



ASX ANNOUNCEMENT / MEDIA RELEASE

ASX:ABU

21 October, 2014

Suplejack Option Provides Additional High-Grade Gold Targets for Possible Second Discovery Camp in the Northern Tanami, NT

ABM Resources NL ("ABM" or "the Company") is pleased to announce that it has signed an agreement with Ord River Resources Limited ("ORD") to option the Suplejack Project in the Northern Tanami district of the Northern Territory. ABM has completed its initial review of previous work and sees considerable potential for high-grade gold targets.

The Suplejack Project includes:

- **10 kilometre long zone of anomalous gold** in soils and drilling associated with the Suplejack shear-zone.
- Tregony Prospect with:
 - **3 kilometre by 300 metre zone** of low-grade and high grade gold intercepts in drilling.
 - JORC 2004 compliant Inferred Resource estimation presented by ORD of:
 - 646,000 tonnes averaging 3.04g/t gold for **62,700 ounces***.
 - High-grade gold potential including previous drill results of:
 - **3 metres averaging 106.3g/t gold** from 109 metres down-hole.
 - **5 metres averaging 34.4g/t gold** from 60 metres down-hole.
 - **2 metres averaging 67.3g/t gold** from 102 metres down-hole.
 - **3 metre averaging 44.6g/t gold** from 67 metres down-hole.
 - **4 metre averaging 18.47g/t gold** from 115 metres down-hole.
 - **10 metres averaging 5.57g/t gold** from 59 metres down-hole.
- Located only 25 kilometres north of ABM's 100% owned Hyperion Gold Project with Inferred Resource Estimation of:
 - 3Mt averaging 2.11g/t gold for **202,200 ounces****.

**Announced by ORD on 26/11/2012 and compliant with JORC 2004. Inferred Resource has not been verified by ABM.*

*** Refer ABM's 2013/14 annual report released on 19/08/2014.*

Rationale and Option Structure

- The optioning of the Suplejack project fits well with ABM's Hyperion Gold Project and the wider Northern Tanami Project:
 - Secures access to 60 kilometres of strike length of the highly prospective Suplejack Trend – the same geological corridor that also hosts the multi-million ounce Groundrush Gold Deposit to the south of Hyperion.
 - Provides additional high-grade gold targets in this district.
- ABM to pay a \$100,000 option fee to ORD and undertake \$200,000 exploration expenditure on the project over 18 months to assess the option to enter into a farm-in and joint venture arrangement with ORD.

ABM RESOURCES NL

Level 1, 141 Broadway Nedlands Western Australia 6009 . www.abmresources.com.au
Email: admin@abmresources.com.au . Tel: +61 8 9423 9777 . Fax: +61 8 9423 9733
ABN: 58 009 127 020

- Should the Company elect to exercise its option, ABM to spend a further \$300,000 on exploration over the subsequent 2 years to earn a 70% interest.
- Upon earning a 70% interest, a Joint Venture between ABM and ORD is formed whereby both parties contribute to exploration or dilute their position.
- Access to established exploration camp as a Northern Tanami exploration base.

Darren Holden, Managing Director of ABM Resources said, “ABM’s short-term priority is to develop the high-grade Old Pirate gold project at Twin Bonanza. However, our medium term to long term strategy remains to unlock the potential of new and existing gold discoveries throughout the whole region.

The Suplejack project has a large area of gold anomalism, some good historic drill results and excellent potential. The proximity to ABM’s Hyperion project makes Suplejack a strategic acquisition for us. ABM’s land position in this area now includes more than 60 kilometres of the highly prospective Suplejack shear zone – the same regional structure which also hosts the million-ounce Groundrush deposit. ABM looks forward to developing and testing additional targets in this area.”

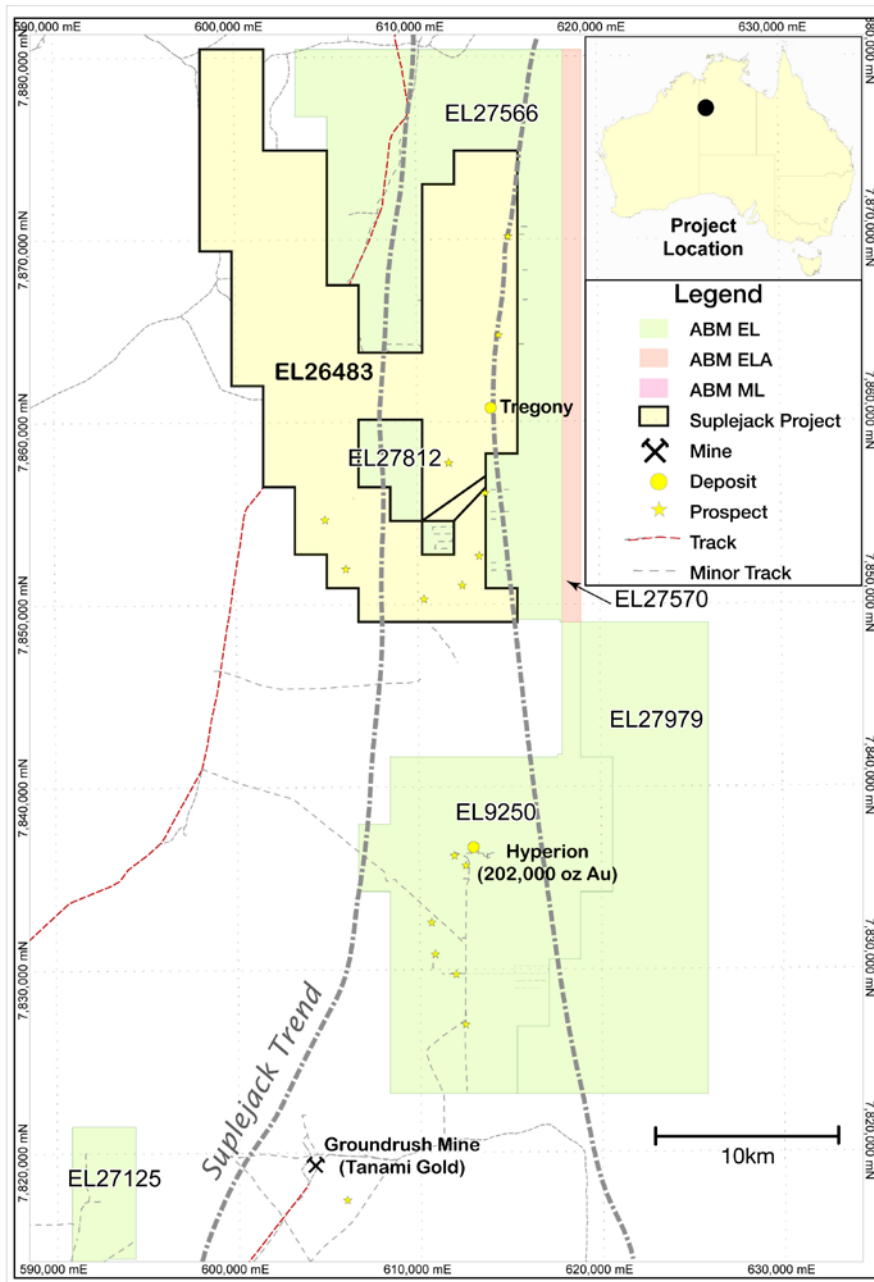


Figure 1. Hyperion to Suplejack

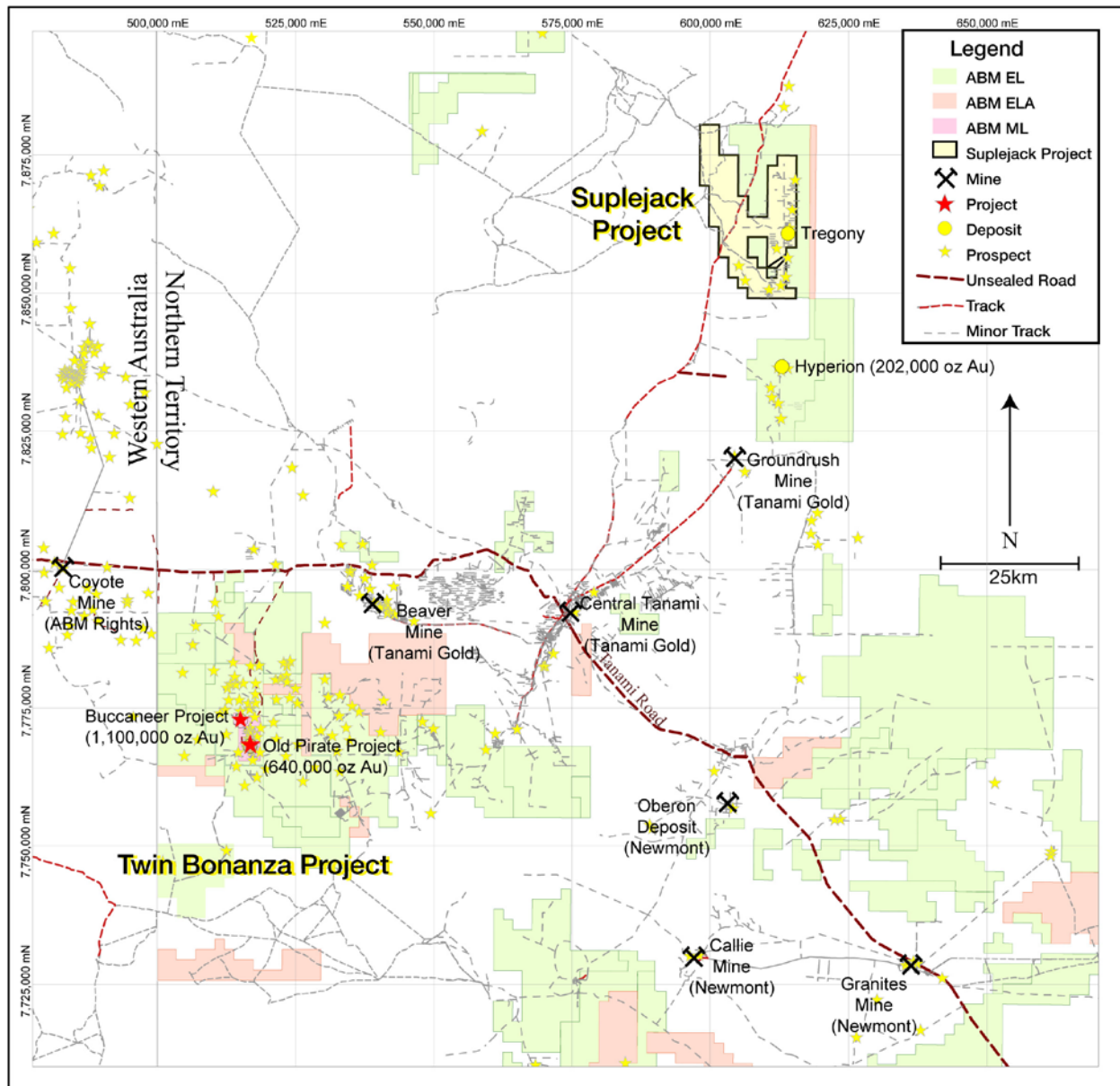


Figure 2. Suplejack Project in relation to ABM’s Hyperion and Twin Bonanza projects, and nearby mineralisation

Exploration History and Future Program

Gold mineralisation was first identified in the Suplejack area by Acacia Resources in the 1990s. Previous explorers have focused on the Tregony project which has yielded wide intercepts of low-grade mineralisation and occasional higher grade intercepts. The structural control (quartz veins, shear zones and faults) on mineralisation and distribution of the high-grade zones is generally poorly understood. ABM’s approach on this project will not only review the Tregony prospect but look at the district as a whole and will include:

1. Analysis of previous results and modelling the distribution of high grade gold at Tregony.
2. Integration of regional geochemistry and geophysical data to assess potential focuses of mineralisation along the Suplejack shear-zone.
3. On-ground geochemistry and drilling on selected targets.

About ABM Resources

ABM is an exploration Company developing several gold discoveries in the Central Desert region of the Northern Territory of Australia. The Company has a multi-tiered approach to exploration and development with a combination of high-grade potentially short-term production scenarios such as the Old Pirate High-Grade Gold Project, large scale discoveries such as Buccaneer, and regional exploration discoveries such as the Hyperion Gold Project.

In addition, ABM is committed to regional exploration programs throughout its extensive holdings including the alliance with Independence Group NL at the regional Lake Mackay Project.

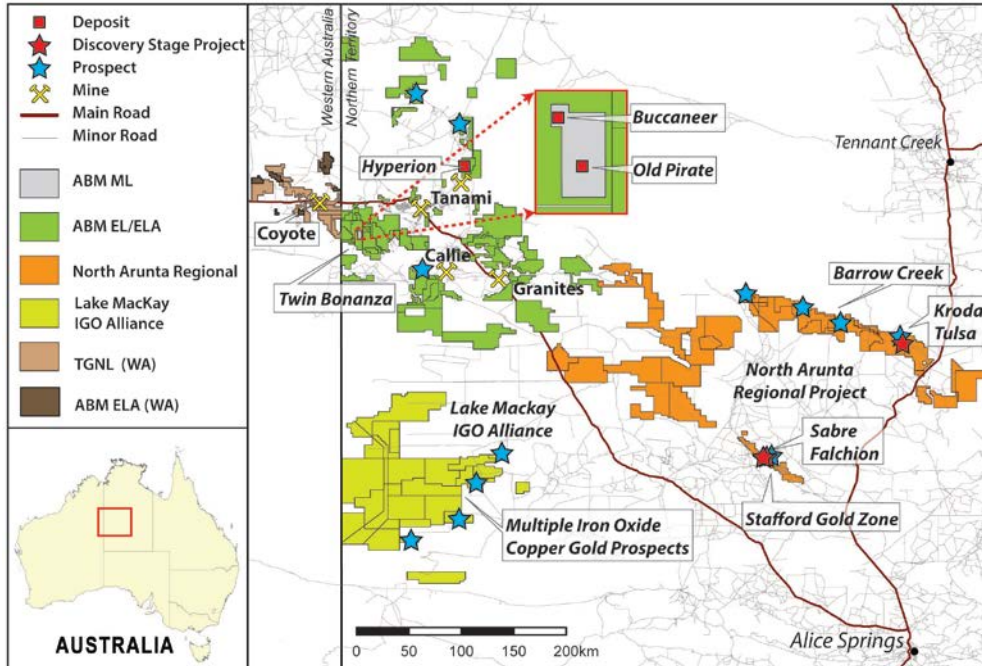


Figure 3. ABM Project Map in the Northern Territory and Area of Interest in Western Australia

Signed

Darren Holden – Managing Director

Competent Persons Statement

The information in this announcement relating to previous drill results at Suplejack Project (announced previously and before 1st December 2013) is based on information compiled by Mr Jonathan King who is a Member of The Australasian Institute of Mining and Metallurgy. Mr King is employed by Geonomics Australia Pty Ltd and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 edition of the “Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves”. Mr King consents to the inclusion in the documents of the matters based on this information in the form and context in which it appears.

