

Adelaide Resources Limited

ACN 061 503 375

378 Unley Road Unley Park SA 5061
PO Box 3006 Unley SA 5061

Ph: (08) 8271 0600

Fax: (08) 8271 0033

email: adres@adelaideresources.com.au

web: www.adelaideresources.com.au

Report No: **AR2006/34**

**EL 7739 (ROVER)
NORTHERN TERRITORY**

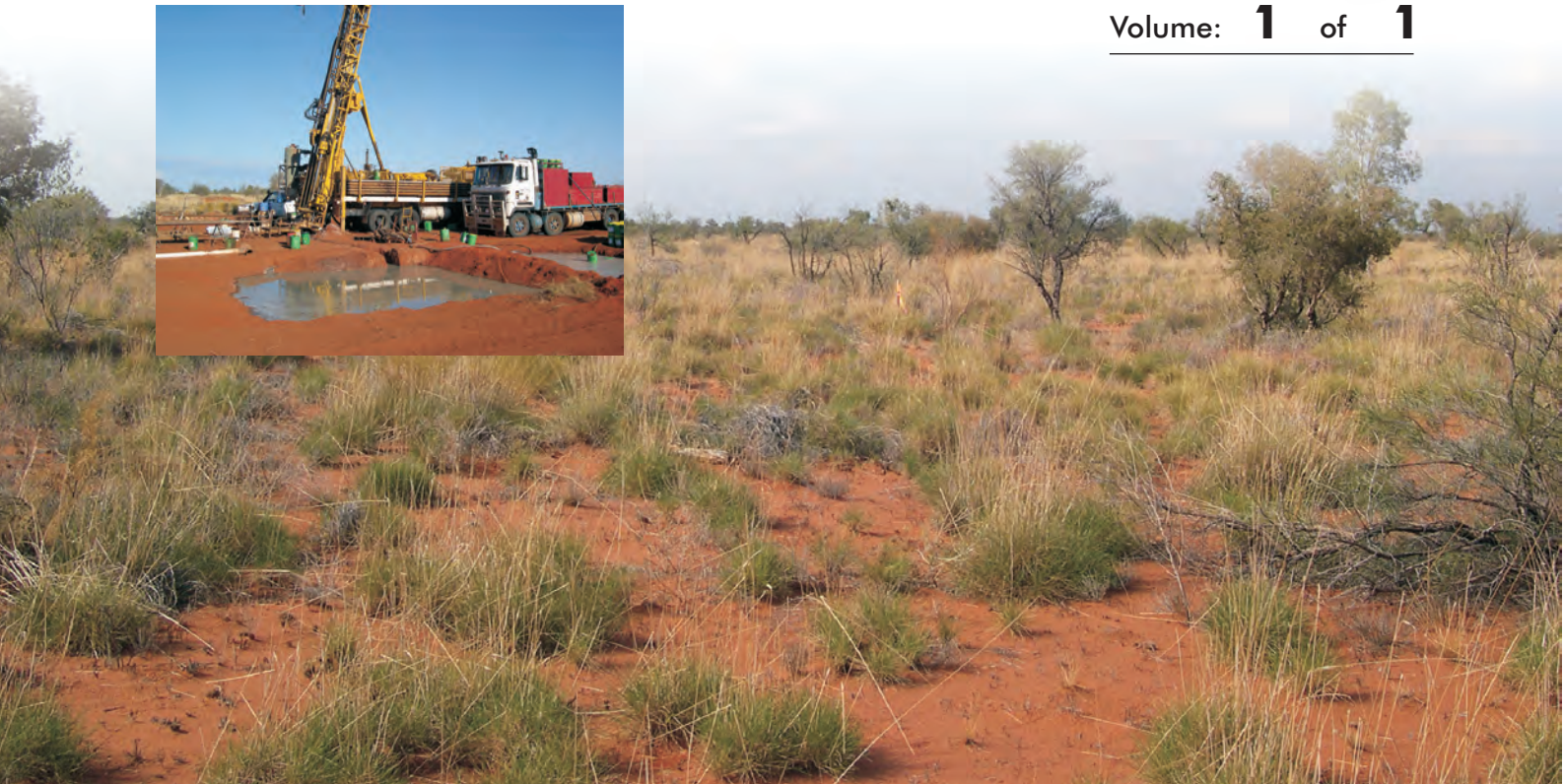
**REPORT PERIOD
5 JUNE 2005 TO 4 JUNE 2006**



Adelaide Resources Limited

Date: July 2006

Volume: **1** of **1**



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ACN 061 503 375

Exploration Licence 7739 "Rover"

Northern Territory

**Annual Report
For the period ending 4 June 2006**

1:250,000 sheets
Tennant Creek SE 5314
Green Swamp Well SE5313

1:100,000 sheets
Kelly 5658
Billiatt 5558

Compiled by: Chris Drown
Adelaide Resources Limited

Report No: AR2006/34
Date: June 2006

Distribution: Adelaide Resources Limited
DPIFM
Central Land Council

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1. Summary

Exploration Licence 7739 “Rover” was granted on 5 June 2000 and reached the end of its six year term on 4 June 2006. A successful application for a two year extension of term was lodged with DPIFM earlier in 2006.

The tenement is currently held by Adelaide Exploration Limited, a wholly owned subsidiary of Adelaide Resources Limited, a company listed on the Australian Stock Exchange.

EL 7739 is located to the southwest of Tennant Creek in the Rover Field. The area is considered to be highly prospective for Tennant Creek style gold-copper-bismuth deposits. EL 7739 is explored in conjunction with adjacent EL 8921.

Work completed on EL 7739 in its sixth year of title included:

- ground magnetic surveying of eight magnetic anomalies evident in existing airborne magnetic surveys.
- reading of magnetic susceptibility on diamond drill core recovered during historic drill testing of targets on the area now held by EL 7739.
- drilling of three precollared diamond drill holes at the Rover 12 target located in the western part of the tenement.

Completion of these programs first required an Aboriginal site clearance survey and the re-clearing of very overgrown historic access tracks.

Office studies included evaluation and digital compilation of previous exploration completed on the tenement area, geophysical modeling of ground magnetic data collected during the year, and economic modeling of hypothetical Tennant Creek style mineral deposits discovered in a Rover setting.

2. Introduction

The Tennant Creek goldfield has produced in excess of 5.5 million ounces of gold together with significant copper and bismuth from numerous mines the first of which was developed in 1930's. Typically Tennant Creek deposits are hosted within magnetite-hematite ironstones and often deliver exceptionally high gold grades making them attractive exploration targets.

Due to the magnetite-rich nature of most known Tennant Creek deposits they are generally associated with “bulls eye” magnetic anomalies evident in airborne or ground based geophysical surveys. The collection and careful interpretation and modeling of magnetic data has historically provided a direct and highly successful targeting tool in the exploration for further deposits in the field.

The Rover area, which includes EL 7739, was first recognised as potentially being prospective for Tennant Creek style deposits following a BMR airborne magnetic survey carried out in the region in the late 1950's.

This survey discovered a series of magnetic features of similar character to those associated with deposits at Tennant Creek.

Follow-up ground magnetic surveying and drill testing of a number of magnetic anomalies in the Rover Field, conducted by Peko Mines Limited in a period extending from about 1971 to 1981, confirmed the presence of typical Tennant Creek style ironstones exhibiting gold-copper-bismuth mineralisation and anomalism. The area became known as the Rover Field.

The advent of the Aboriginal Land Rights Act in 1976 prompted the Traditional Owners of the area to lodge a claim over the region including the Rover Field. This claim was successful and the area returned to aboriginal people in the late 1980's. This changed land ownership situation, together with various changes in the corporate ownership of mineral tenements in the region are considered likely reasons that the early exploration effort effectively ceased in 1981. The only exploration known to have been completed at Rover since 1981 was the flying by Normandy Mining of a detailed airborne magnetic survey in March 1999.

Adelaide Resources Limited acquired EL 7739 and adjacent EL 8921 from Newmont Mining in 2005 and recommenced exploration in the Rover Field later that year. Adelaide Resources 2005 exploration program effectively brings to an end a 23 year hiatus in exploration in the Rover Field.

3. Location and Access

Exploration Licence 7739 is located approximately 75 kilometres to the southwest of Tennant Creek township (Figure 1).

Following consultation with the CLC it was decided to access the tenement by an east-west unsealed track which leaves the Stuart Highway several kilometres south of Tennant Creek and travels to the currently abandoned aboriginal community of Kunayungku. From Kunayungku the track heads generally south west to access the Rover Field tenements. This section of track was constructed during Peko Mines Rover Field exploration program conducted in the 1970's.

At the commencement of the company's exploration the old Peko track was very overgrown and required re-clearing. Following consultation with the Central Land Council the re-clearing was completed by a Tennant Creek based contractor.

The track from Tennant Creek to Kunayungku is properly formed up with table drains and is navigable even after relatively heavy rain. The older Peko track is more rudimentary in nature. It has no table drains causing water to pond in the track base following rain, occasionally causing access difficulties. Despite this the old Peko track has a remarkably firm base and provides excellent access in dry weather.

