187	-92	-27	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:10:35	0	0	92
188	-91	-27	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:10:37	0	0	92
189	-92	-27	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:10:39	0	0	92
190	-92	-26	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:10:40	0	0	92
191	-92	-27	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:10:41	0	0	92
192	-92	-27	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:10:43	0	0	92
193	-89	-24	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:10:45	0	0	92
194	-75	-17	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:10:47	0	0	92
195	-88	-21	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:10:49	0	0	92
196	-88	-21	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:10:50	0	0	92
197	-88	-21	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:10:51	0	0	92
198	-88	-21	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:10:53	0	0	92
199	-89	-21	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:10:55	0	0	92
200	-62	-17	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:10:57	0	0	92
201	-108	-60	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:10:59	0	0	92
202	-101	-57	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:11:01	0	0	92
203	-100	-56	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:11:01	0	0	92
204	-101	-56	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:11:02	0	0	92
205	-102	-56	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:11:04	0	0	92
206	-99	-68	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:11:06	0	0	92
207	-63	-45	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:11:08	0	0	92
208	-62	-44	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:11:10	0	0	92
209	-60	-43	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:11:12	0	0	92
210	-60	-43	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:11:12	0	0	92
211	-139	-117	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:11:14	0	0	92
212	-62	-44	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:11:16	0	0	92
213	-60	-45	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:11:18	0	0	92
214	-59	-44	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:11:18	0	0	92
215	-59	-45	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:11:20	0	0	92
216	-60	-45	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:11:22	0	0	92
217	-60	-45	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:11:24	0	0	92
218	-56	-41	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:11:26	0	0	92
219	-65	-51	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:11:28	0	0	92
220	-69	-57	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:11:29	0	0	92
221	-69	-57	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:11:30	0	0	92
222	-71	-57	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:11:32	0	0	92
223	-60	-48	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:11:34	0	0	92
224	-69	-52	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:11:36	0	0	92
225	-139	-120	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:11:38	0	0	92
226	-181	-161	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:11:40	0	0	92
227	-167	-145	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:11:42	0	0	92
228	-168	-146	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:11:44	0	0	92
229	-169	-146	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:11:46	0	0	92
230	-168	-147	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:11:48	0	0	92

231	-166	-146	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:11:49	0	0	92	
232	-167	-147	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:11:49	0	0	92	
233	-130	-111	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:11:51	0	0	92	
234	-173	-153	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:11:53	0	0	92	
235	-170	-154	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:11:55	0	0	92	
236	-97	-79	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:11:57	0	0	92	
237	-111	-92	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:11:59	0	0	92	
238	-111	-92	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:11:59	0	0	92	
239	-171	-150	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:12:01	0	0	92	
240	-105	-88	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:12:03	0	0	92	
241	-113	-96	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:12:05	0	0	92	
242	-109	-92	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:12:06	0	0	92	
243	-109	-92	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:12:07	0	0	92	
244	-110	-92	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:12:08	0	0	92	
245	-114	-69	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:12:16	0	0	92	
246	-113	-69	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:12:17	0	0	92	
247	-125	-78	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:12:22	0	0	92	
248	-126	-79	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:12:23	0	0	92	
249	-107	-27	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:12:29	0	0	92	
250	-107	-28	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:12:30	0	0	92	
251	-107	-40	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:12:36	0	0	92	
252	-106	-39	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:12:36	0	0	92	
253	-107	-43	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:12:46	0	0	92	
254	-108	-44	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:12:48	0	0	92	
255	-108	-43	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:12:48	0	0	92	
256	-99	-49	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:12:57	0	0	92	
257	-99	-50	0	0	0	0	0 ***	DATE	TIME	19/08/10	12:12:57	0	0	92	
258	-101	-51	0	5344.3404	-12715.46	5955893.2	614913.95	9U	190810	190912	19/08/10	12:13:19	0	0	92
259	-101	-52	0	5344.3407	-12715.46	5955893.8	614913.38	9U	190810	190914	19/08/10	12:13:20	0	0	92
260	-79	-47	0	5344.3415	-12715.46	5955895.3	614914.12	9U	190810	190920	19/08/10	12:13:27	0	0	92
261	-80	-47	0	5344.342	-12715.46	5955896.2	614914.31	9U	190810	190922	19/08/10	12:13:29	0	0	92
262	-117	-91	0	5344.3425	-12715.46	5955897.2	614916.38	9U	190810	190930	19/08/10	12:13:37	0	0	92
263	-117	-90	0	5344.3425	-12715.46	5955897.2	614916.6	9U	190810	190932	19/08/10	12:13:39	0	0	92
264	-114	-89	0	5344.3425	-12715.46	5955897.2	614918.47	9U	190810	190948	19/08/10	12:13:54	0	0	92
265	-113	-89	0	5344.3425	-12715.46	5955897.2	614918.47	9U	190810	190948	19/08/10	12:13:55	0	0	92
266	-70	-51	0	5344.3438	-12715.46	5955899.7	614920.39	9U	190810	191002	19/08/10	12:14:08	0	0	92
267	-70	-51	0	5344.3438	-12715.46	5955899.7	614920.39	9U	190810	191002	19/08/10	12:14:08	0	0	92
268	-102	-86	0	5344.3458	-12715.46	5955903.4	614920.63	9U	190810	191010	19/08/10	12:14:17	0	0	92
269	-103	-87	0	5344.3463	-12715.46	5955904.3	614920.49	9U	190810	191012	19/08/10	12:14:18	0	0	92
270	-81	-65	0	5344.3469	-12715.46	5955905.4	614921.13	9U	190810	191020	19/08/10	12:14:27	0	0	92
271	-81	-65	0	5344.3468	-12715.46	5955905.3	614921.68	9U	190810	191022	19/08/10	12:14:28	0	0	92
272	-56	-44	0	5344.3458	-12715.45	5955903.5	614924.47	9U	190810	191038	19/08/10	12:14:44	0	0	92
273	-56	-43	0	5344.3458	-12715.45	5955903.5	614924.47	9U	190810	191038	19/08/10	12:14:45	0	0	92
274	-58	-45	0	5344.3456	-12715.45	5955903.1	614925.58	9U	190810	191044	19/08/10	12:14:50	0	0	92
275	-58	-45	0	5344.3456	-12715.45	5955903.1	614925.58	9U	190810	191044	19/08/10	12:14:51	0	0	92
276	-126	-117	0	5344.3455	-12715.45	5955903	614926.57	9U	190810	191052	19/08/10	12:14:58	0	0	92
277	-126	-117	0	5344.3455	-12715.45	5955903	614926.57	9U	190810	191052	19/08/10	12:14:59	0	0	92
278	-74	-62	0	5344.3465	-12715.45	5955904.8	614924.33	9U	190810	191114	19/08/10	12:15:20	0	0	92
279	-74	-62	0	5344.3465	-12715.45	5955904.8	614924.33	9U	190810	191114	19/08/10	12:15:21	0	0	92
280	-69	-57	0	5344.346	-12715.45	5955903.8	614922.6	9U	190810	191120	19/08/10	12:15:26	0	0	92
281	-69	-56	0	5344.346	-12715.45	5955903.8	614922.6	9U	190810	191120	19/08/10	12:15:27	0	0	92

282	-67	-56	0	5344.3456	-12715.46	5955903	614920.42	9U	190810	191128	19/08/10	12:15:34	0	0	92
283	-67	-55	0	5344.3456	-12715.46	5955903	614920.42	9U	190810	191128	19/08/10	12:15:35	0	0	92
284	-74	-59	0	5344.3453	-12715.46	5955902.4	614918.34	9U	190810	191142	19/08/10	12:15:48	0	0	92
285	-74	-59	0	5344.3453	-12715.46	5955902.4	614918.23	9U	190810	191144	19/08/10	12:15:50	0	0	92
286	-84	-67	0	5344.3447	-12715.46	5955901.3	614916.83	9U	190810	191150	19/08/10	12:15:56	0	0	92
287	-84	-68	0	5344.3447	-12715.46	5955901.3	614916.72	9U	190810	191152	19/08/10	12:15:59	0	0	92
288	-84	-68	0	5344.3447	-12715.46	5955901.3	614916.72	9U	190810	191152	19/08/10	12:15:59	0	0	92
289	-67	-43	0	5344.3443	-12715.46	5955900.5	614915.42	9U	190810	191200	19/08/10	12:16:06	0	0	92
290	-67	-44	0	5344.3443	-12715.46	5955900.5	614915.42	9U	190810	191200	19/08/10	12:16:07	0	0	92
291	-138	-120	0	5344.3438	-12715.46	5955899.5	614914.34	9U	190810	191212	19/08/10	12:16:18	0	0	92
292	-138	-120	0	5344.3438	-12715.46	5955899.5	614914.34	9U	190810	191212	19/08/10	12:16:18	0	0	92
293	-47	-40	0	5344.3433	-12715.46	5955898.6	614913.7	9U	190810	191222	19/08/10	12:16:28	0	0	92
294	-47	-40	0	5344.3433	-12715.46	5955898.6	614913.7	9U	190810	191224	19/08/10	12:16:30	0	0	92
295	-69	-52	0	5344.3421	-12715.46	5955896.3	614912.88	9U	190810	191234	19/08/10	12:16:40	0	0	92
296	-69	-52	0	5344.3421	-12715.46	5955896.3	614912.88	9U	190810	191234	19/08/10	12:16:41	0	0	92
297	-65	-46	0	5344.3413	-12715.47	5955894.8	614911.27	9U	190810	191240	19/08/10	12:16:47	0	0	92
298	-65	-47	0	5344.3413	-12715.47	5955894.8	614911.27	9U	190810	191240	19/08/10	12:16:47	0	0	92
299	-65	-46	0	5344.3408	-12715.47	5955893.9	614909.86	9U	190810	191246	19/08/10	12:16:52	0	0	92
300	-65	-46	0	5344.3408	-12715.47	5955893.9	614909.86	9U	190810	191246	19/08/10	12:16:53	0	0	92
301	-99	-68	0	5344.3401	-12715.47	5955892.5	614907.48	9U	190810	191254	19/08/10	12:17:00	0	0	92
302	-99	-67	0	5344.3401	-12715.47	5955892.5	614907.48	9U	190810	191254	19/08/10	12:17:01	0	0	92
303	-92	-59	0	5344.3397	-12715.47	5955891.8	614907.16	9U	190810	191258	19/08/10	12:17:04	0	0	92
304	-90	-57	0	5344.3397	-12715.47	5955891.8	614907.16	9U	190810	191258	19/08/10	12:17:05	0	0	92
305	-107	-78	0	5344.3393	-12715.47	5955891	614905.2	9U	190810	191302	19/08/10	12:17:08	0	0	92
306	-99	-72	0	5344.3393	-12715.47	5955891	614905.2	9U	190810	191302	19/08/10	12:17:09	0	0	92
307	-74	-52	0	5344.339	-12715.47	5955890.4	614903.46	9U	190810	191306	19/08/10	12:17:12	0	0	92
308	-75	-53	0	5344.339	-12715.47	5955890.4	614903.46	9U	190810	191306	19/08/10	12:17:13	0	0	92
309	-66	-47	0	5344.3386	-12715.47	5955889.6	614902.38	9U	190810	191310	19/08/10	12:17:16	0	0	92
310	-67	-47	0	5344.3386	-12715.47	5955889.6	614902.38	9U	190810	191310	19/08/10	12:17:17	0	0	92
311	-198	-179	0	5344.3374	-12715.48	5955887.3	614900.34	9U	190810	191318	19/08/10	12:17:24	0	0	92
312	-199	-179	0	5344.3374	-12715.48	5955887.3	614900.34	9U	190810	191318	19/08/10	12:17:24	0	0	92
313	-118	-101	0	5344.3369	-12715.48	5955886.4	614900.37	9U	190810	191326	19/08/10	12:17:33	0	0	91
314	-117	-101	0	5344.3367	-12715.48	5955886	614900.16	9U	190810	191328	19/08/10	12:17:34	0	0	91
315	-71	-64	0	5344.3357	-12715.48	5955884.1	614899.54	9U	190810	191338	19/08/10	12:17:44	0	0	92
316	-70	-64	0	5344.3357	-12715.48	5955884.1	614899.54	9U	190810	191338	19/08/10	12:17:45	0	0	92
318	-302	-265	0	5344.4104	-12715.02	5956035	615398.23	9U	190810	201112	19/08/10	13:15:18	0	0	88
319	-302	-264	0	5344.4104	-12715.02	5956035	615398.23	9U	190810	201112	19/08/10	13:15:19	0	0	88
320	-708	-656	0	5344.4082	-12715.02	5956030.8	615395.25	9U	190810	201122	19/08/10	13:15:28	0	0	88
321	-714	-662	0	5344.4082	-12715.02	5956030.8	615395.25	9U	190810	201122	19/08/10	13:15:29	0	0	88
322	-251	-216	0	5344.4091	-12715.02	5956032.5	615396.42	9U	190810	201128	19/08/10	13:15:34	0	0	88
323	-254	-218	0	5344.4091	-12715.02	5956032.5	615396.42	9U	190810	201128	19/08/10	13:15:34	0	0	88
324	-414	-372	0	5344.4101	-12715.02	5956034.4	615395.93	9U	190810	201134	19/08/10	13:15:39	0	0	88
325	-353	-316	0	5344.4101	-12715.02	5956034.4	615395.93	9U	190810	201134	19/08/10	13:15:40	0	0	88
326	-610	-565	0	5344.4095	-12715.02	5956033.4	615400.91	9U	190810	201142	19/08/10	13:15:48	0	0	88
327	-572	-525	0	5344.4095	-12715.02	5956033.4	615400.91	9U	190810	201142	19/08/10	13:15:48	0	0	88
328	-238	-213	0	5344.4062	-12715.02	5956027.3	615402.49	9U	190810	201158	19/08/10	13:16:04	0	0	88
329	-238	-213	0	5344.4062	-12715.02	5956027.3	615402.49	9U	190810	201158	19/08/10	13:16:05	0	0	88
330	-1297	-1236	0	5344.4047	-12715.01	5956024.6	615405.08	9U	190810	201222	19/08/10	13:16:27	0	0	88
331	-1297	-1237	0	5344.4047	-12715.01	5956024.6	615405.08	9U	190810	201222	19/08/10	13:16:28	0	0	88
332	-439	-412	0	5344.4049	-12715.01	5956025	615406.72	9U	190810	201232	19/08/10	13:16:38	0	0	88
333	-445	-420	0	5344.4049	-12715.01	5956025	615406.72	9U	190810	201232	19/08/10	13:16:38	0	0	88

334	-899	-853	0	5344.4043	-12715.01	5956023.8	615404.11	9U	190810	201240	19/08/10	13:16:47	0	0	88
335	-901	-856	0	5344.4036	-12715.02	5956022.5	615403.15	9U	190810	201242	19/08/10	13:16:48	0	0	88
336	-209	-192	0	5344.4041	-12715.01	5956023.4	615403.9	9U	190810	201248	19/08/10	13:16:54	0	0	88
337	-216	-200	0	5344.4041	-12715.01	5956023.4	615403.9	9U	190810	201248	19/08/10	13:16:55	0	0	88
338	-166	-149	0	5344.405	-12715.01	5956025.1	615403.42	9U	190810	201300	19/08/10	13:17:07	0	0	88
339	-166	-149	0	5344.4047	-12715.02	5956024.5	615403.1	9U	190810	201302	19/08/10	13:17:07	0	0	88
340	-175	-158	0	5344.4067	-12715.01	5956028.2	615403.78	9U	190810	201310	19/08/10	13:17:16	0	0	88
341	-176	-159	0	5344.4067	-12715.01	5956028.2	615403.78	9U	190810	201310	19/08/10	13:17:16	0	0	88
342	-481	-454	0	5344.4056	-12715.02	5956026	615396.47	9U	190810	201440	19/08/10	13:18:47	0	0	88
343	-481	-453	0	5344.4056	-12715.02	5956026	615396.47	9U	190810	201440	19/08/10	13:18:47	0	0	88
344	-203	-190	0	5344.4061	-12715.02	5956026.9	615395.35	9U	190810	201450	19/08/10	13:18:56	0	0	88
345	-203	-190	0	5344.4061	-12715.02	5956026.9	615395.35	9U	190810	201450	19/08/10	13:18:56	0	0	88
346	-123	-105	0	5344.4065	-12715.02	5956027.6	615393.46	9U	190810	201500	19/08/10	13:19:06	0	0	88
347	-124	-106	0	5344.4065	-12715.02	5956027.6	615393.46	9U	190810	201500	19/08/10	13:19:06	0	0	88
348	-311	-290	0	5344.4071	-12715.02	5956028.7	615393.32	9U	190810	201510	19/08/10	13:19:16	0	0	88
349	-312	-289	0	5344.4071	-12715.02	5956028.7	615393.32	9U	190810	201510	19/08/10	13:19:16	0	0	88
350	-555	-524	0	5344.4082	-12715.02	5956030.8	615392.94	9U	190810	201520	19/08/10	13:19:26	0	0	88
351	-555	-524	0	5344.4082	-12715.02	5956030.8	615392.94	9U	190810	201520	19/08/10	13:19:27	0	0	88
352	-515	-487	0	5344.4099	-12715.02	5956034	615394.4	9U	190810	201534	19/08/10	13:19:41	0	0	88
353	-515	-488	0	5344.4097	-12715.02	5956033.6	615394.3	9U	190810	201536	19/08/10	13:19:42	0	0	88
354	-352	-330	0	5344.4101	-12715.02	5956034.3	615393.74	9U	190810	201542	19/08/10	13:19:49	0	0	88
355	-352	-331	0	5344.4099	-12715.02	5956033.9	615392.54	9U	190810	201544	19/08/10	13:19:50	0	0	88
356	-356	-336	0	5344.4103	-12715.02	5956034.7	615393.51	9U	190810	201552	19/08/10	13:19:59	0	0	88
357	-353	-334	0	5344.4103	-12715.02	5956034.7	615393.51	9U	190810	201552	19/08/10	13:19:59	0	0	88
358	-552	-524	0	5344.4213	-12715	5956055.7	615420.04	9U	190810	201608	19/08/10	13:20:13	0	0	88
359	-568	-535	0	5344.4213	-12715	5956055.7	615420.04	9U	190810	201608	19/08/10	13:20:14	0	0	88
360	-196	-179	0	5344.4237	-12714.99	5956060.3	615425.43	9U	190810	201612	19/08/10	13:20:19	0	0	88
361	-220	-203	0	5344.4247	-12714.99	5956062.2	615427.25	9U	190810	201614	19/08/10	13:20:20	0	0	88
362	-295	-275	0	5344.4253	-12714.99	5956063.3	615427.77	9U	190810	201616	19/08/10	13:20:23	0	0	88
363	-302	-283	0	5344.4254	-12714.99	5956063.5	615427.77	9U	190810	201618	19/08/10	13:20:24	0	0	88
364	-286	-262	0	5344.4254	-12714.99	5956063.5	615427.11	9U	190810	201624	19/08/10	13:20:30	0	0	88
365	-283	-260	0	5344.4254	-12714.99	5956063.5	615427.11	9U	190810	201624	19/08/10	13:20:30	0	0	88
366	-470	-444	0	5344.4255	-12714.99	5956063.7	615426.01	9U	190810	201628	19/08/10	13:20:35	0	0	88
367	-468	-441	0	5344.4255	-12714.99	5956063.7	615426.01	9U	190810	201628	19/08/10	13:20:35	0	0	88
368	-273	-256	0	5344.4257	-12714.99	5956064	615426	9U	190810	201634	19/08/10	13:20:40	0	0	88
369	-233	-219	0	5344.4257	-12714.99	5956064	615426	9U	190810	201634	19/08/10	13:20:40	0	0	88
370	-325	-288	0	5344.4255	-12714.99	5956063.6	615424.36	9U	190810	201638	19/08/10	13:20:44	0	0	88
371	-326	-288	0	5344.4255	-12714.99	5956063.6	615424.36	9U	190810	201638	19/08/10	13:20:45	0	0	88
372	-302	-264	0	5344.4265	-12714.99	5956065.5	615425.63	9U	190810	201644	19/08/10	13:20:50	0	0	88
373	-305	-267	0	5344.4265	-12714.99	5956065.5	615425.63	9U	190810	201644	19/08/10	13:20:50	0	0	88
374	-156	-138	0	5344.4268	-12715	5956066	615423.64	9U	190810	201650	19/08/10	13:20:57	0	0	88
375	-155	-136	0	5344.4273	-12715	5956066.9	615423.07	9U	190810	201652	19/08/10	13:20:58	0	0	88
376	-295	-274	0	5344.428	-12714.99	5956068.3	615424.57	9U	190810	201658	19/08/10	13:21:04	0	0	88
377	-296	-275	0	5344.428	-12714.99	5956068.3	615424.57	9U	190810	201658	19/08/10	13:21:05	0	0	88
378	-269	-248	0	5344.4279	-12714.99	5956068.1	615424.69	9U	190810	201706	19/08/10	13:21:12	0	0	88
379	-269	-249	0	5344.4279	-12714.99	5956068.1	615424.69	9U	190810	201706	19/08/10	13:21:12	0	0	88
380	-332	-306	0	5344.429	-12714.99	5956070.2	615426.73	9U	190810	201712	19/08/10	13:21:19	0	0	88
381	-332	-306	0	5344.429	-12714.99	5956070.2	615426.73	9U	190810	201712	19/08/10	13:21:19	0	0	88
382	-229	-208	0	5344.43	-12714.99	5956072	615425.14	9U	190810	201718	19/08/10	13:21:25	0	0	88
383	-228	-208	0	5344.43	-12714.99	5956072	615425.14	9U	190810	201718	19/08/10	13:21:25	0	0	88
384	-168	-148	0	5344.4309	-12714.99	5956073.7	615425.65	9U	190810	201726	19/08/10	13:21:33	0	0	88