The information that refers to Exploration Results in this announcement that was prepared and first disclosed under the JORC Code 2004 by ORD River Resources NL has not been updated since to comply with the JORC Code 2012 on the basis that the information has not materially changed since last reported.

The information in this announcement relating to previous mineral resource estimations at the Hyperion Project is based on information compiled by Mr Darren Holden who is a Member of The Australasian Institute of Mining and Metallurgy. Mr Holden is a full time employee of ABM Resources and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 edition of the “Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves”. Mr Holden consents to the inclusion in the documents of the matters based on this information in the form and context in which it appears.

Appendix 1: JORC Code, 2012 Edition – Table 1 Suplejack Project

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Comments
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. 	<p>Ord River Resources Limited: Diamond core samples from visibly “mineralised” zones were selected for assay, based on identification of sulphides, quartz veining and alteration. Samples were typically 1m with mineralised zones or 2m in length roof and floor material surrounding mineralised zones. The actual sampling intervals were marked to avoid crossing significant lithological boundaries.</p> <p>RC Samples were collected for each one metre of drilling via a cyclone/splitter attached to the air return of the drill rig.</p> <p>Acacia Resources Limited: Diamond core was cut in half using a diamond saw; intervals avoided crossing significant lithological boundaries.</p> <p>RC Samples were collected for each one metre of drilling via a cyclone/splitter attached to the air return of the drill rig.</p>
	<ul style="list-style-type: none"> Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. 	<p>Ord River Resources Limited: Diamond drill holes were surveyed via Reflex EZ Shot & Camteq Single Shot Camera cameras at intervals of 30m</p> <p>RC Holes were surveyed via Reflex EZ Shot & Camteq Single Shot Camera cameras at intervals of 30m.</p> <p>Acacia Resources Limited: Diamond drill holes were surveyed via down hole cameras at intervals of 30m during drilling using an Eastman Single Shot Camera.</p> <p>RC Holes were surveyed via a Single Shot Eastman Camera at 30m intervals.</p>
	<ul style="list-style-type: none"> Aspects of the determination of mineralisation that are Material to the Public Report. In cases where ‘industry standard’ work has been done this would be relatively simple (eg ‘reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay’). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. 	<p>Ord River Resources Limited: Diamond drilling was completed by OME Drilling from Charters Towers using a UDR650 Multi-Purpose Rig using mainly NQ2 rods. Core was halved using a diamond core saw, and collected generally at one metre intervals for analysis, using geological/mineral boundaries as main sample interval boundaries. Samples were assayed for broad spectrum multi element analysis at ALS Laboratory (Darwin): gold analysis was conducted using a 50g charge fire assay with AAS finish (detection limit of 0.01ppm Au)</p> <p>RC Drilling was completed by OME Drilling from Charters Towers using a UDR650 Multi-Purpose Rig. RC holes were drilled using a 4.5in face sampling bit and samples were collected through a cyclone and riffle splitter Samples were split between a large plastic bag (20-40kg) and a small calico bag (2-3kg). 4m composite samples were submitted to the laboratory for assay. This involved taking two speared samples (spearing with a length of PVC pipe) from each of four consecutive 1m bags, combining in a bucket and spearing again to produce a sample approximately 2kg in weight. Samples were assayed for broad spectrum multi element analysis at ALS Laboratory (Darwin): gold analysis was conducted using a 50g charge fire assay with AAS finish (detection limit of 0.01ppm Au)</p>

Criteria	JORC Code explanation	Comments
		<p>Acacia Resources Limited: Diamond drilling was completed by using HQ Drilling.. Core was halved using a diamond core saw, and collected generally at one metre intervals for analysis, using geological/mineral boundaries as main sample interval boundaries.</p> <p>RC Drilling was completed by 5.5in face sampling bit and samples were collected for every metre with samples kept on site in plastic bags. A 3-4kg sample was split every metre into a calico bag for analysis.</p> <p>Preparation of RC and diamond samples include a single stage mix and grind in a mixermill for samples up to 3kg, with barren quartz flush between samples. They were then assayed for gold only at Amdel Laboratory Darwin using fire assay 0.01 ppm Au and fire assay 0.001 ppm Au. Re-assaying of selected pulps as checks was undertaken at ALS Laboratory Alice Springs.</p>
Drilling techniques	<ul style="list-style-type: none"> • <i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i> 	<p>Ord River Resources Limited: RC drilling was completed using 4 ½ (115mm) face sampling bit.</p> <p>Diamond drilling utilised a standard tube with a NQ2 drill bit (75.7mm bit diameter and 50.6mm core diameter.).</p> <p>Acacia Resources Limited: RC drilling was completed using 5 ½ (130mm) face sampling bit.</p> <p>Diamond drilling utilised a standard tube with a HQ drill bit.</p>
Drill sample recovery	<ul style="list-style-type: none"> • <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> • <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> 	<p>Ord River Resources Limited: Core and chip sample recoveries were generally very good with only minor core loss experienced at the top of TRD602.</p> <p>Acacia Resources Limited: Acacia recorded sample recoveries for their RC drilling in the logging database but do not have records for recovery of diamond drilling.</p> <p>Ord River Resources: Diamond drill core was halved using a diamond core saw, and collected generally at one metre to two intervals for analysis, using geological/mineral boundaries as main sample interval boundaries.</p> <p>RC holes were drilled using a 4.5in face sampling bit and samples were collected through a cyclone/splitter attached to the air return of the drill rig. Samples were split between a large plastic bag (20-40kg) and a small calico bag (2-3kg). 4m composite samples were submitted to the laboratory for assay. This involved taking two speared samples (spearing with a length of PVC pipe) from each of four consecutive 1m bags, combining in a bucket and spearing again to produce a sample approximately 2kg in weight.</p> <p>Acacia Resources Limited: RC holes were sampled every metre with samples kept on site in plastic bags. A 3-4kg sample was split every metre into a calico bag for analysis.</p> <p>Diamond core was cut in half using a diamond saw, one half sent for analysis and the other half retained in the core trays.</p>

Criteria	JORC Code explanation	Comments
	<ul style="list-style-type: none"> Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	<p>Ord River Resources Limited: No sample bias has been identified due to preferential loss or gain of fine or coarse material.</p> <p>Acacia Resources Limited: No sample bias has been identified due to preferential loss or gain of fine or coarse material.</p>
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. 	<p>Ord River Resources Limited: All RC and diamond drill holes have been logged and detail: lithology, hardness, alteration, mineralisation, colour, foliation, sulphides, grain size, weathering, texture and quartz percentage.</p> <p>Acacia Resources Limited: All RC and diamond drill holes have been logged and detail: lithology, hardness, alteration, mineralisation, colour, foliation, sulphides, grain size, weathering, texture and quartz percentage.</p>
	<ul style="list-style-type: none"> Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. 	<p>Ord River Resources: Logging has been conducted both qualitatively or quantitatively with full descriptions of lithologies, alteration and mineralisation comments noted as well as percentages estimates on veining, weathering, quartz and numeric scale of hardness</p> <p>Acacia Resources Limited: Logging has been conducted both qualitatively or quantitatively with full descriptions of lithologies, alteration and mineralisation comments noted as well as percentages estimates on veining, weathering, quartz and numeric scale of hardness</p>
	<ul style="list-style-type: none"> The total length and percentage of the relevant intersections logged. 	<p>Ord River Resources Limited: The entire length of all RC and Diamond drill holes have been logged in full.</p> <p>Acacia Resources Limited: The entire length of all RC and Diamond drill holes have been logged in full.</p>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> If core, whether cut or sawn and whether quarter, half or all core taken. 	<p>Ord River Resources Limited: Core was sawn in half, along a consistent line at normal to the dominant cleavage using a diamond core saw. All of the core was placed in marked calico bags and the rest retained in core trays for future reference.</p> <p>Acacia Resources Limited: Core was sawn in half, along a consistent line at normal to the dominant cleavage using a diamond core saw. All of the core was placed in marked calico bags and the rest retained in core trays for future reference.</p>
	<ul style="list-style-type: none"> If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. 	<p>Ord River Resources Limited: Samples were collected through a cyclone/splitter attached to the air return of the drill rig. Samples were split between a large plastic bag (20-40kg) and a small calico bag (2-3kg) No moisture record was documented.</p> <p>Acacia Resources Limited: RC holes were sampled at every meter with samples kept on site in plastic bags. A 3-4kg sample was split every meter into a calico bag for analysis.</p>

Criteria	JORC Code explanation	Comments
	<ul style="list-style-type: none"> For all sample types, the nature, quality and appropriateness of the sample preparation technique. 	<p>Ord River Resources Limited: Diamond drill core was halved using a diamond core saw, and collected generally at one metre to two intervals for analysis, using geological/mineral boundaries as main sample interval boundaries.</p> <p>Samples were split between a large plastic bag (20-40kg) and a small calico bag (2-3kg). 4m composite samples were submitted to the laboratory for assay. This involved taking two speared samples (spearing with a length of PVC pipe) from each of four consecutive 1m bags, combining in a bucket and spearing again to produce a sample approximately 2kg in weight.</p> <p>Acacia Resources Limited: Diamond drill core was halved using a diamond core saw, and collected generally at one metre to two intervals for analysis, using geological/mineral boundaries as main sample interval boundaries.</p> <p>Samples were split between a large plastic bag (20-40kg) and a small calico bag (2-3kg). No description of the methodology for the splitting was provided</p>
	<ul style="list-style-type: none"> Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. 	<p>Ord River Resources Limited: Quality control procedures included 1m interval duplicates from the RC chips and the insertion of assay standards with the core samples at zones of mineralisation. Any unusual or out of place material such as rock from drill hole cave in was discarded to avoid false assay results. All samples were placed in labelled calico bags before sending to the lab for assay. Due to the fine grained nature of the rocks these bags were most suitable to stop the sample from being lost during transport.</p> <p>Acacia Resources Limited: No quality control procedures are documented.</p>
	<ul style="list-style-type: none"> Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. 	<p>Ord River Resources Limited: In addition to the randomly inserted repeat samples mentioned above, assay reports show 1 repeat samples were assayed at the lab for anomalous grades and two repeat samples were assayed for high grades.</p> <p>Acacia Resources Limited: Re assaying of selected pulps was conducted at ALS laboratories in Alice Springs.</p>
	<ul style="list-style-type: none"> Whether sample sizes are appropriate to the grain size of the material being sampled. 	<p>Ord River Resources Limited: The sample sizes are considered to be appropriate for the type, style, thickness and consistency of mineralisation. The sample size is also appropriate for the sampling methodology employed and the grades returned.</p> <p>Acacia Resources Limited: No sample sizes were documented.</p>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. 	<p>Ord River Resources Limited: The assay method is designed to measure total gold in the sample. The laboratory procedures are appropriate for the testing of gold given the nature of mineralisation style.</p> <p>Acacia Resources Limited: The assay method is designed to measure total gold in the sample. The laboratory procedures are appropriate for the testing of gold given the nature of mineralisation style.</p>

Criteria	JORC Code explanation	Comments
	<ul style="list-style-type: none"> For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. 	<p>Ord River Resources Limited: Not used for grade reporting or interpretation.</p> <p>Acacia Resources Limited: Not used for grade reporting or interpretation.</p>
	<ul style="list-style-type: none"> Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established. 	<p>Ord River Resources Limited: The QC program was based around the insertion of duplicate samples to test repeatability of reported grades.</p> <p>Acacia Resources Limited: No QAQC program has been documented other than the sending of samples to alternative laboratory as a lab duplicate.</p>
Verification of sampling and assaying	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. 	<p>Ord River Resources Limited: No record of independent verification exists</p> <p>Acacia Resources Limited: No record of independent verification exists</p>
	<ul style="list-style-type: none"> The use of twinned holes. 	<p>Ord River Resources Limited: No twinned holes exist within the prospect area.</p> <p>Acacia Resources Limited: No twinned holes exist within the prospect area.</p>
	<ul style="list-style-type: none"> Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. 	<p>Ord River Resources Limited: Original result certificates from assay laboratories were used by Ord to generate the historical assay database. In addition geological logs and collar information were used by Ord to generate the historical drilling database.</p> <p>Recent drilling conducted by Ord was recorded on paper logs and subsequently data entered into excel then validated and stored in an access database.</p>
	<ul style="list-style-type: none"> Discuss any adjustment to assay data. 	<p>Ord River Resources Limited: No adjustments were made to assay data presented in this report.</p> <p>Acacia Resources Limited: No adjustments were made to assay data presented in this report.</p>
Location of data points	<ul style="list-style-type: none"> Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. 	<p>Ord River Resources Limited: The majority of the drill holes have been surveyed by hand held GPS using MGA94 datum. The method for collar surveying prior to 2012 drilling is not known.</p> <p>Downhole surveys completed for the 2012 drilling by Ord River Resources was determined by a Reflex EZ Shot and Cameq Single Camera. All drill holes were routinely surveyed every 30m down hole.</p> <p>Acacia Resources Limited: No record of hole location survey methods is documented.</p> <p>Downhole surveys conducted at nominal 30m intervals using a single shot camera.</p>

Criteria	JORC Code explanation	Comments
	<ul style="list-style-type: none"> • <i>Specification of the grid system used.</i> 	<p>Ord River Resources Limited: All holes are reported in MGA94 Zone 52.</p> <p>Acacia Resources Limited: All holes are reported in MGA94 Zone 52.</p>
	<ul style="list-style-type: none"> • <i>Quality and adequacy of topographic control.</i> 	<p>Ord River Resources Limited: The STRM V1.0 regional database was applied to generate collar elevation figures. A more detailed topographic survey is recommended for the purposes of resource estimation in accordance with industry best practices. Prior to Ord, an arbitrary 500mRL was assigned to the collars.</p>
Data spacing and distribution	<ul style="list-style-type: none"> • <i>Data spacing for reporting of Exploration Results.</i> 	The drill spacing is sufficient for the estimation of a mineral resource in accordance with the JORC (2012 Edition) Guidelines.
	<ul style="list-style-type: none"> • <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> 	The drill spacing and spatial distribution of assay results is sufficient to support the JORC classification of material contained within this report and appropriate for the nature and style of mineralisation being reported
	<ul style="list-style-type: none"> • <i>Whether sample compositing has been applied.</i> 	<p>Ord River Resources Limited: RC samples have been composed through the sampling method at 4m intervals and subsequently sampled on 1m intervals in zones of interest.</p> <p>1m sample compositing has been applied to diamond drilling.</p> <p>Acacia Resources Limited: No sample compositing applied to RC samples, all sampled at 1m intervals.</p> <p>1m sample compositing has been applied to diamond drilling.</p>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> • <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> 	<p>Ord River Resources Limited: Orientation data was only recorded for the 2012 diamond drilling program. No biases were identified.</p> <p>Acacia Resources Limited: Orientation data was not recorded.</p>
	<ul style="list-style-type: none"> • <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i> 	No drilling or sampling bias has been noted
Sample security	<ul style="list-style-type: none"> • <i>The measures taken to ensure sample security.</i> 	No record has been kept relating to the security of the samples taken by previous operators
Audits or reviews	<ul style="list-style-type: none"> • <i>The results of any audits or reviews of sampling techniques and data.</i> 	No record of audits or reviews by previous operators has been located

Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. 	<p>EL26483, located in the Tanami region of Northern Territory, 625km NW of Alice Springs. The project is located wholly within the Suplejack Downs Pastoral Lease.</p> <p>On the 29th of September 2014, ABM Resources NL ("ABM") entered into an Option Agreement with Ord River Resources limited whereby ABM is required to pay a non-refundable option fee of \$100,000 and completed a total of \$200,000 of exploration expenditure within 18months of entering into the agreement.</p> <p>Upon completion of the terms of Option Agreement, ABM can elect to Farm into the Project via expenditure of \$300,000 over two years to earn a 70% interest in the Project.</p> <p>A Joint Venture will be established upon ABM reaching a 70% interest in the Project.</p>
	<ul style="list-style-type: none"> The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	<p>EL26483 is believed to be in good standing. There are no known impediments to obtaining a licence to operate, other than those set out by statutory requirements which have not yet been applied for.</p>
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<p>Exploration by previous operators includes Ord River Resources Limited, AngloGold Australasia Ltd, Kidd and Messenger, Dominion Gold Operations Pty Ltd and Acacia resources Limited. Exploration activities included geological mapping, airborne geophysical surveys, geochemical sampling, RAB, RC and diamond drilling.</p>
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<p>The Tregony deposit contains gold mineralisation in orogenic quartz veins hosted by Paleoproterozoic sediments and volcanics that have been cut by shear zones and splay faults.</p>
Drill hole Information	<ul style="list-style-type: none"> A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: 	<p>The drill holes reported in this announcement have the following parameters applied. All drill holes completed, including holes with no significant gold intercepts are reported in this announcement</p>
	<ul style="list-style-type: none"> <ul style="list-style-type: none"> easting and northing of the drill hole collar 	<p>Eastings and Northings are reported in MG94 – zone 52.</p>
	<ul style="list-style-type: none"> <ul style="list-style-type: none"> elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar 	<p>RL is AHD</p>
	<ul style="list-style-type: none"> <ul style="list-style-type: none"> dip and azimuth of the hole 	<p>Dip is the inclination of the hole from horizontal (i.e. a hole drilled vertically down from the surface is -90°). Azimuth is reported in degrees as the direction towards which the hole is drilled. The relevant surveying method is quoted in the collar table of the announcement.</p>

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> ○ <i>down hole length and interception depth</i> 	Down hole length of the hole is the distance from the surface to the end of the hole, as measured along the drill trace. Interception depth is the distance down the hole as measured along the drill trace. Intersection width is the downhole distance of an intersection as measured along the drill trace.
	<ul style="list-style-type: none"> ○ <i>hole length.</i> 	Hole length is the distance from the surface to the end of the hole, as measured along the drill trace.
	<ul style="list-style-type: none"> ● <i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i> 	All results relating to the drill sections provided and other significant intercepts have been reported. Inclusion of all insignificant historic assay data would make the tables too large. The table of collar positions reflects all drilling data and is inclusive of holes with no significant intercepts.
Data aggregation methods	<ul style="list-style-type: none"> ● <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i> 	Downhole assays composited over 1m intervals using weighted means. Sections of holes that were not sampled were assigned values of 0.005 g/t Au to restrict influence of high grade intervals into zones deemed to be unmineralised.
	<ul style="list-style-type: none"> ● <i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i> 	Diamond core is cut to geological boundaries and incorporates shorter intervals, length weighted averaging has been used to make 1m downhole composites. RC drilling was sampled over 4m composites and resampled at 1m intervals across zones of interest.
	<ul style="list-style-type: none"> ● <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	No Metal equivalents are reported.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> ● <i>These relationships are particularly important in the reporting of Exploration Results.</i> 	The intersection width is measured down the hole trace and is not the true width. Cross sections provided in the announcement allow the relationship between true and down hole width to be viewed.
	<ul style="list-style-type: none"> ● <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> 	Majority of drill holes were oriented normal to the overall trend of the mineralised zones.

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').</i> 	All drill results within this announcement are downhole intervals only. True width is not known and will be calculated from further diamond drilling.
Diagrams	<ul style="list-style-type: none"> <i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i> 	A plan view has been provided in this announcement
Balanced reporting	<ul style="list-style-type: none"> <i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i> 	Collar data of all drill holes, including those with no significant intersections, have been reported.
Other substantive exploration data	<ul style="list-style-type: none"> <i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i> 	No other exploration data is considered meaningful and material to this announcement.
Further work	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> 	At present a review of the exploration potential of the project is currently being undertaken to determine a suitable exploration program to target higher grade mineralisation within the prospect areas.
	<ul style="list-style-type: none"> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	Future drilling areas have not currently been defined. Drill targeting and planning will commence once finalisation of the exploration targeting program.

Appendix 2. Details of historic drill results from Suplejack

Table 2.1 – Significant intercepts for drilling results at Suplejack at 1.0g/t cut-off using minimum 1m width and 2m internal dilution factors.

Hole ID	From (m)	To (m)	Interval Width (m)	Grade (g/t)	Gram Metres (Grade * Width)
TG05RC517	109.00	112.00	3.00	106.26	318.78
TG05RC523	60.00	65.00	5.00	34.39	171.95
TGRC0008	104.00	106.00	2.00	67.31	134.62
TG05RC517	67.00	70.00	3.00	44.61	133.83
TGDH0001	98.56	100.25	1.69	64.15	108.41
TRD601	254.00	255.00	1.00	96.30	96.30
TGRC0069	115.00	119.00	4.00	18.47	73.89
TGRC0016	119.00	120.00	1.00	65.65	65.65
TGAR0019	30.00	44.00	14.00	4.14	57.97
TGAR0270	59.00	69.00	10.00	5.57	55.68
TGRC0024	60.00	64.00	4.00	13.24	52.96
TGRC0037	18.00	29.00	11.00	4.46	49.04
TGAR0323	1.00	5.00	4.00	10.97	43.86
TG05RC522	91.00	94.00	3.00	14.25	42.75
TG05RC526	18.00	19.00	1.00	41.00	41.00
TG05RC525	6.00	10.00	4.00	8.58	34.30
TGAR0314	7.00	9.00	2.00	16.69	33.38
TGRC0057	2.00	6.00	4.00	7.71	30.85
TGRC0029	68.00	72.00	4.00	7.61	30.42
TGAR0290	73.00	80.00	7.00	4.34	30.41
TG05RC518A	88.00	89.00	1.00	28.30	28.30
TGRC0008	109.00	112.00	3.00	9.41	28.22
TGRC0069	59.00	64.00	5.00	5.49	27.47
TGRC0035	20.00	26.00	6.00	4.55	27.29
TGRC0040	42.00	49.00	7.00	3.72	26.05
TGRC0007	110.00	111.00	1.00	25.13	25.13
TG05RC521	84.00	88.00	4.00	6.24	24.94
TRD604	148.00	149.04	1.04	20.80	21.63
TGAR0040	58.00	62.00	4.00	5.27	21.09
TG05RC521	70.00	71.00	1.00	20.70	20.70
TGRC0026	41.00	44.00	3.00	6.74	20.23
TG05RC520	9.00	11.00	2.00	10.09	20.18
TGAR0052	41.00	47.00	6.00	3.34	20.04
TGAR0033	30.00	31.00	1.00	18.64	18.64
TG05RC528	15.00	20.00	5.00	3.35	16.73
TGAR0294	18.00	21.00	3.00	5.52	16.56
TGAR0093	27.00	34.00	7.00	2.26	15.85
TGRC0052	71.00	73.00	2.00	7.91	15.81
TGAR0272	64.00	68.00	4.00	3.92	15.68
TNRC0006	89.00	90.00	1.00	15.30	15.30
TGRC0009	85.00	88.00	3.00	4.83	14.50
TGRC0007	66.00	71.00	5.00	2.85	14.24
TGAR0285	10.00	11.00	1.00	13.30	13.30
BCAR0026	66.00	69.00	3.00	4.29	12.87
TG05RC517	47.00	51.00	4.00	2.93	11.73
TG05RC516	61.00	63.00	2.00	5.75	11.49
TGRC0043	49.00	54.00	5.00	2.20	10.98
TGAR0040	89.00	90.00	1.00	10.85	10.85
TNAR0270	48.00	51.00	3.00	3.36	10.08
TG05RC526	31.00	34.00	3.00	3.34	10.02
TGRC0050	72.00	73.00	1.00	9.83	9.83
TNAR0197	39.00	42.00	3.00	3.24	9.72

Hole ID	From (m)	To (m)	Interval Width (m)	Grade (g/t)	Gram Metres (Grade * Width)
TRD602	88.00	92.00	4.00	2.38	9.53
TGAR0016	50.00	53.00	3.00	3.14	9.42
TGRC0040	116.00	117.00	1.00	9.29	9.29
TGRC0027	86.00	88.00	2.00	4.39	8.78
TGAR0237	33.00	36.00	3.00	2.87	8.61
TG05RC516	66.00	67.00	1.00	8.56	8.56
TGRC0035	36.00	40.00	4.00	2.13	8.53
TMRC0015	86.00	87.00	1.00	8.45	8.45
TGRC0032	67.00	72.00	5.00	1.61	8.03
TNAR0017	22.00	24.00	2.00	3.83	7.66
TGAR0087	50.00	53.00	3.00	2.47	7.41
TMRC0016	92.00	94.00	2.00	3.57	7.14
TGRC0020	65.00	68.00	3.00	2.35	7.04
TGAR0194	48.00	51.00	3.00	2.31	6.93
TMRC0015	74.00	75.00	1.00	6.92	6.92
TGAR0039	37.00	41.00	4.00	1.64	6.55
TNAR0237	62.00	65.00	3.00	2.15	6.44
BCAR0010	35.00	38.00	3.00	2.11	6.34
TGAR0120	53.00	54.00	1.00	6.30	6.30
TMRC0003	66.00	67.00	1.00	6.17	6.17
TMRC0006	35.00	37.00	2.00	3.08	6.16
TRD607	56.00	60.00	4.00	1.49	5.96
TGAR0046	35.00	37.00	2.00	2.92	5.83
TGRC0027	78.00	82.00	4.00	1.45	5.80
TNAR0188	55.00	58.00	3.00	1.90	5.70
TGDH0004	170.00	171.00	1.00	5.66	5.66
BCRC0002	43.00	44.00	1.00	5.62	5.62
TGAR0246	30.00	33.00	3.00	1.87	5.61
TGAR0117	51.00	53.00	2.00	2.80	5.60
TGAR0297	12.00	15.00	3.00	1.86	5.58
TGAR0237	60.00	63.00	3.00	1.85	5.55
TG05RC524	45.00	48.00	3.00	1.85	5.54
TGRC0019	121.00	125.00	4.00	1.35	5.39
TGRC0020	35.00	39.00	4.00	1.33	5.33
TGRC0009	112.00	113.00	1.00	5.26	5.26
TG05RC518A	70.00	71.00	1.00	5.25	5.25
TNAR0171	54.00	58.00	4.00	1.28	5.10
TNAR0123	60.00	63.00	3.00	1.67	5.00
TGAR0271	28.00	30.00	2.00	2.45	4.89
TGAR0294	51.00	54.00	3.00	1.62	4.86
TG05RC521	50.00	52.00	2.00	2.40	4.80
TGRC0041	88.00	89.00	1.00	4.77	4.77
TGAR0087	61.00	64.00	3.00	1.57	4.72
TGAR0309	30.00	33.00	3.00	1.57	4.71
TGRC0041	110.00	113.00	3.00	1.51	4.52
TNAR0322	27.00	30.00	3.00	1.49	4.47
TRD606	136.00	140.00	4.00	1.11	4.44
TGAR0246	48.00	51.00	3.00	1.47	4.41
TGAR0093	20.00	21.00	1.00	4.38	4.38
TGAR0304	33.00	36.00	3.00	1.46	4.38
TGRC0071	49.00	51.00	2.00	2.16	4.32
TGRC0032	58.00	61.00	3.00	1.42	4.26
TNAR0018	32.00	34.00	2.00	2.09	4.18
TG05RC502	8.00	9.00	1.00	4.02	4.02
TG05RC519	111.00	112.00	1.00	4.01	4.01
TGAR0061	37.00	39.00	2.00	2.01	4.01
TMRC0014	96.00	98.00	2.00	1.99	3.98
TMRC0017	96.00	97.00	1.00	3.88	3.88