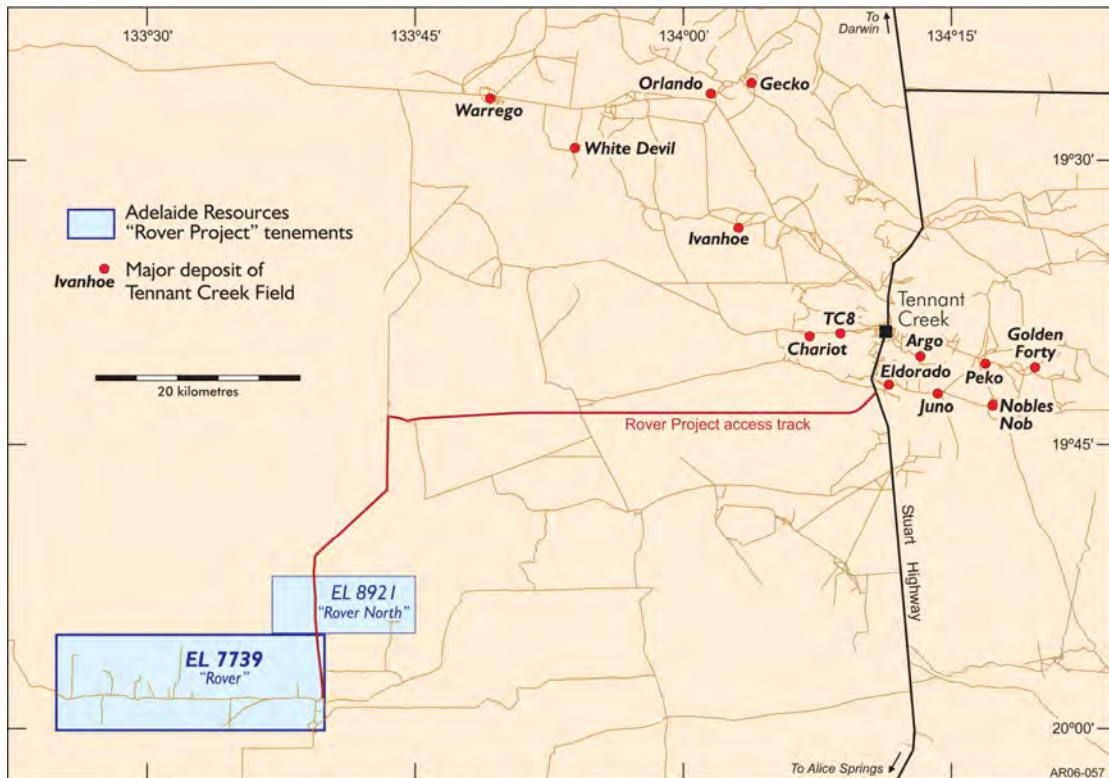


Figure 1 Location plan showing position of EL 7739, Rover Project relative to Tennant Creek

4. Climate and Landform

The Tennant Creek district is in the tropics however its distance from the ocean limits the amount of moisture available for the generation of “weather”. The climate is hot in summer and mild in winter. Yearly average rainfall at Tennant Creek is about 459mm falling predominantly in the summer months (December to February).

Prevailing winds at the surface are from the southeast. Mean daily temperature maxima range from about 24 C in July to over 37 C in December.

The area secured by EL 7739 is a flat and featureless plain covered by sand. Total relief across the tenement is less than 10m averaging about 290m (Australian Height Datum).

Vegetation in the area is governed by the semi-arid climate. Soft spinifex (*Triodia pungens*) is abundant and scattered ghost gums (*Eucalyptus papuana*) and snappy gum (*E. brevifolia*) are conspicuous. Mulga (*Acacia aneura*) may form thick scrub while numerous acacia species are present in sandy areas.

Other vegetation on EL 7739 tentatively identified by one of the field geologists present on the 2005 program (who has a strong interest in native vegetation) include desert walnut trees, beefwood, corkbark, bloodwood, melaleuca species, bush potato vine, camel bush, cockroach bush, conkerberry, desert bluegrass, butterfly bush, woollybutt, hopbush,

jasmine vine, various grasses, turkeybush, lollybush, sandweed, mistletoe, myrtle, ragweed, indigo, sandalwood and limestone cassia.

5. Tenure

Exploration Licence 7739 was granted on 5 June 2000 to Anthappi Pty Ltd. The tenement was transferred to Santexco Pty Ltd on 7 June 2000 and further transferred to Newmont Gold Exploration Pty Ltd on 18 December 2001.

Following execution of a purchase and royalty agreement between Newmont Gold Exploration Pty Ltd and Adelaide Exploration Limited the title was transferred to Adelaide Exploration Limited on 29 April 2005.

The title falls wholly within Freehold Aboriginal Land (NT Por. 3556 – Karlantijpa Aboriginal Land Trust).

An expenditure covenant of \$40,000 was set for the period reported on herein. This covenant has been handsomely exceeded.

On 14 February 2006 Adelaide Exploration Limited lodged application for a two-year extension of term for EL 7739. This application was successful.

6. Regional Geology

The geological terrain of the Tennant Creek region consists of a deformed and complex Lower Proterozoic metasedimentary basement intruded by several generations of Proterozoic granite. This basement terrain is overlain by relatively undeformed and generally flat lying younger sediments of the Wiso Basin (Middle Cambrian to Devonian) to the west and Georgina Basin (Late Proterozoic to Devonian) to the east. There is also extensive shallow (< 30 metres) cover consisting of colluvial, alluvial and aeolian sediments belonging to the current Holocene landscape regime.

Tennant Creek Field Geology

The Tennant Creek mineralised district occupies an area of some 90 km x 50 km within the Proterozoic basement. The characteristic gold-copper-bismuth deposits of the district are all hosted by discordant ironstone (magnetite-haematite) bodies within Warramunga Formation metasediments, representing the basal section of the Proterozoic sequence. This is overlain by a deformed, largely volcanic sequence previously referred to as the Flynn Subgroup, but now denoted the Ooradidgee Group. This unit includes previously defined stratigraphic units such as the Whippet Sandstone, Bernborough Formation and Warrego Volcanics. The Warramunga Formation and Ooradidgee Group are unconformably overlain to the north by younger Proterozoic of the Tomkinson Creek Group, and to the south by younger Proterozoic of the Hatches Creek Group.

The Tennant Creek goldfield is therefore located within a well defined inlier of older Warramunga Formation rocks within a more extensive Proterozoic terrain. The dominant Warramunga lithologies consist of shales, siltstones, tuffs and greywackes accompanied by prominent argillaceous iron-rich units ('banded iron formations') referred to locally as haematitic shales.

At least three major episodes of granite emplacement and associated volcanic activity are currently recognised in the region, referred to as the Tennant Creek Supersuite, the Treasure Suite and the Devils Suite.

Rover Field Geology

The Proterozoic basement of the Rover Field is concealed by shallow Wiso Basin cover, and basement geology has been interpreted from available drilling and airborne magnetic surveys. An interpretation compiled by Normandy in 2001 suggests that the Warramunga Formation hosting the ironstone bodies of the Rover Field occupies a well defined inlier within younger Proterozoic assigned to the Ooradidgee Group (or Flynn Subgroup) and overlying Hatches Creek Group. The Warramunga Formation in the Rover Field is therefore contained within a basement inlier of very similar character to that at Tennant Creek, and is of a similar scale and orientation to the so-called 'Central Field' at Tennant Creek.

Lithologies interpreted to be Warramunga Group intersected in drill core at Rover are indistinguishable from Warramunga formation sediments at Tennant Creek. These include sequences of deformed and greenschist facies metamorphosed greywacke, shales, mudstones and minor tuff beds. "Hematite shales" are recorded in a number of Rover holes.

Several historic holes at Rover failed to intersect Warramunga sediments but instead encountered sequences of felsic and mafic volcanics. These may represent possible correlates to the Flynn Subgroup/Ooradidgee Group.

One possible difference of note between Tennant Creek and Rover basement sequences is an apparent lack (thus far) of intrusive porphyry bodies at Rover.

The flat lying Cambrian sediments of the Wiso Basin cover in the Rover Field comprise siltstones and carbonates (predominantly dolomite), while a thin basal conglomerate is observed in many drill holes completed in the Rover Field.

Thin Quaternary cover at Rover is dominated by sand considered to be largely aeolian in origin.

Weathering is lateritic in nature with a prominent ferruginous layer comprised of pisoliths present just a few metres below surface. This ferruginous layer is the likely source to short wavelength low amplitude

(~2 nT) “noise” observed in the ground magnetic data collected in the field. Weathering persists to approximately 100m below surface.

Ground water is present in the Wiso Basin sediments and significant flows can be obtained from relatively shallow depths (<30m). Narrow porous and permeable zones within carbonate below the base of weathering also contain ground water. Water quality is verging on potable in the Rover Field with old bores utilised by Peko for consumption as well as for domestic and drilling related purposes. A number of bores drilled by Peko are still serviceable and were utilised during the company’s 2005 field program on EL 7739 for domestic and drilling use.

7. Previous Exploration

Initial Exploration

Exploration activity in the area was triggered by release in the 1960s of a late 1950’s BMR flown survey that highlighted several strong magnetic anomalies beneath Cambrian cover to the WSW of Tennant Creek, later to become known as the Rover Field. The area was secured by Australian Ores and Minerals (AOM) as A. to P. 2451 in the mid 1960s to investigate four magnetic anomalies corresponding to prospects later named as Rover 1, 6, 11 and 12.

The Geopeko – AOM Joint Venture

An exploration joint venture formed by Geopeko and AOM in 1971 conducted follow up ground magnetic and gravity surveys and magnetic modelling of Rover targets. Efforts to re-locate the digital data from these historic geophysical surveys have proved fruitless with the exception of data from a semi-regional gravity survey.

Drill testing commenced in May 1972, initially focussing on Rover 1. The first hole (RV 001) intersected Warramunga Group metasediments at 124m downhole, Tennant Creek – style alteration from around 400m, and minor ironstone lode at around 500m downhole. Gold values were relatively low, up to a maximum in the range 1.3 – 1.4g/t. The second hole (RV 002 parent hole and 7 deflections) intersected high grade Au – Cu values, including 15m at 17.3g/t Au and 0.7% Cu in hole RV 002W2 at around 525m below surface. Rover 1 was tested by 14 parent diamond drill holes (RV 001 to RV 014) and 17 deflections, returning several additional high grade gold intersections between around 400m and 550 m below surface. This drilling campaign was the most intensive by far conducted on any of the ironstone targets in the Rover Field, and it also returned the best gold and copper intersections.

From 1978 to 1983 the original Rover EL (roughly corresponding to the current EL 7739) was explored by a joint venture between Geopeko, Shell, and AOM. It is understood that it was the intention of the joint venture that this original Rover EL contain all the numbered Rover magnetic targets (ie Rover 1 to Rover 23). It was then found that the

Rover 1 target was located on the boundary of the Rover EL and an adjoining Desertex Joint Venture EL to the south, (currently ELA 24541, and under veto). It is now known that the main body of ironstone and contained mineralisation at Rover 1 is located just to the south of the Rover EL boundary in the adjoining ground.