385	-168	-149	0	5344.4306	-12714.99	5956073.1	615424.45	9U	190810	201728	19/08/10	13:21:34	0	0	88
386	-337	-306	0	5344.4313	-12714.99	5956074.4	615424.2	9U	190810	201732	19/08/10	13:21:39	0	0	88
387	-335	-306	0	5344.4313	-12714.99	5956074.4	615424.2	9U	190810	201732	19/08/10	13:21:39	0	0	88
388	-194	-154	0	5344.4318	-12715	5956075.3	615422.42	9U	190810	201744	19/08/10	13:21:51	0	0	88
389	-194	-155	0	5344.4318	-12715	5956075.3	615422.42	9U	190810	201744	19/08/10	13:21:51	0	0	88
390	-340	-291	0	5344.4334	-12714.99	5956078.3	615425.21	9U	190810	201752	19/08/10	13:21:59	0	0	88
391	-340	-291	0	5344.4334	-12714.99	5956078.3	615425.21	9U	190810	201752	19/08/10	13:21:59	0	0	88
392	-248	-197	0	5344.4329	-12715	5956077.3	615423.58	9U	190810	201758	19/08/10	13:22:05	0	0	88
393	-249	-196	0	5344.4329	-12715	5956077.3	615422.81	9U	190810	201800	19/08/10	13:22:05	0	0	88
394	-290	-238	0	5344.433	-12715	5956077.5	615423.03	9U	190810	201804	19/08/10	13:22:10	0	0	88
395	-293	-240	0	5344.433	-12715	5956077.5	615423.03	9U	190810	201804	19/08/10	13:22:11	0	0	88
396	-242	-212	0	5344.4339	-12714.99	5956079.3	615425.73	9U	190810	201810	19/08/10	13:22:16	0	0	88
397	-218	-189	0	5344.4339	-12714.99	5956079.3	615425.73	9U	190810	201810	19/08/10	13:22:16	0	0	88
398	-228	-197	0	5344.434	-12714.99	5956079.4	615424.19	9U	190810	201814	19/08/10	13:22:20	0	0	88
399	-227	-198	0	5344.434	-12714.99	5956079.4	615424.19	9U	190810	201814	19/08/10	13:22:20	0	0	88
400	-287	-252	0	5344.4342	-12715	5956079.7	615421.54	9U	190810	201818	19/08/10	13:22:24	0	0	88
401	-268	-233	0	5344.4342	-12715	5956079.7	615421.54	9U	190810	201818	19/08/10	13:22:25	0	0	88
402	-74	-59	0	5344.434	-12715	5956079.2	615417.15	9U	190810	201846	19/08/10	13:22:53	0	0	88
403	-74	-59	0	5344.434	-12715	5956079.2	615417.15	9U	190810	201846	19/08/10	13:22:53	0	0	88
404	-88	-76	0	5344.4347	-12715	5956080.5	615416.35	9U	190810	201900	19/08/10	13:23:06	0	0	88
405	-88	-76	0	5344.4347	-12715	5956080.5	615416.35	9U	190810	201900	19/08/10	13:23:06	0	0	88
406	-171	-152	0	5344.4337	-12715	5956078.6	615415.96	9U	190810	201926	19/08/10	13:23:33	0	0	88
407	-170	-152	0	5344.4336	-12715	5956078.5	615415.96	9U	190810	201928	19/08/10	13:23:34	0	0	88
408	-268	-247	0	5344.4344	-12715	5956080	615417.69	9U	190810	201954	19/08/10	13:24:00	0	0	87
409	-268	-246	0	5344.4344	-12715	5956080	615417.69	9U	190810	201954	19/08/10	13:24:00	0	0	87
410	-325	-294	0	5344.4353	-12715	5956081.7	615420.17	9U	190810	202020	19/08/10	13:24:26	0	0	87
411	-340	-312	0	5344.4353	-12715	5956081.7	615420.17	9U	190810	202020	19/08/10	13:24:26	0	0	87
412	-586	-540	0	5344.4354	-12715	5956082	615422.7	9U	190810	202032	19/08/10	13:24:38	0	0	87
413	-586	-541	0	5344.4354	-12715	5956082	615422.7	9U	190810	202032	19/08/10	13:24:38	0	0	87
414	-84	-73	0	5344.4378	-12714.99	5956086.7	615434.02	9U	190810	202114	19/08/10	13:25:21	0	0	87
415	-85	-73	0	5344.4378	-12714.99	5956086.7	615434.02	9U	190810	202114	19/08/10	13:25:21	0	0	87
416	-218	-204	0	5344.4406	-12714.98	5956091.9	615435.98	9U	190810	202130	19/08/10	13:25:37	0	0	87
417	-218	-204	0	5344.4412	-12714.98	5956093.1	615436.28	9U	190810	202132	19/08/10	13:25:39	0	0	87
418	-218	-204	0	5344.4415	-12714.98	5956093.6	615437.04	9U	190810	202134	19/08/10	13:25:40	0	0	87
419	-240	-224	0	5344.4466	-12714.97	5956103.4	615448.23	9U	190810	202202	19/08/10	13:26:08	0	0	87
420	-236	-219	0	5344.4466	-12714.97	5956103.4	615448.23	9U	190810	202202	19/08/10	13:26:09	0	0	87
421	-245	-227	0	5344.4477	-12714.97	5956105.4	615449.28	9U	190810	202206	19/08/10	13:26:13	0	0	87
422	-249	-230	0	5344.4482	-12714.97	5956106.4	615449.81	9U	190810	202208	19/08/10	13:26:13	0	0	87
423	-266	-243	0	5344.4492	-12714.97	5956108.3	615451.19	9U	190810	202216	19/08/10	13:26:22	0	0	87
424	-264	-242	0	5344.4492	-12714.97	5956108.3	615451.19	9U	190810	202216	19/08/10	13:26:22	0	0	87
425	-164	-150	0	5344.4508	-12714.97	5956111.3	615454.86	9U	190810	202230	19/08/10	13:26:36	0	0	87
426	-164	-151	0	5344.4508	-12714.97	5956111.3	615454.86	9U	190810	202230	19/08/10	13:26:36	0	0	87
427	-168	-154	0	5344.4521	-12714.96	5956113.8	615456.99	9U	190810	202240	19/08/10	13:26:46	0	0	87
428	-167	-154	0	5344.4521	-12714.96	5956113.8	615456.99	9U	190810	202240	19/08/10	13:26:46	0	0	87
429	-155	-142	0	5344.4529	-12714.96	5956115.3	615458.94	9U	190810	202246	19/08/10	13:26:52	0	0	87
430	-155	-142	0	5344.4529	-12714.96	5956115.3	615458.94	9U	190810	202246	19/08/10	13:26:52	0	0	87
431	-113	-100	0	5344.4537	-12714.96	5956116.8	615460.55	9U	190810	202252	19/08/10	13:26:58	0	0	87
432	-117	-103	0	5344.4537	-12714.96	5956116.8	615460.55	9U	190810	202252	19/08/10	13:26:58	0	0	87
433	-96	-85	0	5344.4559	-12714.96	5956121	615462.21	9U	190810	202304	19/08/10	13:27:11	0	0	87
434	-159	-144	0	5344.4561	-12714.96	5956121.3	615462.31	9U	190810	202306	19/08/10	13:27:12	0	0	87
435	-192	-177	0	5344.4593	-12714.95	5956127.4	615468.87	9U	190810	202318	19/08/10	13:27:24	0	0	87

436	-192	-177	0	5344.4593	-12714.95	5956127.4	615468.87	9U	190810	202318	19/08/10	13:27:24	0	0	0	87
437	-230	-217	0	5344.4595	-12714.95	5956127.9	615471.16	9U	190810	202322	19/08/10	13:27:28	0	0	0	87
438	-229	-215	0	5344.4595	-12714.95	5956127.9	615471.16	9U	190810	202322	19/08/10	13:27:28	0	0	0	87
439	-470	-442	0	5344.4601	-12714.95	5956129	615471.8	9U	190810	202326	19/08/10	13:27:32	0	0	0	87
440	-470	-442	0	5344.4601	-12714.95	5956129	615471.8	9U	190810	202326	19/08/10	13:27:33	0	0	0	87
441	-275	-260	0	5344.4616	-12714.95	5956131.8	615472.39	9U	190810	202336	19/08/10	13:27:42	0	0	0	87
442	-275	-261	0	5344.4616	-12714.95	5956131.8	615472.39	9U	190810	202336	19/08/10	13:27:43	0	0	0	87
443	-98	-88	0	5344.4655	-12714.95	5956139	615471.66	9U	190810	202348	19/08/10	13:27:54	0	0	0	87
444	-97	-89	0	5344.4655	-12714.95	5956139	615471.66	9U	190810	202348	19/08/10	13:27:54	0	0	0	87
445	-356	-336	0	5344.4682	-12714.95	5956144.1	615474.83	9U	190810	202400	19/08/10	13:28:06	0	0	0	87
446	-355	-336	0	5344.4682	-12714.95	5956144.1	615474.83	9U	190810	202400	19/08/10	13:28:06	0	0	0	87
447	-489	-461	0	5344.4682	-12714.95	5956144.1	615475.6	9U	190810	202404	19/08/10	13:28:11	0	0	0	87
448	-488	-458	0	5344.4687	-12714.95	5956145.1	615476.57	9U	190810	202406	19/08/10	13:28:12	0	0	0	87
449	-930	-895	0	5344.4685	-12714.95	5956144.7	615475.37	9U	190810	202410	19/08/10	13:28:16	0	0	0	87
450	-902	-859	0	5344.4685	-12714.95	5956144.7	615475.37	9U	190810	202410	19/08/10	13:28:16	0	0	0	87
451	-940	-897	0	5344.4679	-12714.95	5956143.5	615474.74	9U	190810	202412	19/08/10	13:28:19	0	0	0	87
452	-941	-898	0	5344.4679	-12714.95	5956143.5	615474.74	9U	190810	202412	19/08/10	13:28:20	0	0	0	87
454	-392	-367	0	0	0	0	0	***	DATE	TIME	19/08/10	13:29:19	0	0	0	87
455	-393	-368	0	5344.4648	-12714.95	5956137.7	615471.58	9U	190810	202514	19/08/10	13:29:20	0	0	0	87
456	-303	-279	0	5344.466	-12714.95	5956139.9	615470.87	9U	190810	202522	19/08/10	13:29:29	0	0	0	87
457	-339	-315	0	5344.4668	-12714.95	5956141.4	615472.04	9U	190810	202524	19/08/10	13:29:29	0	0	0	87
458	-247	-228	0	5344.4681	-12714.95	5956143.9	615472.64	9U	190810	202530	19/08/10	13:29:37	0	0	0	87
459	-247	-228	0	5344.4681	-12714.95	5956143.9	615472.64	9U	190810	202530	19/08/10	13:29:37	0	0	0	87
460	-414	-387	0	5344.4688	-12714.95	5956145.1	615471.62	9U	190810	202534	19/08/10	13:29:40	0	0	0	87
461	-326	-300	0	5344.4688	-12714.95	5956145.1	615471.62	9U	190810	202534	19/08/10	13:29:40	0	0	0	87
462	-384	-358	0	5344.4697	-12714.95	5956146.8	615470.81	9U	190810	202540	19/08/10	13:29:46	0	0	0	87
463	-385	-360	0	5344.4697	-12714.95	5956146.8	615470.81	9U	190810	202540	19/08/10	13:29:46	0	0	0	87
464	-301	-277	0	5344.471	-12714.95	5956149.2	615469.98	9U	190810	202546	19/08/10	13:29:52	0	0	0	87
465	-188	-170	0	5344.471	-12714.95	5956149.2	615469.98	9U	190810	202546	19/08/10	13:29:52	0	0	0	87
466	-187	-169	0	5344.4725	-12714.95	5956152	615470.24	9U	190810	202552	19/08/10	13:29:58	0	0	0	87
467	-165	-151	0	5344.4725	-12714.95	5956152	615470.24	9U	190810	202552	19/08/10	13:29:59	0	0	0	87
468	-245	-223	0	5344.4737	-12714.95	5956154.2	615471.29	9U	190810	202556	19/08/10	13:30:02	0	0	0	87
469	-248	-226	0	5344.4737	-12714.95	5956154.2	615471.29	9U	190810	202556	19/08/10	13:30:02	0	0	0	87
470	-327	-308	0	5344.4755	-12714.95	5956157.6	615473.07	9U	190810	202600	19/08/10	13:30:05	0	0	0	87
471	-348	-323	0	5344.4755	-12714.95	5956157.6	615473.07	9U	190810	202600	19/08/10	13:30:06	0	0	0	87
472	-307	-285	0	5344.4767	-12714.95	5956159.8	615472.91	9U	190810	202604	19/08/10	13:30:10	0	0	0	87
473	-293	-268	0	5344.4767	-12714.95	5956159.8	615472.91	9U	190810	202604	19/08/10	13:30:10	0	0	0	87
474	-296	-272	0	5344.4775	-12714.95	5956161.3	615471.44	9U	190810	202610	19/08/10	13:30:16	0	0	0	87
475	-297	-273	0	5344.4775	-12714.95	5956161.3	615471.44	9U	190810	202610	19/08/10	13:30:17	0	0	0	87
476	-136	-120	0	5344.48	-12714.95	5956165.9	615470.56	9U	190810	202624	19/08/10	13:30:31	0	0	0	87
477	-136	-121	0	5344.48	-12714.95	5956165.9	615470.56	9U	190810	202624	19/08/10	13:30:31	0	0	0	87
478	-165	-145	0	5344.4815	-12714.95	5956168.7	615471.7	9U	190810	202630	19/08/10	13:30:36	0	0	0	87
479	-165	-146	0	5344.4815	-12714.95	5956168.7	615471.7	9U	190810	202630	19/08/10	13:30:36	0	0	0	87
480	-120	-101	0	5344.4824	-12714.95	5956170.4	615473.86	9U	190810	202636	19/08/10	13:30:42	0	0	0	87
481	-129	-110	0	5344.4824	-12714.95	5956170.4	615473.86	9U	190810	202636	19/08/10	13:30:42	0	0	0	87
482	-400	-372	0	5344.4832	-12714.95	5956171.9	615475.25	9U	190810	202640	19/08/10	13:30:46	0	0	0	87
483	-401	-373	0	5344.4832	-12714.95	5956171.9	615475.25	9U	190810	202640	19/08/10	13:30:46	0	0	0	87
484	-660	-620	0	5344.4861	-12714.94	5956177.5	615482.15	9U	190810	202650	19/08/10	13:30:56	0	0	0	87
485	-660	-620	0	5344.4861	-12714.94	5956177.5	615482.15	9U	190810	202650	19/08/10	13:30:56	0	0	0	87
486	-423	-386	0	5344.492	-12714.93	5956188.7	615491.55	9U	190810	202658	19/08/10	13:31:04	0	0	0	87
487	-407	-375	0	5344.492	-12714.93	5956188.7	615491.55	9U	190810	202658	19/08/10	13:31:04	0	0	0	87

488	-364	-338	0	5344.4939	-12714.93	5956192.2	615492.23	9U	190810	202702	19/08/10	13:31:09	0	0	87
489	-381	-351	0	5344.4939	-12714.93	5956192.2	615492.23	9U	190810	202702	19/08/10	13:31:09	0	0	87
490	-456	-424	0	5344.4945	-12714.93	5956193.3	615490.34	9U	190810	202706	19/08/10	13:31:13	0	0	87
491	-532	-487	0	5344.4949	-12714.93	5956194	615489.55	9U	190810	202708	19/08/10	13:31:14	0	0	87
492	-504	-472	0	5344.4959	-12714.93	5956195.8	615488.41	9U	190810	202712	19/08/10	13:31:18	0	0	87
493	-464	-436	0	5344.4959	-12714.93	5956195.8	615488.41	9U	190810	202712	19/08/10	13:31:18	0	0	87
494	-197	-174	0	5344.4972	-12714.93	5956198.2	615487.58	9U	190810	202716	19/08/10	13:31:22	0	0	87
495	-188	-165	0	5344.4972	-12714.93	5956198.2	615487.58	9U	190810	202716	19/08/10	13:31:22	0	0	87
496	-167	-146	0	5344.4979	-12714.94	5956199.4	615485.35	9U	190810	202720	19/08/10	13:31:26	0	0	87
497	-157	-138	0	5344.4979	-12714.94	5956199.4	615485.35	9U	190810	202720	19/08/10	13:31:26	0	0	87
498	-550	-521	0	5344.498	-12714.94	5956199.6	615483.8	9U	190810	202722	19/08/10	13:31:29	0	0	87
499	-432	-403	0	5344.498	-12714.94	5956199.6	615483.8	9U	190810	202722	19/08/10	13:31:29	0	0	87
500	-178	-151	0	5344.4997	-12714.94	5956202.7	615482.63	9U	190810	202728	19/08/10	13:31:35	0	0	87
501	-178	-152	0	5344.4997	-12714.94	5956202.7	615482.63	9U	190810	202728	19/08/10	13:31:35	0	0	87
502	-103	-80	0	5344.5011	-12714.94	5956205.3	615482.56	9U	190810	202732	19/08/10	13:31:39	0	0	87
503	-97	-73	0	5344.5015	-12714.94	5956206	615481.99	9U	190810	202734	19/08/10	13:31:40	0	0	87
504	-212	-190	0	5344.5035	-12714.94	5956209.8	615482.45	9U	190810	202744	19/08/10	13:31:51	0	0	87
505	-210	-188	0	5344.5038	-12714.94	5956210.3	615483.1	9U	190810	202746	19/08/10	13:31:52	0	0	87
506	-193	-173	0	5344.5034	-12714.94	5956209.5	615481.14	9U	190810	202752	19/08/10	13:31:59	0	0	87
507	-193	-173	0	5344.5031	-12714.94	5956209	615480.49	9U	190810	202754	19/08/10	13:32:00	0	0	87
508	-112	-96	0	5344.503	-12714.94	5956208.8	615479.73	9U	190810	202800	19/08/10	13:32:06	0	0	87
509	-111	-96	0	5344.503	-12714.94	5956208.8	615479.73	9U	190810	202800	19/08/10	13:32:06	0	0	87
510	-122	-107	0	5344.5022	-12714.94	5956207.3	615478.34	9U	190810	202806	19/08/10	13:32:13	0	0	87
511	-122	-107	0	5344.5018	-12714.94	5956206.5	615477.58	9U	190810	202808	19/08/10	13:32:14	0	0	87
512	-166	-149	0	5344.502	-12714.94	5956206.9	615477.36	9U	190810	202814	19/08/10	13:32:20	0	0	87
513	-161	-144	0	5344.502	-12714.94	5956206.9	615477.36	9U	190810	202814	19/08/10	13:32:21	0	0	87
514	-133	-109	0	5344.5001	-12714.95	5956203.2	615472.17	9U	190810	202840	19/08/10	13:32:46	0	0	87
515	-133	-111	0	5344.5001	-12714.95	5956203.2	615472.17	9U	190810	202840	19/08/10	13:32:46	0	0	87
516	-163	-131	0	5344.5001	-12714.95	5956203.2	615470.74	9U	190810	202848	19/08/10	13:32:55	0	0	87
517	-128	-97	0	5344.5001	-12714.95	5956203.2	615470.74	9U	190810	202848	19/08/10	13:32:55	0	0	87
518	-90	-68	0	5344.5019	-12714.95	5956206.5	615468.46	9U	190810	202856	19/08/10	13:33:02	0	0	87
519	-90	-68	0	5344.5019	-12714.95	5956206.5	615468.46	9U	190810	202856	19/08/10	13:33:02	0	0	87
520	-67	-45	0	5344.5032	-12714.95	5956208.8	615467.63	9U	190810	202900	19/08/10	13:33:06	0	0	87
521	-67	-45	0	5344.5032	-12714.95	5956208.8	615467.63	9U	190810	202900	19/08/10	13:33:06	0	0	87
522	-90	-69	0	5344.5073	-12714.95	5956216.4	615466.89	9U	190810	202916	19/08/10	13:33:22	0	0	87
523	-90	-68	0	5344.5073	-12714.95	5956216.4	615466.89	9U	190810	202916	19/08/10	13:33:23	0	0	87
524	-107	-83	0	5344.5093	-12714.95	5956220.2	615468.78	9U	190810	202926	19/08/10	13:33:32	0	0	87
525	-107	-85	0	5344.5093	-12714.95	5956220.2	615468.78	9U	190810	202926	19/08/10	13:33:33	0	0	87
526	-63	-42	0	5344.5114	-12714.95	5956224.1	615469.67	9U	190810	202936	19/08/10	13:33:42	0	0	87
527	-62	-42	0	5344.5114	-12714.95	5956224.1	615469.67	9U	190810	202936	19/08/10	13:33:43	0	0	87
528	-46	-24	0	5344.5116	-12714.95	5956224.5	615470.87	9U	190810	202950	19/08/10	13:33:56	0	0	87
529	-47	-25	0	5344.5116	-12714.95	5956224.5	615470.87	9U	190810	202950	19/08/10	13:33:56	0	0	87
530	-105	-82	0	5344.5116	-12714.95	5956224.5	615472.3	9U	190810	202958	19/08/10	13:34:04	0	0	87
531	-69	-50	0	5344.5116	-12714.95	5956224.5	615472.3	9U	190810	202958	19/08/10	13:34:04	0	0	87
532	-77	-55	0	5344.5135	-12714.95	5956228.1	615473.31	9U	190810	203008	19/08/10	13:34:14	0	0	87
533	-75	-55	0	5344.5135	-12714.95	5956228.1	615473.31	9U	190810	203008	19/08/10	13:34:14	0	0	87
534	-50	-33	0	5344.5136	-12714.95	5956228.3	615473.31	9U	190810	203010	19/08/10	13:34:17	0	0	87
535	-50	-31	0	5344.5136	-12714.95	5956228.3	615473.31	9U	190810	203010	19/08/10	13:34:17	0	0	87
536	-40	-24	0	5344.5139	-12714.95	5956228.8	615473.19	9U	190810	203016	19/08/10	13:34:23	0	0	87
537	-39	-24	0	5344.5139	-12714.95	5956228.8	615473.19	9U	190810	203016	19/08/10	13:34:23	0	0	87
538	-74	-54	0	5344.5143	-12714.95	5956229.6	615474.38	9U	190810	203022	19/08/10	13:34:29	0	0	87