Hole ID	From (m)	To (m)	Interval Width (m)	Grade (g/t)	Gram Metres (Grade * Width)
TGAR0314	29.00	30.00	1.00	3.81	3.81
TGRC0029	85.00	87.00	2.00	1.90	3.79
TGRC0006	100.00	101.00	1.00	3.74	3.74
TH05RC530	20.00	22.00	2.00	1.75	3.49
TGAR0265	32.00	33.00	1.00	3.48	3.48
TGAR0252	53.00	56.00	3.00	1.16	3.48
TMRC0003	35.00	38.00	3.00	1.15	3.45
TG05RC522	78.00	79.00	1.00	3.44	3.44
TGAR0023	20.00	22.00	2.00	1.69	3.38
TGRC0003	82.00	83.00	1.00	3.36	3.36
TGDH0003	106.60	107.80	1.20	2.79	3.35
TGAR0320	16.00	17.00	1.00	3.35	3.35
TH05RC532	54.00	55.00	1.00	3.33	3.33
TGDH0001	82.80	83.80	1.00	3.29	3.29
TNAR0371	53.00	54.00	1.00	3.19	3.19
TGAR0293	27.00	30.00	3.00	1.04	3.12
TGAR0315	49.00	50.00	1.00	3.12	3.12
TMRC0016	14.00	16.00	2.00	1.56	3.12
TGAR0299	66.00	69.00	3.00	1.03	3.09
TG05RC510	25.00	26.00	1.00	3.07	3.07
TRD601	182.27	183.78	1.51	1.97	2.97
TNAR0237	33.00	35.00	2.00	1.49	2.97
TNAR0068	6.00	8.00	2.00	1.45	2.90
TMRC0016	59.00	61.00	2.00	1.38	2.75
TNAR0312	42.00	43.00	1.00	2.75	2.75
TGRC0031	99.00	100.00	1.00	2.73	2.73
TGRC0066	108.00	110.00	2.00	1.32	2.64
TMRC0007	86.00	88.00	2.00	1.30	2.59
TGRC0015	56.00	58.00	2.00	1.29	2.58
TNAR0065	16.00	18.00	2.00	1.28	2.56
TG05RC524	40.00	41.00	1.00	2.54	2.54
TNAR0057	30.00	32.00	2.00	1.19	2.38
TGRC0052	55.00	57.00	2.00	1.18	2.36
TH05RC529	87.00	88.00	1.00	2.34	2.34
TGRC0069	111.00	112.00	1.00	2.33	2.33
TGAR0008	88.00	90.00	2.00	1.16	2.32
TRD605	146.00	147.05	1.05	2.20	2.31
TNRC0001	70.00	71.00	1.00	2.30	2.30
TGAR0302	13.00	15.00	2.00	1.13	2.26
TGAR0056	42.00	43.00	1.00	2.24	2.24
TGAR0093	13.00	14.00	1.00	2.17	2.17
TH05RC529	39.00	41.00	2.00	1.08	2.16
TG05RC526	21.00	22.00	1.00	2.09	2.09
TG05RC526	12.00	13.00	1.00	2.01	2.01
TGRC0057	14.00	15.00	1.00	1.95	1.95
TGRC0064	29.00	30.00	1.00	1.89	1.89
BCAR0035	44.00	45.00	1.00	1.88	1.88
TGRC0062	37.00	38.00	1.00	1.84	1.84
TH05RC529	71.00	72.00	1.00	1.83	1.83
TMRC0003	55.00	56.00	1.00	1.80	1.80
BCRC0002	126.00	127.00	1.00	1.77	1.77
TGAR0315	44.00	45.00	1.00	1.77	1.77
TG05RC502	11.00	12.00	1.00	1.76	1.76
TNAR0184	58.00	59.00	1.00	1.72	1.72
TGRC0014	80.00	81.00	1.00	1.71	1.71
TG05RC518A	66.00	67.00	1.00	1.69	1.69
TGRC0065	100.00	101.00	1.00	1.69	1.69
TMRC0007	116.00	117.00	1.00	1.68	1.68

Hole ID	From (m)	To (m)	Interval Width (m)	Grade (g/t)	Gram Metres (Grade * Width)
TGAR0262	79.00	80.00	1.00	1.67	1.67
TGRC0069	84.00	85.00	1.00	1.66	1.66
TGRC0047	28.00	29.00	1.00	1.61	1.61
TGAR0060	22.00	23.00	1.00	1.60	1.60
TGAR0262	75.00	76.00	1.00	1.57	1.57
BCAR0035	52.00	53.00	1.00	1.56	1.56
TGRC0015	36.00	37.00	1.00	1.53	1.53
TG05RC518A	74.00	75.00	1.00	1.52	1.52
TGAR0118	38.00	39.00	1.00	1.52	1.52
TGDH0005	63.00	64.00	1.00	1.51	1.51
TG05RC528	32.00	33.00	1.00	1.50	1.50
TGAR0120	62.00	63.00	1.00	1.48	1.48
TGRC0057	23.00	24.00	1.00	1.48	1.48
TGAR0236	66.00	67.00	1.00	1.46	1.46
TRD606	248.00	249.00	1.00	1.46	1.46
TMRC0008	54.00	55.00	1.00	1.41	1.41
TG05RC524	35.00	36.00	1.00	1.40	1.40
TGRC0025	48.00	49.00	1.00	1.39	1.39
TGAR0261	10.00	11.00	1.00	1.38	1.38
TMRC0007	66.00	67.00	1.00	1.38	1.38
TGRC0035	67.00	68.00	1.00	1.36	1.36
TMRC0016	107.00	108.00	1.00	1.35	1.35
TMRC0009	83.00	84.00	1.00	1.34	1.34
TGRC0043	61.00	62.00	1.00	1.33	1.33
TGAR0120	75.00	76.00	1.00	1.31	1.31
TGDH0004	174.00	175.00	1.00	1.31	1.31
TGRC0065	67.00	68.00	1.00	1.30	1.30
TGRC0070	96.00	97.00	1.00	1.30	1.30
TNAR0250	63.00	64.00	1.00	1.30	1.30
TGAR0034	61.00	62.00	1.00	1.28	1.28
TGRC0057	34.00	35.00	1.00	1.28	1.28
TGAR0052	62.00	63.00	1.00	1.27	1.27
TNRC0007	118.00	119.00	1.00	1.26	1.26
TGRC0052	39.00	40.00	1.00	1.25	1.25
BCRC0002	48.00	49.00	1.00	1.24	1.24
TG05RC528	24.00	25.00	1.00	1.24	1.24
TGRC0037	12.00	13.00	1.00	1.24	1.24
TGRC0065	59.00	60.00	1.00	1.24	1.24
TMRC0014	123.00	124.00	1.00	1.24	1.24
TMRC0015	91.00	92.00	1.00	1.24	1.24
TGAR0118	57.00	58.00	1.00	1.23	1.23
TNAR0249	20.00	21.00	1.00	1.23	1.23
TG05RC517	54.00	55.00	1.00	1.22	1.22
TGRC0015	44.00	45.00	1.00	1.22	1.22
TGRC0052	44.00	45.00	1.00	1.22	1.22
TGRC0020	42.00	43.00	1.00	1.19	1.19
TGRC0049	55.00	56.00	1.00	1.19	1.19
TGRC0002	95.00	96.00	1.00	1.18	1.18
TGRC0032	21.00	22.00	1.00	1.18	1.18
TNAR0237	40.00	41.00	1.00	1.18	1.18
TMRC0014	101.00	102.00	1.00	1.17	1.17
TGRC0040	39.00	40.00	1.00	1.15	1.15
TGDH0001	97.00	97.65	0.65	1.76	1.14
TG05RC519	34.00	35.00	1.00	1.14	1.14
TGAR0272	52.00	53.00	1.00	1.14	1.14
TGRC0002	61.00	62.00	1.00	1.14	1.14
TGRC0032	39.00	40.00	1.00	1.13	1.13
TG05RC519	92.00	93.00	1.00	1.12	1.12

Hole ID	From (m)	To (m)	Interval Width (m)	Grade (g/t)	Gram Metres (Grade * Width)
TG05RC520	13.00	14.00	1.00	1.12	1.12
TGAR0067	27.00	28.00	1.00	1.12	1.12
TGRC0002	65.00	66.00	1.00	1.12	1.12
TGRC0009	60.00	61.00	1.00	1.12	1.12
TGRC0062	56.00	57.00	1.00	1.12	1.12
TG05RC517	18.00	19.00	1.00	1.11	1.11
TG05RC518A	109.00	110.00	1.00	1.10	1.10
TGAR0152	37.00	38.00	1.00	1.09	1.09
TGRC0071	44.00	45.00	1.00	1.09	1.09
TMRC0005	48.00	49.00	1.00	1.09	1.09
TG05RC520	59.00	60.00	1.00	1.08	1.08
TNAR0188	62.00	63.00	1.00	1.07	1.07
TGAR0048	74.00	75.00	1.00	1.06	1.06
TGRC0019	116.00	117.00	1.00	1.04	1.04
TGRC0035	60.00	61.00	1.00	1.04	1.04
TGRC0028	90.00	91.00	1.00	1.03	1.03
TG05RC519	84.00	85.00	1.00	1.02	1.02
TGRC0068	47.00	48.00	1.00	1.02	1.02
TGRC0006	65.00	66.00	1.00	1.01	1.01
TGAR0019	46.00	47.00	1.00	1.00	1.00
TGAR0040	52.00	53.00	1.00	1.00	1.00
TGDH0005	29.00	30.00	1.00	1.00	1.00
TGRC0040	77.00	78.00	1.00	1.00	1.00
TGRC0071	54.00	55.00	1.00	1.00	1.00

Table 2.2 – Collar information of all Diamond, RC and deeper RAB / AC holes at the Suplejack project.

HoleID	Easting	Northing	Elevation	Azimuth	Dip	Max Depth	HoleID	Easting	Northing	Elevation	Azimuth	Dip	Max Depth
BCAR0001	612,533	7,866,663	500.0	90	-60	67	BCAR0041	614,688	7,871,263	500.0	90	-60	48
BCAR0002	612,503	7,866,663	500.0	90	-60	67	BCAR0042	611,953	7,867,663	500.0	90	-60	52
BCAR0003	612,473	7,866,663	500.0	90	-60	67	BCAR0043	611,918	7,867,663	500.0	90	-60	37
BCAR0004	612,443	7,866,663	500.0	90	-60	61	BCAR0044	611,883	7,867,663	500.0	90	-60	75
BCAR0005	612,413	7,866,663	500.0	90	-60	82	BCAR0045	611,848	7,867,663	500.0	90	-60	51
BCAR0006	612,533	7,866,263	500.0	90	-60	64	BCAR0046	611,813	7,867,663	500.0	90	-60	36
BCAR0007	612,503	7,866,263	500.0	90	-60	67	BCAR0047	611,778	7,867,663	500.0	90	-60	64
BCAR0008	612,473	7,866,263	500.0	90	-60	73	BCAR0048	612,763	7,867,263	500.0	90	-60	27
BCAR0009	612,633	7,865,863	500.0	90	-60	67	BCAR0049	612,733	7,867,263	500.0	90	-60	37
BCAR0010	612,603	7,865,863	500.0	90	-60	66	BCAR0050	612,553	7,867,263	500.0	90	-60	47
BCAR0011	612,573	7,865,863	500.0	90	-60	66	BCAR0051	612,518	7,867,263	500.0	90	-60	44
BCAR0012	612,593	7,866,063	500.0	90	-60	64	BCAR0052	613,253	7,866,863	500.0	90	-60	40
BCAR0013	612,563	7,866,063	500.0	90	-60	63	BCAR0053	613,223	7,866,863	500.0	90	-60	41
BCAR0014	612,533	7,866,063	500.0	90	-60	63	BCAR0054	613,193	7,866,863	500.0	90	-60	34
BCAR0015	612,503	7,866,063	500.0	90	-60	69	BCRC0001	615,008	7,869,863	500.0	90	-60	120
BCAR0016	612,703	7,865,663	500.0	90	-60	62	BCRC0002	614,948	7,869,863	500.0	90	-60	132
BCAR0017	612,673	7,865,663	500.0	90	-60	69	BCRC0003	614,898	7,869,863	500.0	90	-60	120
BCAR0018	612,643	7,865,663	500.0	90	-60	62	BTAR0001	610,473	7,866,663	500.0	90	-60	69
BCAR0019	612,613	7,865,663	500.0	90	-60	63	BTAR0002	610,413	7,866,663	500.0	90	-60	63
BCAR0020	612,583	7,865,663	500.0	90	-60	63	BTAR0007	610,053	7,866,663	500.0	90	-60	42
BCAR0021	615,133	7,869,763	500.0	90	-60	80	BTAR0008	610,113	7,866,663	500.0	90	-60	42
BCAR0022	615,093	7,869,763	500.0	90	-60	81	BTAR0009	610,173	7,866,663	500.0	90	-60	51
BCAR0023	615,053	7,869,763	500.0	90	-60	81	BTAR0010	610,233	7,866,663	500.0	90	-60	63
BCAR0024	615,013	7,869,763	500.0	90	-60	81	BTAR0011	610,293	7,866,663	500.0	90	-60	63
BCAR0025	614,973	7,869,763	500.0	90	-60	81	BTAR0012	610,353	7,866,663	500.0	90	-60	54
BCAR0026	614,933	7,869,763	500.0	90	-60	81	CS05RC533	611,397	7,877,833	500.0	109	-60	58
BCAR0027	614,893	7,869,763	500.0	90	-60	81	CS05RC534	611,422	7,877,833	500.0	289	-60	58
BCAR0028	615,093	7,869,984	500.0	90	-60	80	CS05RC535	611,397	7,877,858	500.0	109	-60	58
BCAR0029	615,053	7,869,976	500.0	90	-60	80	DDAR0001	613,983	7,858,663	500.0	90	-60	69
BCAR0030	615,013	7,869,963	500.0	90	-60	81	DDAR0002	613,953	7,858,663	500.0	90	-60	63
BCAR0031	614,973	7,869,963	500.0	90	-60	81	DDAR0003	613,923	7,858,663	500.0	90	-60	75
BCAR0032	614,933	7,869,963	500.0	90	-60	81	DDAR0004	613,893	7,858,663	500.0	90	-60	69
BCAR0033	614,893	7,869,963	500.0	90	-60	81	DDAR0005	613,863	7,858,663	500.0	90	-60	63
BCAR0034	614,973	7,869,713	500.0	86	-60	81	DYAR0001	611,843	7,868,663	500.0	90	-60	65
BCAR0035	614,933	7,869,713	500.0	86	-60	84	DYAR0002	611,873	7,868,663	500.0	90	-60	60
BCAR0036	614,893	7,869,713	500.0	86	-60	84	DYAR0003	611,933	7,868,663	500.0	90	-60	63
BCAR0037	614,828	7,871,263	500.0	90	-60	89	DYAR0004	611,963	7,868,663	500.0	90	-60	66
BCAR0038	614,793	7,871,263	500.0	90	-60	26	DYAR0005	611,993	7,868,663	500.0	90	-60	57
BCAR0039	614,758	7,871,263	500.0	90	-60	91	DYAR0006	612,023	7,868,663	500.0	90	-60	66
BCAR0040	614,723	7,871,263	500.0	90	-60	36	DYAR0007	612,053	7,868,663	500.0	90	-60	60