The original Rover joint venture (Geopeko, Shell, AOM) was dissolved in 1983 and the original Rover EL relinquished due to access problems and a perceived lack of potential of the known prospects. In 1987, Geopeko reapplied for a new EL (EL 5547) over a portion of the original Rover joint venture ground in order to apply 'newly developed exploration techniques'. This area corresponds to current EL 7739 (Rover), and it is assumed that adjoining EL 8921 (Rover North) was added later. Both were granted without veto by Traditional Owners, but Geopeko was then unable to negotiate an acceptable access agreement. Ownership of the Rover tenements then passed to Normandy Mining as a result of the purchase of NBH-Peko's Tennant Creek assets in 1991.

The surviving diamond drill core from Geopeko's early Rover holes were stored at Warrego Mine for many years, and has been re-located to storage in the Davidson Street core yard in Tennant Creek. Core from the holes drilled within EL 7739 can be regarded as attached to the tenement, and was therefore acquired along with the tenement.

The Geopeko – Shell Desertex Joint Venture

The separate Desertex joint venture between Geopeko and Shell commenced on 15 March 1976, and applied to a large area surrounding the original Rover EL. It should be noted that the original Rover EL was not part of the Desertex joint venture, and was explored by a separate Rover joint venture. Shell farmed in to earn 40% by 30 June 1982 by sole funding an agreed level of expenditure. On 21 October 1982 Geopeko elected to dilute and on 31 Dec 1984 the two parties agreed to freeze their interests at Geopeko 51.42% and Shell 48.58%, and to share caretaking costs equally pending a decision on the future of the project. Subsequent mergers and acquisitions resulted in Newmont Australia holding 51.42% and Anglogold holding 48.58% at the time Adelaide Resources acquired the Rover Project.

Intensive exploration by the Desertex joint venture between 1976 and 1982 is reported to have identified 66 prospects representing discrete magnetic anomalies identified from airborne and ground magnetic surveying. Hydrothermally-altered Warramunga Formation sediments are reported to have been intersected at 10 of 18 prospects that were drill tested, and mineralisation at 3 prospects was tested by 6 or more drill holes, (Rover 1, Explorer 108, and Explorer 142).

It is understood that exploration was suspended in 1982 because Peko and the Central Land Council could not agree on access conditions. As a result, all EL applications by the Desertex joint venture from 1982 to 1995 were vetoed by the traditional owners.

Normandy's Exploration of the Babylon Field and Rover Field in the 1990s

Tennant Creek District Exploration

Normandy Mining was active as both miner and explorer for a long period in the Tennant Creek District, originally through its interest in Australian Development NL. This provided a sound base for expanding its exploration interests in the region following acquisition of NBH-Peko's tenement holdings in 1991.

Normandy used the term Babylon Field to refer to an extensive NW-SE trending belt of tenements located around 100 km of Tennant Creek, where several Warramunga Formation inliers were recognised in the Proterozoic basement. Normandy launched a new exploration phase in this belt in 1995, initially on 3 ELs granted on the Tennant Creek Station portion of the eastern Babylon Field. Negotiations were also ongoing from this time with other tenement holders and the Central Land Council to extend access to the remainder of the Babylon Field, (including Rover). Following depletion of reserves and closure of White Devil Mine in 1999, Normandy scaled back its investment in the Tennant Creek District, including exploration, and commenced the process of orderly disposal of its Tennant Creek assets.

These assets (including Rover) were described in considerable detail in an Information Memorandum of March 2000 offering them for sale. After some delay, disposal of Normandy's Tennant Creek assets proceeded as planned, and in June 2001 ownership passed to Giants Reef Mining Ltd who proceeded to develop the small Chariot deposit and to continue district exploration. This transaction excluded Normandy's interests in the Babylon Field exploration tenements, including Rover, which were retained by Normandy for potential farm out.

Babylon Field Exploration

This initiative by Normandy Mining included two new airborne magnetic surveys contracted by Normandy Mining to support anticipated future exploration. These were:

- (1) A detailed survey of the Rover Field flown by Kevron in March 1999. Survey parameters were 40m terrain clearance and 100/200m line spacing using a Scintrex CS2 mounted in a Rockwell Aerocommander. Figure 2(i) consists of a high quality processed image of this survey of the Rover Field (RTP, 1st vertical derivative) showing the magnetic ironstones and magnetic stratigraphy within the Warramunga Formation inlier with exceptional clarity. Figure 2 (ii) is an image from the same survey (RTP, TMI) showing the location of the high priority magnetic targets selected by Adelaide Resources for further investigation.

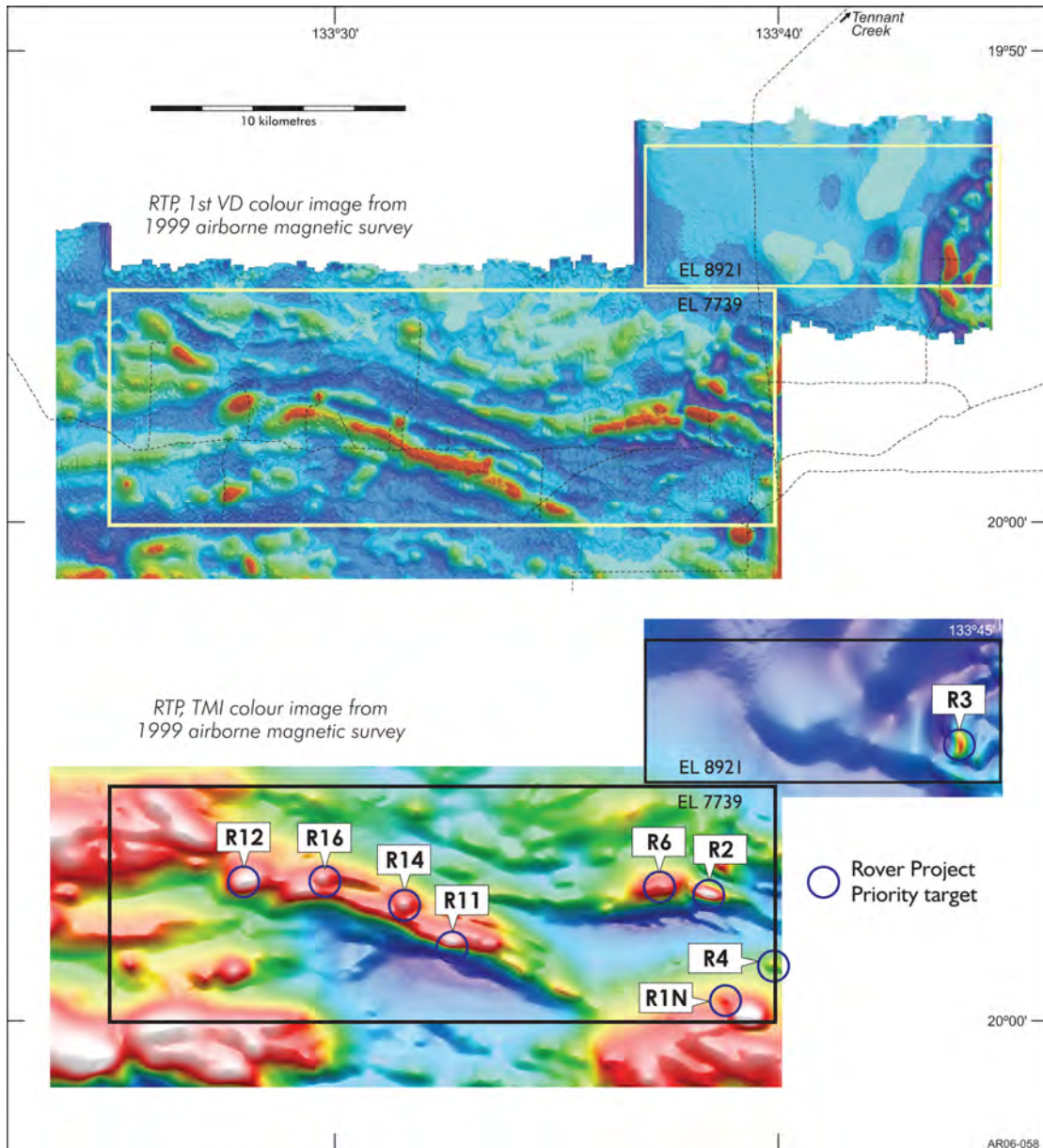


Figure 2 Location plan showing position of EL 7739 on regional magnetic image

(2) A detailed survey of the Billiatt area in the eastern portion of the Babylon Field flown by World Geoscience in July 1997. Survey parameters were 40m terrain clearance and 75m line spacing using a Scintrex CS2 mounted in a Cessna 206.

Much of the remainder of the Babylon Field is covered by the NTGS Bonney Well airborne survey flown in October 1999 using 60m terrain clearance and 200m line spacing.

The processed images from these three surveys were stitched together by Normandy Mining and included in the data acquired by Adelaide Resources. The composite image gives an exceptional synoptic view of basement geology below the concealing Wiso Basin sediments south of Tennant Creek.

Following the decision to withdraw from Tennant Creek, Normandy carried out a major compilation project to capture and evaluate all data from previous exploration work in the Babylon Field, including Rover. The resulting Information Memorandum was completed in April 2001, and is believed to have been compiled initially for internal purposes, but with an eventual objective of negotiating withdrawal via farm out or some other joint venture arrangement with, for example, AngloGold, the surviving Desertex Joint Venture partner at the time. No progress was achieved prior to Normandy being taken over by Newmont early in 2002.

In 2004 Newmont re-activated the process and sought expressions of interest in its 100% owned Rover tenements (ELs 7739 and 8921) from selected junior exploration companies with interests in the region. Adelaide Resources was invited to submit a tender to acquire the 100% owned tenements, and was selected by Newmont as the successful tenderer.

Rover Field Exploration

The Information Memorandum compiled by Normandy was included in the extensive database acquired by Adelaide Resources along with the Rover tenements. This Memorandum provides useful summaries of Geopeko's previous exploration of the Rover Field targets, and was an essential starting point for the evaluation by Adelaide Resources of the prospectivity and potential of the Rover Field. The Memorandum also prioritised the known magnetic targets and prospects in the field, and mapped out a proposed exploration strategy to guide future exploration.