539	-74	-55	0	5344.5143	-12714.95	5956229.6	615474.38	9U	190810	203022	19/08/10	13:34:29	0	0	0	87
540	-124	-105	0	5344.5147	-12714.94	5956230.4	615475.35	9U	190810	203028	19/08/10	13:34:35	0	0	0	87
541	-117	-98	0	5344.5147	-12714.94	5956230.4	615475.35	9U	190810	203028	19/08/10	13:34:35	0	0	0	87
542	-249	-223	0	5344.5149	-12714.94	5956230.8	615476	9U	190810	203032	19/08/10	13:34:39	0	0	0	87
543	-248	-224	0	5344.5149	-12714.94	5956230.8	615476	9U	190810	203032	19/08/10	13:34:39	0	0	0	87
544	-46	-26	0	5344.5163	-12714.94	5956233.4	615476.48	9U	190810	203040	19/08/10	13:34:47	0	0	0	87
545	-45	-26	0	5344.5164	-12714.94	5956233.6	615477.03	9U	190810	203042	19/08/10	13:34:47	0	0	0	87
546	-55	-37	0	5344.5172	-12714.94	5956235.1	615478.09	9U	190810	203046	19/08/10	13:34:52	0	0	0	87
547	-54	-36	0	5344.5172	-12714.94	5956235.1	615478.09	9U	190810	203046	19/08/10	13:34:52	0	0	0	87
548	-81	-65	0	5344.5174	-12714.94	5956235.4	615478.3	9U	190810	203048	19/08/10	13:34:55	0	0	0	87
549	-201	-179	0	5344.5179	-12714.94	5956236.4	615479.05	9U	190810	203050	19/08/10	13:34:55	0	0	0	87
550	-92	-74	0	5344.5184	-12714.94	5956237.3	615479.9	9U	190810	203052	19/08/10	13:34:59	0	0	0	87
551	-65	-50	0	5344.5184	-12714.94	5956237.3	615479.9	9U	190810	203052	19/08/10	13:34:59	0	0	0	87
552	-88	-66	0	5344.5197	-12714.94	5956239.8	615481.16	9U	190810	203056	19/08/10	13:35:02	0	0	0	87
553	-84	-63	0	5344.5197	-12714.94	5956239.8	615481.16	9U	190810	203056	19/08/10	13:35:03	0	0	0	87
554	-487	-448	0	5344.5207	-12714.94	5956241.7	615482.22	9U	190810	203100	19/08/10	13:35:06	0	0	0	87
555	-343	-313	0	5344.5207	-12714.94	5956241.7	615482.22	9U	190810	203100	19/08/10	13:35:06	0	0	0	87
556	-82	-61	0	5344.5217	-12714.94	5956243.5	615483.16	9U	190810	203104	19/08/10	13:35:11	0	0	0	87
557	-82	-62	0	5344.5223	-12714.94	5956244.7	615483.79	9U	190810	203106	19/08/10	13:35:12	0	0	0	87
558	-111	-89	0	5344.5232	-12714.94	5956246.4	615484.85	9U	190810	203110	19/08/10	13:35:16	0	0	0	87
559	-102	-79	0	5344.5232	-12714.94	5956246.4	615484.85	9U	190810	203110	19/08/10	13:35:16	0	0	0	87
560	-107	-86	0	5344.5254	-12714.93	5956250.5	615486.73	9U	190810	203126	19/08/10	13:35:32	0	0	0	87
561	-107	-87	0	5344.5254	-12714.93	5956250.5	615486.73	9U	190810	203126	19/08/10	13:35:33	0	0	0	87
562	-117	-97	0	5344.5264	-12714.93	5956252.3	615486.02	9U	190810	203132	19/08/10	13:35:38	0	0	0	87
563	-146	-122	0	5344.5264	-12714.93	5956252.3	615486.02	9U	190810	203132	19/08/10	13:35:38	0	0	0	87
564	-44	-29	0	5344.5286	-12714.93	5956256.4	615485.81	9U	190810	203142	19/08/10	13:35:48	0	0	0	87
565	-48	-35	0	5344.5286	-12714.93	5956256.4	615485.81	9U	190810	203142	19/08/10	13:35:49	0	0	0	87
566	-69	-49	0	5344.5286	-12714.93	5956256.4	615485.7	9U	190810	203152	19/08/10	13:35:58	0	0	0	87
567	-69	-50	0	5344.5286	-12714.93	5956256.4	615485.7	9U	190810	203152	19/08/10	13:35:59	0	0	0	87
568	-163	-140	0	5344.5295	-12714.93	5956258.1	615486.54	9U	190810	203158	19/08/10	13:36:05	0	0	0	87
569	-102	-81	0	5344.5295	-12714.93	5956258.1	615486.54	9U	190810	203158	19/08/10	13:36:05	0	0	0	87
570	-78	-56	0	5344.5298	-12714.93	5956258.7	615486.53	9U	190810	203202	19/08/10	13:36:09	0	0	0	87
571	-88	-67	0	5344.5301	-12714.93	5956259.2	615486.07	9U	190810	203204	19/08/10	13:36:09	0	0	0	87
572	-65	-40	0	5344.5313	-12714.93	5956261.4	615485.91	9U	190810	203214	19/08/10	13:36:20	0	0	0	87
573	-65	-39	0	5344.5313	-12714.93	5956261.4	615485.91	9U	190810	203214	19/08/10	13:36:21	0	0	0	87
574	-216	-191	0	5344.5333	-12714.94	5956265.1	615484.94	9U	190810	203226	19/08/10	13:36:32	0	0	0	87
575	-190	-169	0	5344.5333	-12714.94	5956265.1	615484.94	9U	190810	203226	19/08/10	13:36:32	0	0	0	87
576	-57	-35	0	5344.5348	-12714.94	5956267.9	615484.43	9U	190810	203230	19/08/10	13:36:37	0	0	0	87
577	-54	-34	0	5344.5355	-12714.94	5956269.2	615484.62	9U	190810	203232	19/08/10	13:36:38	0	0	0	87
578	-50	-29	0	5344.5376	-12714.94	5956273.1	615484.41	9U	190810	203238	19/08/10	13:36:44	0	0	0	87
579	-49	-28	0	5344.5376	-12714.94	5956273.1	615484.41	9U	190810	203238	19/08/10	13:36:45	0	0	0	87
580	-70	-48	0	5344.5402	-12714.94	5956277.8	615482.53	9U	190810	203248	19/08/10	13:36:54	0	0	0	87
581	-69	-49	0	5344.5402	-12714.94	5956277.8	615482.53	9U	190810	203248	19/08/10	13:36:54	0	0	0	87
582	-69	-49	0	5344.5402	-12714.94	5956277.8	615482.53	9U	190810	203248	19/08/10	13:36:55	0	0	0	87
583	-87	-64	0	5344.5405	-12714.94	5956278.4	615481.53	9U	190810	203250	19/08/10	13:36:57	0	0	0	87
584	-84	-58	0	5344.5409	-12714.94	5956279.1	615481.4	9U	190810	203252	19/08/10	13:36:59	0	0	0	87
585	-64	-40	0	5344.5411	-12714.94	5956279.5	615481.28	9U	190810	203254	19/08/10	13:37:01	0	0	0	87
586	-64	-40	0	5344.5421	-12714.94	5956281.4	615482.23	9U	190810	203256	19/08/10	13:37:03	0	0	0	87
587	-63	-41	0	5344.5425	-12714.94	5956282.1	615482.87	9U	190810	203258	19/08/10	13:37:05	0	0	0	87
588	-64	-40	0	5344.5424	-12714.94	5956281.9	615482.54	9U	190810	203300	19/08/10	13:37:07	0	0	0	87
589	-61	-36	0	5344.542	-12714.94	5956281.2	615481.9	9U	190810	203302	19/08/10	13:37:09	0	0	0	87

590	-76	-52	0	5344.542	-12714.94	5956281.2	615481.13	9U	190810	203304	19/08/10	13:37:11	0	0	0	87
591	-47	-27	0	5344.5426	-12714.94	5956282.3	615480.56	9U	190810	203306	19/08/10	13:37:13	0	0	0	87
592	-47	-26	0	5344.5426	-12714.94	5956282.3	615480.56	9U	190810	203306	19/08/10	13:37:13	0	0	0	87
593	-47	-25	0	5344.5434	-12714.94	5956283.7	615480.3	9U	190810	203308	19/08/10	13:37:15	0	0	0	87
594	-47	-24	0	5344.5439	-12714.94	5956284.6	615479.84	9U	190810	203310	19/08/10	13:37:17	0	0	0	87
595	-46	-24	0	5344.5443	-12714.94	5956285.4	615479.49	9U	190810	203312	19/08/10	13:37:19	0	0	0	87
596	-35	-16	0	5344.5424	-12714.94	5956281.9	615480.57	9U	190810	203314	19/08/10	13:37:21	0	0	0	87
597	-35	-15	0	5344.5418	-12714.94	5956280.8	615481.14	9U	190810	203316	19/08/10	13:37:23	0	0	0	87
598	-54	-30	0	5344.5411	-12714.94	5956279.5	615481.17	9U	190810	203318	19/08/10	13:37:25	0	0	0	87
599	-54	-30	0	5344.541	-12714.94	5956279.3	615481.18	9U	190810	203320	19/08/10	13:37:26	0	0	0	87
600	-53	-30	0	5344.541	-12714.94	5956279.3	615481.18	9U	190810	203320	19/08/10	13:37:26	0	0	0	87
601	-54	-31	0	5344.5409	-12714.94	5956279.1	615480.63	9U	190810	203322	19/08/10	13:37:28	0	0	0	87
602	-48	-25	0	5344.5411	-12714.94	5956279.5	615480.3	9U	190810	203324	19/08/10	13:37:30	0	0	0	87
603	-44	-21	0	5344.5417	-12714.94	5956280.6	615480.27	9U	190810	203326	19/08/10	13:37:32	0	0	0	87
604	-44	-22	0	5344.5419	-12714.94	5956280.9	615479.05	9U	190810	203328	19/08/10	13:37:34	0	0	0	87
605	-44	-21	0	5344.5419	-12714.94	5956280.9	615479.05	9U	190810	203328	19/08/10	13:37:35	0	0	0	87
606	-44	-21	0	5344.5401	-12714.94	5956277.6	615480.56	9U	190810	203330	19/08/10	13:37:37	0	0	0	87
607	-45	-21	0	5344.5407	-12714.94	5956278.7	615480.53	9U	190810	203332	19/08/10	13:37:39	0	0	0	87
608	-44	-21	0	5344.5411	-12714.94	5956279.5	615480.51	9U	190810	203334	19/08/10	13:37:41	0	0	0	87
609	-51	-29	0	5344.5412	-12714.94	5956279.6	615480.29	9U	190810	203336	19/08/10	13:37:43	0	0	0	87
610	-52	-28	0	5344.5413	-12714.94	5956279.8	615479.63	9U	190810	203338	19/08/10	13:37:45	0	0	0	87
611	-49	-26	0	5344.542	-12714.94	5956281.1	615479.7	9U	190810	203340	19/08/10	13:37:47	0	0	0	87
612	-50	-26	0	5344.5422	-12714.94	5956281.5	615479.26	9U	190810	203342	19/08/10	13:37:49	0	0	0	87
613	-49	-26	0	5344.5427	-12714.94	5956282.4	615479.34	9U	190810	203344	19/08/10	13:37:50	0	0	0	87
614	-50	-26	0	5344.5427	-12714.94	5956282.4	615479.34	9U	190810	203344	19/08/10	13:37:50	0	0	0	87
615	-50	-26	0	5344.5429	-12714.94	5956282.8	615479.66	9U	190810	203346	19/08/10	13:37:52	0	0	0	87
616	-46	-23	0	5344.5437	-12714.94	5956284.3	615479.96	9U	190810	203350	19/08/10	13:37:57	0	0	0	87
617	-47	-24	0	5344.5438	-12714.94	5956284.5	615479.73	9U	190810	203352	19/08/10	13:37:58	0	0	0	87
618	-62	-42	0	5344.5444	-12714.94	5956285.6	615479.05	9U	190810	203358	19/08/10	13:38:05	0	0	0	87
619	-63	-43	0	5344.5442	-12714.94	5956285.2	615478.72	9U	190810	203400	19/08/10	13:38:06	0	0	0	87
620	-102	-75	0	5344.546	-12714.94	5956288.6	615480.29	9U	190810	203408	19/08/10	13:38:15	0	0	0	87
621	-101	-74	0	5344.5466	-12714.94	5956289.7	615480.26	9U	190810	203410	19/08/10	13:38:16	0	0	0	87
622	-152	-126	0	5344.5481	-12714.94	5956292.5	615480.63	9U	190810	203414	19/08/10	13:38:21	0	0	0	87
623	-144	-119	0	5344.5481	-12714.94	5956292.5	615480.63	9U	190810	203414	19/08/10	13:38:21	0	0	0	87
624	-226	-197	0	5344.549	-12714.94	5956294.1	615480.48	9U	190810	203418	19/08/10	13:38:25	0	0	0	87
625	-216	-188	0	5344.5496	-12714.94	5956295.3	615481.01	9U	190810	203420	19/08/10	13:38:25	0	0	0	87
626	-108	-84	0	5344.5513	-12714.94	5956298.4	615481.92	9U	190810	203424	19/08/10	13:38:30	0	0	0	87
627	-152	-127	0	5344.5513	-12714.94	5956298.4	615481.92	9U	190810	203424	19/08/10	13:38:31	0	0	0	87
628	-204	-170	0	5344.554	-12714.93	5956303.6	615486.85	9U	190810	203432	19/08/10	13:38:38	0	0	0	87
629	-186	-159	0	5344.554	-12714.93	5956303.6	615486.85	9U	190810	203432	19/08/10	13:38:38	0	0	0	87
630	-181	-154	0	5344.5552	-12714.93	5956305.8	615487.78	9U	190810	203438	19/08/10	13:38:45	0	0	0	87
631	-175	-147	0	5344.5559	-12714.93	5956307.1	615488.41	9U	190810	203440	19/08/10	13:38:46	0	0	0	87
632	-166	-141	0	5344.5582	-12714.93	5956311.4	615490.5	9U	190810	203450	19/08/10	13:38:56	0	0	0	87
633	-181	-154	0	5344.5582	-12714.93	5956311.4	615490.5	9U	190810	203450	19/08/10	13:38:56	0	0	0	87
634	-90	-65	0	5344.5589	-12714.93	5956312.8	615492.34	9U	190810	203458	19/08/10	13:39:04	0	0	0	87
635	-90	-66	0	5344.5589	-12714.93	5956312.8	615492.34	9U	190810	203458	19/08/10	13:39:05	0	0	0	87
636	-73	-52	0	5344.5635	-12714.92	5956321.5	615498.07	9U	190810	203520	19/08/10	13:39:27	0	0	0	87
637	-72	-50	0	5344.5643	-12714.92	5956322.9	615498.36	9U	190810	203522	19/08/10	13:39:28	0	0	0	87
638	-86	-64	0	5344.5642	-12714.92	5956322.8	615500.23	9U	190810	203528	19/08/10	13:39:35	0	0	0	87
639	-81	-59	0	5344.5642	-12714.92	5956322.8	615500.23	9U	190810	203528	19/08/10	13:39:35	0	0	0	87
640	-49	-29	0	5344.5632	-12714.92	5956321.1	615504.12	9U	190810	203536	19/08/10	13:39:43	0	0	0	87

641	-55	-34	0	5344.5626	-12714.92	5956320	615505.14	9U	190810	203538	19/08/10	13:39:44	0	0	87
642	-191	-166	0	5344.5623	-12714.91	5956319.5	615508.23	9U	190810	203544	19/08/10	13:39:51	0	0	87
643	-192	-166	0	5344.562	-12714.91	5956319	615509.56	9U	190810	203546	19/08/10	13:39:52	0	0	87
644	-101	-79	0	5344.5611	-12714.91	5956317.4	615513.34	9U	190810	203552	19/08/10	13:39:57	0	0	87
645	-95	-73	0	5344.5611	-12714.91	5956317.4	615513.34	9U	190810	203552	19/08/10	13:39:58	0	0	87
646	-82	-61	0	5344.5617	-12714.91	5956318.5	615514.85	9U	190810	203558	19/08/10	13:40:04	0	0	87
647	-83	-63	0	5344.5617	-12714.91	5956318.5	615514.85	9U	190810	203558	19/08/10	13:40:05	0	0	87
648	-82	-61	0	5344.5639	-12714.9	5956322.7	615517.39	9U	190810	203608	19/08/10	13:40:14	0	0	87
649	-82	-61	0	5344.5639	-12714.9	5956322.7	615517.39	9U	190810	203608	19/08/10	13:40:15	0	0	87
650	-66	-44	0	5344.5644	-12714.9	5956323.7	615519.68	9U	190810	203614	19/08/10	13:40:21	0	0	87
651	-65	-45	0	5344.5644	-12714.9	5956323.7	615519.68	9U	190810	203614	19/08/10	13:40:21	0	0	87
652	-166	-142	0	5344.5658	-12714.9	5956326.4	615523.79	9U	190810	203624	19/08/10	13:40:30	0	0	86
653	-166	-142	0	5344.5658	-12714.9	5956326.4	615523.79	9U	190810	203624	19/08/10	13:40:30	0	0	86
655	-150	-131	0	5344.5637	-12714.89	5956322.6	615528.72	9U	190810	203648	19/08/10	13:40:54	0	0	86
656	-150	-131	0	5344.5637	-12714.89	5956322.6	615528.72	9U	190810	203648	19/08/10	13:40:54	0	0	86
657	-144	-124	0	5344.5651	-12714.89	5956325.3	615531.62	9U	190810	203654	19/08/10	13:41:00	0	0	86
658	-151	-130	0	5344.5651	-12714.89	5956325.3	615531.62	9U	190810	203654	19/08/10	13:41:01	0	0	86
659	-310	-284	0	5344.5654	-12714.89	5956325.9	615534.8	9U	190810	203704	19/08/10	13:41:10	0	0	86
660	-310	-284	0	5344.5654	-12714.89	5956325.9	615534.8	9U	190810	203704	19/08/10	13:41:10	0	0	86
661	-69	-50	0	5344.5658	-12714.89	5956326.7	615535.66	9U	190810	203708	19/08/10	13:41:15	0	0	86
662	-69	-49	0	5344.5658	-12714.89	5956326.7	615535.66	9U	190810	203708	19/08/10	13:41:15	0	0	86
663	-66	-48	0	5344.5661	-12714.89	5956327.2	615536.52	9U	190810	203712	19/08/10	13:41:18	0	0	86
664	-73	-55	0	5344.5661	-12714.89	5956327.2	615536.52	9U	190810	203712	19/08/10	13:41:18	0	0	86
665	-142	-120	0	5344.5662	-12714.89	5956327.4	615537.62	9U	190810	203716	19/08/10	13:41:22	0	0	86
666	-325	-296	0	5344.5662	-12714.89	5956327.4	615537.62	9U	190810	203716	19/08/10	13:41:22	0	0	86
667	-69	-51	0	5344.5662	-12714.88	5956327.5	615540.81	9U	190810	203724	19/08/10	13:41:30	0	0	86
668	-88	-70	0	5344.5662	-12714.88	5956327.5	615540.81	9U	190810	203724	19/08/10	13:41:30	0	0	86
669	-821	-771	0	5344.5658	-12714.88	5956326.9	615544.56	9U	190810	203730	19/08/10	13:41:37	0	0	86
670	-820	-771	0	5344.5657	-12714.88	5956326.7	615545.77	9U	190810	203732	19/08/10	13:41:38	0	0	86
671	-97	-80	0	5344.5655	-12714.88	5956326.4	615547.87	9U	190810	203736	19/08/10	13:41:43	0	0	86
672	-105	-87	0	5344.5657	-12714.88	5956326.8	615548.74	9U	190810	203738	19/08/10	13:41:44	0	0	86
673	-111	-97	0	5344.5656	-12714.87	5956326.8	615555.23	9U	190810	203750	19/08/10	13:41:56	0	0	86
674	-111	-98	0	5344.5656	-12714.87	5956326.8	615555.23	9U	190810	203750	19/08/10	13:41:56	0	0	86
675	-140	-122	0	5344.5642	-12714.87	5956324.1	615553.1	9U	190810	203804	19/08/10	13:42:11	0	0	86
676	-167	-148	0	5344.5642	-12714.87	5956324.1	615553.1	9U	190810	203804	19/08/10	13:42:11	0	0	86
677	-135	-114	0	5344.5622	-12714.87	5956320.4	615554.62	9U	190810	203814	19/08/10	13:42:21	0	0	86
678	-134	-114	0	5344.5608	-12714.87	5956317.9	615556.33	9U	190810	203816	19/08/10	13:42:21	0	0	86
679	-228	-206	0	5344.5574	-12714.87	5956311.4	615550.44	9U	190810	203826	19/08/10	13:42:31	0	0	86
680	-264	-240	0	5344.5574	-12714.87	5956311.4	615550.44	9U	190810	203826	19/08/10	13:42:32	0	0	86
681	-98	-82	0	5344.554	-12714.88	5956305.1	615549.5	9U	190810	203836	19/08/10	13:42:42	0	0	86
682	-128	-106	0	5344.554	-12714.88	5956305.1	615549.5	9U	190810	203836	19/08/10	13:42:42	0	0	86
683	-164	-144	0	5344.5523	-12714.87	5956302	615552.1	9U	190810	203842	19/08/10	13:42:49	0	0	86
684	-162	-142	0	5344.5521	-12714.87	5956301.7	615552.88	9U	190810	203844	19/08/10	13:42:49	0	0	86
685	-238	-211	0	5344.551	-12714.87	5956299.7	615556.23	9U	190810	203852	19/08/10	13:42:59	0	0	86
686	-152	-128	0	5344.551	-12714.87	5956299.7	615556.23	9U	190810	203852	19/08/10	13:42:59	0	0	86
687	-137	-114	0	5344.5502	-12714.86	5956298.3	615561.54	9U	190810	203858	19/08/10	13:43:05	0	0	86
688	-137	-117	0	5344.5502	-12714.86	5956298.3	615561.54	9U	190810	203858	19/08/10	13:43:05	0	0	86
689	-231	-207	0	5344.5486	-12714.86	5956295.5	615565.46	9U	190810	203906	19/08/10	13:43:13	0	0	86
690	-216	-191	0	5344.5486	-12714.86	5956295.5	615565.46	9U	190810	203906	19/08/10	13:43:13	0	0	86
691	-308	-283	0	5344.5473	-12714.86	5956293.2	615568.93	9U	190810	203914	19/08/10	13:43:20	0	0	86
692	-381	-361	0	5344.5473	-12714.86	5956293.2	615568.93	9U	190810	203914	19/08/10	13:43:20	0	0	86