HoleID	Easting	Northing	Elevation	Azimuth	Dip	Max Depth
DYAR0008	612,083	7,868,663	500.0	90	-60	60
DYAR0009	612,143	7,868,663	500.0	90	-60	61
DYAR0010	612,203	7,868,663	500.0	90	-60	60
DYAR0011	612,263	7,868,663	500.0	90	-60	61
DYAR0012	612,323	7,868,663	500.0	90	-60	61
EDAR0025	611,743	7,858,663	500.0	90	-60	69
EDAR0026	611,773	7,858,663	500.0	90	-60	60
EDAR0027	611,803	7,858,663	500.0	90	-60	66
EDAR0028	611,833	7,858,663	500.0	90	-60	67
EDAR0029	611,863	7,858,663	500.0	90	-60	73
GTI209	612,567	7,865,829	500.0	0	-90	120
SUP006	612,443	7,868,310	500.0	0	-90	78
TG05RC500	614,113	7,860,078	418.0	90	-60	58
TG05RC501	614,095	7,860,076	418.0	90	-60	58
TG05RC502	614,081	7,860,073	418.0	90	-60	22
TG05RC503	614,067	7,860,076	417.0	90	-60	58
TG05RC504	614,095	7,860,054	418.0	90	-60	22
TG05RC505	614,081	7,860,051	418.0	90	-60	58
TG05RC506	614,068	7,860,050	417.0	90	-60	58
TG05RC507	614,118	7,860,133	418.0	90	-60	58
TG05RC508	614,097	7,860,133	417.0	90	-60	58
TG05RC509	614,076	7,860,133	417.0	90	-60	58
TG05RC510	614,056	7,860,131	417.0	90	-60	58
TG05RC511	614,040	7,860,126	417.0	90	-60	58
TG05RC512	614,023	7,860,132	417.0	90	-60	22
TG05RC513	614,008	7,860,127	416.0	90	-60	58
TG05RC514	614,011	7,860,100	416.0	90	-60	58
TG05RC515	614,008	7,860,155	416.0	90	-60	58
TG05RC516	613,941	7,860,160	414.0	90	-60	70
TG05RC517	613,961	7,860,224	415.0	90	-60	130
TG05RC518	613,924	7,860,226	412.0	90	-60	16
TG05RC518A	613,927	7,860,226	412.0	90	-60	118
TG05RC519	613,895	7,860,222	412.0	90	-60	118
TG05RC520	613,969	7,860,264	414.0	90	-60	76
TG05RC521	613,936	7,860,283	413.0	90	-60	92
TG05RC522	613,904	7,860,248	412.0	90	-60	98
TG05RC523	613,946	7,860,299	413.0	90	-60	76
TG05RC524	613,953	7,860,772	409.0	90	-60	76
TG05RC525	613,932	7,860,807	409.0	90	-60	22
TG05RC526	613,926	7,860,820	409.0	90	-60	34
TG05RC527	613,874	7,860,878	408.0	90	-60	130
TG05RC528	613,933	7,860,980	407.0	90	-60	46

HoleID	Easting	Northing	Elevation	Azimuth	Dip	Max Depth
TGAR0001	614,243	7,862,863	398.4	90	-60	63
TGAR0002	614,213	7,862,863	398.4	90	-60	63
TGAR0003	614,183	7,862,863	398.4	90	-60	66
TGAR0004	614,153	7,862,863	398.4	90	-60	66
TGAR0005	614,123	7,862,863	398.4	90	-60	66
TGAR0006	614,093	7,862,863	398.4	90	-60	64
TGAR0007	614,063	7,862,863	398.4	90	-60	64
TGAR0008	614,093	7,862,663	398.5	90	-60	91
TGAR0009	614,063	7,862,663	398.6	90	-60	64
TGAR0010	614,033	7,862,663	398.6	90	-60	64
TGAR0011	613,993	7,861,313	404.4	270	-60	66
TGAR0012	614,023	7,861,313	404.7	270	-60	66
TGAR0013	614,053	7,861,313	404.9	270	-60	75
TGAR0014	614,083	7,861,313	404.9	270	-60	72
TGAR0015	614,113	7,861,313	404.9	270	-60	66
TGAR0016	613,961	7,860,263	413.9	270	-60	66
TGAR0017	613,987	7,860,263	414.8	270	-60	66
TGAR0018	614,009	7,860,263	415.7	270	-60	69
TGAR0019	614,037	7,860,263	416.2	270	-60	67
TGAR0020	614,062	7,860,263	416.5	270	-60	66
TGAR0021	613,888	7,860,663	500.5	270	-60	66
TGAR0022	613,943	7,860,663	500.2	270	-60	66
TGAR0023	613,963	7,860,663	500.0	270	-60	66
TGAR0024	613,989	7,860,663	410.8	270	-60	69
TGAR0025	613,873	7,861,063	406.4	270	-60	66
TGAR0026	613,903	7,861,063	406.4	270	-60	66
TGAR0027	613,933	7,861,063	406.4	270	-60	66
TGAR0028	613,962	7,861,063	406.6	270	-60	66
TGAR0029	613,988	7,861,063	406.8	270	-60	66
TGAR0030	614,018	7,861,063	406.9	270	-60	66
TGAR0031	614,045	7,861,063	407.1	270	-60	72
TGAR0032	614,027	7,860,263	416.0	270	-55	66
TGAR0033	614,049	7,860,263	416.4	270	-60	90
TGAR0034	613,970	7,860,263	414.1	90	-60	91
TGAR0035	614,103	7,860,213	417.2	90	-60	74
TGAR0036	614,073	7,860,213	417.2	90	-60	74
TGAR0037	614,043	7,860,213	417.0	90	-60	89
TGAR0038	614,013	7,860,213	416.4	90	-60	74
TGAR0039	613,983	7,860,213	414.9	90	-60	74
TGAR0040	613,953	7,860,213	413.8	90	-60	90
TGAR0041	613,923	7,860,213	412.7	90	-60	69
TGAR0042	614,113	7,860,313	415.9	90	-60	74

HoleID	Easting	Northing	Elevation	Azimuth	Dip	Max Depth
TGAR0043	614,083	7,860,313	415.6	90	-60	77
TGAR0044	614,053	7,860,313	415.2	90	-60	77
TGAR0045	614,023	7,860,313	414.7	90	-60	80
TGAR0046	613,993	7,860,313	414.1	90	-60	77
TGAR0047	613,963	7,860,313	413.6	90	-60	77
TGAR0048	613,933	7,860,313	413.0	90	-60	86
TGAR0049	614,033	7,860,163	416.8	90	-60	74
TGAR0050	614,003	7,860,163	416.1	90	-60	65
TGAR0051	613,973	7,860,163	414.3	90	-60	77
TGAR0052	613,943	7,860,163	413.5	90	-60	83
TGAR0053	613,913	7,860,163	412.6	90	-60	74
TGAR0054	613,993	7,860,113	415.5	90	-60	69
TGAR0055	613,963	7,860,113	414.5	90	-60	68
TGAR0056	613,933	7,860,113	413.6	90	-60	71
TGAR0057	613,903	7,860,113	412.9	90	-60	65
TGAR0058	614,063	7,860,363	414.7	90	-60	80
TGAR0059	614,033	7,860,363	414.2	90	-60	80
TGAR0060	614,003	7,860,363	413.7	90	-60	80
TGAR0061	613,993	7,860,213	415.5	90	-50	50
TGAR0062	613,983	7,859,863	415.6	90	-60	75
TGAR0063	613,953	7,859,863	415.2	90	-60	90
TGAR0064	613,923	7,859,863	414.8	90	-60	72
TGAR0065	613,893	7,859,863	414.4	90	-60	69
TGAR0066	613,863	7,859,863	414.0	90	-60	66
TGAR0067	613,993	7,859,963	416.2	90	-60	78
TGAR0068	613,963	7,859,963	415.5	90	-60	72
TGAR0069	613,933	7,859,963	414.8	90	-60	66
TGAR0070	613,903	7,859,963	413.8	90	-60	69
TGAR0071	613,873	7,859,963	413.3	90	-60	66
TGAR0072	613,993	7,860,063	415.5	90	-60	72
TGAR0073	613,963	7,860,063	414.8	90	-60	72
TGAR0074	613,933	7,860,063	414.0	90	-60	75
TGAR0075	613,903	7,860,063	413.3	90	-60	69
TGAR0076	614,023	7,860,413	414.0	90	-60	72
TGAR0077	613,993	7,860,413	413.8	90	-60	63
TGAR0078	613,963	7,860,413	413.7	90	-60	75
TGAR0079	613,933	7,860,413	413.3	90	-60	63
TGAR0080	613,903	7,860,413	412.8	90	-60	75
TGAR0081	613,873	7,860,413	412.3	90	-60	75
TGAR0082	614,023	7,860,563	412.2	90	-60	69
TGAR0083	613,993	7,860,563	412.4	90	-60	72
TGAR0084	613,963	7,860,563	412.4	90	-60	72

HoleID	Easting	Northing	Elevation	Azimuth	Dip	Max Depth
TGAR0085	613,933	7,860,563	412.3	90	-60	75
TGAR0086	613,903	7,860,563	412.1	90	-60	75
TGAR0087	613,933	7,860,763	409.7	90	-60	72
TGAR0088	613,903	7,860,763	409.8	90	-60	75
TGAR0089	613,873	7,860,763	410.0	90	-60	69
TGAR0090	613,843	7,860,763	410.1	90	-60	69
TGAR0091	613,993	7,860,963	407.6	90	-60	72
TGAR0092	613,963	7,860,963	407.4	90	-60	72
TGAR0093	613,933	7,860,963	407.4	90	-60	69
TGAR0094	613,903	7,860,963	407.3	90	-60	69
TGAR0095	613,873	7,860,963	407.3	90	-60	75
TGAR0096	613,843	7,860,963	407.3	90	-60	69
TGAR0097	613,813	7,860,963	407.3	90	-60	71
TGAR0098	613,783	7,860,963	407.1	90	-60	72
TGAR0099	613,843	7,861,063	406.5	90	-60	69
TGAR0100	613,813	7,861,063	406.5	90	-60	72
TGAR0101	613,783	7,861,063	406.3	90	-60	69
TGAR0102	613,753	7,861,063	405.8	90	-60	69
TGAR0103	613,723	7,861,063	405.3	90	-60	72
TGAR0104	613,693	7,861,063	405.1	90	-60	72
TGAR0105	614,033	7,861,163	406.0	90	-60	69
TGAR0106	614,003	7,861,163	405.7	90	-60	72
TGAR0107	613,973	7,861,163	405.5	90	-60	72
TGAR0108	613,943	7,861,163	405.4	90	-60	78
TGAR0109	613,883	7,861,263	404.1	90	-60	72
TGAR0110	613,853	7,861,263	404.1	90	-60	72
TGAR0111	613,823	7,861,263	403.9	90	-60	75
TGAR0112	613,793	7,861,263	403.8	90	-60	63
TGAR0113	613,763	7,861,263	403.8	90	-60	72
TGAR0114	613,733	7,861,263	403.9	90	-60	66
TGAR0115	614,223	7,861,463	406.3	90	-60	72
TGAR0116	614,193	7,861,463	405.2	90	-60	75
TGAR0117	614,163	7,861,463	404.4	90	-60	75
TGAR0118	614,133	7,861,463	404.0	90	-60	72
TGAR0119	614,103	7,861,463	403.7	90	-60	72
TGAR0120	614,073	7,861,463	403.6	90	-60	76
TGAR0121	614,043	7,861,463	403.5	90	-60	72
TGAR0122	614,013	7,861,463	403.4	90	-60	72
TGAR0123	613,983	7,861,463	403.3	90	-60	72
TGAR0124	613,953	7,861,463	403.2	90	-60	72
TGAR0125	613,923	7,861,463	402.9	90	-60	72
TGAR0126	613,893	7,861,463	402.7	90	-60	72

HoleID	Easting	Northing	Elevation	Azimuth	Dip	Max Depth
TGAR0127	613,863	7,861,463	402.5	90	-60	72
TGAR0128	613,833	7,861,463	402.2	90	-60	72
TGAR0129	613,803	7,861,463	401.9	90	-60	71
TGAR0130	613,773	7,861,463	401.5	90	-60	73
TGAR0131	613,743	7,861,463	401.1	90	-60	70
TGAR0132	613,973	7,859,913	415.7	90	-60	72
TGAR0133	613,943	7,859,913	415.3	90	-60	72
TGAR0134	613,913	7,859,913	414.7	90	-60	69
TGAR0135	613,883	7,859,913	414.2	90	-60	57
TGAR0136	614,003	7,860,013	416.1	90	-60	72
TGAR0137	613,973	7,860,013	415.6	90	-60	72
TGAR0138	613,943	7,860,013	414.6	90	-60	69
TGAR0139	613,913	7,860,013	413.7	90	-60	59
TGAR0140	613,883	7,860,013	413.0	90	-60	63
TGAR0141	614,303	7,861,563	405.1	90	-60	81
TGAR0142	614,273	7,861,563	404.8	90	-60	72
TGAR0143	614,243	7,861,563	404.5	90	-60	72
TGAR0144	614,213	7,861,563	404.2	90	-60	83
TGAR0145	614,183	7,861,563	403.9	90	-60	72
TGAR0146	614,153	7,861,563	403.7	90	-60	72
TGAR0147	614,123	7,861,563	403.2	90	-60	72
TGAR0148	614,093	7,861,563	402.7	90	-60	69
TGAR0149	614,063	7,861,563	402.4	90	-60	69
TGAR0150	614,033	7,861,563	402.1	90	-60	72
TGAR0151	614,283	7,861,463	407.4	90	-60	72
TGAR0152	614,253	7,861,463	407.1	90	-60	75
TGAR0153	614,263	7,861,363	406.6	90	-60	75
TGAR0154	614,233	7,861,363	405.9	90	-60	72
TGAR0155	614,203	7,861,363	405.3	90	-60	72
TGAR0156	614,173	7,861,363	404.6	90	-60	69
TGAR0157	614,143	7,861,363	404.6	90	-60	69
TGAR0158	614,113	7,861,363	404.5	90	-60	69
TGAR0159	614,083	7,861,363	404.4	90	-60	69
TGAR0160	614,053	7,861,363	404.3	90	-60	69
TGAR0161	614,023	7,861,363	404.2	90	-60	69
TGAR0162	613,993	7,861,363	404.2	90	-60	72
TGAR0163	613,963	7,861,363	404.1	90	-60	69
TGAR0164	613,753	7,860,963	406.9	90	-60	69
TGAR0165	613,723	7,860,963	406.8	90	-60	69
TGAR0166	613,993	7,860,763	409.7	90	-60	69
TGAR0167	613,963	7,860,763	409.5	90	-60	72
TGAR0168	614,203	7,860,663	412.3	90	-60	69