Normandy also carried out a substantial re-assay program of samples from Rover 1, Explorer 142 and Explorer 108 (none of which are located on EL 7739) to confirm the validity of the assay data reported previously by Geopeko. It was concluded that the accuracy of higher grade assays was adequate to define intersections of potential economic interest, but the reported low level gold and copper assays were found to be of variable quality, and were considered unreliable. No comment was offered on the extent to which this may have affected geological interpretation of exploration drill hole results.

Normandy's ongoing negotiations with the Central Land Council and traditional owners were finally successful in 2000 when agreement was reached on further exploration of Rover Field ELs 7739 and 8921. By this time Normandy had decided on divestment of its Tennant Creek interests, and did no ground based exploration in EL 7739 or any other of the Rover Field tenements prior to Adelaide Resources acquisition of the ground in early 2005.

8. Exploration Completed by Adelaide Resources Limited

Following Adelaide Resources acquisition of the ELs 7739 and 8921 the company has completed a significant program of ground magnetic surveys and diamond drilling. This on-ground work followed a sacred site

survey conducted by TO's and the CLC in the area in June 2005. Additionally, magnetic susceptibility measurements were made on a selection of historical drill core samples from the area of EL 7739 to assist in refining geophysical modeling parameters.

8.1 Ground Magnetic Surveys

While plans of historically acquired ground magnetic contours exist for many Rover prospects, efforts to locate the actual data have proved fruitless. Adelaide Resources wished to complete magnetic modeling in order to assist in drill hole design and prospect ranking and the lack of historical digital data, combined with uncertainty regarding the exact AMG location of the many locally established grids at Rover, prompted the company to re-acquire ground magnetic data from a number of highly ranked prospects.

On EL 7739 these prospects included Rover 1North, Rover 4, Rover 2, Rover 6, Rover 11, Rover 16, Rover 14 and Rover 12 prospects. Access to each area was via the old tracks constructed by Peko Mines in the 1970's.

The surveyed areas are shown in Figure 3. Magnetic data in DPFIM requested format (ASEG-GDF2) appears in Appendix 1 of this report, while ER Mapper (.ers) images are included in Appendix 2.

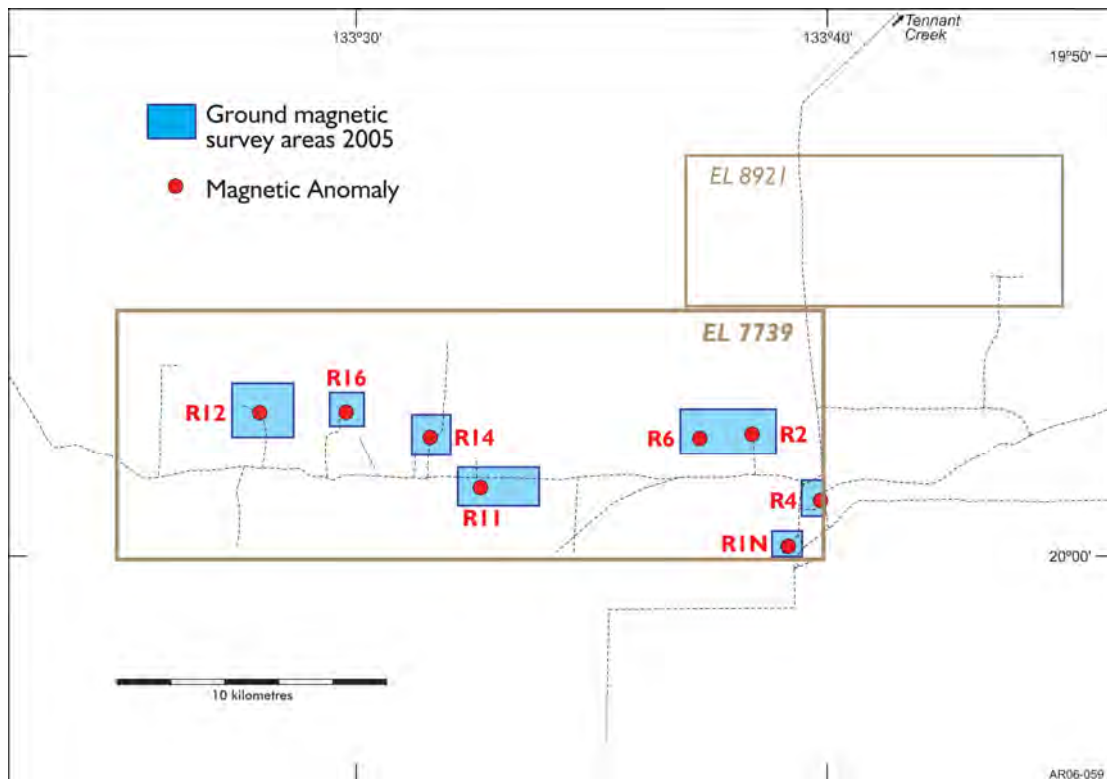
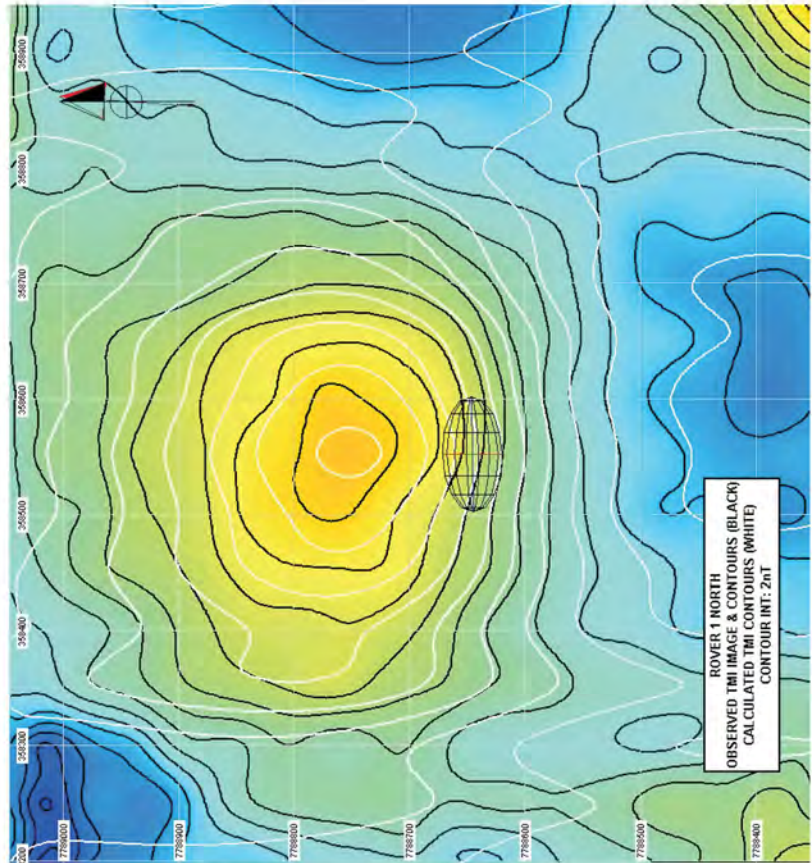
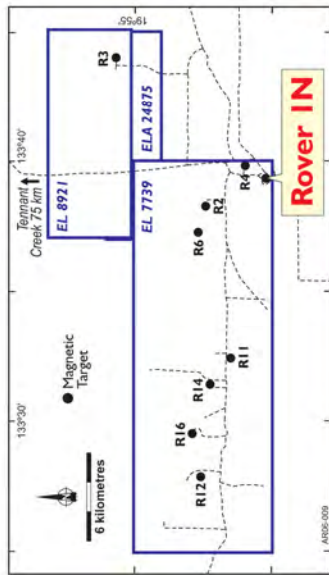


Figure 3 Location plan showing 2005 Ground Magnetic Survey Grids on EL 7739

Data was collected by Solo Geophysics, an Adelaide based geophysical contracting group. A total of 306 line kilometres of data were acquired generally along N-S oriented traverses, with readings made every 5 metres. Summary comments for the eight targets follow:

- R1N A low order anomaly adjacent to the known large mineralised Rover 1 ironstone, and possibly part of the same alteration system, but within EL7739 north of the tenement boundary. See figure 4.
- R2 An elongate strong anomaly associated with a segment of 'magnetic ridge'. Undrilled.
- R4 A prominent low order 'bullseye' anomaly tested by three effective Geopeko drill holes (two within EL 7739) that intersected hematite lode rocks containing lenses and pods of magnetite. Returned mineralised intercepts of 4 metres at 3.6 g/t Au and 0.7% Cu; 23 metres at 0.7% Cu, and 17.6 metres at 0.5 g/t Au. See figure 5.
- R6 An elongate strong anomaly associated with a segment of 'magnetic ridge'. Undrilled.
- R11 A prominent magnetic high embedded in the main, so called Rover 'magnetic ridge' resolved by Geopeko into three discrete magnetic targets and one gravity target. Drill tested by four effective drill holes, two of which intersected ironstone lode rocks, and returned intercepts of 2 metres at 2.0 g/t Au and 3 metres at 1.1% Cu. See figure 6.
- R12 A high order 'bullseye' anomaly previously modeled as a magnetic body of 25 to 32 million tonnes. Tested by two previous Geopeko holes that intersected magnetite-rich lode rocks, and returned mineralised intercepts of 2 metres at 2.5 g/t Au, 8 metres at 0.9% Cu, and 3 metres at 1.8% Cu. See figure 7.
- R14 A magnetic high associated with the Rover 'magnetic ridge' that was tested by two effective Geopeko drillholes that intersected unusual barite-magnetite-hematite ironstone lode rocks. Returned anomalous Au and Cu values, including an intercept of 36 metres at 0.34 g/t Au. See figure 8.
- R16 A discrete magnetic high associated with the Rover 'magnetic ridge' tested by one effective hole that intersected a narrow interval of magnetite-hematite lode rocks carrying 1 metre at 0.8% Cu. See figure 9.