693	-212	-187	0 5344.5455	-12714.86	5956289.9	615572.42	9U	190810	203920	19/08/10	13:43:26	0	0	86
694	-187	-163	0 5344.5455	-12714.86	5956289.9	615572.42	9U	190810	203920	19/08/10	13:43:27	0	0	86
695	-205	-181	0 5344.5433	-12714.85	5956285.9	615575.26	9U	190810	203932	19/08/10	13:43:39	0	0	86
696	-205	-181	0 5344.5429	-12714.85	5956285.2	615575.83	9U	190810	203934	19/08/10	13:43:40	0	0	86
697	-388	-360	0 5344.5414	-12714.85	5956282.5	615579.31	9U	190810	203942	19/08/10	13:43:48	0	0	86
698	-160	-144	0 5344.5414	-12714.85	5956282.5	615579.31	9U	190810	203942	19/08/10	13:43:48	0	0	86
699	-116	-97	0 5344.5409	-12714.85	5956281.6	615580.32	9U	190810	203944	19/08/10	13:43:51	0	0	86
700	-121	-101	0 5344.5407	-12714.85	5956281.2	615581.32	9U	190810	203946	19/08/10	13:43:52	0	0	86
701	-82	-64	0 5344.5398	-12714.84	5956279.6	615584.33	9U	190810	203950	19/08/10	13:43:56	0	0	86
702	-82	-64	0 5344.5398	-12714.84	5956279.6	615584.33	9U	190810	203950	19/08/10	13:43:56	0	0	86
703	-150	-128	0 5344.5388	-12714.84	5956277.8	615587.12	9U	190810	204000	19/08/10	13:44:06	0	0	86
704	-166	-143	0 5344.5388	-12714.84	5956277.8	615587.12	9U	190810	204000	19/08/10	13:44:06	0	0	86
705	-176	-152	0 5344.5401	-12714.85	5956280	615578.6	9U	190810	204010	19/08/10	13:44:16	0	0	86
706	-175	-152	0 5344.5401	-12714.85	5956280	615578.6	9U	190810	204010	19/08/10	13:44:17	0	0	86
707	-284	-257	0 5344.541	-12714.85	5956281.6	615573.28	9U	190810	204016	19/08/10	13:44:22	0	0	86
708	-188	-163	0 5344.541	-12714.85	5956281.6	615573.28	9U	190810	204016	19/08/10	13:44:23	0	0	86
709	-170	-147	0 5344.5422	-12714.86	5956283.7	615569.27	9U	190810	204026	19/08/10	13:44:33	0	0	86
710	-260	-232	0 5344.5422	-12714.86	5956283.7	615569.27	9U	190810	204026	19/08/10	13:44:33	0	0	86
711	-251	-220	0 5344.5431	-12714.85	5956285.5	615574.83	9U	190810	204036	19/08/10	13:44:42	0	0	86
712	-225	-196	0 5344.5431	-12714.85	5956285.5	615574.83	9U	190810	204036	19/08/10	13:44:42	0	0	86
713	-229	-199	0 5344.5415	-12714.85	5956282.5	615575.13	9U	190810	204044	19/08/10	13:44:50	0	0	86
714	-317	-283	0 5344.5415	-12714.85	5956282.5	615575.13	9U	190810	204044	19/08/10	13:44:51	0	0	86
715	-322	-291	0 5344.5377	-12714.85	5956275.5	615575.96	9U	190810	204054	19/08/10	13:45:00	0	0	86
716	-282	-252	0 5344.5377	-12714.85	5956275.5	615575.96	9U	190810	204054	19/08/10	13:45:00	0	0	86
717	-268	-235	0 5344.5363	-12714.84	5956273.2	615586.58	9U	190810	204106	19/08/10	13:45:13	0	0	86
718	-174	-149	0 5344.5363	-12714.84	5956273.2	615586.58	9U	190810	204106	19/08/10	13:45:13	0	0	86
719	-93	-72	0 5344.5366	-12714.83	5956274.1	615602.28	9U	190810	204128	19/08/10	13:45:35	0	0	86
720	-93	-72	0 5344.5366	-12714.83	5956274.1	615602.28	9U	190810	204128	19/08/10	13:45:35	0	0	86
721	-73	-52	0 5344.5366	-12714.83	5956274.2	615605.25	9U	190810	204138	19/08/10	13:45:44	0	0	86
722	-73	-52	0 5344.5366	-12714.83	5956274.2	615605.25	9U	190810	204138	19/08/10	13:45:44	0	0	86
723	-71	-51	0 5344.5362	-12714.82	5956273.5	615608.23	9U	190810	204146	19/08/10	13:45:53	0	0	86
724	-70	-51	0 5344.5362	-12714.82	5956273.5	615608.23	9U	190810	204146	19/08/10	13:45:53	0	0	86
725	-68	-45	0 5344.536	-12714.82	5956273.2	615610.33	9U	190810	204154	19/08/10	13:46:01	0	0	86
726	-67	-45	0 5344.536	-12714.82	5956273.2	615610.33	9U	190810	204154	19/08/10	13:46:01	0	0	86
727	-87	-63	0 5344.5362	-12714.82	5956273.6	615612.85	9U	190810	204202	19/08/10	13:46:08	0	0	86
728	-100	-76	0 5344.5362	-12714.82	5956273.6	615612.85	9U	190810	204202	19/08/10	13:46:09	0	0	86
729	-168	-144	0 5344.5367	-12714.82	5956274.6	615615.13	9U	190810	204208	19/08/10	13:46:15	0	0	86
730	-166	-137	0 5344.5367	-12714.82	5956274.6	615615.13	9U	190810	204208	19/08/10	13:46:15	0	0	86
731	-170	-143	0 5344.5402	-12714.81	5956281.2	615619.04	9U	190810	204220	19/08/10	13:46:26	0	0	86
732	-171	-146	0 5344.5402	-12714.81	5956281.2	615619.04	9U	190810	204220	19/08/10	13:46:27	0	0	86
733	-137	-114	0 5344.5411	-12714.81	5956282.9	615620.98	9U	190810	204232	19/08/10	13:46:37	0	0	86
734	-163	-139	0 5344.5411	-12714.81	5956282.9	615620.98	9U	190810	204232	19/08/10	13:46:38	0	0	86
735	-111	-87	0 5344.5361	-12714.81	5956273.7	615623.73	9U	190810	204252	19/08/10	13:46:58	0	0	86
736	-111	-87	0 5344.5361	-12714.81	5956273.7	615623.73	9U	190810	204252	19/08/10	13:46:58	0	0	86
737	-201	-171	0 5344.5336	-12714.81	5956269.1	615625.17	9U	190810	204300	19/08/10	13:47:06	0	0	86
738	-201	-171	0 5344.5336	-12714.81	5956269.1	615625.17	9U	190810	204300	19/08/10	13:47:07	0	0	86
739	-112	-86	0 5344.5309	-12714.81	5956264	615622.21	9U	190810	204308	19/08/10	13:47:15	0	0	86
740	-113	-86	0 5344.5309	-12714.81	5956264	615622.21	9U	190810	204308	19/08/10	13:47:15	0	0	86
741	-73	-47	0 5344.5299	-12714.81	5956262.3	615624.9	9U	190810	204318	19/08/10	13:47:24	0	0	86
742	-73	-49	0 5344.5299	-12714.81	5956262.3	615624.9	9U	190810	204318	19/08/10	13:47:24	0	0	86
743	-46	-25	0 5344.5283	-12714.81	5956259.2	615623.43	9U	190810	204328	19/08/10	13:47:35	0	0	86

744	-48	-25	0	5344.5283	-12714.81	5956259.2	615623.43	9U	190810	204328	19/08/10	13:47:35	0	0	0	86
745	-52	-26	0	5344.527	-12714.81	5956256.7	615619.42	9U	190810	204336	19/08/10	13:47:42	0	0	0	86
746	-52	-26	0	5344.527	-12714.81	5956256.7	615619.42	9U	190810	204336	19/08/10	13:47:43	0	0	0	86
747	-111	-77	0	5344.5262	-12714.81	5956255.3	615620.23	9U	190810	204342	19/08/10	13:47:48	0	0	0	86
748	-111	-77	0	5344.5262	-12714.81	5956255.3	615620.23	9U	190810	204342	19/08/10	13:47:48	0	0	0	86
749	-93	-54	0	5344.5234	-12714.82	5956249.9	615612.55	9U	190810	204350	19/08/10	13:47:57	0	0	0	86
750	-94	-54	0	5344.5234	-12714.82	5956249.9	615612.55	9U	190810	204350	19/08/10	13:47:57	0	0	0	86
751	-92	-53	0	5344.5238	-12714.82	5956250.6	615611	9U	190810	204354	19/08/10	13:48:01	0	0	0	86
752	-93	-53	0	5344.5238	-12714.82	5956250.6	615611	9U	190810	204354	19/08/10	13:48:01	0	0	0	86
753	-144	-113	0	5344.5219	-12714.82	5956247	615607.46	9U	190810	204400	19/08/10	13:48:06	0	0	0	86
754	-143	-112	0	5344.5219	-12714.82	5956247	615607.46	9U	190810	204400	19/08/10	13:48:06	0	0	0	86
755	-82	-57	0	5344.5208	-12714.82	5956245	615609.16	9U	190810	204416	19/08/10	13:48:22	0	0	0	86
756	-82	-57	0	5344.5208	-12714.82	5956245	615609.16	9U	190810	204416	19/08/10	13:48:22	0	0	0	86
757	-138	-112	0	5344.5203	-12714.82	5956244.1	615612.26	9U	190810	204422	19/08/10	13:48:29	0	0	0	86
758	-146	-119	0	5344.5199	-12714.82	5956243.4	615612.82	9U	190810	204424	19/08/10	13:48:30	0	0	0	86
759	-51	-29	0	5344.5195	-12714.82	5956242.7	615613.5	9U	190810	204434	19/08/10	13:48:40	0	0	0	86
760	-50	-29	0	5344.5195	-12714.82	5956242.7	615613.5	9U	190810	204434	19/08/10	13:48:41	0	0	0	86
761	-35	-12	0	5344.5194	-12714.82	5956242.4	615611.53	9U	190810	204442	19/08/10	13:48:49	0	0	0	86
762	-35	-12	0	5344.5194	-12714.82	5956242.4	615611.53	9U	190810	204442	19/08/10	13:48:49	0	0	0	86
763	-94	-66	0	5344.5194	-12714.82	5956242.4	615609.88	9U	190810	204448	19/08/10	13:48:54	0	0	0	86
764	-94	-66	0	5344.5194	-12714.82	5956242.4	615609.88	9U	190810	204448	19/08/10	13:48:55	0	0	0	86
765	-109	-66	0	5344.5193	-12714.82	5956242.2	615608.35	9U	190810	204454	19/08/10	13:49:00	0	0	0	86
766	-119	-75	0	5344.5193	-12714.82	5956242.2	615608.35	9U	190810	204454	19/08/10	13:49:00	0	0	0	86
767	-60	-17	0	5344.5196	-12714.82	5956242.7	615607.78	9U	190810	204500	19/08/10	13:49:06	0	0	0	86
768	-67	-20	0	5344.5196	-12714.82	5956242.7	615607.78	9U	190810	204500	19/08/10	13:49:06	0	0	0	86
769	-87	-42	0	5344.5199	-12714.82	5956243.3	615608.21	9U	190810	204508	19/08/10	13:49:14	0	0	0	86
770	-87	-42	0	5344.5199	-12714.82	5956243.3	615608.21	9U	190810	204508	19/08/10	13:49:14	0	0	0	86
771	-69	-26	0	5344.5199	-12714.82	5956243.3	615608.32	9U	190810	204510	19/08/10	13:49:17	0	0	0	86
772	-69	-25	0	5344.5199	-12714.82	5956243.3	615608.54	9U	190810	204512	19/08/10	13:49:18	0	0	0	86
773	-95	-48	0	5344.5197	-12714.82	5956242.9	615609.43	9U	190810	204514	19/08/10	13:49:21	0	0	0	86
774	-93	-44	0	5344.5197	-12714.82	5956242.9	615609.43	9U	190810	204514	19/08/10	13:49:21	0	0	0	86
775	-62	-24	0	5344.52	-12714.82	5956243.6	615611.39	9U	190810	204520	19/08/10	13:49:25	0	0	0	86
776	-59	-22	0	5344.52	-12714.82	5956243.6	615611.39	9U	190810	204520	19/08/10	13:49:26	0	0	0	86
777	-83	-49	0	5344.5201	-12714.82	5956243.8	615611.94	9U	190810	204526	19/08/10	13:49:32	0	0	0	86
778	-82	-49	0	5344.5201	-12714.82	5956243.8	615611.94	9U	190810	204526	19/08/10	13:49:33	0	0	0	86
779	-535	-482	0	5344.5201	-12714.82	5956243.8	615612.6	9U	190810	204532	19/08/10	13:49:39	0	0	0	86
780	-535	-481	0	5344.5202	-12714.82	5956244	615612.81	9U	190810	204534	19/08/10	13:49:40	0	0	0	86
781	-75	-44	0	5344.5202	-12714.82	5956244	615612.92	9U	190810	204536	19/08/10	13:49:42	0	0	0	86
782	-53	-23	0	5344.5202	-12714.82	5956244	615612.92	9U	190810	204536	19/08/10	13:49:42	0	0	0	86
783	-193	-158	0	5344.5202	-12714.82	5956244	615613.36	9U	190810	204540	19/08/10	13:49:47	0	0	0	86
784	-202	-167	0	5344.5202	-12714.82	5956244	615613.36	9U	190810	204540	19/08/10	13:49:47	0	0	0	86
785	-98	-67	0	5344.5202	-12714.82	5956244	615613.8	9U	190810	204544	19/08/10	13:49:51	0	0	0	86
786	-99	-67	0	5344.5203	-12714.82	5956244.2	615614.01	9U	190810	204546	19/08/10	13:49:52	0	0	0	86
787	-106	-75	0	0	0	0	0	***	DATE	TIME	19/08/10	13:49:56	0	0	0	86
788	-106	-74	0	0	0	0	0	***	DATE	TIME	19/08/10	13:49:56	0	0	0	86
790	-100	-80	0	5344.5297	-12714.79	5956262.5	615650.07	9U	190810	204610	19/08/10	13:50:17	0	0	0	86
791	-100	-80	0	5344.5303	-12714.78	5956263.7	615651.48	9U	190810	204612	19/08/10	13:50:18	0	0	0	86
792	-116	-96	0	5344.5332	-12714.78	5956269.2	615657.17	9U	190810	204614	19/08/10	13:50:21	0	0	0	86
793	-117	-95	0	5344.5362	-12714.77	5956274.9	615662.97	9U	190810	204616	19/08/10	13:50:22	0	0	0	86
794	-226	-205	0	5344.5255	-12714.77	5956255	615662.03	9U	190810	204622	19/08/10	13:50:28	0	0	0	86
795	-233	-211	0	5344.5255	-12714.77	5956255	615662.03	9U	190810	204622	19/08/10	13:50:28	0	0	0	86

796	-134	-114	0	5344.5246	-12714.78	5956253.3	615660.86	9U	190810	204628	19/08/10	13:50:35	0	0	86
797	-134	-114	0	5344.5247	-12714.78	5956253.5	615659.1	9U	190810	204630	19/08/10	13:50:36	0	0	86
798	-120	-102	0	5344.5248	-12714.78	5956253.6	615657.99	9U	190810	204638	19/08/10	13:50:44	0	0	86
799	-120	-102	0	5344.5248	-12714.78	5956253.6	615657.99	9U	190810	204638	19/08/10	13:50:45	0	0	86
800	-77	-63	0	5344.5249	-12714.78	5956253.8	615659.53	9U	190810	204646	19/08/10	13:50:52	0	0	86
801	-78	-63	0	5344.5249	-12714.78	5956253.8	615659.53	9U	190810	204646	19/08/10	13:50:53	0	0	86
802	-91	-71	0	5344.5254	-12714.78	5956254.8	615660.05	9U	190810	204650	19/08/10	13:50:57	0	0	86
803	-91	-71	0	5344.5254	-12714.78	5956254.8	615660.05	9U	190810	204650	19/08/10	13:50:57	0	0	86
804	-89	-74	0	5344.5267	-12714.78	5956257.2	615660.43	9U	190810	204654	19/08/10	13:51:00	0	0	86
805	-88	-73	0	5344.5267	-12714.78	5956257.2	615660.43	9U	190810	204654	19/08/10	13:51:00	0	0	86
806	-87	-68	0	5344.5278	-12714.78	5956259.2	615660.71	9U	190810	204658	19/08/10	13:51:05	0	0	86
807	-87	-68	0	5344.5278	-12714.78	5956259.2	615660.71	9U	190810	204658	19/08/10	13:51:05	0	0	86
808	-112	-94	0	5344.5281	-12714.78	5956259.8	615660.37	9U	190810	204704	19/08/10	13:51:10	0	0	86
809	-121	-102	0	5344.5281	-12714.78	5956259.8	615660.37	9U	190810	204704	19/08/10	13:51:10	0	0	86
810	-94	-74	0	5344.5284	-12714.77	5956260.4	615662.11	9U	190810	204710	19/08/10	13:51:18	0	0	86
811	-113	-91	0	5344.5286	-12714.77	5956260.8	615662.98	9U	190810	204712	19/08/10	13:51:18	0	0	86
812	-217	-190	0	5344.5291	-12714.77	5956261.8	615665.16	9U	190810	204716	19/08/10	13:51:23	0	0	86
813	-218	-192	0	5344.5291	-12714.77	5956261.8	615665.16	9U	190810	204716	19/08/10	13:51:23	0	0	86
814	-111	-87	0	5344.5296	-12714.77	5956262.8	615667.55	9U	190810	204720	19/08/10	13:51:26	0	0	86
815	-118	-95	0	5344.5296	-12714.77	5956262.8	615667.55	9U	190810	204720	19/08/10	13:51:26	0	0	86
816	-67	-50	0	5344.5298	-12714.77	5956263.2	615669.63	9U	190810	204724	19/08/10	13:51:30	0	0	86
817	-66	-51	0	5344.5298	-12714.77	5956263.2	615669.63	9U	190810	204724	19/08/10	13:51:30	0	0	86
818	-99	-81	0	5344.5288	-12714.77	5956261.3	615667.81	9U	190810	204734	19/08/10	13:51:41	0	0	86
819	-105	-87	0	5344.5288	-12714.77	5956261.3	615667.81	9U	190810	204734	19/08/10	13:51:41	0	0	86
820	-295	-271	0	5344.5284	-12714.77	5956260.5	615667.5	9U	190810	204736	19/08/10	13:51:43	0	0	86
821	-396	-367	0	5344.5282	-12714.77	5956260.1	615667.29	9U	190810	204738	19/08/10	13:51:44	0	0	86
822	-58	-44	0	5344.5268	-12714.77	5956257.6	615669.55	9U	190810	204744	19/08/10	13:51:50	0	0	86
823	-59	-45	0	5344.5268	-12714.77	5956257.6	615669.55	9U	190810	204744	19/08/10	13:51:51	0	0	86
824	-88	-64	0	5344.5253	-12714.77	5956254.9	615671.71	9U	190810	204750	19/08/10	13:51:56	0	0	86
825	-89	-65	0	5344.5253	-12714.77	5956254.9	615671.71	9U	190810	204750	19/08/10	13:51:56	0	0	86
826	-250	-229	0	5344.522	-12714.76	5956248.9	615675.82	9U	190810	204802	19/08/10	13:52:08	0	0	86
827	-253	-231	0	5344.522	-12714.76	5956248.9	615675.82	9U	190810	204802	19/08/10	13:52:08	0	0	86
828	-88	-63	0	5344.5197	-12714.76	5956244.7	615679.99	9U	190810	204812	19/08/10	13:52:18	0	0	86
829	-90	-64	0	5344.5197	-12714.76	5956244.7	615679.99	9U	190810	204812	19/08/10	13:52:18	0	0	86
830	-73	-50	0	5344.5187	-12714.76	5956242.9	615681.13	9U	190810	204818	19/08/10	13:52:25	0	0	86
831	-78	-54	0	5344.5179	-12714.76	5956241.4	615682.82	9U	190810	204820	19/08/10	13:52:26	0	0	86
832	-97	-72	0	5344.5167	-12714.76	5956239.2	615682.65	9U	190810	204824	19/08/10	13:52:31	0	0	86
833	-90	-66	0	5344.5167	-12714.76	5956239.2	615682.65	9U	190810	204824	19/08/10	13:52:31	0	0	86
834	-57	-29	0	5344.515	-12714.76	5956236.1	615683.72	9U	190810	204830	19/08/10	13:52:36	0	0	86
835	-56	-26	0	5344.515	-12714.76	5956236.1	615683.72	9U	190810	204830	19/08/10	13:52:37	0	0	86
836	-66	-43	0	5344.5123	-12714.75	5956231.1	615685.6	9U	190810	204838	19/08/10	13:52:44	0	0	86
837	-67	-44	0	5344.5123	-12714.75	5956231.1	615685.6	9U	190810	204838	19/08/10	13:52:44	0	0	86
838	-73	-50	0	5344.511	-12714.75	5956228.7	615686.54	9U	190810	204846	19/08/10	13:52:53	0	0	86
839	-73	-48	0	5344.511	-12714.75	5956228.7	615686.54	9U	190810	204846	19/08/10	13:52:53	0	0	86
840	-69	-44	0	5344.5098	-12714.75	5956226.5	615687.47	9U	190810	204850	19/08/10	13:52:56	0	0	86
841	-67	-43	0	5344.5098	-12714.75	5956226.5	615687.47	9U	190810	204850	19/08/10	13:52:56	0	0	86
842	-54	-29	0	5344.5099	-12714.75	5956226.7	615687.36	9U	190810	204852	19/08/10	13:52:59	0	0	86
843	-54	-31	0	5344.5099	-12714.75	5956226.7	615687.36	9U	190810	204852	19/08/10	13:52:59	0	0	86
844	-47	-26	0	5344.5094	-12714.75	5956225.8	615686.83	9U	190810	204856	19/08/10	13:53:02	0	0	86
845	-44	-23	0	5344.5094	-12714.75	5956225.8	615686.83	9U	190810	204856	19/08/10	13:53:03	0	0	86
846	-44	-25	0	5344.5098	-12714.75	5956226.5	615688.02	9U	190810	204902	19/08/10	13:53:09	0	0	86