HoleID	Easting	Northing	Elevation	Azimuth	Dip	Max Depth
TGAR0169	614,173	7,860,663	412.3	90	-60	69
TGAR0170	614,143	7,860,663	412.3	90	-60	69
TGAR0171	614,113	7,860,663	412.2	90	-60	69
TGAR0172	614,083	7,860,663	500.4	90	-60	69
TGAR0173	614,053	7,860,663	410.6	90	-60	69
TGAR0174	614,023	7,860,663	410.6	90	-60	69
TGAR0175	613,993	7,860,663	410.8	90	-60	69
TGAR0176	613,813	7,860,663	412.0	90	-60	69
TGAR0177	613,783	7,860,663	412.1	90	-60	69
TGAR0178	613,753	7,860,663	500.9	90	-60	69
TGAR0179	613,723	7,860,663	500.6	90	-60	69
TGAR0180	613,693	7,860,663	500.2	90	-60	69
TGAR0181	613,873	7,860,163	500.6	90	-60	69
TGAR0182	613,843	7,860,163	500.3	90	-60	69
TGAR0183	613,813	7,860,163	500.2	90	-60	69
TGAR0184	613,783	7,860,163	500.2	90	-60	72
TGAR0185	613,753	7,860,163	500.0	90	-60	69
TGAR0186	613,723	7,860,163	410.9	90	-60	66
TGAR0187	613,693	7,860,163	410.7	90	-60	66
TGAR0188	613,663	7,860,163	410.5	90	-60	69
TGAR0189	613,633	7,860,163	410.2	90	-60	69
TGAR0190	613,603	7,860,163	410.0	90	-60	66
TGAR0191	614,033	7,861,113	406.2	90	-60	65
TGAR0192	614,003	7,861,113	406.1	90	-60	69
TGAR0193	613,973	7,861,113	406.1	90	-60	68
TGAR0194	613,943	7,861,113	406.0	90	-60	72
TGAR0195	613,913	7,861,113	405.8	90	-60	66
TGAR0196	613,883	7,861,113	405.9	90	-60	65
TGAR0197	614,113	7,861,213	407.1	90	-60	65
TGAR0198	614,083	7,861,213	406.6	90	-60	63
TGAR0199	614,053	7,861,213	406.1	90	-60	63
TGAR0200	614,023	7,861,213	405.5	90	-60	66
TGAR0201	613,993	7,861,213	405.1	90	-60	66
TGAR0202	613,963	7,861,213	404.9	90	-60	81
TGAR0203	613,933	7,861,213	404.8	90	-60	66
TGAR0204	614,463	7,861,863	404.6	90	-60	69
TGAR0205	614,433	7,861,863	404.0	90	-60	66
TGAR0206	614,403	7,861,863	403.4	90	-60	66
TGAR0207	614,373	7,861,863	402.9	90	-60	66
TGAR0208	614,343	7,861,863	402.0	90	-60	66
TGAR0209	614,313	7,861,863	401.2	90	-60	66
TGAR0210	614,283	7,861,863	401.0	90	-60	66

HoleID	Easting	Northing	Elevation	Azimuth	Dip	Max Depth
TGAR0211	614,253	7,861,863	401.1	90	-60	72
TGAR0212	614,223	7,861,863	401.0	90	-60	63
TGAR0213	614,193	7,861,863	400.6	90	-60	63
TGAR0214	614,163	7,861,863	400.2	90	-60	66
TGAR0215	614,133	7,861,863	400.0	90	-60	72
TGAR0216	614,103	7,861,863	400.1	90	-60	66
TGAR0217	614,463	7,862,263	400.6	90	-60	66
TGAR0218	614,433	7,862,263	400.1	90	-60	63
TGAR0219	614,403	7,862,263	399.7	90	-60	66
TGAR0220	614,373	7,862,263	399.5	90	-60	66
TGAR0221	614,343	7,862,263	399.5	90	-60	65
TGAR0222	614,313	7,862,263	399.2	90	-60	66
TGAR0223	614,283	7,862,263	398.9	90	-60	66
TGAR0224	614,253	7,862,263	398.6	90	-60	66
TGAR0225	614,223	7,862,263	398.4	90	-60	66
TGAR0226	614,193	7,862,263	398.3	90	-60	72
TGAR0227	614,163	7,862,263	398.3	90	-60	78
TGAR0228	614,133	7,862,263	398.5	90	-60	66
TGAR0229	614,103	7,862,263	399.0	90	-60	66
TGAR0230	614,393	7,862,463	398.7	90	-60	66
TGAR0231	614,363	7,862,463	398.6	90	-60	69
TGAR0232	614,333	7,862,463	398.4	90	-60	63
TGAR0233	614,303	7,862,463	398.2	90	-60	63
TGAR0234	614,273	7,862,463	397.9	90	-60	63
TGAR0235	614,243	7,862,463	397.7	90	-60	66
TGAR0236	614,213	7,862,463	397.6	90	-60	69
TGAR0237	614,183	7,862,463	397.5	90	-60	69
TGAR0238	614,153	7,862,463	397.6	90	-60	63
TGAR0239	614,123	7,862,463	397.9	90	-60	66
TGAR0240	614,093	7,862,463	398.3	90	-60	73
TGAR0241	614,453	7,862,863	398.1	90	-60	61
TGAR0242	614,423	7,862,863	398.2	90	-60	63
TGAR0243	614,393	7,862,863	398.2	90	-60	66
TGAR0244	614,363	7,862,863	398.2	90	-60	60
TGAR0245	614,333	7,862,863	398.2	90	-60	64
TGAR0246	614,303	7,862,863	398.3	90	-60	67
TGAR0247	614,273	7,862,863	398.4	90	-60	64
TGAR0248	614,413	7,863,263	397.9	90	-60	61
TGAR0249	614,383	7,863,263	398.0	90	-60	61
TGAR0250	614,353	7,863,263	398.1	90	-60	64
TGAR0251	614,323	7,863,263	398.1	90	-60	64
TGAR0252	614,293	7,863,263	398.1	90	-60	64

HoleID	Easting	Northing	Elevation	Azimuth	Dip	Max Depth
TGAR0253	614,263	7,863,263	398.1	90	-60	64
TGAR0254	614,253	7,862,063	400.3	90	-60	66
TGAR0255	614,223	7,862,063	400.4	90	-60	66
TGAR0256	614,193	7,862,063	400.4	90	-60	66
TGAR0257	614,163	7,862,063	400.3	90	-60	66
TGAR0258	614,133	7,862,063	400.4	90	-60	66
TGAR0259	614,383	7,862,763	398.1	90	-60	69
TGAR0260	614,353	7,862,763	398.2	90	-60	68
TGAR0261	614,323	7,862,763	398.2	90	-60	69
TGAR0262	614,293	7,862,763	398.3	90	-60	81
TGAR0263	614,263	7,862,763	398.4	90	-60	69
TGAR0264	614,233	7,862,763	398.4	90	-60	63
TGAR0265	614,173	7,862,763	398.5	90	-60	75
TGAR0266	614,143	7,862,763	398.5	90	-60	69
TGAR0267	614,113	7,862,763	398.5	90	-60	69
TGAR0268	614,083	7,862,763	398.5	90	-60	75
TGAR0269	614,043	7,862,763	398.5	90	-60	70
TGAR0270	614,263	7,862,563	398.4	90	-60	69
TGAR0271	614,233	7,862,563	398.4	90	-60	69
TGAR0272	614,203	7,862,563	398.3	90	-60	75
TGAR0273	614,173	7,862,563	398.2	90	-60	75
TGAR0274	614,143	7,862,563	398.2	90	-60	81
TGAR0275	614,113	7,862,563	398.3	90	-60	69
TGAR0276	614,083	7,862,563	398.5	90	-60	75
TGAR0277	614,283	7,862,363	398.2	90	-60	75
TGAR0278	614,253	7,862,363	397.6	90	-60	69
TGAR0279	614,223	7,862,363	397.5	90	-60	75
TGAR0280	614,193	7,862,363	397.7	90	-60	69
TGAR0281	614,163	7,862,363	397.9	90	-60	69
TGAR0282	614,323	7,862,563	398.2	90	-60	80
TGAR0283	614,293	7,862,563	398.3	90	-60	80
TGAR0284	614,193	7,862,663	398.5	90	-60	80
TGAR0285	614,283	7,862,663	398.3	90	-60	80
TGAR0286	614,253	7,862,663	398.5	90	-60	80
TGAR0287	614,198	7,862,763	398.5	90	-60	80
TGAR0288	614,363	7,862,963	398.2	90	-60	80
TGAR0289	614,333	7,862,963	398.2	90	-60	80
TGAR0290	614,303	7,862,963	398.2	90	-60	80
TGAR0291	614,273	7,862,963	398.3	90	-60	80
TGAR0292	614,338	7,862,813	398.2	90	-60	87
TGAR0293	614,318	7,862,813	398.2	90	-60	80
TGAR0294	614,298	7,862,813	398.3	90	-60	87

HoleID	Easting	Northing	Elevation	Azimuth	Dip	Max Depth
TGAR0295	614,278	7,862,813	398.3	90	-60	87
TGAR0296	614,358	7,862,988	398.2	90	-60	90
TGAR0297	614,328	7,862,988	398.2	90	-60	87
TGAR0298	614,308	7,862,988	398.2	90	-60	90
TGAR0299	614,288	7,862,988	398.2	90	-60	88
TGAR0300	614,368	7,863,013	398.2	90	-60	85
TGAR0301	614,348	7,863,013	398.2	90	-60	85
TGAR0302	614,328	7,863,013	398.2	90	-60	85
TGAR0303	614,308	7,863,013	398.2	90	-60	85
TGAR0304	614,288	7,863,013	398.2	90	-60	91
TGAR0305	614,323	7,862,713	398.2	90	-60	85
TGAR0306	614,303	7,862,713	398.2	90	-60	93
TGAR0307	614,283	7,862,713	398.3	90	-60	91
TGAR0308	614,288	7,862,588	398.4	90	-60	88
TGAR0309	614,208	7,862,413	397.4	90	-60	88
TGAR0310	614,188	7,862,413	397.4	90	-60	88
TGAR0311	614,168	7,862,413	397.5	90	-60	82
TGAR0312	614,148	7,862,413	397.7	90	-60	79
TGAR0313	614,023	7,860,113	416.3	86	-60	69
TGAR0314	614,083	7,860,063	417.4	86	-60	69
TGAR0315	614,053	7,860,063	416.7	86	-60	69
TGAR0316	614,023	7,860,063	416.1	86	-60	69
TGAR0317	613,873	7,860,063	412.9	86	-60	69
TGAR0318	613,843	7,860,063	412.5	86	-60	69
TGAR0319	613,993	7,860,188	415.5	90	-60	51
TGAR0320	614,003	7,860,238	415.9	90	-60	51
TGAR0321	613,998	7,860,288	414.6	90	-60	51
TGAR0322	613,933	7,860,863	408.3	90	-60	42
TGAR0323	613,933	7,860,813	408.9	90	-60	30
TGDH0001	613,908	7,860,213	412.0	84	-60	193.3
TGDH0002	613,863	7,860,213	500.0	90	-60	230.2
TGDH0003	613,913	7,860,863	408.0	90	-60	108.3
TGDH0004	613,833	7,860,863	408.0	90	-60	178.9
TGDH0005	614,080	7,861,463	404.0	90	-60	95.2
TGRC0001	614,223	7,862,663	399.0	90	-60	102
TGRC0002	614,078	7,862,663	399.0	90	-60	126
TGRC0003	614,078	7,861,263	406.0	270	-60	120
TGRC0004	613,958	7,861,263	404.0	90	-60	120
TGRC0005	613,873	7,860,113	413.0	90	-60	132
TGRC0006	613,903	7,860,163	413.0	90	-60	138
TGRC0007	613,923	7,860,215	412.0	90	-60	138
TGRC0008	613,893	7,860,213	412.0	90	-60	156

HoleID	Easting	Northing	Elevation	Azimuth	Dip	Max Depth
TGRC0009	613,933	7,860,263	414.0	90	-60	120
TGRC0010	613,893	7,860,263	412.0	90	-60	142
TGRC0011	613,903	7,860,313	413.0	90	-60	150
TGRC0012	613,943	7,860,363	413.0	90	-60	138
TGRC0013	613,908	7,859,988	414.0	91	-60	78
TGRC0014	614,148	7,861,463	404.0	90	-60	138
TGRC0015	614,088	7,861,463	404.0	90	-60	138
TGRC0016	614,028	7,861,463	403.0	90	-60	132
TGRC0017	613,918	7,860,963	407.0	90	-60	78
TGRC0018	613,883	7,860,963	407.0	90	-60	132
TGRC0019	613,873	7,860,863	408.0	90	-60	132
TGRC0020	613,913	7,860,763	410.0	90	-60	126
TGRC0021	613,878	7,860,763	410.0	90	-60	162
TGRC0022	613,973	7,860,363	414.0	90	-60	120
TGRC0023	613,973	7,860,288	414.0	90	-60	78
TGRC0024	613,943	7,860,288	413.0	90	-60	114
TGRC0025	613,983	7,860,238	415.0	90	-60	78
TGRC0026	613,943	7,860,238	414.0	90	-60	114
TGRC0027	613,903	7,860,238	412.0	90	-60	144
TGRC0028	613,933	7,860,188	414.0	90	-60	114
TGRC0029	613,893	7,860,188	412.0	90	-60	150
TGRC0030	613,858	7,860,163	500.0	90	-60	162
TGRC0031	613,898	7,860,113	413.0	90	-60	144
TGRC0032	613,928	7,860,913	408.0	90	-60	90
TGRC0033	613,898	7,860,913	408.0	90	-60	126
TGRC0034	613,868	7,860,913	408.0	90	-60	132
TGRC0035	613,923	7,860,863	408.0	90	-60	96
TGRC0036	614,033	7,860,863	409.0	270	-60	150
TGRC0037	613,923	7,860,813	409.0	90	-60	96
TGRC0038	613,883	7,860,813	409.0	90	-60	132
TGRC0039	613,853	7,860,188	500.0	90	-60	160
TGRC0040	613,913	7,860,288	413.0	90	-60	132
TGRC0041	613,903	7,860,363	413.0	90	-60	144
TGRC0042	614,118	7,861,463	404.0	90	-60	120
TGRC0043	614,058	7,861,463	404.0	90	-60	120
TGRC0044	614,033	7,861,463	403.0	90	-60	120
TGRC0045	614,178	7,861,513	404.0	90	-60	100
TGRC0046	614,138	7,861,513	403.0	90	-60	109
TGRC0047	614,098	7,861,513	403.0	90	-60	120
TGRC0048	614,138	7,861,413	404.0	90	-60	100
TGRC0049	614,098	7,861,413	404.0	90	-60	120
TGRC0050	614,058	7,861,413	404.0	90	-60	120