PROSPECT	C-axis			TONNES	SUSC cgs	Direction	TARGET		COMMENTS	
	A-axis m	B-axis m	C-axis m				Vert Depth	East		North
ROVER 16	150	75	5	871,576	0.105	0	224	342725	7793360	Shallow
						0	370	342725	7793324	Deep
ROVER 14	200	100	5	1,549,469	0.1	180	350	345900	7792336	
ROVER 12 Body 1	500	250	10	19,388,357	0.11	0	350	338850	7793225	Shallow on body 1
ROVER 12 Body 2	400	150	10	9,296,811	0.14	0	440	338450	7793075	Deep on body 1
ROVER 1 NORTH	150	50	5	581,051	0.06	0	280	358550	7788860	
ROVER 4	200	100	5	1,549,469	0.11	0	410	360330	7789930	
ROVER 11 EAST	100	75	10	1,162,101	0.089	180	225	340360	7790770	DDHI appears to be miscellaneous

Figure 4 Results of magnetic modeling, Rover 1 North

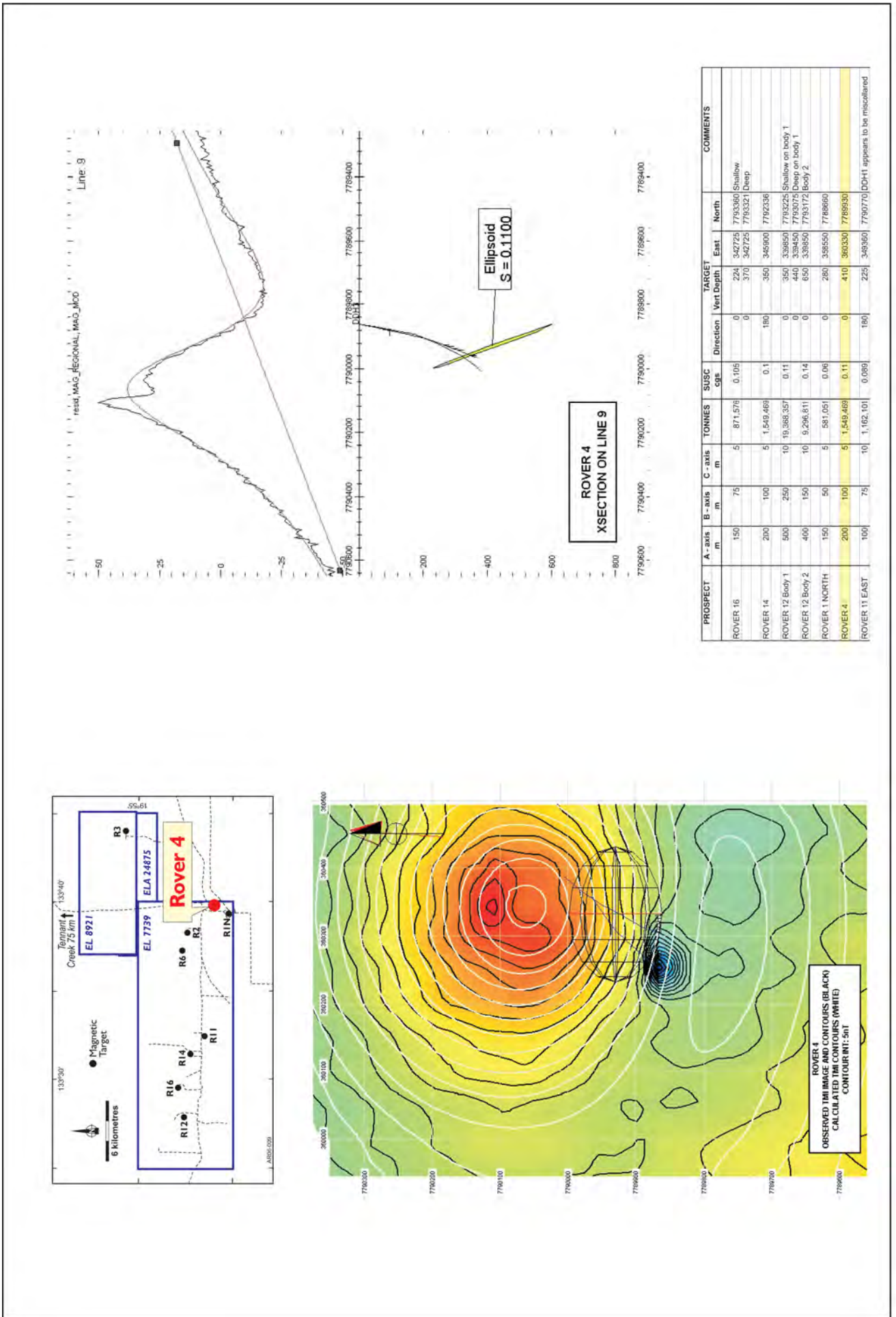