847	-45	-25	0	5344.5098	-12714.75	5956226.5	615688.02	9U	190810	204902	19/08/10	13:53:09	0	0	0	86
848	-69	-46	0	5344.5081	-12714.75	5956223.3	615686.01	9U	190810	204914	19/08/10	13:53:20	0	0	0	86
849	-62	-38	0	5344.5081	-12714.75	5956223.3	615686.01	9U	190810	204914	19/08/10	13:53:20	0	0	0	86
850	-75	-55	0	5344.5069	-12714.75	5956221.1	615686.62	9U	190810	204920	19/08/10	13:53:25	0	0	0	86
851	-72	-51	0	5344.5069	-12714.75	5956221.1	615686.62	9U	190810	204920	19/08/10	13:53:26	0	0	0	86
852	-61	-38	0	5344.5053	-12714.75	5956218.1	615684.82	9U	190810	204924	19/08/10	13:53:30	0	0	0	86
853	-61	-39	0	5344.5053	-12714.75	5956218.1	615684.82	9U	190810	204924	19/08/10	13:53:30	0	0	0	86
854	-58	-33	0	5344.5043	-12714.76	5956216.2	615684.1	9U	190810	204928	19/08/10	13:53:35	0	0	0	86
855	-52	-29	0	5344.5044	-12714.75	5956216.4	615685.08	9U	190810	204930	19/08/10	13:53:36	0	0	0	86
856	-56	-33	0	5344.5043	-12714.75	5956216.3	615686.85	9U	190810	204934	19/08/10	13:53:40	0	0	0	86
857	-56	-33	0	5344.5043	-12714.75	5956216.3	615686.85	9U	190810	204934	19/08/10	13:53:40	0	0	0	86
858	-72	-45	0	5344.5042	-12714.75	5956216.2	615690.37	9U	190810	204936	19/08/10	13:53:43	0	0	0	86
859	-77	-49	0	5344.5042	-12714.75	5956216.2	615690.37	9U	190810	204936	19/08/10	13:53:43	0	0	0	86
860	-49	-27	0	5344.5031	-12714.75	5956214.2	615692.62	9U	190810	204944	19/08/10	13:53:50	0	0	0	86
861	-49	-28	0	5344.5031	-12714.75	5956214.2	615692.62	9U	190810	204944	19/08/10	13:53:50	0	0	0	86
862	-80	-56	0	5344.5032	-12714.75	5956214.4	615691.51	9U	190810	204948	19/08/10	13:53:54	0	0	0	86
863	-78	-54	0	5344.5032	-12714.75	5956214.4	615691.51	9U	190810	204948	19/08/10	13:53:55	0	0	0	86
864	-115	-91	0	5344.5033	-12714.75	5956214.5	615691.4	9U	190810	204952	19/08/10	13:53:59	0	0	0	86
865	-107	-83	0	5344.5033	-12714.75	5956214.5	615691.4	9U	190810	204952	19/08/10	13:53:59	0	0	0	86
866	-118	-94	0	5344.5027	-12714.75	5956213.5	615692.53	9U	190810	204956	19/08/10	13:54:03	0	0	0	86
867	-114	-91	0	5344.5024	-12714.75	5956212.9	615693.09	9U	190810	204958	19/08/10	13:54:03	0	0	0	86
868	-66	-46	0	5344.5011	-12714.75	5956210.6	615695.57	9U	190810	205002	19/08/10	13:54:08	0	0	0	86
869	-55	-35	0	5344.5011	-12714.75	5956210.6	615695.57	9U	190810	205002	19/08/10	13:54:09	0	0	0	86
870	-79	-58	0	5344.4993	-12714.74	5956207.3	615699.94	9U	190810	205008	19/08/10	13:54:15	0	0	0	86
871	-73	-51	0	5344.4993	-12714.74	5956207.3	615699.94	9U	190810	205008	19/08/10	13:54:15	0	0	0	86
872	-66	-45	0	5344.4981	-12714.74	5956205.2	615702.3	9U	190810	205014	19/08/10	13:54:20	0	0	0	86
873	-66	-46	0	5344.4981	-12714.74	5956205.2	615702.3	9U	190810	205014	19/08/10	13:54:20	0	0	0	86
874	-208	-182	0	5344.4967	-12714.74	5956202.7	615705.77	9U	190810	205028	19/08/10	13:54:34	0	0	0	86
875	-207	-183	0	5344.4967	-12714.74	5956202.7	615705.77	9U	190810	205028	19/08/10	13:54:35	0	0	0	86
876	-118	-98	0	5344.4977	-12714.74	5956204.5	615704.3	9U	190810	205032	19/08/10	13:54:38	0	0	0	86
877	-117	-97	0	5344.4977	-12714.74	5956204.5	615704.3	9U	190810	205032	19/08/10	13:54:39	0	0	0	86
878	-48	-29	0	5344.4963	-12714.73	5956202	615707.66	9U	190810	205040	19/08/10	13:54:46	0	0	0	86
879	-48	-28	0	5344.4963	-12714.73	5956202	615707.66	9U	190810	205040	19/08/10	13:54:47	0	0	0	86
880	-67	-43	0	5344.4943	-12714.73	5956198.3	615711.05	9U	190810	205048	19/08/10	13:54:54	0	0	0	86
881	-66	-43	0	5344.4943	-12714.73	5956198.3	615711.05	9U	190810	205048	19/08/10	13:54:55	0	0	0	86
882	-154	-130	0	5344.4924	-12714.73	5956194.9	615713.22	9U	190810	205054	19/08/10	13:55:00	0	0	0	86
883	-144	-121	0	5344.4924	-12714.73	5956194.9	615713.22	9U	190810	205054	19/08/10	13:55:00	0	0	0	86
884	-62	-45	0	5344.49	-12714.73	5956190.5	615715.86	9U	190810	205100	19/08/10	13:55:07	0	0	0	86
885	-63	-45	0	5344.4893	-12714.73	5956189.2	615716.22	9U	190810	205102	19/08/10	13:55:07	0	0	0	86
886	-86	-65	0	5344.4861	-12714.72	5956183.4	615720.32	9U	190810	205110	19/08/10	13:55:16	0	0	0	86
887	-85	-64	0	5344.4861	-12714.72	5956183.4	615720.32	9U	190810	205110	19/08/10	13:55:16	0	0	0	86
888	-85	-63	0	5344.485	-12714.72	5956181.5	615727.3	9U	190810	205124	19/08/10	13:55:31	0	0	0	86
889	-84	-64	0	5344.485	-12714.72	5956181.5	615727.3	9U	190810	205124	19/08/10	13:55:31	0	0	0	86
890	-150	-126	0	5344.4829	-12714.71	5956177.7	615731.02	9U	190810	205134	19/08/10	13:55:40	0	0	0	86
891	-147	-122	0	5344.4829	-12714.71	5956177.7	615731.02	9U	190810	205134	19/08/10	13:55:40	0	0	0	86
892	-198	-170	0	5344.4816	-12714.71	5956175.3	615733.06	9U	190810	205140	19/08/10	13:55:47	0	0	0	86
893	-199	-170	0	5344.481	-12714.71	5956174.2	615733.75	9U	190810	205142	19/08/10	13:55:48	0	0	0	86
894	-213	-186	0	5344.4779	-12714.71	5956168.5	615736.53	9U	190810	205154	19/08/10	13:56:00	0	0	0	86
895	-212	-186	0	5344.4779	-12714.71	5956168.5	615736.53	9U	190810	205154	19/08/10	13:56:00	0	0	0	86
896	-87	-56	0	5344.4762	-12714.71	5956165.4	615737.26	9U	190810	205200	19/08/10	13:56:07	0	0	0	86
897	-88	-57	0	5344.4756	-12714.71	5956164.3	615738.06	9U	190810	205202	19/08/10	13:56:08	0	0	0	86

898	-819	-765	0	5344.4732	-12714.7	5956159.9	615741.47	9U	190810	205212	19/08/10	13:56:18	0	0	86
899	-819	-764	0	5344.4732	-12714.7	5956159.9	615741.47	9U	190810	205212	19/08/10	13:56:19	0	0	86
900	-69	-39	0	5344.4733	-12714.7	5956160.1	615741.13	9U	190810	205232	19/08/10	13:56:38	0	0	86
901	-70	-39	0	5344.4733	-12714.7	5956160.1	615741.13	9U	190810	205232	19/08/10	13:56:38	0	0	86
902	-42	-9	0	5344.4717	-12714.71	5956157.1	615738.46	9U	190810	205242	19/08/10	13:56:48	0	0	86
903	-42	-9	0	5344.4717	-12714.71	5956157.1	615738.46	9U	190810	205242	19/08/10	13:56:48	0	0	86
904	-38	-8	0	5344.47	-12714.71	5956153.9	615737.66	9U	190810	205250	19/08/10	13:56:57	0	0	86
905	-39	-8	0	5344.4696	-12714.71	5956153.2	615737.46	9U	190810	205252	19/08/10	13:56:58	0	0	86
907	-29	-15	0	5344.465	-12714.71	5956144.6	615735.47	9U	190810	205318	19/08/10	13:57:25	0	0	86
908	-29	-15	0	5344.465	-12714.71	5956144.6	615735.47	9U	190810	205318	19/08/10	13:57:25	0	0	86
909	-34	-17	0	5344.4636	-12714.71	5956142	615734.1	9U	190810	205326	19/08/10	13:57:33	0	0	86
910	-34	-16	0	5344.4633	-12714.71	5956141.4	615733.79	9U	190810	205328	19/08/10	13:57:34	0	0	86
911	-38	-23	0	0	0	0	0	***	DATE	TIME	19/08/10	13:57:44	0	0	86
912	-39	-26	0	0	0	0	0	***	DATE	TIME	19/08/10	13:57:45	0	0	86
913	-61	-48	0	0	0	0	0	***	DATE	TIME	19/08/10	13:57:53	0	0	86
914	-62	-48	0	0	0	0	0	***	DATE	TIME	19/08/10	13:57:53	0	0	86
915	-73	-60	0	0	0	0	0	***	DATE	TIME	19/08/10	13:58:01	0	0	86
916	-78	-66	0	0	0	0	0	***	DATE	TIME	19/08/10	13:58:02	0	0	86
917	-110	-95	0	0	0	0	0	***	DATE	TIME	19/08/10	13:58:08	0	0	86
918	-111	-94	0	0	0	0	0	***	DATE	TIME	19/08/10	13:58:09	0	0	86
919	-47	-38	0	5344.4939	-12714.75	5956197.2	615694.69	9U	190810	205418	19/08/10	13:58:24	0	0	86
920	-47	-39	0	5344.4939	-12714.75	5956197.2	615694.69	9U	190810	205418	19/08/10	13:58:24	0	0	86
921	-56	-43	0	5344.4721	-12714.71	5956157.7	615731.3	9U	190810	205424	19/08/10	13:58:30	0	0	86
922	-57	-43	0	5344.4721	-12714.71	5956157.7	615731.3	9U	190810	205424	19/08/10	13:58:30	0	0	86
923	-83	-70	0	5344.4724	-12714.72	5956158.1	615726.56	9U	190810	205430	19/08/10	13:58:37	0	0	86
924	-82	-68	0	5344.465	-12714.62	5956147.1	615838.45	9U	190810	205432	19/08/10	13:58:38	0	0	86
925	-99	-85	0	5344.466	-12714.67	5956147.5	615776.97	9U	190810	205440	19/08/10	13:58:47	0	0	86
926	-103	-88	0	5344.4655	-12714.67	5956146.5	615775.89	9U	190810	205442	19/08/10	13:58:47	0	0	86
927	-70	-60	0	5344.4644	-12714.68	5956144.4	615773.85	9U	190810	205446	19/08/10	13:58:53	0	0	85
928	-71	-61	0	5344.4644	-12714.68	5956144.4	615773.85	9U	190810	205446	19/08/10	13:58:53	0	0	85
929	-185	-168	0	5344.4625	-12714.7	5956140.2	615745.36	9U	190810	205454	19/08/10	13:59:00	0	0	85
930	-185	-166	0	5344.4625	-12714.7	5956140.2	615745.36	9U	190810	205454	19/08/10	13:59:00	0	0	85
931	-113	-97	0	5344.4621	-12714.7	5956139.5	615745.6	9U	190810	205456	19/08/10	13:59:03	0	0	85
932	-176	-155	0	5344.4621	-12714.7	5956139.5	615745.6	9U	190810	205456	19/08/10	13:59:03	0	0	85
933	-225	-205	0	5344.4666	-12714.72	5956147.3	615726.82	9U	190810	205500	19/08/10	13:59:06	0	0	86
934	-210	-190	0	5344.4666	-12714.72	5956147.3	615726.82	9U	190810	205500	19/08/10	13:59:06	0	0	85
935	-150	-131	0	5344.4615	-12714.68	5956138.9	615766.73	9U	190810	205504	19/08/10	13:59:10	0	0	85
936	-209	-185	0	5344.4615	-12714.68	5956138.9	615766.73	9U	190810	205504	19/08/10	13:59:11	0	0	85
937	-117	-94	0	5344.4588	-12714.65	5956134.7	615801.59	9U	190810	205510	19/08/10	13:59:16	0	0	85
938	-110	-86	0	5344.4588	-12714.65	5956134.7	615801.59	9U	190810	205510	19/08/10	13:59:16	0	0	85
939	-347	-310	0	5344.4577	-12714.65	5956132.6	615800.21	9U	190810	205514	19/08/10	13:59:20	0	0	85
940	-350	-312	0	5344.4577	-12714.65	5956132.6	615800.21	9U	190810	205514	19/08/10	13:59:21	0	0	85
941	-273	-238	0	5344.4572	-12714.67	5956131.1	615775.83	9U	190810	205520	19/08/10	13:59:27	0	0	85
942	-272	-236	0	5344.4572	-12714.67	5956131.1	615775.83	9U	190810	205520	19/08/10	13:59:27	0	0	85
943	-182	-158	0	5344.4557	-12714.67	5956128.5	615783.27	9U	190810	205524	19/08/10	13:59:31	0	0	85
944	-175	-151	0	5344.4557	-12714.67	5956128.5	615783.27	9U	190810	205524	19/08/10	13:59:31	0	0	85
945	-584	-544	0	5344.4544	-12714.66	5956126.2	615786.84	9U	190810	205528	19/08/10	13:59:34	0	0	85
946	-590	-550	0	5344.4544	-12714.66	5956126.2	615786.84	9U	190810	205528	19/08/10	13:59:34	0	0	85
947	-141	-119	0	5344.454	-12714.66	5956125.4	615786.31	9U	190810	205530	19/08/10	13:59:37	0	0	85
948	-144	-125	0	5344.454	-12714.66	5956125.4	615786.31	9U	190810	205530	19/08/10	13:59:37	0	0	85
949	-191	-170	0	5344.4532	-12714.67	5956123.9	615785.14	9U	190810	205534	19/08/10	13:59:41	0	0	85

950	-282	-257	0	5344.4532	-12714.67	5956123.9	615785.14	9U	190810	205534	19/08/10	13:59:41	0	0	85
951	-257	-234	0	5344.4523	-12714.67	5956122.2	615783.97	9U	190810	205538	19/08/10	13:59:44	0	0	85
952	-269	-247	0	5344.4523	-12714.67	5956122.2	615783.97	9U	190810	205538	19/08/10	13:59:45	0	0	85
953	-292	-265	0	5344.4519	-12714.67	5956121.5	615783.44	9U	190810	205540	19/08/10	13:59:47	0	0	85
954	-302	-275	0	5344.4519	-12714.67	5956121.5	615783.44	9U	190810	205540	19/08/10	13:59:47	0	0	85
955	-243	-215	0	5344.4502	-12714.66	5956118.5	615792.31	9U	190810	205544	19/08/10	13:59:51	0	0	85
956	-296	-266	0	5344.4499	-12714.67	5956117.8	615784.41	9U	190810	205546	19/08/10	13:59:52	0	0	85
957	-211	-186	0	5344.4485	-12714.67	5956115.2	615783.38	9U	190810	205552	19/08/10	13:59:59	0	0	85
958	-211	-189	0	5344.4485	-12714.67	5956115.2	615783.38	9U	190810	205552	19/08/10	13:59:59	0	0	85
959	-105	-86	0	5344.448	-12714.67	5956114.2	615783.07	9U	190810	205554	19/08/10	14:00:01	0	0	85
960	-93	-76	0	5344.448	-12714.67	5956114.2	615783.07	9U	190810	205554	19/08/10	14:00:01	0	0	85
961	-276	-252	0	5344.447	-12714.67	5956112.4	615782.46	9U	190810	205558	19/08/10	14:00:05	0	0	85
962	-283	-258	0	5344.4466	-12714.67	5956111.6	615782.03	9U	190810	205600	19/08/10	14:00:06	0	0	85
963	-126	-107	0	5344.4461	-12714.67	5956110.7	615781.73	9U	190810	205602	19/08/10	14:00:09	0	0	85
964	-128	-107	0	5344.4461	-12714.67	5956110.7	615781.73	9U	190810	205602	19/08/10	14:00:09	0	0	85
965	-177	-159	0	5344.4451	-12714.67	5956108.8	615781.11	9U	190810	205606	19/08/10	14:00:12	0	0	85
966	-180	-162	0	5344.4451	-12714.67	5956108.8	615781.11	9U	190810	205606	19/08/10	14:00:13	0	0	85
967	-195	-174	0	5344.4447	-12714.68	5956107.9	615773	9U	190810	205612	19/08/10	14:00:19	0	0	85
968	-194	-172	0	5344.4447	-12714.68	5956107.9	615773	9U	190810	205612	19/08/10	14:00:19	0	0	85
969	-171	-151	0	5344.4447	-12714.67	5956107.9	615776.74	9U	190810	205616	19/08/10	14:00:22	0	0	85
970	-200	-176	0	5344.4447	-12714.67	5956107.9	615776.74	9U	190810	205616	19/08/10	14:00:23	0	0	85
971	-184	-164	0	5344.4457	-12714.68	5956109.6	615768.89	9U	190810	205618	19/08/10	14:00:24	0	0	85
972	-190	-169	0	5344.4457	-12714.68	5956109.6	615768.89	9U	190810	205618	19/08/10	14:00:24	0	0	85
973	-308	-285	0	5344.4469	-12714.69	5956111.5	615754.87	9U	190810	205624	19/08/10	14:00:30	0	0	85
974	-301	-276	0	5344.4469	-12714.69	5956111.5	615754.87	9U	190810	205624	19/08/10	14:00:30	0	0	85
975	-198	-173	0	5344.4473	-12714.7	5956112.1	615748.59	9U	190810	205628	19/08/10	14:00:34	0	0	85
976	-141	-118	0	5344.4473	-12714.7	5956112.1	615748.59	9U	190810	205628	19/08/10	14:00:34	0	0	85
977	-204	-185	0	5344.4477	-12714.7	5956112.7	615742.42	9U	190810	205632	19/08/10	14:00:38	0	0	85
978	-199	-178	0	5344.4477	-12714.7	5956112.7	615742.42	9U	190810	205632	19/08/10	14:00:38	0	0	85
979	-215	-193	0	5344.4483	-12714.72	5956113.3	615723.59	9U	190810	205642	19/08/10	14:00:49	0	0	85
980	-211	-190	0	5344.4483	-12714.72	5956113.3	615723.59	9U	190810	205642	19/08/10	14:00:49	0	0	85
981	-249	-227	0	5344.4497	-12714.73	5956115.7	615716.06	9U	190810	205648	19/08/10	14:00:54	0	0	85
982	-213	-190	0	5344.4497	-12714.73	5956115.7	615716.06	9U	190810	205648	19/08/10	14:00:54	0	0	85
983	-158	-139	0	5344.4501	-12714.73	5956116.4	615713.51	9U	190810	205650	19/08/10	14:00:57	0	0	85
984	-161	-142	0	5344.4501	-12714.73	5956116.4	615713.51	9U	190810	205650	19/08/10	14:00:57	0	0	85
985	-127	-103	0	5344.4515	-12714.74	5956118.8	615705.97	9U	190810	205656	19/08/10	14:01:02	0	0	85
986	-148	-124	0	5344.4515	-12714.74	5956118.8	615705.97	9U	190810	205656	19/08/10	14:01:03	0	0	85
987	-285	-259	0	5344.4528	-12714.74	5956121	615698.44	9U	190810	205702	19/08/10	14:01:08	0	0	85
988	-253	-227	0	5344.4528	-12714.74	5956121	615698.44	9U	190810	205702	19/08/10	14:01:08	0	0	85
989	-247	-224	0	5344.4537	-12714.75	5956122.6	615693.34	9U	190810	205706	19/08/10	14:01:13	0	0	85
990	-224	-204	0	5344.4542	-12714.75	5956123.4	615690.9	9U	190810	205708	19/08/10	14:01:13	0	0	85
991	-341	-316	0	5344.4576	-12714.8	5956128.5	615640.84	9U	190810	205726	19/08/10	14:01:31	0	0	85
992	-341	-317	0	5344.4576	-12714.8	5956128.5	615640.84	9U	190810	205726	19/08/10	14:01:32	0	0	85
993	-524	-489	0	5344.4574	-12714.8	5956128.1	615638.11	9U	190810	205732	19/08/10	14:01:38	0	0	85
994	-523	-489	0	5344.4574	-12714.8	5956128.1	615638.11	9U	190810	205732	19/08/10	14:01:38	0	0	85
995	-229	-207	0	5344.4573	-12714.8	5956127.9	615637.45	9U	190810	205734	19/08/10	14:01:41	0	0	85
996	-220	-198	0	5344.457	-12714.8	5956127.3	615636.15	9U	190810	205736	19/08/10	14:01:42	0	0	85
997	-164	-143	0	5344.4566	-12714.8	5956126.5	615634.95	9U	190810	205738	19/08/10	14:01:44	0	0	85
998	-204	-181	0	5344.4563	-12714.8	5956125.9	615633.65	9U	190810	205740	19/08/10	14:01:46	0	0	85
999	-264	-239	0	5344.4557	-12714.8	5956124.8	615632.47	9U	190810	205742	19/08/10	14:01:48	0	0	85
1000	-128	-104	0	5344.4553	-12714.81	5956124	615631.39	9U	190810	205744	19/08/10	14:01:50	0	0	85