HoleID	Easting	Northing	Elevation	Azimuth	Dip	Max Depth
TGRC0051	613,968	7,861,013	407.0	90	-60	100
TGRC0052	613,928	7,861,013	407.0	90	-60	120
TGRC0053	613,888	7,861,013	407.0	90	-60	120
TGRC0054	613,958	7,860,913	408.0	90	-60	102
TGRC0055	613,948	7,860,863	408.0	90	-60	120
TGRC0056	613,963	7,860,713	410.0	90	-60	100
TGRC0057	613,923	7,860,713	500.0	90	-60	120
TGRC0058	613,883	7,860,713	500.0	90	-60	120
TGRC0059	613,963	7,860,663	500.0	90	-60	120
TGRC0060	613,923	7,860,663	500.0	90	-60	120
TGRC0061	613,883	7,860,663	500.0	90	-60	120
TGRC0062	613,993	7,860,613	500.0	90	-60	102
TGRC0063	613,953	7,860,613	412.0	90	-60	120
TGRC0064	613,913	7,860,613	412.0	90	-60	120
TGRC0065	613,993	7,860,513	413.0	90	-60	102
TGRC0066	613,953	7,860,513	413.0	90	-60	120
TGRC0067	613,913	7,860,513	413.0	90	-60	120
TGRC0068	613,883	7,860,288	412.0	90	-60	150
TGRC0069	613,956	7,860,213	414.0	90	-60	150
TGRC0070	614,018	7,860,913	408.0	270	-60	138
TGRC0071	613,898	7,860,813	409.0	90	-50	119
TGRC0072	613,888	7,860,713	500.0	90	-50	119
TH05RC529	614,316	7,862,972	398.0	90	-60	92
TH05RC530	614,286	7,862,821	398.0	90	-60	52
TH05RC531	614,283	7,862,663	398.0	90	-60	22
TH05RC532	614,275	7,862,553	398.0	90	-60	80
TMRC0001	614,236	7,862,563	398.0	90	-50	131
TMRC0002	614,358	7,862,563	398.0	270	-60	138
TMRC0003	614,266	7,862,588	398.0	90	-50	89
TMRC0004	614,236	7,862,588	399.0	90	-50	113
TMRC0005	614,233	7,862,538	398.0	90	-50	112
TMRC0006	614,203	7,862,538	398.0	90	-50	115
TMRC0007	614,273	7,862,963	398.0	90	-55	138
TMRC0008	614,288	7,862,913	398.0	86	-51	125
TMRC0009	614,263	7,862,913	398.0	86	-53	138
TMRC0010	614,218	7,862,588	398.0	90	-60	90
TMRC0011	614,198	7,862,588	398.0	90	-60	102
TMRC0012	614,253	7,862,538	398.0	90	-60	120
TMRC0013	614,183	7,862,538	398.0	90	-60	126
TMRC0014	614,248	7,862,913	398.0	90	-60	144
TMRC0015	614,303	7,862,938	398.0	90	-60	102
TMRC0016	614,283	7,862,938	398.0	90	-60	108

HoleID	Easting	Northing	Elevation	Azimuth	Dip	Max Depth
TMRC0017	614,263	7,862,938	398.0	90	-60	120
TNAR0001	613,443	7,865,063	400.8	90	-60	64
TNAR0002	613,413	7,865,063	401.2	90	-60	64
TNAR0003	613,383	7,865,063	401.6	90	-60	64
TNAR0004	613,353	7,865,063	401.8	90	-60	64
TNAR0005	613,323	7,865,063	402.0	90	-60	67
TNAR0006	613,293	7,865,063	402.2	90	-60	70
TNAR0007	613,263	7,865,063	402.3	90	-60	64
TNAR0008	613,233	7,865,063	402.5	90	-60	64
TNAR0009	614,523	7,865,863	500.0	90	-60	49
TNAR0010	614,493	7,865,863	500.0	90	-60	61
TNAR0011	614,463	7,865,863	500.0	90	-60	61
TNAR0012	614,433	7,865,863	500.0	90	-60	53
TNAR0013	614,373	7,865,863	500.0	90	-60	61
TNAR0014	614,313	7,865,863	500.0	90	-60	61
TNAR0015	614,253	7,865,863	500.0	90	-60	61
TNAR0016	614,223	7,865,863	500.0	90	-60	67
TNAR0017	614,193	7,865,863	500.0	90	-60	67
TNAR0018	614,163	7,865,863	500.0	90	-60	67
TNAR0019	614,103	7,865,863	500.0	90	-60	67
TNAR0020	614,073	7,865,863	500.0	90	-60	73
TNAR0021	614,013	7,865,863	500.0	90	-60	64
TNAR0022	613,983	7,865,863	500.0	90	-60	64
TNAR0023	613,953	7,865,863	500.0	90	-60	66
TNAR0024	613,923	7,865,863	500.0	90	-60	64
TNAR0025	613,893	7,865,863	500.0	90	-60	59
TNAR0026	613,863	7,865,863	500.0	90	-60	66
TNAR0027	614,783	7,865,063	396.1	90	-60	71
TNAR0028	614,753	7,865,063	396.1	90	-60	72
TNAR0029	614,723	7,865,063	396.2	90	-60	75
TNAR0030	614,693	7,865,063	396.2	90	-60	71
TNAR0031	614,663	7,865,063	396.2	90	-60	53
TNAR0032	614,633	7,865,063	396.2	90	-60	77
TNAR0033	614,603	7,865,063	396.3	90	-60	66
TNAR0034	614,573	7,865,063	396.3	90	-60	63
TNAR0035	614,543	7,865,063	396.3	90	-60	75
TNAR0036	614,513	7,865,063	396.3	90	-60	69
TNAR0037	614,483	7,865,063	396.4	90	-60	66
TNAR0038	614,563	7,866,663	500.0	90	-60	59
TNAR0039	614,533	7,866,663	500.0	90	-60	53
TNAR0040	614,503	7,866,663	500.0	90	-60	65
TNAR0041	614,473	7,866,663	500.0	90	-60	65

HoleID	Easting	Northing	Elevation	Azimuth	Dip	Max Depth
TNAR0042	614,443	7,866,663	500.0	90	-60	72
TNAR0043	614,413	7,866,663	500.0	90	-60	65
TNAR0044	614,383	7,866,663	500.0	90	-60	65
TNAR0045	614,353	7,866,663	500.0	90	-60	66
TNAR0046	614,323	7,866,663	500.0	90	-60	66
TNAR0047	614,293	7,866,663	500.0	90	-60	66
TNAR0048	614,263	7,866,663	500.0	90	-60	75
TNAR0049	614,233	7,866,663	500.0	90	-60	69
TNAR0050	614,203	7,866,663	500.0	90	-60	66
TNAR0051	614,173	7,866,663	500.0	90	-60	65
TNAR0052	614,143	7,866,663	500.0	90	-60	69
TNAR0053	614,113	7,866,663	500.0	90	-60	60
TNAR0054	614,083	7,866,663	500.0	90	-60	66
TNAR0055	614,053	7,866,663	500.0	90	-60	69
TNAR0056	614,023	7,866,663	500.0	90	-60	68
TNAR0057	613,993	7,866,663	500.0	90	-60	66
TNAR0058	613,963	7,866,663	500.0	90	-60	45
TNAR0059	614,733	7,865,463	500.0	90	-60	65
TNAR0060	614,703	7,865,463	500.0	90	-60	69
TNAR0061	614,673	7,865,463	500.0	90	-60	66
TNAR0062	614,643	7,865,463	500.0	90	-60	59
TNAR0063	614,613	7,865,463	500.0	90	-60	66
TNAR0064	614,583	7,865,463	500.0	90	-60	75
TNAR0065	614,553	7,865,463	500.0	90	-60	65
TNAR0066	614,523	7,865,463	500.0	90	-60	66
TNAR0067	614,493	7,865,463	500.0	90	-60	66
TNAR0068	614,463	7,865,463	500.0	90	-60	66
TNAR0069	614,433	7,865,463	500.0	90	-60	46
TNAR0070	614,403	7,865,463	500.0	90	-60	72
TNAR0071	614,373	7,865,463	500.0	90	-60	65
TNAR0072	614,343	7,865,463	500.0	90	-60	47
TNAR0073	614,313	7,865,463	500.0	90	-60	59
TNAR0074	614,283	7,865,463	500.0	90	-60	66
TNAR0075	614,253	7,865,463	500.0	90	-60	66
TNAR0076	614,223	7,865,463	500.0	90	-60	65
TNAR0077	614,193	7,865,463	500.0	90	-60	65
TNAR0078	614,163	7,865,463	500.0	90	-60	65
TNAR0079	614,133	7,865,463	500.0	90	-60	65
TNAR0080	614,103	7,865,463	500.0	90	-60	65
TNAR0081	614,073	7,865,463	500.0	90	-60	65
TNAR0082	614,043	7,865,463	500.0	90	-60	65
TNAR0083	614,833	7,864,663	396.2	90	-60	65

HoleID	Easting	Northing	Elevation	Azimuth	Dip	Max Depth
TNAR0084	614,803	7,864,663	396.3	90	-60	65
TNAR0085	614,773	7,864,663	396.3	90	-60	65
TNAR0086	614,743	7,864,663	396.3	90	-60	65
TNAR0087	614,713	7,864,663	396.3	90	-60	66
TNAR0088	614,683	7,864,663	396.4	90	-60	67
TNAR0089	614,653	7,864,663	396.4	90	-60	65
TNAR0090	614,623	7,864,663	396.5	90	-60	65
TNAR0091	614,593	7,864,663	396.6	90	-60	65
TNAR0092	614,563	7,864,663	396.5	90	-60	64
TNAR0093	614,533	7,864,663	396.5	90	-60	65
TNAR0094	614,503	7,864,663	396.5	90	-60	65
TNAR0095	614,473	7,864,663	396.6	90	-60	65
TNAR0096	614,443	7,864,663	396.7	90	-60	63
TNAR0097	614,413	7,864,663	396.8	90	-60	56
TNAR0098	614,383	7,864,663	397.0	90	-60	65
TNAR0099	614,353	7,864,663	397.1	90	-60	65
TNAR0100	614,323	7,864,663	397.3	90	-60	65
TNAR0101	614,293	7,864,663	397.4	90	-60	60
TNAR0102	614,263	7,864,663	397.5	90	-60	62
TNAR0103	614,233	7,864,663	397.6	90	-60	60
TNAR0104	614,203	7,864,663	397.7	90	-60	51
TNAR0105	614,173	7,864,663	397.9	90	-60	56
TNAR0106	614,143	7,864,663	398.0	90	-60	64
TNAR0107	614,113	7,864,663	398.0	90	-60	64
TNAR0108	614,303	7,866,263	500.0	90	-60	63
TNAR0109	614,273	7,866,263	500.0	90	-60	27
TNAR0110	614,243	7,866,263	500.0	90	-60	66
TNAR0111	614,633	7,866,263	500.0	90	-60	61
TNAR0112	614,603	7,866,263	500.0	90	-60	48
TNAR0113	614,573	7,866,263	500.0	90	-60	63
TNAR0114	614,543	7,866,263	500.0	90	-60	62
TNAR0115	614,513	7,866,263	500.0	90	-60	57
TNAR0116	614,483	7,866,263	500.0	90	-60	55
TNAR0117	614,453	7,866,263	500.0	90	-60	63
TNAR0118	614,423	7,866,263	500.0	90	-60	60
TNAR0119	614,393	7,866,263	500.0	90	-60	63
TNAR0120	614,363	7,866,263	500.0	90	-60	63
TNAR0121	614,333	7,866,263	500.0	90	-60	63
TNAR0122	614,213	7,866,263	500.0	90	-60	60
TNAR0123	614,183	7,866,263	500.0	90	-60	63
TNAR0124	613,965	7,866,663	500.0	90	-60	87
TNAR0125	614,153	7,866,263	500.0	90	-60	67

HoleID	Easting	Northing	Elevation	Azimuth	Dip	Max Depth
TNAR0126	614,123	7,866,263	500.0	90	-60	60
TNAR0127	614,033	7,866,063	500.0	270	-60	63
TNAR0128	614,063	7,866,063	500.0	270	-60	72
TNAR0129	614,093	7,866,063	500.0	270	-60	66
TNAR0130	614,123	7,866,063	500.0	270	-60	75
TNAR0131	614,153	7,866,063	500.0	270	-60	66
TNAR0132	614,183	7,866,063	500.0	270	-60	66
TNAR0133	614,213	7,866,063	500.0	270	-60	66
TNAR0134	614,243	7,866,063	500.0	270	-60	67
TNAR0135	614,273	7,866,063	500.0	270	-60	66
TNAR0136	614,303	7,866,063	500.0	270	-60	60
TNAR0137	614,333	7,866,063	500.0	270	-60	60
TNAR0138	614,363	7,866,063	500.0	270	-60	67
TNAR0139	614,163	7,865,663	500.0	270	-60	63
TNAR0140	614,193	7,865,663	500.0	270	-60	57
TNAR0141	614,223	7,865,663	500.0	270	-60	69
TNAR0142	614,253	7,865,663	500.0	270	-60	66
TNAR0143	614,283	7,865,663	500.0	270	-60	63
TNAR0144	614,313	7,865,663	500.0	270	-60	66
TNAR0145	614,343	7,865,663	500.0	270	-60	62
TNAR0146	614,373	7,865,665	500.0	270	-60	58
TNAR0147	614,403	7,865,665	500.0	272	-60	56
TNAR0148	614,433	7,865,665	500.0	270	-60	73
TNAR0149	614,463	7,865,663	500.0	270	-60	67
TNAR0150	614,493	7,865,663	500.0	270	-60	67
TNAR0151	614,521	7,865,656	500.0	270	-60	67
TNAR0152	614,553	7,865,663	500.0	270	-60	64
TNAR0153	614,583	7,865,663	500.0	270	-60	64
TNAR0154	614,673	7,865,263	500.0	90	-60	76
TNAR0155	614,643	7,865,263	500.0	90	-60	67
TNAR0156	614,613	7,865,263	500.0	90	-60	62
TNAR0157	614,583	7,865,263	500.0	90	-60	61
TNAR0158	614,553	7,865,263	500.0	90	-60	66
TNAR0159	614,523	7,865,263	500.0	90	-60	64
TNAR0160	614,493	7,865,263	500.0	90	-60	67
TNAR0161	614,463	7,865,263	500.0	90	-60	76
TNAR0162	614,433	7,865,266	500.0	90	-60	67
TNAR0163	614,403	7,865,263	500.0	90	-60	64
TNAR0164	614,633	7,864,863	396.2	90	-60	73
TNAR0165	614,603	7,864,863	396.2	90	-60	76
TNAR0166	614,573	7,864,863	396.2	90	-60	72
TNAR0167	614,544	7,864,863	396.2	90	-60	72