Figure 5 Results of magnetic modeling, Rover 4

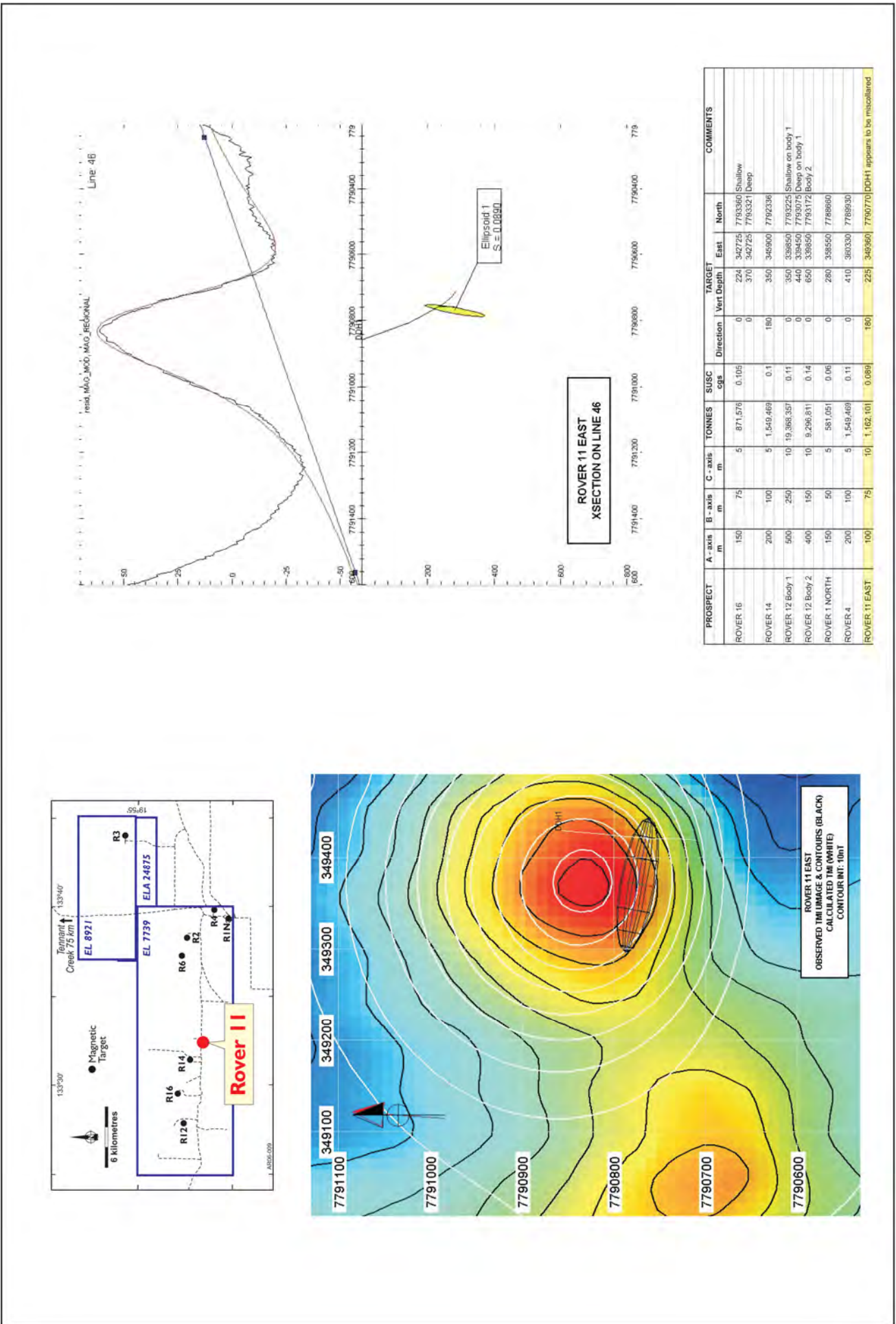


Figure 6 Results of magnetic modeling, Rover 11

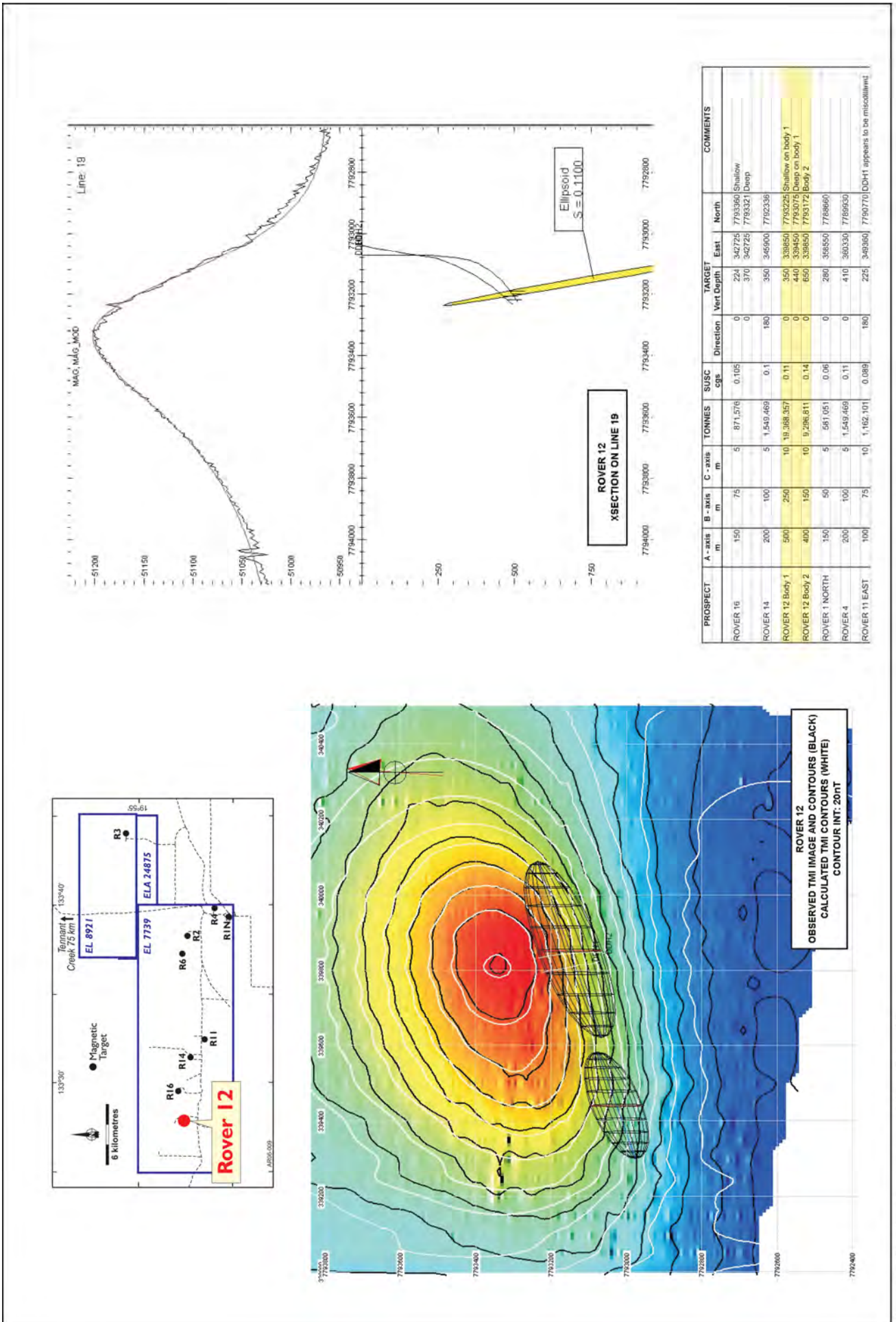


Figure 7 Results of magnetic modeling, Rover 12

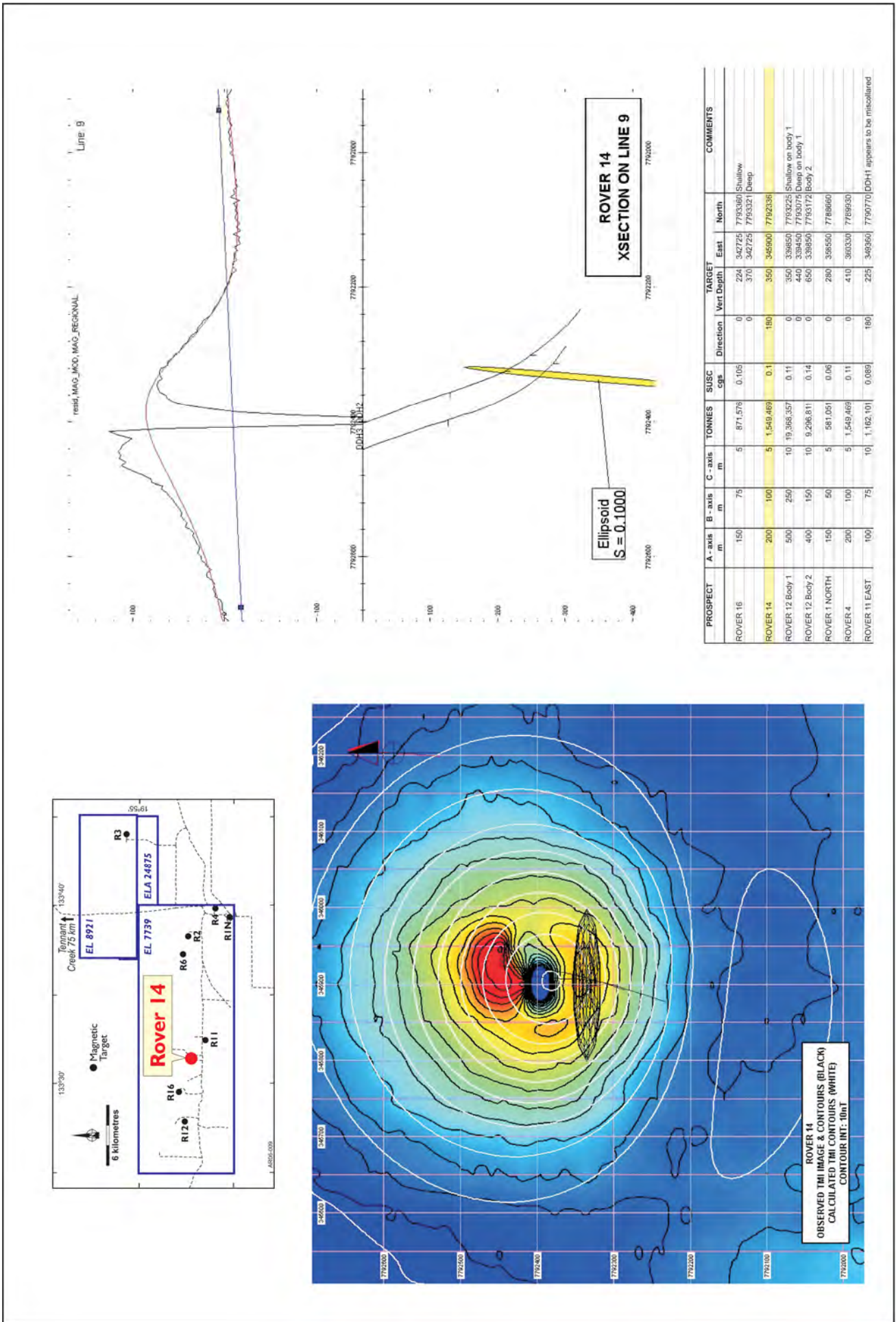


Figure 8 Results of magnetic modeling, Rover 14

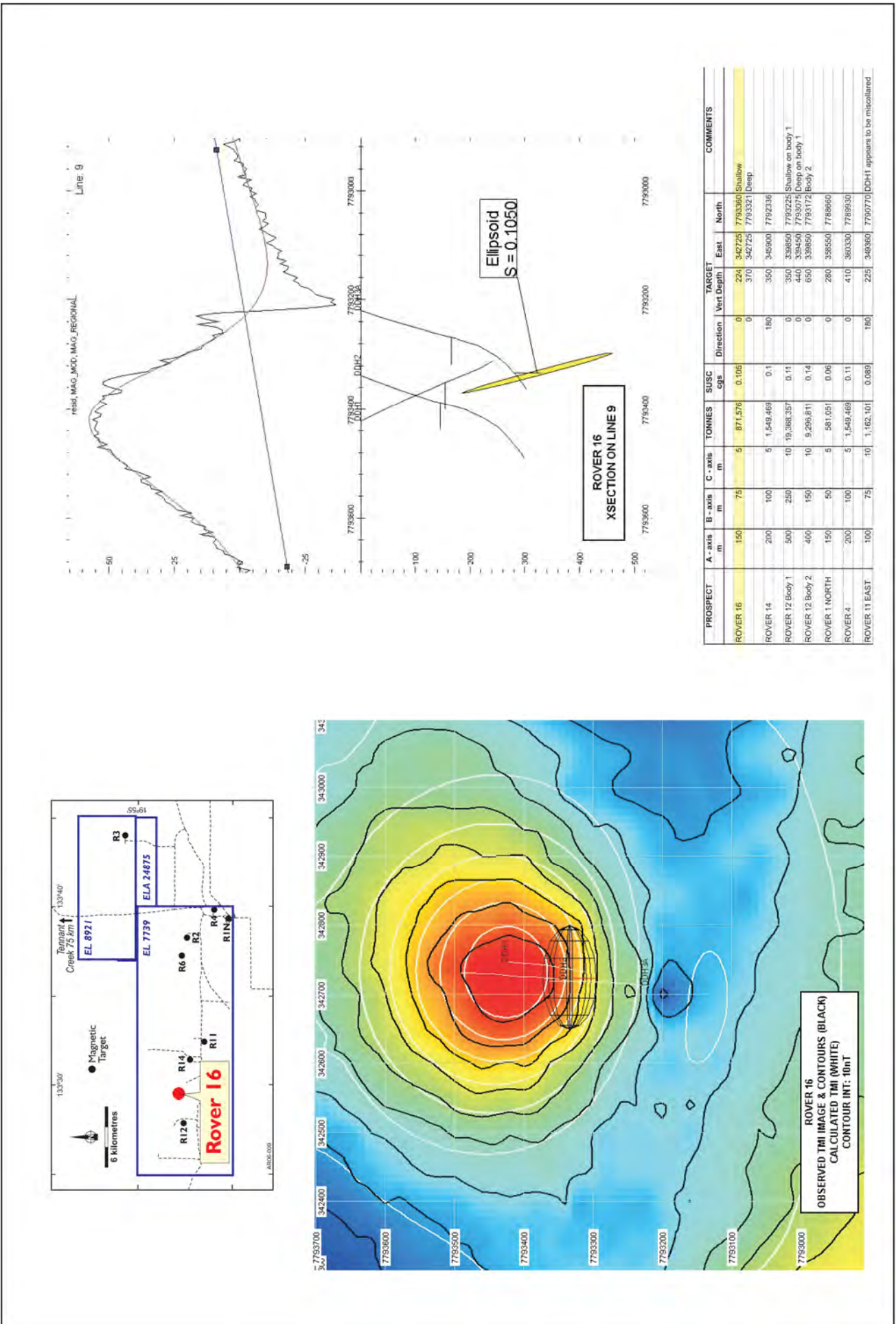


Figure 9 Results of magnetic modeling, Rover 16

Magnetic Modeling

Geophysical modeling was undertaken by Bob Richardson, a geophysical consultant to the company with extensive experience modeling Tennant Creek style ironstones. Mr. Richardson was involved in the early exploration of the Rover Field by Geopeko from 1972 to 1982.