1001	-127	-110	0	5344.455	-12714.81	5956123.4	615629.97	9U	190810	205746	19/08/10	14:01:52	0	0	0	85
1002	-160	-141	0	5344.4547	-12714.81	5956122.8	615628.67	9U	190810	205748	19/08/10	14:01:54	0	0	0	85
1003	-134	-115	0	5344.4544	-12714.81	5956122.3	615627.36	9U	190810	205750	19/08/10	14:01:56	0	0	0	85
1004	-103	-78	0	5344.4541	-12714.81	5956121.7	615626.06	9U	190810	205752	19/08/10	14:01:58	0	0	0	85
1005	-134	-112	0	5344.4538	-12714.81	5956121.1	615624.75	9U	190810	205754	19/08/10	14:02:00	0	0	0	85
1006	-146	-126	0	5344.4534	-12714.81	5956120.3	615623.45	9U	190810	205756	19/08/10	14:02:02	0	0	0	85
1007	-221	-198	0	5344.453	-12714.81	5956119.5	615622.15	9U	190810	205758	19/08/10	14:02:04	0	0	0	85
1008	-271	-252	0	5344.4525	-12714.81	5956118.6	615621.18	9U	190810	205800	19/08/10	14:02:06	0	0	0	85
1009	-334	-307	0	5344.4522	-12714.82	5956118	615620.1	9U	190810	205802	19/08/10	14:02:08	0	0	0	85
1010	-452	-420	0	5344.4518	-12714.82	5956117.2	615619.13	9U	190810	205804	19/08/10	14:02:10	0	0	0	85
1011	-148	-126	0	5344.4513	-12714.82	5956116.3	615618.49	9U	190810	205806	19/08/10	14:02:12	0	0	0	85
1012	-154	-133	0	5344.4509	-12714.82	5956115.5	615617.85	9U	190810	205808	19/08/10	14:02:14	0	0	0	85
1013	-175	-149	0	5344.4503	-12714.82	5956114.4	615617.11	9U	190810	205810	19/08/10	14:02:16	0	0	0	85
1014	-118	-99	0	5344.45	-12714.82	5956113.8	615615.47	9U	190810	205812	19/08/10	14:02:18	0	0	0	85
1015	-130	-102	0	5344.4497	-12714.82	5956113.2	615613.73	9U	190810	205814	19/08/10	14:02:20	0	0	0	85
1016	-183	-140	0	5344.4493	-12714.82	5956112.4	615612.65	9U	190810	205816	19/08/10	14:02:22	0	0	0	85
1017	-154	-119	0	5344.4488	-12714.82	5956111.5	615611.68	9U	190810	205818	19/08/10	14:02:24	0	0	0	85
1018	-324	-286	0	5344.4484	-12714.82	5956110.7	615610.71	9U	190810	205820	19/08/10	14:02:26	0	0	0	85
1019	-310	-277	0	5344.4481	-12714.83	5956110.1	615608.86	9U	190810	205822	19/08/10	14:02:28	0	0	0	85
1020	-343	-307	0	5344.4485	-12714.83	5956110.8	615605.76	9U	190810	205824	19/08/10	14:02:30	0	0	0	85
1021	-451	-403	0	5344.449	-12714.83	5956111.6	615602.55	9U	190810	205826	19/08/10	14:02:32	0	0	0	85
1022	-246	-217	0	5344.449	-12714.83	5956111.6	615602.55	9U	190810	205826	19/08/10	14:02:33	0	0	0	85
1023	-155	-129	0	5344.4484	-12714.83	5956110.6	615606.09	9U	190810	205928	19/08/10	14:03:35	0	0	0	85
1024	-579	-530	0	5344.4482	-12714.83	5956110.2	615605.55	9U	190810	205930	19/08/10	14:03:37	0	0	0	85
1025	-142	-107	0	5344.4477	-12714.83	5956109.3	615604.26	9U	190810	205932	19/08/10	14:03:39	0	0	0	85
1026	-183	-148	0	5344.447	-12714.83	5956107.9	615603.41	9U	190810	205934	19/08/10	14:03:41	0	0	0	85
1027	-164	-137	0	5344.4464	-12714.83	5956106.8	615602.34	9U	190810	205936	19/08/10	14:03:43	0	0	0	85
1028	-333	-304	0	5344.4457	-12714.83	5956105.5	615601.6	9U	190810	205938	19/08/10	14:03:45	0	0	0	85
1029	-290	-260	0	5344.4449	-12714.83	5956104	615601.42	9U	190810	205940	19/08/10	14:03:47	0	0	0	85
1030	-482	-442	0	5344.4442	-12714.83	5956102.7	615601.01	9U	190810	205942	19/08/10	14:03:49	0	0	0	85
1031	-288	-254	0	5344.4437	-12714.84	5956101.7	615599.16	9U	190810	205944	19/08/10	14:03:51	0	0	0	85
1032	-352	-306	0	5344.4431	-12714.84	5956100.6	615597.76	9U	190810	205946	19/08/10	14:03:53	0	0	0	85
1033	-318	-290	0	5344.4426	-12714.84	5956099.6	615596.47	9U	190810	205948	19/08/10	14:03:55	0	0	0	85
1034	-464	-427	0	5344.442	-12714.84	5956098.5	615595.4	9U	190810	205950	19/08/10	14:03:57	0	0	0	85
1035	-490	-458	0	5344.4415	-12714.84	5956097.5	615594.54	9U	190810	205952	19/08/10	14:03:59	0	0	0	85
1036	-183	-154	0	5344.4409	-12714.84	5956096.4	615593.69	9U	190810	205954	19/08/10	14:04:01	0	0	0	85
1037	-230	-203	0	5344.4402	-12714.84	5956095.1	615593.06	9U	190810	205956	19/08/10	14:04:03	0	0	0	85
1038	-226	-198	0	5344.4395	-12714.84	5956093.7	615592.32	9U	190810	205958	19/08/10	14:04:05	0	0	0	85
1039	-354	-314	0	5344.4388	-12714.84	5956092.4	615591.58	9U	190810	210000	19/08/10	14:04:07	0	0	0	85
1040	-237	-209	0	5344.438	-12714.84	5956090.9	615591.62	9U	190810	210002	19/08/10	14:04:09	0	0	0	85
1041	-291	-250	0	5344.4374	-12714.84	5956089.8	615591.54	9U	190810	210004	19/08/10	14:04:11	0	0	0	85
1042	-440	-387	0	5344.4369	-12714.84	5956088.9	615591.78	9U	190810	210006	19/08/10	14:04:13	0	0	0	85
1043	-173	-133	0	5344.4364	-12714.84	5956088	615592.68	9U	190810	210008	19/08/10	14:04:15	0	0	0	85
1044	-357	-307	0	5344.436	-12714.84	5956087.3	615593.36	9U	190810	210010	19/08/10	14:04:17	0	0	0	85
1045	-243	-208	0	5344.4353	-12714.84	5956086	615594.27	9U	190810	210012	19/08/10	14:04:19	0	0	0	85
1046	-269	-230	0	5344.4349	-12714.84	5956085.3	615594.84	9U	190810	210014	19/08/10	14:04:21	0	0	0	85
1047	-240	-194	0	5344.4344	-12714.84	5956084.4	615595.52	9U	190810	210016	19/08/10	14:04:23	0	0	0	85
1048	-183	-147	0	5344.434	-12714.84	5956083.6	615596.2	9U	190810	210018	19/08/10	14:04:25	0	0	0	85
1049	-283	-243	0	5344.4332	-12714.84	5956082.2	615598.88	9U	190810	210020	19/08/10	14:04:27	0	0	0	85
1050	-409	-368	0	5344.432	-12714.83	5956080.1	615601.9	9U	190810	210022	19/08/10	14:04:29	0	0	0	85
1051	-297	-257	0	5344.4307	-12714.83	5956077.7	615604.49	9U	190810	210024	19/08/10	14:04:31	0	0	0	85

1052	-263	-229	0 5344.4296	-12714.83	5956075.7	615604.98	9U	190810	210026	19/08/10	14:04:33	0	0	85
1053	-212	-176	0 5344.4287	-12714.83	5956074	615605.35	9U	190810	210028	19/08/10	14:04:35	0	0	85
1054	-218	-172	0 5344.4276	-12714.83	5956072	615605.51	9U	190810	210030	19/08/10	14:04:37	0	0	85
1055	-187	-146	0 5344.427	-12714.83	5956070.8	615601.47	9U	190810	210032	19/08/10	14:04:39	0	0	85
1056	-137	-100	0 5344.4262	-12714.83	5956069.3	615601.5	9U	190810	210034	19/08/10	14:04:41	0	0	85
1057	-176	-136	0 5344.4246	-12714.83	5956066.3	615600.7	9U	190810	210036	19/08/10	14:04:43	0	0	85
1058	-168	-130	0 5344.4238	-12714.83	5956064.8	615600.73	9U	190810	210038	19/08/10	14:04:45	0	0	85
1059	-285	-252	0 5344.4233	-12714.84	5956063.8	615596.69	9U	190810	210040	19/08/10	14:04:47	0	0	85
1060	-248	-223	0 5344.4224	-12714.84	5956062.1	615595.41	9U	190810	210042	19/08/10	14:04:49	0	0	85
1061	-254	-222	0 5344.4216	-12714.84	5956060.6	615594.13	9U	190810	210044	19/08/10	14:04:51	0	0	85
1062	-164	-130	0 5344.4209	-12714.84	5956059.3	615592.84	9U	190810	210046	19/08/10	14:04:53	0	0	85
1063	-128	-88	0 5344.4202	-12714.84	5956057.9	615591.67	9U	190810	210048	19/08/10	14:04:55	0	0	85
1064	-163	-121	0 5344.4195	-12714.84	5956056.6	615591.04	9U	190810	210050	19/08/10	14:04:57	0	0	85
1065	-133	-92	0 5344.4188	-12714.84	5956055.3	615590.63	9U	190810	210052	19/08/10	14:04:59	0	0	85
1066	-367	-328	0 5344.4127	-12714.84	5956044.1	615594.87	9U	190810	210112	19/08/10	14:05:18	0	0	85
1067	-369	-327	0 5344.4127	-12714.84	5956044.1	615594.87	9U	190810	210112	19/08/10	14:05:18	0	0	85
1068	-328	-279	0 5344.4117	-12714.84	5956042.2	615593.7	9U	190810	210118	19/08/10	14:05:24	0	0	85
1069	-177	-131	0 5344.4117	-12714.84	5956042.2	615591.95	9U	190810	210120	19/08/10	14:05:26	0	0	85
1070	-197	-155	0 5344.4114	-12714.84	5956041.6	615589.98	9U	190810	210122	19/08/10	14:05:28	0	0	85
1071	-310	-263	0 5344.4112	-12714.85	5956041.1	615588.01	9U	190810	210124	19/08/10	14:05:30	0	0	85
1072	-148	-109	0 5344.4109	-12714.85	5956040.5	615586.05	9U	190810	210126	19/08/10	14:05:33	0	0	85
1073	-194	-156	0 5344.4105	-12714.85	5956039.7	615584.2	9U	190810	210128	19/08/10	14:05:35	0	0	85
1074	-256	-219	0 5344.4098	-12714.85	5956038.4	615581.7	9U	190810	210130	19/08/10	14:05:36	0	0	85
1075	-373	-324	0 5344.4093	-12714.86	5956037.4	615578.43	9U	190810	210132	19/08/10	14:05:39	0	0	85
1076	-192	-140	0 5344.4085	-12714.86	5956035.9	615578.24	9U	190810	210134	19/08/10	14:05:41	0	0	85
1077	-304	-248	0 5344.4078	-12714.86	5956034.6	615576.74	9U	190810	210136	19/08/10	14:05:42	0	0	85
1078	-243	-190	0 5344.4075	-12714.86	5956033.9	615573.23	9U	190810	210146	19/08/10	14:05:53	0	0	85
1079	-280	-224	0 5344.4077	-12714.86	5956034.2	615571.79	9U	190810	210148	19/08/10	14:05:55	0	0	85
1080	-221	-164	0 5344.4072	-12714.86	5956033.3	615569.84	9U	190810	210150	19/08/10	14:05:57	0	0	85
1081	-303	-250	0 5344.4067	-12714.86	5956032.3	615568.1	9U	190810	210152	19/08/10	14:05:59	0	0	85
1082	-291	-237	0 5344.4062	-12714.87	5956031.3	615566.92	9U	190810	210154	19/08/10	14:06:01	0	0	85
1083	-257	-211	0 5344.4054	-12714.87	5956029.9	615567.5	9U	190810	210156	19/08/10	14:06:03	0	0	85
1084	-426	-362	0 5344.4045	-12714.87	5956028.2	615566.55	9U	190810	210158	19/08/10	14:06:05	0	0	85
1085	-341	-273	0 5344.404	-12714.87	5956027.2	615565.26	9U	190810	210200	19/08/10	14:06:07	0	0	85
1086	-343	-288	0 5344.4034	-12714.87	5956026.1	615563.86	9U	190810	210202	19/08/10	14:06:09	0	0	85
1087	-378	-330	0 5344.4027	-12714.87	5956024.7	615562.13	9U	190810	210204	19/08/10	14:06:11	0	0	85
1088	-358	-303	0 5344.4021	-12714.87	5956023.6	615559.96	9U	190810	210206	19/08/10	14:06:13	0	0	85
1089	-356	-310	0 5344.4017	-12714.87	5956022.8	615558	9U	190810	210208	19/08/10	14:06:15	0	0	85
1090	-330	-281	0 5344.4038	-12714.91	5956025.6	615515.48	9U	190810	210210	19/08/10	14:06:17	0	0	85
1091	-328	-281	0 5344.4023	-12714.99	5956020.7	615429.7	9U	190810	210212	19/08/10	14:06:19	0	0	85
1092	-301	-254	0 5344.3887	-12715.02	5955994.8	615401.42	9U	190810	210214	19/08/10	14:06:21	0	0	85
1093	-357	-306	0 5344.3918	-12715.08	5955998.7	615327.85	9U	190810	210216	19/08/10	14:06:23	0	0	85
1094	-274	-224	0 5344.3975	-12715.16	5956007.3	615245.82	9U	190810	210218	19/08/10	14:06:25	0	0	85
1095	-221	-174	0 5344.3876	-12715.18	5955998.5	615227.36	9U	190810	210220	19/08/10	14:06:27	0	0	85
1096	-262	-226	0 5344.3874	-12715.18	5955998.1	615225.72	9U	190810	210222	19/08/10	14:06:29	0	0	85
1097	-361	-325	0 5344.3873	-12715.18	5955998.7	615223.97	9U	190810	210224	19/08/10	14:06:31	0	0	85
1098	-325	-290	0 5344.3871	-12715.18	5955998.4	615222.33	9U	190810	210226	19/08/10	14:06:33	0	0	85
1099	-422	-391	0 5344.3869	-12715.18	5955998.7	615220.58	9U	190810	210228	19/08/10	14:06:35	0	0	85
1100	-137	-85	0 5344.3867	-12715.18	5955998.6	615218.94	9U	190810	210230	19/08/10	14:06:37	0	0	85
1101	-333	-287	0 5344.3866	-12715.19	5955998.4	615217.19	9U	190810	210232	19/08/10	14:06:39	0	0	85
1102	-379	-334	0 5344.3864	-12715.19	5955998	615215.44	9U	190810	210234	19/08/10	14:06:41	0	0	85

1103	-268	-224	0	5344.3862	-12715.19	5955985.5	615213.8	9U	190810	210236	19/08/10	14:06:43	0	0	0	85
1104	-188	-139	0	5344.386	-12715.19	5955985.1	615212.05	9U	190810	210238	19/08/10	14:06:45	0	0	0	85
1105	-274	-227	0	5344.3859	-12715.19	5955984.9	615210.4	9U	190810	210240	19/08/10	14:06:47	0	0	0	85
1106	-131	-94	0	5344.3857	-12715.19	5955984.5	615208.66	9U	190810	210242	19/08/10	14:06:49	0	0	0	85
1107	-181	-146	0	5344.3855	-12715.19	5955984.1	615207.02	9U	190810	210244	19/08/10	14:06:51	0	0	0	85
1108	-133	-97	0	5344.3853	-12715.2	5955983.7	615205.27	9U	190810	210246	19/08/10	14:06:53	0	0	0	85
1109	-154	-122	0	5344.3852	-12715.2	5955983.4	615203.62	9U	190810	210248	19/08/10	14:06:55	0	0	0	85
1110	-218	-184	0	5344.2655	-12716.05	5955738.5	614267.73	9U	190810	210250	19/08/10	14:06:57	0	0	0	85
1111	-143	-114	0	5344.265	-12716.06	5955737.5	614266.32	9U	190810	210252	19/08/10	14:06:59	0	0	0	85
1112	-186	-157	0	5344.2646	-12716.06	5955736.7	614264.91	9U	190810	210254	19/08/10	14:07:01	0	0	0	85
1113	-286	-247	0	5344.2641	-12716.06	5955735.8	614263.39	9U	190810	210256	19/08/10	14:07:03	0	0	0	85
1114	-266	-236	0	5344.2636	-12716.06	5955734.8	614261.99	9U	190810	210258	19/08/10	14:07:05	0	0	0	85
1115	-149	-117	0	5344.2632	-12716.06	5955734	614260.58	9U	190810	210300	19/08/10	14:07:07	0	0	0	85
1116	-176	-144	0	5344.2627	-12716.06	5955733.1	614259.17	9U	190810	210302	19/08/10	14:07:09	0	0	0	85
1117	-164	-134	0	5344.2623	-12716.06	5955732.3	614257.76	9U	190810	210304	19/08/10	14:07:11	0	0	0	85
1118	-182	-149	0	5344.2618	-12716.06	5955731.3	614256.24	9U	190810	210306	19/08/10	14:07:13	0	0	0	85
1119	-335	-300	0	5344.2614	-12716.07	5955730.5	614254.83	9U	190810	210308	19/08/10	14:07:15	0	0	0	85
1120	-199	-162	0	5344.2609	-12716.07	5955729.6	614253.43	9U	190810	210310	19/08/10	14:07:17	0	0	0	85
1121	-256	-228	0	5344.2604	-12716.07	5955728.6	614252.02	9U	190810	210312	19/08/10	14:07:19	0	0	0	85
1122	-247	-213	0	5344.26	-12716.07	5955727.8	614250.5	9U	190810	210314	19/08/10	14:07:21	0	0	0	85
1123	-231	-200	0	5344.2595	-12716.07	5955726.9	614249.09	9U	190810	210316	19/08/10	14:07:23	0	0	0	85
1124	-409	-376	0	5344.2591	-12716.07	5955726.1	614247.68	9U	190810	210318	19/08/10	14:07:25	0	0	0	85
1125	-236	-210	0	5344.3532	-12716.22	5955896.5	614076.91	9U	190810	210320	19/08/10	14:07:27	0	0	0	85
1126	-282	-250	0	5344.3527	-12716.23	5955895.5	614075.5	9U	190810	210322	19/08/10	14:07:29	0	0	0	85
1127	-286	-257	0	5344.3523	-12716.23	5955894.8	614074.09	9U	190810	210324	19/08/10	14:07:30	0	0	0	85
1128	-244	-217	0	5344.3731	-12716.09	5955936.9	614220.55	9U	190810	210356	19/08/10	14:08:04	0	0	0	85
1129	-267	-240	0	5344.3729	-12716.1	5955936.5	614216.71	9U	190810	210400	19/08/10	14:08:06	0	0	0	85
1130	-265	-239	0	5344.3728	-12716.1	5955936.2	614214.84	9U	190810	210402	19/08/10	14:08:08	0	0	0	85
1131	-243	-206	0	5344.3727	-12716.1	5955936	614212.98	9U	190810	210404	19/08/10	14:08:10	0	0	0	85
1132	-702	-655	0	5344.3726	-12716.1	5955935.8	614211.01	9U	190810	210406	19/08/10	14:08:12	0	0	0	85
1133	-434	-394	0	5344.3726	-12716.1	5955935.7	614209.14	9U	190810	210408	19/08/10	14:08:14	0	0	0	85
1134	-349	-313	0	5344.3725	-12716.1	5955935.5	614207.27	9U	190810	210410	19/08/10	14:08:16	0	0	0	85
1135	-267	-233	0	5344.3724	-12716.11	5955935.3	614205.41	9U	190810	210412	19/08/10	14:08:18	0	0	0	85
1136	-298	-257	0	5344.3723	-12716.11	5955935	614203.44	9U	190810	210414	19/08/10	14:08:20	0	0	0	85
1137	-355	-314	0	5344.3722	-12716.11	5955934.8	614201.57	9U	190810	210416	19/08/10	14:08:22	0	0	0	85
1138	-293	-263	0	5344.3721	-12716.11	5955934.6	614199.71	9U	190810	210418	19/08/10	14:08:24	0	0	0	85
1139	-669	-628	0	5344.372	-12716.11	5955934.3	614197.84	9U	190810	210420	19/08/10	14:08:26	0	0	0	85
1140	-362	-340	0	5344.0483	-12715.14	5955360.4	615284.61	9U	190810	210422	19/08/10	14:08:28	0	0	0	85
1141	-426	-395	0	5344.2834	-12715.71	5955780.9	614644.49	9U	190810	210424	19/08/10	14:08:30	0	0	0	85
1142	-216	-190	0	5344.3039	-12715.68	5955819.7	614675.44	9U	190810	210426	19/08/10	14:08:32	0	0	0	85
1143	-186	-160	0	5344.5333	-12715.5	5956249.9	614867.48	9U	190810	210428	19/08/10	14:08:34	0	0	0	85
1144	-174	-145	0	5344.5333	-12715.5	5956249.9	614867.48	9U	190810	210428	19/08/10	14:08:36	0	0	0	85
1145	-166	-137	0	0	0	0	0	***	DATE	TIME	19/08/10	14:08:38	0	0	0	85
1146	-95	-72	0	0	0	0	0	***	DATE	TIME	19/08/10	14:08:40	0	0	0	85
1147	-432	-396	0	5344.2915	-12715.26	5955808	615136.34	9U	190810	210436	19/08/10	14:08:42	0	0	0	85
1148	-255	-234	0	5344.2919	-12715.27	5955808.6	615132.14	9U	190810	210438	19/08/10	14:08:44	0	0	0	85
1149	-239	-212	0	5344.2922	-12715.27	5955809.1	615128.06	9U	190810	210440	19/08/10	14:08:46	0	0	0	85
1150	-304	-276	0	5344.3359	-12715.04	5955896.3	615380.2	9U	190810	210442	19/08/10	14:08:48	0	0	0	85
1151	-244	-215	0	5344.3455	-12715	5955915.2	615422.41	9U	190810	210444	19/08/10	14:08:50	0	0	0	85
1152	-444	-411	0	5344.3448	-12714.98	5955914.3	615440.46	9U	190810	210446	19/08/10	14:08:52	0	0	0	85
1153	-407	-377	0	5344.346	-12714.97	5955916.9	615452.94	9U	190810	210448	19/08/10	14:08:54	0	0	0	85