HoleID	Easting	Northing	Elevation	Azimuth	Dip	Max Depth
TNAR0168	614,513	7,864,863	396.2	90	-60	67
TNAR0169	614,483	7,864,863	396.3	91	-60	67
TNAR0170	614,153	7,866,413	500.0	270	-60	67
TNAR0171	614,183	7,866,413	500.0	270	-60	68
TNAR0172	614,213	7,866,413	500.0	270	-60	67
TNAR0173	614,243	7,866,413	500.0	270	-60	67
TNAR0174	614,273	7,866,413	500.0	270	-60	67
TNAR0175	614,303	7,866,413	500.0	270	-60	61
TNAR0176	614,333	7,866,413	500.0	270	-60	64
TNAR0177	614,363	7,866,413	500.0	270	-60	66
TNAR0178	614,393	7,866,413	500.0	270	-60	67
TNAR0179	614,423	7,866,413	500.0	270	-60	70
TNAR0180	614,033	7,866,413	500.0	270	-60	55
TNAR0181	614,063	7,866,413	500.0	270	-60	62
TNAR0182	614,093	7,866,413	500.0	270	-60	62
TNAR0183	614,123	7,866,413	500.0	270	-60	65
TNAR0184	614,403	7,863,463	397.5	90	-60	69
TNAR0185	614,373	7,863,463	397.6	90	-60	69
TNAR0186	614,343	7,863,463	397.7	90	-60	63
TNAR0187	614,313	7,863,463	397.8	90	-60	66
TNAR0188	614,283	7,863,463	397.8	90	-60	69
TNAR0189	614,253	7,863,463	397.8	90	-60	69
TNAR0190	614,223	7,863,463	397.8	90	-60	70
TNAR0191	613,873	7,864,263	399.1	90	-60	70
TNAR0192	613,843	7,864,263	399.2	90	-60	70
TNAR0193	613,813	7,864,263	399.3	90	-60	70
TNAR0194	613,783	7,864,263	399.4	90	-60	66
TNAR0195	613,753	7,864,263	399.5	90	-60	72
TNAR0196	613,723	7,864,263	399.5	90	-60	69
TNAR0197	613,693	7,864,263	399.6	90	-60	69
TNAR0198	614,273	7,864,263	398.1	90	-60	66
TNAR0199	614,243	7,864,263	398.2	90	-60	63
TNAR0200	614,213	7,864,263	398.3	90	-60	69
TNAR0201	614,183	7,864,263	398.4	90	-60	69
TNAR0202	614,153	7,864,263	398.5	90	-60	67
TNAR0203	613,983	7,863,863	398.5	90	-60	69
TNAR0204	613,953	7,863,863	398.6	90	-60	69
TNAR0205	613,923	7,863,863	398.7	90	-60	69
TNAR0206	614,473	7,863,063	398.1	90	-60	69
TNAR0207	614,443	7,863,063	398.1	90	-60	69
TNAR0208	614,413	7,863,063	398.2	90	-60	63
TNAR0209	614,383	7,863,063	398.2	90	-60	66

HoleID	Easting	Northing	Elevation	Azimuth	Dip	Max Depth
TNAR0210	614,353	7,863,063	398.2	90	-60	66
TNAR0211	614,323	7,863,063	398.2	90	-60	66
TNAR0212	614,293	7,863,063	398.2	90	-60	66
TNAR0213	614,453	7,863,663	397.5	90	-60	66
TNAR0214	614,483	7,863,663	397.4	90	-60	66
TNAR0215	614,423	7,863,663	397.5	90	-60	69
TNAR0216	614,393	7,863,663	397.6	90	-60	69
TNAR0217	614,363	7,863,663	397.7	90	-60	66
TNAR0218	614,333	7,863,663	397.8	90	-60	60
TNAR0219	614,303	7,863,663	397.9	90	-60	60
TNAR0220	614,273	7,863,663	397.9	90	-60	63
TNAR0221	614,243	7,863,663	398.0	90	-60	66
TNAR0222	614,213	7,863,663	398.0	90	-60	60
TNAR0223	614,183	7,863,663	398.0	90	-60	60
TNAR0224	614,153	7,863,663	398.0	90	-60	63
TNAR0225	614,123	7,863,663	398.0	90	-60	60
TNAR0226	614,093	7,863,663	398.0	90	-60	63
TNAR0227	614,513	7,863,863	397.5	90	-60	60
TNAR0228	614,483	7,863,863	397.5	90	-60	57
TNAR0229	614,453	7,863,863	397.5	90	-60	66
TNAR0230	614,423	7,863,863	397.5	90	-60	67
TNAR0231	614,393	7,863,863	397.5	90	-60	66
TNAR0232	614,363	7,863,863	397.5	90	-60	66
TNAR0233	614,333	7,863,863	397.5	90	-60	66
TNAR0234	614,303	7,863,863	397.5	90	-60	65
TNAR0235	614,273	7,863,863	397.5	90	-60	65
TNAR0236	614,243	7,863,863	397.6	90	-60	65
TNAR0237	614,213	7,863,863	397.6	90	-60	69
TNAR0238	614,183	7,863,863	397.8	90	-60	65
TNAR0239	614,153	7,863,863	397.9	90	-60	60
TNAR0240	614,123	7,863,863	398.0	90	-60	67
TNAR0241	614,093	7,863,863	398.1	90	-60	67
TNAR0242	614,063	7,863,863	398.2	90	-60	64
TNAR0243	614,033	7,863,863	398.3	90	-60	67
TNAR0244	614,003	7,863,863	398.4	90	-60	66
TNAR0245	614,273	7,864,063	397.5	90	-60	66
TNAR0246	614,243	7,864,063	397.5	90	-60	66
TNAR0247	614,213	7,864,063	397.6	90	-60	51
TNAR0248	614,183	7,864,063	397.7	90	-60	66
TNAR0249	614,153	7,864,063	397.8	90	-60	60
TNAR0250	614,123	7,864,063	398.0	90	-60	66
TNAR0251	614,093	7,864,063	398.1	90	-60	66

HoleID	Easting	Northing	Elevation	Azimuth	Dip	Max Depth
TNAR0252	614,063	7,864,063	398.3	90	-60	66
TNAR0253	614,033	7,864,063	398.4	90	-60	66
TNAR0254	614,003	7,864,063	398.6	90	-60	61
TNAR0255	613,973	7,864,063	398.7	90	-60	66
TNAR0256	613,943	7,864,063	398.8	90	-60	67
TNAR0257	613,913	7,864,063	398.9	90	-60	67
TNAR0258	613,883	7,864,063	398.9	90	-60	67
TNAR0259	613,853	7,864,063	399.0	90	-60	67
TNAR0260	613,823	7,864,063	399.2	90	-60	67
TNAR0261	614,543	7,864,463	397.0	90	-60	67
TNAR0262	614,513	7,864,463	397.0	90	-60	64
TNAR0263	614,483	7,864,463	397.1	90	-60	67
TNAR0264	614,453	7,864,463	397.2	90	-60	67
TNAR0265	614,423	7,864,463	397.3	90	-60	64
TNAR0266	614,393	7,864,463	397.5	90	-60	64
TNAR0267	614,363	7,864,463	397.7	90	-60	64
TNAR0268	614,333	7,864,463	397.9	90	-60	67
TNAR0269	614,303	7,864,463	398.0	90	-60	67
TNAR0270	614,273	7,864,463	398.1	90	-60	67
TNAR0271	614,243	7,864,463	398.2	90	-60	67
TNAR0272	614,213	7,864,463	398.2	90	-60	64
TNAR0273	614,183	7,864,463	398.3	90	-60	61
TNAR0274	614,153	7,864,463	398.4	90	-60	64
TNAR0275	614,123	7,864,463	398.5	90	-60	64
TNAR0276	614,093	7,864,463	398.5	90	-60	70
TNAR0277	613,833	7,864,463	399.4	90	-60	64
TNAR0278	613,803	7,864,463	399.5	90	-60	70
TNAR0279	613,773	7,864,463	399.6	90	-60	64
TNAR0280	613,743	7,864,463	399.7	90	-60	64
TNAR0281	613,713	7,864,463	399.8	90	-60	64
TNAR0282	613,683	7,864,463	399.9	90	-60	63
TNAR0283	613,653	7,864,463	400.0	90	-60	63
TNAR0284	614,753	7,864,863	396.1	90	-60	70
TNAR0285	614,723	7,864,863	396.1	90	-60	64
TNAR0286	614,693	7,864,863	396.1	90	-60	61
TNAR0287	614,663	7,864,863	396.2	90	-60	64
TNAR0288	614,633	7,864,863	396.4	90	-60	64
TNAR0289	614,603	7,864,863	396.5	90	-60	66
TNAR0290	614,573	7,864,863	396.6	90	-60	61
TNAR0291	614,543	7,864,863	396.7	90	-60	61
TNAR0292	614,513	7,864,863	396.8	90	-60	61
TNAR0293	614,483	7,864,863	396.9	90	-60	67

HoleID	Easting	Northing	Elevation	Azimuth	Dip	Max Depth
TNAR0294	614,273	7,864,863	397.0	90	-60	61
TNAR0295	614,243	7,864,863	397.1	90	-60	64
TNAR0296	614,213	7,864,863	397.2	90	-60	61
TNAR0297	614,183	7,864,863	397.4	90	-60	61
TNAR0298	613,573	7,864,863	401.6	90	-60	67
TNAR0299	613,543	7,864,863	402.0	90	-60	70
TNAR0300	613,513	7,864,863	402.5	90	-60	63
TNAR0301	613,483	7,864,863	402.9	90	-60	60
TNAR0302	613,453	7,864,863	403.1	90	-60	70
TNAR0303	613,423	7,864,863	403.1	90	-60	70
TNAR0304	613,393	7,864,863	403.0	90	-60	61
TNAR0305	613,363	7,864,863	402.8	90	-60	61
TNAR0306	613,333	7,864,863	402.6	90	-60	61
TNAR0307	613,303	7,864,863	402.4	90	-60	70
TNAR0308	613,273	7,864,863	402.3	90	-60	61
TNAR0309	614,453	7,865,063	396.5	90	-60	64
TNAR0310	614,423	7,865,063	396.5	90	-60	72
TNAR0311	614,393	7,865,063	396.6	90	-60	69
TNAR0312	614,363	7,865,063	396.8	90	-60	69
TNAR0313	614,333	7,865,063	396.9	90	-60	66
TNAR0314	614,303	7,865,063	397.0	90	-60	69
TNAR0315	614,273	7,865,063	397.1	90	-60	63
TNAR0316	614,243	7,865,063	397.2	90	-60	63
TNAR0317	614,213	7,865,063	397.3	90	-60	63
TNAR0318	614,183	7,865,063	397.5	90	-60	68
TNAR0319	614,153	7,865,063	397.7	90	-60	63
TNAR0320	614,383	7,865,263	500.0	90	-60	60
TNAR0321	614,353	7,865,263	500.0	90	-60	60
TNAR0322	614,323	7,865,263	500.0	90	-60	63
TNAR0323	614,293	7,865,263	500.0	90	-60	63
TNAR0324	614,263	7,865,263	500.0	90	-60	63
TNAR0325	614,233	7,865,263	500.0	90	-60	63
TNAR0326	614,203	7,865,263	500.0	90	-60	63
TNAR0327	614,173	7,865,263	500.0	90	-60	63
TNAR0328	614,143	7,865,263	500.0	90	-60	63
TNAR0329	613,553	7,865,263	500.0	90	-60	63
TNAR0330	613,523	7,865,263	500.0	90	-60	63
TNAR0331	613,493	7,865,263	500.0	90	-60	69
TNAR0332	613,463	7,865,263	500.0	90	-60	63
TNAR0333	613,433	7,865,263	500.0	90	-60	63
TNAR0334	613,403	7,865,263	500.0	90	-60	63
TNAR0335	613,343	7,865,263	500.0	90	-60	66

HoleID	Easting	Northing	Elevation	Azimuth	Dip	Max Depth
TNAR0336	613,313	7,865,263	500.0	90	-60	78
TNAR0337	613,253	7,865,263	500.0	90	-60	72
TNAR0338	613,223	7,865,263	500.0	90	-60	69
TNAR0339	613,193	7,865,263	500.0	90	-60	66
TNAR0340	614,003	7,866,063	500.0	90	-60	66
TNAR0341	613,973	7,866,063	500.0	90	-60	63
TNAR0342	613,943	7,866,063	500.0	90	-60	69
TNAR0343	613,913	7,866,063	500.0	90	-60	63
TNAR0344	613,883	7,866,063	500.0	90	-60	69
TNAR0345	613,853	7,866,063	500.0	90	-60	63
TNAR0346	614,663	7,866,063	500.0	90	-60	63
TNAR0347	614,633	7,866,063	500.0	90	-60	63
TNAR0348	614,603	7,866,063	500.0	90	-60	63
TNAR0349	614,573	7,866,063	500.0	90	-60	57
TNAR0350	614,543	7,866,063	500.0	90	-60	63
TNAR0351	614,513	7,866,063	500.0	90	-60	63
TNAR0352	614,483	7,866,063	500.0	90	-60	63
TNAR0353	614,453	7,866,063	500.0	90	-60	63
TNAR0354	614,423	7,866,063	500.0	90	-60	63
TNAR0355	614,393	7,866,063	500.0	90	-60	63
TNAR0356	613,373	7,865,263	500.0	90	-60	75
TNAR0357	613,283	7,865,263	500.0	90	-60	79
TNAR0358	613,623	7,864,463	400.1	90	-60	62
TNAR0359	613,593	7,864,463	400.2	90	-60	62
TNAR0360	613,563	7,864,463	400.4	90	-60	68
TNAR0361	613,533	7,864,463	400.5	90	-60	60
TNAR0362	613,503	7,864,463	400.7	90	-60	66
TNAR0363	613,473	7,864,463	400.8	90	-60	66
TNAR0364	613,663	7,864,263	399.6	90	-60	78
TNAR0365	613,793	7,864,063	399.2	90	-60	66
TNAR0366	613,758	7,864,063	399.2	90	-60	66
TNAR0367	613,733	7,864,063	399.2	90	-60	72
TNAR0368	613,893	7,863,863	398.8	90	-60	78
TNAR0369	613,713	7,864,288	399.5	86	-60	69
TNAR0370	613,683	7,864,288	399.6	86	-60	72
TNAR0371	613,653	7,864,288	399.7	86	-60	69
TNAR0372	613,623	7,864,288	399.7	86	-60	69
TNDH0001	614,168	7,866,263	500.0	90	-60	59.4
TNDH0002	614,165	7,866,263	500.0	90	-60	120.7
TNRC0001	614,253	7,865,863	500.0	270	-60	120
TNRC0002	614,178	7,865,863	500.0	90	-60	102
TNRC0003	614,133	7,865,863	500.0	90	-60	120

HoleID	Easting	Northing	Elevation	Azimuth	Dip	Max Depth
TNRC0004	614,478	7,865,463	500.0	90	-60	132
TNRC0005	614,273	7,866,263	500.0	270	-60	120
TNRC0006	614,153	7,866,263	500.0	90	-60	120
TNRC0007	614,093	7,866,413	500.0	90	-60	130
TNRC0008	614,223	7,866,413	500.0	270	-60	130
TRD600	611,462	7,863,645	406.0	0	-90	54
TRD601	613,802	7,860,201	500.0	90	-55	280.5
TRD602	613,993	7,860,188	416.0	320	-60	177.7
TRD610	614,052	7,863,896	398.0	50	-50	139
TRD611	611,526	7,863,613	405.0	0	-90	49

HoleID	Easting	Northing	Elevation	Azimuth	Dip	Max Depth
TRD603	614,133	7,860,202	417.0	270	-55	280.1
TRD604	613,834	7,860,276	500.0	90	-50	258.2
TRD605	614,095	7,860,312	416.0	270	-55	251.8
TRD606	613,770	7,860,828	409.0	90	-50	273.9
TRD607	613,841	7,860,785	410.0	90	-55	248.7
TRD608	613,907	7,860,045	414.0	90	-55	240.4
TRD609	613,595	7,864,258	399.7	50	-50	150