Based on the ground magnetic survey results, the targets nominated as highest priority for follow up drilling by Adelaide Resources were Rover 4, Rover 11, Rover 12 and Rover 14. Of these Rover 12 stood out as the highest priority target because it was interpreted as the largest body of magnetic ironstone, plus it carried evidence of mineralisation from the very limited testing by two early Geopeko drillholes.

The results of the modeling for Rover 1N, Rover 4, Rover 11, Rover 12, Rover 14 and Rover 16 are summarised in Figures 4 to 9.

8.2 Magnetic Susceptibility – Historic Core

Any magnetic geophysical modeling uses magnetic susceptibility as one of the principal variables. If measurements of magnetic susceptibility are able to be made on drill samples they can be incorporated into the modeling process with a resulting increase in confidence in the model outcome.

During modeling of the Rover targets it was evident that varying the magnetic susceptibility of the source body resulted in dramatic changes to the modeled body's parameters (principally its dimensions). One of the goals of completing the magnetic modeling of the various Rover targets was to attempt to arrive at estimates of potential tonnage which could be considered along with other factors to assist in prospect ranking. A wide range of anomaly source dimensions obviously impacts on modeled tonnage leading to a lack of confidence in the tonnage estimates for individual targets. Confidence in the geophysical models could however be improved if magnetic susceptibility estimates could be constrained by using actual measurements from existing drill core.

Peko historically measured magnetic susceptibility and data for some (but not all) of the drill holes completed on the area of EL 7739 is present in the historic files. However, it is evident that measurements had been completed with at least two different instruments and important information such as magnetic susceptibility units were not always recorded. An additional complication in the old data, particularly in areas of very high magnetic susceptibility, was the common use of spacing pads used to ensure that magnetic susceptibility readings remained within the range of the instrument. Unfortunately no correction factors for the readings using pads were listed in the historic files rendering the data less than satisfactory.

In the first half of 2006 the company completed magnetic susceptibility readings on critical intervals of historic drill core. Each of the old Peko holes which intersected ironstone lode rocks, or which intersected magnetite-bearing lithologies which may alternatively source the targeted anomalies was read. Experience from the 2005 diamond drilling program had shown that magnetic susceptibility of unaltered Warramunga host and Cambrian cover sequences was very low so the readings were confined to the ironstone lodes or to areas where magnetite-bearing lithologies were recorded in the historic geological logs.

Approximately 1600 readings were made on selected intervals from 13 historic diamond holes. These data appear in Appendix 3 together with magnetic susceptibility measurements made on the 2005 diamond core drilled for Adelaide Resources.

Incorporation of the newly acquired magnetic susceptibility data into geophysical models of the Rover targets was in progress at the time of writing of this report.

8.3 Diamond Drilling

Historic drilling on the area of EL 7739 by Peko had intersected 5 Tennant Creek style ironstone systems (Rovers 4, 11, 16, 14 and 12). Anomalous copper and gold returned in old assays indicated that each of the ironstones had been mineralised, however no single prospect stood out from the rest in terms of copper or gold grade. It was therefore difficult to rank the targets based upon historic results.

The geophysical modelling however strongly suggests that the Rover 12 ironstone source is significantly larger than any of the other known ironstone systems and Rover 12 was therefore chosen for diamond drill testing in 2005.

A contract to complete the drilling was awarded to Gorey and Cole Drillers based in Alice Springs. Drilling operation commenced on 29 September and continued until 4 November. Three holes (RV12ARD1 to RV12ARD3) were completed for a total advance of 1,677.74 metres. Collar locations were surveyed using a DGPS instrument and are shown on Figure 10.

Each of the holes was precollared using reverse circulation percussion to depths of about 125 metres, corresponding to the depth that fresh hard rock was encountered. HQ size diamond core was then drilled until the hole had passed through the Cambrian unconformity and beyond any evidence of palaeoweathering below the unconformity which may promote loss of drilling fluids. The core diameter was then reduced to NQ2 for the remainder of each hole.

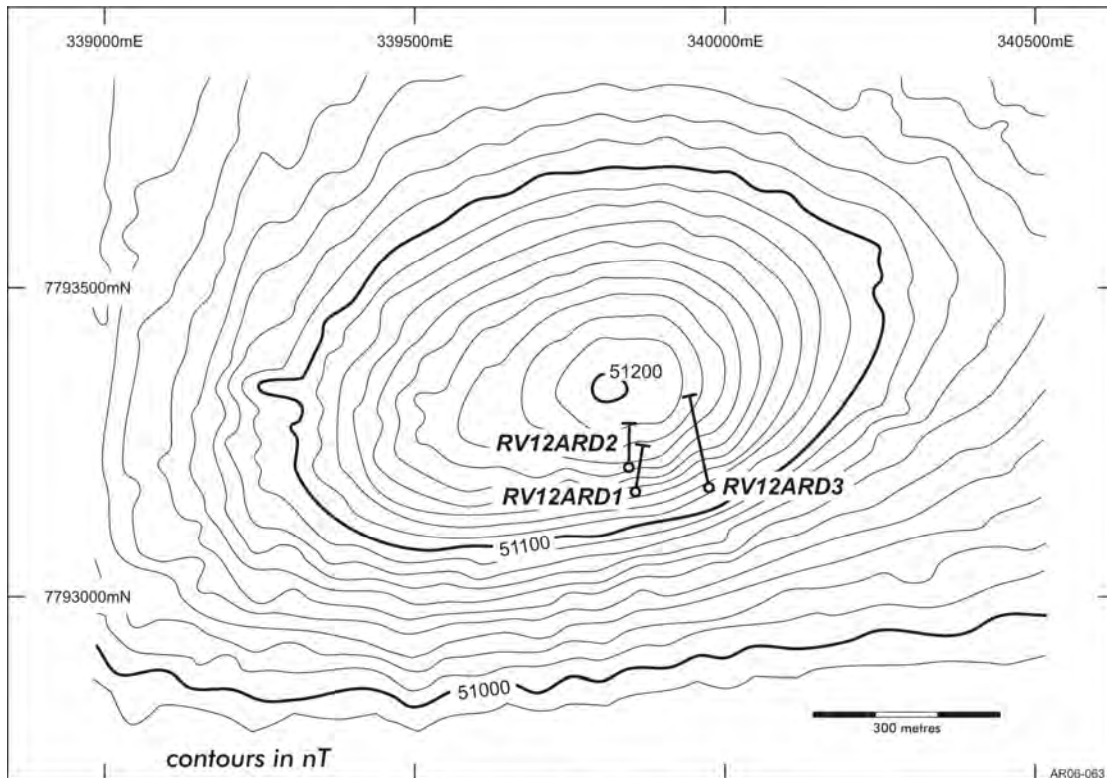


Figure 10 Location plan showing 2005 drillholes on magnetic contours

Drill hole collar and hole set-up information, down hole surveys, geology, assays and magnetic susceptibility data are included in digital format in Appendix 3 of this report. The drill core was photographed on-site. Each tray was photographed dry then wetted down and a second photograph taken. Core photography appears in Appendix 4 of this report.

Down hole surveys were completed using a camera supplied by the drill contractor. In zones of strong magnetite development hole azimuths were obviously in error so azimuth readings for these intervals have been estimated by interpolating trustworthy azimuth data from above and below the magnetite-bearing intervals.

Each of the three holes traversed similar geology and hydrothermal products. Figures 11 and 13 show summary geology and magnetic susceptibility histograms for the three drill holes, while figures 12 and 14 present assay data for gold, copper and bismuth.

Weathered and fresh sediments of the Wiso Basin cover persist to approximately 200m vertically below surface. In the Rover 12 area the unconformity is not flat but dips to the north at approximately 7 degrees.

Below the unconformity each hole passed into greywacke and siltstones interpreted to be Warramunga Group metasediments. Bedding is steeply dipping to the SSE.

As the lode-bearing interval in each hole is neared the first evidence of the presence of the Rover 12 hydrothermal system occurs with the appearance of muscovite and lesser talc. An additional observation is that bedding becomes less planar as the lodes are approached with numerous tight to isoclinal folds observed in the core. The origin of these folds is somewhat contentious. Many folds almost certainly represent soft sediment slumping and pre-diagenetic deformation. Others however are likely to be tectonic in origin – including rare folded quartz veins. A narrow interval of strong chlorite alteration and mineralisation was intersected in RV12ARD1 between 373.5 and 379.26.

The lode-bearing zone in each of the three holes comprises numerous individual ironstones separated by intervening variably chlorite altered metasediment. The ironstones are generally magnetite-chlorite-quartz bodies although jasper-rich examples are also present. Brecciated zones where hematite is the principal iron oxide phase are also present.

Intense chloritic alteration is often observed immediately adjacent to most ironstones. Tuff beds are also common in the lode-bearing zones in each of the three holes. Rare banded hematite-rich sediment in the lode zone is interpreted to be equivalent to the “hematite shale” recorded in the Tennant Creek field.

Below the lode zone each hole traversed unaltered sequences dominated by siltstones and tuff beds.

Mineralisation is present in all three holes. Sulphides, dominantly chalcopyrite but also pyrite and bismuthinite occur as bands, blebs and veins in the ironstones. Galena occurs in RV12ARD2 and accounts for the significant Pb intersection achieved in that hole.

A total of 191 half-core assay samples were sent to Northern Australian Laboratories Tennant Creek facility and Au, Cu, Bi, Pb, Zn, Bi and Fe determined. Specific gravity determination were also made on samples from RV12ARD1. Analytical results appear in Appendix 3 of this report. Significant intersection appear in the table below.

Table 1: Significant Intersections - 2005 Drilling

Hole ID	East	North	Incl.	Azim.	From	To	m	Au ppm	Cu %	Pb %	
RV12ARD1	339850	7793110	-78	360.0	373.75	374.67	0.92	0.55	3.06		
					379.06	379.17	0.11	0.34	2.95		
					465.30	520.54	55.24	0.02	0.31		
					<i>incl</i>	474.40	489.5	15.1	0.03	0.57	
					<i>and</i>	510.25	520.54	10.29	0.03	0.47	
					537.75	541.35	3.6	0.55	1.80		
RV12ARD2	339850	7793114	-72	360.0	365.00	367.00	2		0.11	5.94	
					439.00	443.00	4		0.53		
					474.00	477.00	3	0.30	0.52		
RV12ARD3	340000	7793015	-60	348.0	486.00	488.00	2	0.06	2.3		
					537.00	540.66	3.66	0.03	0.45		

9. Results and Conclusions

Three diamond drill holes completed at the Rover 12 target intersected broad metal-anomalous lode-bearing zones of typical Tennant Creek style. The drilling however failed to intersect economic grades of either gold or copper. A narrow interval of significant lead mineralisation was intersected in one of the three holes.