1154	-400	-369	0 5344.3517 -12714.97 5955927.5 615455.43 9U	190810	210450 19/08/10	14:08:56	0	0	0	85
1155	-686	-643	0 5344.3517 -12714.97 5955927.5 615455.43 9U	190810	210450 19/08/10	14:08:58	0	0	0	85
1156	-317	-288	0 5344.3483 -12714.97 5955921.3 615460.75 9U	190810	210454 19/08/10	14:09:00	0	0	0	85
1157	-407	-371	0 5344.3492 -12714.97 5955922.9 615457.19 9U	190810	210456 19/08/10	14:09:02	0	0	0	85
1158	-672	-633	0 5344.3501 -12714.97 5955924.5 615454.29 9U	190810	210458 19/08/10	14:09:04	0	0	0	85
1159	-923	-868	0 5344.3507 -12714.97 5955925.6 615452.83 9U	190810	210500 19/08/10	14:09:06	0	0	0	85
1160	-307	-284	0 5344.3511 -12714.97 5955926.3 615451.28 9U	190810	210502 19/08/10	14:09:08	0	0	0	85
1161	-763	-723	0 5344.3513 -12714.98 5955926.6 615449.51 9U	190810	210504 19/08/10	14:09:10	0	0	0	85
1162	-339	-306	0 5344.3516 -12714.98 5955927.1 615447.52 9U	190810	210506 19/08/10	14:09:12	0	0	0	85
1163	-352	-330	0 5344.3527 -12714.98 5955929.1 615446.04 9U	190810	210508 19/08/10	14:09:14	0	0	0	85
1164	-400	-367	0 5344.3528 -12714.98 5955929.3 615444.49 9U	190810	210510 19/08/10	14:09:16	0	0	0	85
1165	-302	-270	0 5344.3531 -12714.98 5955929.8 615442.39 9U	190810	210512 19/08/10	14:09:18	0	0	0	85
1166	-222	-200	0 5344.3533 -12714.98 5955930.1 615440.08 9U	190810	210514 19/08/10	14:09:20	0	0	0	85
1167	-823	-779	0 5344.3529 -12714.98 5955929.3 615438.66 9U	190810	210516 19/08/10	14:09:22	0	0	0	85
1168	-469	-435	0 5344.353 -12714.99 5955929.5 615438.33 9U	190810	210518 19/08/10	14:09:24	0	0	0	85
1169	-587	-546	0 5344.3531 -12714.99 5955929.7 615438 9U	190810	210520 19/08/10	14:09:26	0	0	0	85
1170	-341	-313	0 5344.3526 -12714.99 5955928.7 615437.58 9U	190810	210522 19/08/10	14:09:28	0	0	0	85
1171	-407	-377	0 5344.3525 -12714.99 5955928.5 615436.48 9U	190810	210524 19/08/10	14:09:30	0	0	0	85
1172	-247	-218	0 5344.352 -12714.99 5955927.6 615436.84 9U	190810	210526 19/08/10	14:09:32	0	0	0	85
1173	-346	-302	0 5344.3516 -12714.99 5955926.9 615437.3 9U	190810	210528 19/08/10	14:09:34	0	0	0	85
1174	-233	-199	0 5344.3516 -12714.99 5955926.8 615435.21 9U	190810	210530 19/08/10	14:09:36	0	0	0	85
1175	-207	-172	0 5344.3517 -12714.99 5955927 615433.99 9U	190810	210532 19/08/10	14:09:38	0	0	0	85
1176	-201	-170	0 5344.3514 -12714.99 5955926.3 615431.37 9U	190810	210534 19/08/10	14:09:40	0	0	0	85
1177	-142	-115	0 5344.3513 -12714.99 5955926.1 615430.16 9U	190810	210536 19/08/10	14:09:42	0	0	0	85
1178	-164	-140	0 5344.351 -12714.99 5955925.5 615429.19 9U	190810	210538 19/08/10	14:09:44	0	0	0	85
1179	-460	-428	0 5344.3506 -12715 5955924.7 615426.46 9U	190810	210540 19/08/10	14:09:46	0	0	0	85
1180	-256	-227	0 5344.3506 -12715 5955924.7 615423.71 9U	190810	210542 19/08/10	14:09:48	0	0	0	85
1181	-246	-220	0 5344.3515 -12715 5955926.3 615420.7 9U	190810	210544 19/08/10	14:09:50	0	0	0	85
1182	-120	-102	0 5344.3518 -12715 5955926.7 615417.28 9U	190810	210546 19/08/10	14:09:52	0	0	0	85
1183	-184	-163	0 5344.352 -12715.01 5955927 615413.86 9U	190810	210548 19/08/10	14:09:54	0	0	0	85
1184	-119	-100	0 5344.3528 -12715.01 5955928.4 615411.3 9U	190810	210550 19/08/10	14:09:56	0	0	0	85
1185	-128	-108	0 5344.353 -12715.01 5955928.7 615408.1 9U	190810	210552 19/08/10	14:09:58	0	0	0	85
1186	-180	-150	0 5344.3532 -12715.02 5955929 615404.91 9U	190810	210554 19/08/10	14:10:00	0	0	0	85
1187	-202	-172	0 5344.3534 -12715.02 5955929.3 615401.71 9U	190810	210556 19/08/10	14:10:02	0	0	0	85
1188	-325	-288	0 5344.3538 -12715.02 5955930 615400.15 9U	190810	210558 19/08/10	14:10:04	0	0	0	85
1189	-357	-321	0 5344.3543 -12715.02 5955930.9 615399.47 9U	190810	210600 19/08/10	14:10:06	0	0	0	85
1190	-385	-352	0 5344.3552 -12715.02 5955932.6 615399.87 9U	190810	210602 19/08/10	14:10:08	0	0	0	85
1191	-285	-259	0 5344.3552 -12715.02 5955932.6 615398.33 9U	190810	210604 19/08/10	14:10:10	0	0	0	85
1192	-279	-253	0 5344.3552 -12715.02 5955932.5 615396.79 9U	190810	210606 19/08/10	14:10:13	0	0	0	85
1193	-526	-504	0 5344.355 -12715.02 5955932.2 615397.9 9U	190810	210608 19/08/10	14:10:15	0	0	0	85
1194	-490	-455	0 5344.3551 -12715.02 5955932.4 615398.12 9U	190810	210610 19/08/10	14:10:17	0	0	0	85
1195	-453	-422	0 5344.3553 -12715.02 5955932.8 615399.86 9U	190810	210612 19/08/10	14:10:19	0	0	0	85
1196	-463	-431	0 5344.3552 -12715.02 5955932.7 615402.51 9U	190810	210614 19/08/10	14:10:21	0	0	0	85
1197	-399	-364	0 5344.3552 -12715.02 5955932.7 615405.04 9U	190810	210616 19/08/10	14:10:23	0	0	0	85
1198	-182	-157	0 5344.355 -12715.01 5955932.4 615405.81 9U	190810	210618 19/08/10	14:10:25	0	0	0	85
1199	-261	-239	0 5344.3551 -12715.01 5955932.6 615406.8 9U	190810	210620 19/08/10	14:10:27	0	0	0	85
1200	-289	-269	0 5344.355 -12715.01 5955932.4 615405.59 9U	190810	210622 19/08/10	14:10:29	0	0	0	85
1201	-446	-426	0 5344.355 -12715.02 5955932.4 615405.15 9U	190810	210624 19/08/10	14:10:31	0	0	0	85
1202	-546	-509	0 5344.3556 -12715.02 5955933.5 615404.91 9U	190810	210626 19/08/10	14:10:33	0	0	0	85
1203	-371	-343	0 5344.3556 -12715.02 5955933.5 615403.81 9U	190810	210628 19/08/10	14:10:35	0	0	0	85
1204	-304	-275	0 5344.3557 -12715.02 5955933.7 615405.45 9U	190810	210630 19/08/10	14:10:37	0	0	0	85

1205	-311	-282	0	0	0	0	0 ***	DATE	TIME	19/08/10	14:10:39	0	0	85	
1206	-438	-395	0	5344.355	-12715.01	5955932.4	615406.14 9U	190810	210634	19/08/10	14:10:41	0	0	85	
1207	-577	-539	0	0	0	0	0 ***	DATE	TIME	19/08/10	14:10:43	0	0	85	
1208	-479	-445	0	5344.3543	-12715.01	5955931.1	615408.04 9U	190810	210638	19/08/10	14:10:45	0	0	85	
1209	-801	-755	0	5344.3538	-12715.01	5955930.2	615408.62 9U	190810	210640	19/08/10	14:10:47	0	0	85	
1210	-445	-415	0	5344.3535	-12715.01	5955929.7	615409.84 9U	190810	210642	19/08/10	14:10:49	0	0	85	
1211	-448	-411	0	5344.3531	-12715.01	5955929	615409.64 9U	190810	210644	19/08/10	14:10:51	0	0	85	
1212	-482	-444	0	5344.3527	-12715.01	5955928.2	615409.44 9U	190810	210646	19/08/10	14:10:53	0	0	85	
1213	-385	-366	0	5344.3523	-12715.01	5955927.5	615409.23 9U	190810	210648	19/08/10	14:10:55	0	0	85	
1214	-481	-454	0	5344.3518	-12715.01	5955926.5	615409.15 9U	190810	210650	19/08/10	14:10:57	0	0	85	
1215	-547	-511	0	5344.3514	-12715.01	5955925.8	615408.95 9U	190810	210652	19/08/10	14:10:59	0	0	85	
1216	-420	-394	0	5344.351	-12715.01	5955925	615408.74 9U	190810	210654	19/08/10	14:11:01	0	0	85	
1217	-393	-358	0	5344.3506	-12715.01	5955924.3	615408.54 9U	190810	210656	19/08/10	14:11:03	0	0	85	
1218	-364	-339	0	5344.3501	-12715.01	5955923.4	615408.35 9U	190810	210658	19/08/10	14:11:05	0	0	85	
1219	-296	-274	0	5344.3497	-12715.01	5955922.6	615408.25 9U	190810	210700	19/08/10	14:11:07	0	0	85	
1220	-189	-169	0	5344.3493	-12715.01	5955921.9	615408.05 9U	190810	210702	19/08/10	14:11:09	0	0	85	
1221	-249	-218	0	5344.3489	-12715.01	5955921.1	615407.85 9U	190810	210704	19/08/10	14:11:11	0	0	85	
1222	-198	-177	0	5344.3484	-12715.01	5955920.2	615407.65 9U	190810	210706	19/08/10	14:11:13	0	0	85	
1223	-272	-244	0	5344.348	-12715.01	5955919.4	615407.56 9U	190810	210708	19/08/10	14:11:15	0	0	85	
1224	-439	-412	0	5344.3476	-12715.01	5955918.7	615407.36 9U	190810	210710	19/08/10	14:11:17	0	0	85	
1225	-433	-408	0	190810	0	21474836	604357.58 31Z	DATE	TIME	210711	19/08/10	14:11:19	0	0	85
1226	-432	-407	0	0	0	0	0 ***	DATE	TIME	19/08/10	14:11:19	0	0	85	
1228	-477	-446	0	5344.3551	-12714.95	5955934.3	615475.17 9U	190810	210734	19/08/10	14:11:40	0	0	85	
1229	-428	-398	0	5344.3544	-12714.95	5955932.9	615473.44 9U	190810	210736	19/08/10	14:11:42	0	0	85	
1230	-340	-319	0	5344.3543	-12714.95	5955932.7	615472.78 9U	190810	210738	19/08/10	14:11:44	0	0	85	
1231	-160	-135	0	5344.3542	-12714.95	5955932.5	615472.24 9U	190810	210740	19/08/10	14:11:46	0	0	85	
1232	-278	-249	0	5344.3541	-12714.95	5955932.3	615471.58 9U	190810	210742	19/08/10	14:11:48	0	0	85	
1233	-320	-294	0	5344.354	-12714.96	5955932.1	615471.04 9U	190810	210744	19/08/10	14:11:50	0	0	85	
1234	-241	-209	0	5344.354	-12714.96	5955932.1	615470.49 9U	190810	210746	19/08/10	14:11:52	0	0	85	
1235	-266	-242	0	5344.3543	-12714.96	5955932.7	615470.04 9U	190810	210748	19/08/10	14:11:54	0	0	85	
1236	-221	-195	0	5344.3523	-12714.96	5955928.9	615469.25 9U	190810	210754	19/08/10	14:12:00	0	0	85	
1237	-260	-233	0	5344.3522	-12714.96	5955928.7	615464.86 9U	190810	210756	19/08/10	14:12:02	0	0	85	
1238	-252	-212	0	5344.3517	-12714.96	5955927.6	615461.69 9U	190810	210758	19/08/10	14:12:04	0	0	85	
1239	-316	-276	0	5344.3509	-12714.96	5955926.1	615460.96 9U	190810	210800	19/08/10	14:12:06	0	0	85	
1240	-388	-348	0	5344.35	-12714.97	5955924.4	615459.9 9U	190810	210802	19/08/10	14:12:08	0	0	85	
1241	-253	-221	0	5344.3496	-12714.97	5955923.7	615457.72 9U	190810	210804	19/08/10	14:12:10	0	0	85	
1242	-417	-378	0	5344.349	-12714.97	5955922.5	615455.88 9U	190810	210806	19/08/10	14:12:12	0	0	85	
1243	-399	-362	0	5344.3485	-12714.97	5955921.5	615453.81 9U	190810	210808	19/08/10	14:12:14	0	0	85	
1244	-356	-317	0	5344.3479	-12714.97	5955920.4	615452.19 9U	190810	210810	19/08/10	14:12:16	0	0	85	
1245	-321	-294	0	5344.3469	-12714.97	5955918.5	615450.26 9U	190810	210812	19/08/10	14:12:18	0	0	85	
1246	-422	-382	0	5344.3464	-12714.98	5955917.5	615448.3 9U	190810	210814	19/08/10	14:12:20	0	0	85	
1247	-307	-278	0	5344.346	-12714.98	5955916.7	615446.78 9U	190810	210816	19/08/10	14:12:22	0	0	85	
1248	-294	-257	0	5344.3453	-12714.98	5955915.4	615446.49 9U	190810	210818	19/08/10	14:12:24	0	0	85	
1249	-286	-255	0	5344.3447	-12714.98	5955914.3	615447.94 9U	190810	210820	19/08/10	14:12:26	0	0	85	
1250	-344	-306	0	5344.3441	-12714.98	5955913.2	615447.64 9U	190810	210822	19/08/10	14:12:28	0	0	85	
1251	-215	-190	0	5344.3432	-12714.98	5955911.5	615448.12 9U	190810	210824	19/08/10	14:12:30	0	0	85	
1252	-468	-431	0	5344.3423	-12714.98	5955909.9	615448.6 9U	190810	210826	19/08/10	14:12:32	0	0	85	
1253	-548	-505	0	5344.3423	-12714.98	5955909.9	615448.6 9U	190810	210826	19/08/10	14:12:33	0	0	85	
1254	-287	-260	0	5344.3406	-12714.98	5955906.7	615446.81 9U	190810	210836	19/08/10	14:12:43	0	0	85	
1255	-276	-246	0	5344.3396	-12714.98	5955904.9	615448.18 9U	190810	210838	19/08/10	14:12:45	0	0	85	
1256	-310	-274	0	5344.3387	-12714.98	5955903.2	615448.33 9U	190810	210840	19/08/10	14:12:47	0	0	85	

1257	-272	-241	0 5344.3374	-12714.98	5955900.8	615447.29	9U	190810	210844	19/08/10	14:12:50	0	0	85
1258	-306	-272	0 5344.3368	-12714.98	5955899.6	615446.22	9U	190810	210846	19/08/10	14:12:52	0	0	85
1259	-306	-276	0 5344.3362	-12714.98	5955898.5	615445.36	9U	190810	210848	19/08/10	14:12:54	0	0	85
1260	-360	-326	0 5344.3362	-12714.98	5955898.5	615445.36	9U	190810	210848	19/08/10	14:12:56	0	0	85
1261	-260	-226	0 5344.335	-12714.98	5955896.3	615445.31	9U	190810	210852	19/08/10	14:12:58	0	0	85
1262	-381	-343	0 5344.335	-12714.98	5955896.3	615445.31	9U	190810	210852	19/08/10	14:13:00	0	0	85
1263	-269	-245	0 5344.3342	-12714.98	5955894.8	615444.47	9U	190810	210854	19/08/10	14:13:02	0	0	85
1264	-325	-294	0 5344.3329	-12714.98	5955892.3	615444.3	9U	190810	210858	19/08/10	14:13:04	0	0	85
1265	-124	-98	0 5344.3323	-12714.98	5955891.2	615443.78	9U	190810	210900	19/08/10	14:13:06	0	0	85
1266	-446	-418	0 5344.3323	-12714.98	5955890.1	615442.38	9U	190810	210900	19/08/10	14:13:08	0	0	85
1267	-470	-416	0 5344.3317	-12714.98	5955890.1	615442.38	9U	190810	210904	19/08/10	14:13:10	0	0	85
1268	-368	-331	0 5344.3311	-12714.98	5955888.9	615441.75	9U	190810	210906	19/08/10	14:13:12	0	0	85
1269	-382	-337	0 5344.3304	-12714.98	5955887.6	615441.12	9U	190810	210908	19/08/10	14:13:14	0	0	85
1270	-341	-295	0 5344.3298	-12714.98	5955886.5	615440.49	9U	190810	210910	19/08/10	14:13:16	0	0	85
1271	-495	-440	0 5344.3291	-12714.98	5955885.2	615439.86	9U	190810	210912	19/08/10	14:13:18	0	0	85
1272	-329	-284	0 5344.3284	-12714.99	5955883.9	615439.34	9U	190810	210914	19/08/10	14:13:20	0	0	85
1273	-261	-233	0 5344.3281	-12714.99	5955883.3	615438.48	9U	190810	210916	19/08/10	14:13:22	0	0	85
1274	-482	-446	0 5344.3277	-12714.99	5955882.5	615438.28	9U	190810	210918	19/08/10	14:13:24	0	0	84
1275	-334	-298	0 5344.3274	-12714.99	5955882	615437.96	9U	190810	210920	19/08/10	14:13:26	0	0	84
1276	-159	-142	0 5344.327	-12714.99	5955881.2	615437.76	9U	190810	210922	19/08/10	14:13:28	0	0	85
1277	-304	-278	0 5344.3267	-12714.99	5955880.7	615437.55	9U	190810	210924	19/08/10	14:13:30	0	0	85
1278	-160	-138	0 5344.3264	-12714.99	5955880.1	615437.35	9U	190810	210926	19/08/10	14:13:32	0	0	85
1279	-275	-257	0 5344.326	-12714.99	5955879.4	615437.15	9U	190810	210928	19/08/10	14:13:34	0	0	85
1280	-305	-276	0 5344.3257	-12714.99	5955878.8	615436.94	9U	190810	210930	19/08/10	14:13:36	0	0	85
1281	-361	-327	0 5344.3254	-12714.99	5955878.2	615436.73	9U	190810	210932	19/08/10	14:13:38	0	0	85
1282	-211	-183	0 5344.325	-12714.99	5955877.5	615436.53	9U	190810	210934	19/08/10	14:13:40	0	0	85
1283	-304	-276	0 5344.3247	-12714.99	5955876.9	615436.33	9U	190810	210936	19/08/10	14:13:42	0	0	85
1284	-287	-259	0 5344.3244	-12714.99	5955876.4	615436.01	9U	190810	210938	19/08/10	14:13:44	0	0	85
1285	-380	-346	0 5344.324	-12714.99	5955875.6	615435.81	9U	190810	210940	19/08/10	14:13:46	0	0	85
1286	-296	-270	0 5344.3237	-12714.99	5955875.1	615435.6	9U	190810	210942	19/08/10	14:13:48	0	0	85
1287	-276	-245	0 5344.3233	-12714.99	5955874.3	615435.4	9U	190810	210944	19/08/10	14:13:50	0	0	85
1288	-359	-326	0 5344.3233	-12714.99	5955874.3	615435.4	9U	190810	210944	19/08/10	14:13:52	0	0	85
1289	-357	-324	0 0 0 0 0 ***					DATE	TIME	19/08/10	14:13:54	0	0	85
1290	-359	-326	0 0 0 0 0 ***					DATE	TIME	19/08/10	14:13:54	0	0	85
1292	-311	-282	0 5344.331	-12714.98	5955888.8	615443.62	9U	190810	211008	19/08/10	14:14:15	0	0	85
1293	-498	-456	0 5344.3302	-12714.98	5955887.3	615444.54	9U	190810	211010	19/08/10	14:14:17	0	0	85
1294	-239	-206	0 5344.3299	-12714.98	5955886.8	615446.09	9U	190810	211012	19/08/10	14:14:19	0	0	85
1295	-282	-243	0 5344.3293	-12714.98	5955885.7	615447.11	9U	190810	211014	19/08/10	14:14:21	0	0	85
1296	-417	-364	0 0 0 0 0 ***					DATE	TIME	19/08/10	14:14:23	0	0	85
1297	-403	-359	0 5344.3278	-12714.98	5955882.9	615446.19	9U	190810	211018	19/08/10	14:14:25	0	0	85
1298	-309	-274	0 5344.327	-12714.98	5955881.4	615446.22	9U	190810	211020	19/08/10	14:14:27	0	0	85
1299	-213	-171	0 5344.3303	-12714.98	5955887.6	615448.49	9U	190810	211022	19/08/10	14:14:29	0	0	85
1300	-237	-202	0 5344.3292	-12714.98	5955885.6	615448.21	9U	190810	211024	19/08/10	14:14:31	0	0	85
1301	-385	-351	0 5344.3302	-12714.98	5955887.5	615449.48	9U	190810	211026	19/08/10	14:14:33	0	0	85
1302	-372	-324	0 5344.3289	-12714.98	5955885	615449.1	9U	190810	211028	19/08/10	14:14:35	0	0	85
1303	-300	-251	0 5344.3279	-12714.98	5955883.2	615448.82	9U	190810	211030	19/08/10	14:14:37	0	0	85
1304	-190	-147	0 5344.3267	-12714.98	5955880.9	615448.44	9U	190810	211032	19/08/10	14:14:39	0	0	85
1305	-207	-164	0 5344.3253	-12714.98	5955878.4	615448.94	9U	190810	211034	19/08/10	14:14:41	0	0	85
1306	-176	-144	0 5344.3242	-12714.98	5955876.3	615449.1	9U	190810	211036	19/08/10	14:14:43	0	0	85
1307	-124	-95	0 5344.3231	-12714.98	5955874.3	615448.6	9U	190810	211038	19/08/10	14:14:45	0	0	85
1308	-182	-154	0 5344.3221	-12714.98	5955872.4	615448.21	9U	190810	211040	19/08/10	14:14:47	0	0	85

1309	-149	-124	0	5344.3211	-12714.98	5955870.5	615447.37	9U	190810	211042	19/08/10	14:14:49	0	0	0	85
1310	-295	-256	0	5344.32	-12714.98	5955868.5	615446.43	9U	190810	211044	19/08/10	14:14:51	0	0	0	85
1311	-108	-64	0	5344.319	-12714.98	5955866.6	615445.38	9U	190810	211046	19/08/10	14:14:53	0	0	0	85
1312	-199	-155	0	5344.3181	-12714.98	5955864.9	615444.43	9U	190810	211048	19/08/10	14:14:55	0	0	0	85
1313	-141	-97	0	5344.3172	-12714.98	5955863.2	615443.81	9U	190810	211050	19/08/10	14:14:57	0	0	0	85
1314	-80	-45	0	5344.3162	-12714.98	5955861.3	615442.98	9U	190810	211052	19/08/10	14:14:59	0	0	0	85
1315	-76	-43	0	5344.3153	-12714.98	5955859.6	615441.59	9U	190810	211054	19/08/10	14:15:01	0	0	0	85
1316	-139	-115	0	5344.3148	-12714.99	5955858.7	615439.97	9U	190810	211056	19/08/10	14:15:03	0	0	0	85
1317	-59	-38	0	5344.314	-12714.99	5955857.2	615439.23	9U	190810	211058	19/08/10	14:15:05	0	0	0	85
1318	-237	-206	0	5344.3132	-12714.99	5955857.5	615438.5	9U	190810	211100	19/08/10	14:15:07	0	0	0	85
1319	-422	-401	0	5344.3126	-12714.99	5955854.5	615438.53	9U	190810	211102	19/08/10	14:15:08	0	0	0	84
1320	-119	-91	0	5344.3117	-12714.99	5955852.8	615435.93	9U	190810	211110	19/08/10	14:15:17	0	0	0	85
1321	-96	-74	0	5344.3114	-12714.99	5955852.2	615435.5	9U	190810	211112	19/08/10	14:15:19	0	0	0	85
1322	-90	-71	0	5344.3109	-12714.99	5955851.3	615434.32	9U	190810	211114	19/08/10	14:15:21	0	0	0	85
1323	-83	-64	0	5344.3104	-12714.99	5955850.3	615432.69	9U	190810	211116	19/08/10	14:15:23	0	0	0	85
1324	-77	-56	0	5344.3107	-12714.99	5955850.8	615431.14	9U	190810	211118	19/08/10	14:15:25	0	0	0	85
1325	-78	-55	0	5344.3109	-12714.99	5955851.2	615429.92	9U	190810	211120	19/08/10	14:15:27	0	0	0	85
1326	-44	-20	0	5344.3108	-12715	5955851	615428.61	9U	190810	211122	19/08/10	14:15:29	0	0	0	85
1327	-94	-70	0	5344.3106	-12715	5955850.6	615427.74	9U	190810	211124	19/08/10	14:15:31	0	0	0	85
1328	-44	-25	0	5344.3104	-12715	5955850.2	615427.2	9U	190810	211126	19/08/10	14:15:33	0	0	0	85
1329	-120	-106	0	5344.3102	-12715	5955849.8	615426.55	9U	190810	211128	19/08/10	14:15:35	0	0	0	85
1330	-56	-37	0	5344.3099	-12715	5955849.2	615425.68	9U	190810	211130	19/08/10	14:15:37	0	0	0	85
1331	-81	-62	0	5344.3093	-12715	5955848.1	615425.27	9U	190810	211132	19/08/10	14:15:39	0	0	0	85
1332	-158	-140	0	5344.3087	-12715	5955847	615425.08	9U	190810	211134	19/08/10	14:15:41	0	0	0	85
1333	-111	-94	0	5344.3079	-12715	5955845.5	615424.67	9U	190810	211136	19/08/10	14:15:43	0	0	0	85
1334	-115	-97	0	5344.3072	-12715	5955844.2	615424.37	9U	190810	211138	19/08/10	14:15:45	0	0	0	85
1335	-111	-93	0	5344.3066	-12715	5955843.1	615424.29	9U	190810	211140	19/08/10	14:15:47	0	0	0	85
1336	-73	-51	0	5344.3058	-12715	5955841.6	615424.22	9U	190810	211142	19/08/10	14:15:49	0	0	0	85
1337	-92	-66	0	5344.3047	-12715	5955839.5	615424.49	9U	190810	211144	19/08/10	14:15:51	0	0	0	85
1338	-105	-78	0	5344.304	-12715	5955838.2	615424.52	9U	190810	211146	19/08/10	14:15:53	0	0	0	85
1339	-107	-77	0	5344.3036	-12715	5955837.5	615424.76	9U	190810	211148	19/08/10	14:15:55	0	0	0	85
1340	-99	-69	0	5344.3035	-12715	5955837.4	615426.08	9U	190810	211150	19/08/10	14:15:57	0	0	0	85
1341	-44	-17	0	5344.3038	-12715	5955837.9	615427.5	9U	190810	211152	19/08/10	14:15:59	0	0	0	85
1342	-59	-33	0	5344.304	-12715	5955838.3	615428.59	9U	190810	211154	19/08/10	14:16:01	0	0	0	85
1343	-37	-15	0	5344.3038	-12715	5955838	615429.48	9U	190810	211156	19/08/10	14:16:03	0	0	0	85
1344	-66	-44	0	5344.3038	-12714.99	5955838	615430.25	9U	190810	211158	19/08/10	14:16:05	0	0	0	85
1345	-80	-58	0	5344.3038	-12714.99	5955838	615431.23	9U	190810	211200	19/08/10	14:16:07	0	0	0	85
1346	-84	-64	0	5344.3039	-12714.99	5955838.2	615432.11	9U	190810	211202	19/08/10	14:16:08	0	0	0	85
1347	-185	-154	0	5344.3049	-12714.99	5955840.1	615433.38	9U	190810	211252	19/08/10	14:16:59	0	0	0	85
1348	-83	-56	0	5344.3056	-12714.99	5955841.4	615433.79	9U	190810	211254	19/08/10	14:17:01	0	0	0	85
1349	-79	-52	0	5344.3055	-12714.99	5955841.3	615434.34	9U	190810	211256	19/08/10	14:17:03	0	0	0	85
1350	-85	-55	0	5344.3057	-12714.99	5955841.7	615435.54	9U	190810	211258	19/08/10	14:17:05	0	0	0	85
1351	-57	-34	0	5344.3052	-12714.99	5955840.8	615436.34	9U	190810	211300	19/08/10	14:17:07	0	0	0	85
1352	-48	-25	0	5344.3046	-12714.99	5955839.7	615437.24	9U	190810	211302	19/08/10	14:17:09	0	0	0	84
1353	-76	-47	0	5344.3046	-12714.99	5955839.7	615438.12	9U	190810	211304	19/08/10	14:17:11	0	0	0	84
1354	-137	-104	0	5344.3046	-12714.99	5955839.7	615438.78	9U	190810	211306	19/08/10	14:17:13	0	0	0	84
1355	-137	-104	0	5344.3046	-12714.99	5955839.7	615438.78	9U	190810	211306	19/08/10	14:17:13	0	0	0	84

DUMP MEMORY COMPLETED...

GDD >

BM8 2.7_DP by Instrumentation GDD Inc.

MENU -> DUMP(memory_start,memory_end,bypass)

Set your software in capture mode, and then send the DUMP command.

CLEAR

Clear or reset the memory of the BM.

INIT [also MENU key]

Initialize the probe.

INTERVAL(seconds) [also RIGHT and LEFT key]

Set the interval reading (Min.: 0.1, Max.: 240).

START [also MEM key]

Activate the BM readings.

The ESC key (character ASCII 27) [also MEM key]

Deactivates the BM readings.

GPS(system)

Choose the system of GPS output

Default value - GPS(24) ("WGS - 84")

SYSTEM

List of GPS systems

GDD > clear

TO CLEAR MEMORY WITH ALL ZERO

ALL DATA WILL BE LOST

CONFIRM WITH (0000)

TO RESET MEMORY ADDRESS TO ZERO

DATA WILL NOT BE LOST

CONFIRM WITH (9999)

0

PLEASE WAIT...

(To abort, press the ESC key on computer or MEM key on BM)

CLEAR MEMORY COMPLETED...

GDD >

APPENDIX 3: COST BREAKDOWN

Lowprofile Exploration

Gary Thompson

Date	Project	Description	Event	Field Hrs	Per hr	Admin Hrs	N/C	Report	Hourly	PU Kms	Per Km	Travel Hrs	Per hr	Fuels	Per Liter	Rentals	Per day	Other equip	Per Day	Off Rd Veh	Hourly or dayly	
2-Aug-10	Miya	Mobilization of Camp, GMC pulling Brians trailer-Brian driving								295.00												
2-Aug-10	Miya	Mobilization of Camp, Dodge pulling Garys trailer- Les driving								295.00												
2-Aug-10	Miya	Mobilization of Camp, Bassani Truck & Trailer- Gary driving		10.00												1.00		1.00				
3-Aug-10	Miya	Mobilization of Camp, Bassani Truck & Unimog pulling		4.50												1.00		1.00		2.00	\$25.00	
3-Aug-10	Miya	Return Bassani Truck & Trailer														1.00		1.00				
4-Aug-10	Miya	Bassani crane truck, load camp materials one hour		1.00												1.00		1.00				
4-Aug-10	Miya	Haul supplies out to project, Dodge and Les W. trailer		8.50						295.00		5.00				1.00						
6-Aug-10	Miya	Trip to Prince George to pickup supplies, Dodge							12.00		720.00											
7-Aug-10	Miya	Haul supplies out to project, Dodge and Les W. trailer									147.50											
8-Aug-10	Miya	Help Brian with camp, visitors tour							8.50		147.50											
9-Aug-10	Miya	Pickup camp supplies, gas etc, deliver to camp, geophysics review							11.00		295.00											
10-Aug-10	Miya	Administration in office, then out to project									147.50		3.00									
11-Aug-10	Miya	Prospecting eastern line and other historical targets		7.50																		
12-Aug-10	Miya	Reclamation work, Travis ferbey visit, Haul waste to town-Dually		1.50					4.00						147.50		3.00					
13-Aug-10	Miya	administration, Septic unload, load supplies on trailer, to project		4.00					2.00						147.50		3.00			1.00		
14-Aug-10	Miya	camp stuff, prospected north face of Sweeny		15.00																		
15-Aug-10	Miya	Prospecting Roymak & Glacier pool area, load up & travel town		3.50							147.50											
16-Aug-10	Miya	Load camp supplies and deliver							6.50		147.50		3.00									
17-Aug-10	Miya	Camp stuff, Admin, Prospecting and sampling prep at Miya vien		8.50					4.50						147.50							
18-Aug-10	Miya	reclamation work at 6400 & 6275 portal areas		10.00																		
19-Aug-10	Miya	Prospecting north of camp		6.00																		
20-Aug-10	Miya	Building tools and boxes, begin large sample Hole one		10.00																1.50		
21-Aug-10	Miya	Continue sample extraction hole one		10.00																1.25		
22-Aug-10	Miya	Travel meet Dave Juliet with supplies, unload sample onto trailer								243.00		11.00				1.00						
23-Aug-10	Miya	Continue sample extraction hole one		11.00											1.00					2.00		
24-Aug-10	Miya	Start large sample Hole two, load samples on trailer,camp misc		7.00					1.50			36.00				1.00					2.00	
25-Aug-10	Miya	Finish Hole two, boxes 283, document,tie and tarp samples-trailer		10.50											1.00					2.00		
26-Aug-10	Miya	Load for town trip, travel to town, dump septic,							6.00			147.50		3.00			1.00					
27-Aug-10	Miya	Administration, travel to camp, measurements Airvent, back town		5.00							295.00		6.00			1.00						
28-Aug-10	Miya	Unload samples, load supplies, Brian & I back to camp, 2-pu's&Tr		9.00							295.00		3.00			1.00						
29-Aug-10	Miya	Unload supplies, misc camp, Additional measure Airvent, town		2.00							147.50					1.00						
30-Aug-10	Miya	Administration, Pickup supplies, travel to camp									147.50		3.00			1.00					2.00	
31-Aug-10	Miya	Extraction of samples Hole 3		5.00										3.00			1.00					
		Totals		149.50	\$65.00	56.00		0.00	\$55.00	4244.00	\$0.65	46.00	37.50	0.00	16.00	\$0.00	4.00	\$0.00	12.75	\$25.00		
		Subtotal			\$9,717.50				\$0.00		\$2,758.60		\$1,725.00		\$0.00		\$0.00			\$318.75		\$14,519.85

Date	Project	Description	Event	Field Hrs	Per hr	Admin Hrs	N/C	Report	Hourly	PU Kms	Per Km	Travel Hrs	Per hr	Fuels	Per Liter	Rentals	Per day	Camp	Per Day	Off Rd Veh	Hourly or dayly
1-Sep-10	Miya	Load supplies, travel to project								147.50		3.00				1.00					
2-Sep-10	Miya	Finish extraction of Hole three large sample			7.00											1.00					
3-Sep-10	Miya	Load & tie down, town unload samples, load supplies, back-camp			6.00					295.00		6.00				1.00					
4-Sep-10	Miya	partial camp tear down, demob, snow arrival, Nadina load-tools			10.00					90.00						1.00					

5-Sep-10	Miya	preparation of airvent installation		8.50												1.00			1.00	
6-Sep-10	Miya	Completion of Airvent		10.00												1.00			2.00	
7-Sep-10	Miya	Completion of signage and safety cable fence, camp demob		16.50												1.00			5.00	
8-Sep-10	Miya	Continuation of camp demob to town		13.00												1.00			2.00	
9-Sep-10	Miya	Dually and trailer haul unimog back to town														230.00	6.00		1.00	
9-Sep-10	Miya	Dually and trailer haul unimog back to town														230.00	6.00		1.00	
9-Sep-10	Miya	Dually and trailer haul unimog back to town														230.00	6.00		1.00	
12-Sep-10	Miya	Brian & I Miya, pickup scrap metal, look for crown grant post 5400		4.00												295.00	6.00		1.00	
13-Sep-10	Miya	Brian & I Miya, pickup remaining scrap metal, at 5400 area		2.00												295.00	6.00			
	Totals			77.00	\$65.00	0.00		0.00	\$55.00	2402.50	\$0.65	39.00	\$37.50	0.00		11.00	\$0.00	0.00	10.00	\$25.00
	Subtotal				\$5,005.00				\$0.00		\$1,561.63		\$1,462.50			\$0.00		\$0.00		\$250.00
																				\$8,279.13

GST	0
TOTAL	\$8,279.13

Date	Project	Description	Event	Field Hrs	Per hr	Admin Hrs	N/C	Report	Hourly	PU Kms	Per Km	Travel Hrs	Per hr	Fuels	Per Liter	Rentals	Per day	Camp	Per Day	Off Rd Veh	Hourly or dayly
2-Oct-10	Miya	Travel to project light fires, burn ore bins 6275 & 6400		2.00						295.00		6.00									
	Totals			2.00	\$65.00	0.00		0.00	\$55.00	295.00	\$0.65	6.00	37.50	0.00		0.00		0.00		0.00	\$546.75
	Subtotal				\$130.00				\$0.00		\$191.75		\$225.00			\$0.00		\$0.00		\$0.00	

Date	Project	Description	Event	Field Hrs	Per hr	Admin Hrs	N/C	Report	Hourly	PU Kms	Per Km	Travel Hrs	Per hr	Fuels	Per Liter	Rentals	Per day	Camp	Per Day	Off Rd Veh	Hourly or dayly
8-Nov-10	Miya	travel to Jim Hutters to view and arrange crusher for sample prep		1.50						80.00											
9-Nov-10	Miya	travel to Jim's to pickup crusher		2.00						80.00											
10-Nov-10	Miya	Unload crusher at shop		2.00																	
12-Nov-10	Miya	Collect misc supplies for sample crushing and prep		4.00																	
13-Nov-10	Miya	Go to Topley and retrieve old screens		5.00						40.00											
	Totals			14.50	\$65.00	0.00		0.00	\$55.00	200.00	\$0.65	0.00		0.00	\$0.95	0.00	\$17.26	0.00	\$70.00	0.00	\$250.00
	Subtotal				\$942.50				\$0.00		\$130.00		\$0.00		\$0.00		\$0.00		\$0.00		\$1,072.50

GST	0
TOTAL	\$1,072.50
GST	0
TOTAL	\$546.75

Date	Project	Description	Event	Field Hrs	Per hr	Admin Hrs	N/C	Report	Hourly	PU Kms	Per Km	Travel Hrs	Per hr	Fuels	Per Liter	Rentals	Per day	Camp	Per Day	Off Rd Veh	Hourly or dayly	
4-Dec-10	Miya	Begin crushing & sample prep for analysis of Miya large samples		2.50																		
5-Dec-10	Miya	Crushing & sample prep for analysis and Metallurgical - MLS		7.50																		
18-Dec-10	Miya	Crushing & sample prep for analysis and Metallurgical - MLS		2.50																		
19-Dec-10	Miya	Crushing & sample prep for analysis and Metallurgical - MLS		5.25																		
19-Dec-10	Miya	Delivery of samples to Met-solve labs																				
20-Dec-10	Miya	Delivery of samples to Met-solve labs																				
21-Dec-10	Miya	Delivery of samples to Met-solve labs KM's estimated																				
28-Dec-10	Miya	Clean equipment & package sample up, remove from shop facilities		6.00																		
	Totals			23.75	\$45.00	0.00		0.00	\$55.00	1700.00	\$0.65	29.25	\$22.50	0.00	\$0.95	0.00	\$17.26	0.00	\$70.00	0.00	\$250.00	
	Subtotal				\$1,068.75				\$0.00		\$1,105.00		\$658.13			\$0.00		\$0.00		\$0.00		\$2,831.88

GST	0
TOTAL	\$2,831.88

Briwen Ventures

Electromagnetic Surveying Service
***for simple and inexpensive
detecting of conductive and magnetic outcrops***

460 McKenzie Road
Qualicum Beach B.C.
V9K-1Z7
Canada
Telephone: (780)849-6202
emuthompson@hotmail.com

Invoice 2010-06

Name: Lowprofile Ventures Ltd.
C/O Gary Thompson
Address: Box 704
Houston B.C.
Postal Code V0J 1Z0
Phone # 250-845-2266
Fax 250-845-3326
E-mail lowprofileventures@telus.net

Date: August 31, 2010

Description: Exploration and Rehabilitation work-Miya Property Claim-Done Aug 1 to 31, 2010.
Event # ?

Item Description:	Qty	Rate	Debit	Credit	Balance
Exploration & Rehabilitation	179.5 hours	\$45.00 per hr	\$8,077.50		
Camp Install & Maintenance	18 hours	\$25.00 per hr	\$450.00		
Technical work hours	2 hours	\$45.00 per hr	\$90.00		
Pickup (mileage)	N/A	\$0.65 per km	\$0.00		
Beep Mat Rental	2 hours	\$11.25 per hr	\$22.50		
Camp	38 Days	\$120.00 per day	\$4,560.00		
4x4 ATV Rental	N/A	\$18.00 per hr	\$0.00		
		SUBTOTAL	\$13,200.00		\$13,200.00
GST # 835180456RT0001	HST	12.00%	\$1,584.00		\$14,784.00

Other Charges:	2	\$358.40	\$15,142.40
Re-embursement for			
Purchase of two			
Spill Containment Trays			



from Polytech					
Credit for Items Supplied by LPV					
Groceries (SuperValu Aug16)			\$38.99	\$15,103.41	
Groceries (SuperValu Aug09)			\$157.43	\$14,945.98	
Groceries (RCWClub Aug15)			\$56.00	\$14,889.98	
Gas (Houston Co-op Aug2-9)			\$691.89	\$14,674.44	
Gas & Propane			\$76.78	\$14,597.66	
(Houston Co-op Aug21)					
Propane (Houston Co-op Aug28)			\$18.80	\$14,578.86	
	Total		1039.89	\$14,578.86	

LOWPROFILE EXPLORATION

P.O. Box 704,
Houston, B.C. V0J 1Z0
Ph:250-845-2253, Fax:250-845-2287

Invoice No. 2010-10

INVOICE

Customer

Name Lowprofile Ventures Ltd.
Address PO Box 704
City Houston Province BC ZIP V0J 1Z0
Phone 250-845-2266

Misc

Date Dec 30 2010
Order No. Miya project
Rep Event 4821363
FOB

Qty	Description	Unit Price	TOTAL
2	Travel to project in Oct, burn 6400 ore bin down, eliminate safety concern	\$ 65.00	\$ 130.00
295	Pickup km's Oct 2010	\$ 0.65	\$ 191.75
6	Travel time oct 2010	\$ 32.50	\$ 195.00
14.5	Setting up crushing system in shop for large sample prep, Nov 2010	\$ 65.00	\$ 942.50
200	Pickup km's Nov 2010	\$ 0.65	\$ 130.00
23.75	Sample crushing, demob from shop facilities	\$ 45.00	\$ 1,068.75
1700	Pickup km's delivery of samples to met_Solve Labs, Langley BC	\$ 0.65	\$ 1,105.00
29.25	Travel hours, delivery of samples to met_Solve Labs langley BC	\$ 22.50	\$ 658.13

SubTotal \$ 4,421.13
Shipping
Tax Rate(s) 12.00% \$ 530.54
TOTAL \$ 4,951.67

Payment

Comments GST # 111569158
WCB # 288943
Payment due within 30 days of Invoice
2% monthly service charge on late payment

Thank you
Gary Thompson
www.lowprofileexploration.ca
email:gary@lowprofileexploration.ca

LOWPROFILE EXPLORATION

Invoice No. 2010-08

P.O. Box 704,
Houston, B.C. V0J 1Z0
Ph:250-845-2253, Fax:250-845-2287

INVOICE

Customer

Name Lowprofile Ventures Ltd
Address
City
Phone

Misc

Date June 30 2010
Order No. MIYA project
Rep Event 4821363
FOB

Qty	Description	Unit Price	TOTAL
560	Pickup Km's travel to Miya project check on access June 12 & 27, 2010	\$ 0.65	\$ 364.00

Payment

Comments GST # 111569158
WCB # 288943
Payment due within 30 days of Invoice
2% monthly service charge on late payment

SubTotal	\$ 364.00
Shipping	
Tax Rate(s)	12.00%
	\$ 43.68
TOTAL	\$ 407.68

Thank you
Gary Thompson
www.lowprofileexploration.ca
email:gary@lowprofileexploration.ca