The deepest testing hole, RV12ARD1, contains both the greatest volume of ironstone within the lode-bearing zone and also the most anomalous gold and copper results. A possible vector towards better mineralisation below RV12ARD1 may therefore exist, however the lode-zone in RV12ARD1 is centered about 500 metres vertically below the surface and the economics of first exploring then exploiting mineralisation commencing at even greater depths needs to be carefully evaluated.

The geophysical modeling suggests that a western body of significant tonnage is likely to be present at Rover 12. This body has not been tested by either Peko or Adelaide Resources at this stage and represents a worthy target.

Other of the known ironstones that are worthy of further drilling include Rover 4 which has returned the most encouraging grades from any target on EL 7739. Rover 4 models as a only a modest tonnage target however the vast majority of the lode rocks at Rover 4 are not magnetite-bearing so the lode may be of significantly overall size.

Rover 14 is also considered a worthy target. This prospect returned long intervals of anomalous gold in an unusual barite-bearing lode with a possible vector up-dip from the shallowest Peko hole.

10. Expenditure

Details of exploration expenditure appear in Appendix 5 in the preferred DPIFM format.

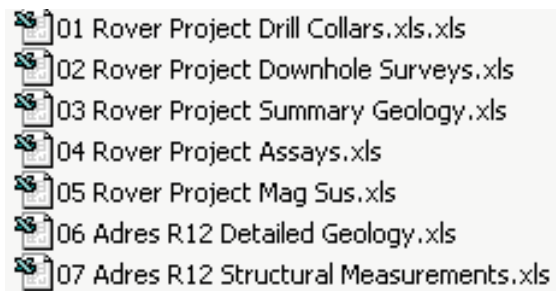
Expenditure for the year ending 31 May 2006 totaled \$695,579. This figure substantially exceeds the expenditure covenant of \$40,000 for the same period.

11. Keywords

Rover Field, Tennant Creek Gold Field, Ironstone, Gold, Copper, Bismuth, Lead, Ground magnetic surveys, Warramunga Group.

APPENDIX 3

Drill Hole Data (2006 and historic drill holes) (Collars, DH Surveys, Geology, Assay, Magnetic Susceptibility, Structural)



Note: All files supplied digitally.

01, 02, 03, 04, 06 are in hardcopy also

Rover Project - Drillhole Collars (Inc. historic)

Prospect	Hole_ID	Peko ID	Easting	Northing	Datum	Surv/Est	RL	Dip	Mag_Az	AMG Grid_Az		Total Depth	Start Date	Finish Date
Rover04	RV015	Rover 4 DDH1	360304	7789862	MGA_94	DGPS Surv	1000	-78	010.5	015.0	4.5	429.00	9/07/1976	18/08/1976
Rover04	RV016	Rover 4 DDH2	360365	7790097	MGA_94	Est (good)	1000	-80	180.5	185.0	4.5	169.00	24/08/1976	2/09/1976
Rover04	RV017	Rover 4 Anom1 DDH3	360250	7789861	MGA_94	DGPS Surv	1000	-78	025.5	030.0	4.5	192.00	11/09/1976	29/09/1976
Rover04	RV017-1	Rover 4 Anom1 DDH3	360250	7789861	MGA_94	DGPS Surv	1000	-78	025.5	030.0	4.5	407.00	30/09/1976	5/11/1976
Rover04	RV018	Rover 4 Anom2 DDH1	360619	7789765.5	MGA_94	Est (good)	1000	-70	005.5	010.0	4.5	282.00	17/05/1977	21/06/1977
Rover05	RV019	Rover 5 DDH1	361284.9	7793573.28	MGA_94	Est (poor)	1000	-75	180.5	185.0	4.5	261.00	29/09/1977	22/10/1977
Rover08	RV020	Rover 8 DDH1	339240	7789260	MGA_94	Est (poor)	1000	-78	000.0	004.5	4.5	423.75	23/09/1981	1/11/1981
Rover11	RV021	Rover 11 AN3 DDH1	349429.2	7790856.7	MGA_94	Est (graphic)	1000	-70	180.0	184.5	4.5	328.00	4/07/1977	29/07/1977
Rover11	RV022	Rover 11 DDH2	347768	7790865.6	MGA_94	Est (good)	1000	-78	180.0	184.5	4.5	463.00	23/10/1979	14/11/1979
Rover11	RV023	Rover 11 DDH3	347771	7791230	MGA_94	DGPS Surv	1000	-80	180.0	184.5	4.5	291.00	6/08/1980	19/08/1980
Rover11	RV023-1	Rover 11 DDH3 WR1	347771	7791230	MGA_94	DGPS Surv	1000	-80	180.0	184.5	4.5	231.00	19/08/1980	24/08/1980
Rover11	RV024	Rover 11 DDH4	347730	7791253	MGA_94	DGPS Surv	1000	-78	180.0	184.5	4.5	636.20	27/08/1980	16/10/1980
Rover11	RV025	Rover 11 DDH5	348701	7791153	MGA_94	DGPS Surv	1000	-65	180.0	184.5	4.5	347.00	21/11/1980	18/12/1980
Rover12	RV026	Rover 12 DDH1	339822.3	7793072.8	MGA_94	DGPS Surv	1000	-90	355.5	000.0	-355.5	569.90	13/08/1977	7/11/1977
Rover12	RV027	Rover 12 DDH2	339842.9	7793036.9	MGA_94	DGPS Surv	1000	-77	355.5	000.0	-355.5	545.00	16/06/1981	10/09/1981
Rover12	R12DH3	Rover 12 PDH3	339930.9	7793084.5	MGA_94	DGPS Surv	1000	-78	355.5	360.0	4.5	105.00		
Rover13	RV028	Rover 13 DDH1	346394	7796174	MGA_94	Est (poor)	1000	-78	180.0	184.5	4.5	400.40	20/09/1977	14/10/1977
Rover16	RV029	Rover 16 DDH1	342746	7793421	MGA_94	DGPS Surv	1000	-65	180.0	184.5	4.5	266.30	9/06/1977	29/07/1977
Rover16	RV030	Rover 16 DDH 1A 1B	342746	7793421	MGA_94	DGPS Surv	1000	-75	180.0	184.5	4.5	231.15	14/06/1977	9/07/1977
Rover16	RV031	Rover 16 DDH2	342721.75	7793336.1	MGA_94	Est (good)	1000	-70	360.0	004.5	-355.5	345.20	9/10/1977	2/11/1977

Rover Project - Drillhole Collars (Inc. historic)

Prospect	Hole_ID	Peko ID	Easting	Northing	Datum	Surv/Est	RL	Dip	Mag_Az	AMG Grid_Az		Total Depth	Start Date	Finish Date
Rover16	RV032	Rover 16 DDH3A	342712.6	7793219.5	MGA_94	Est (good)	1000	-72	360.0	004.5	-355.5	345.10	19/11/1977	14/12/1977
Rover14	RV056	Rover 14 DDH1	345910	7792407	MGA_94	DGPS Surv	1000	-70	180.0	184.5	4.5	82.00	2/12/1974	20/01/1975
Rover14	RV057	Rover 14 DDH2	345909.6	7792402.6	MGA_94	Est (good)	1000	-70	180.0	184.5	4.5	375.00	22/01/1975	10/03/1975
Rover14	RV058	Rover 14 DDH3	345922.7	7792441.1	MGA_94	Est (good)	1000	-70	180.0	184.5	4.5	349.90	11/03/1975	14/05/1975
Rover12	RV12ARD1		339850	7793110	MGA_94	DGPS Surv	1000	-78	355.3	360.0	4.7	560.40	29/09/2005	21/10/2005
Rover12	RV12ARD2		339850	7793114	MGA_94	DGPS Surv	1000	-72	355.3	360.0	4.7	525.80	22/10/2005	9/11/2005
Rover12	RV12ARD3		340000	7793015	MGA_94	DGPS Surv	1000	-60	343.3	348.0	4.7	591.54	10/11/2005	4/11/2005

Rover Project - Drillhole Collars (Inc. historic)

Prospect	Hole_ID	Peko ID	Company	EOH	Result	Comments
Rover04	RV015	Rover 4 DDH1	Peko	T	Intersected ironstone target	
Rover04	RV016	Rover 4 DDH2	Peko	A	Terminated before reaching target. Hit magnetite in volcanics.	Estimate determined by using 2 DGPS pickups to tie AMG to local grid then back calculating to AMG. Wedge hole commenced at 152m. Hole abandoned at 169 due to excessive deviation
Rover04	RV017	Rover 4 Anom1 DDH3	Peko	T	Wedge used	Hole drilled to 186.5m then wedge placed at 154.7m and drilled to eoh.
Rover04	RV017-1	Rover 4 Anom1 DDH3	Peko	T	Intersected ironstone target	
Rover04	RV018	Rover 4 Anom2 DDH1	Peko	T	Intersected ironstone target	Estimate determined by using 2 DGPS pickups to tie AMG to local grid then back calculating to AMG.
Rover05	RV019	Rover 5 DDH1	Peko	A	Terminated before reaching target. Hit magnetite in volcanics.	Collar Location taken from Normandy Info Mem - Likely to be only approximate. Hole terminated before target depth as magnetite-bearing volcanics.
Rover08	RV020	Rover 8 DDH1	Peko	A	Terminated before reaching target. Hit magnetite in volcanics.	Collar Location determined graphically. Poss 300m to east? Terminated in acid volcanics before reaching target depth.
Rover11	RV021	Rover 11 AN3 DDH1	Peko	T	Intersected ironstone target	Hole was drilled on old Rover 11 grid. Have calculated new rover 11 grid co-ords graphically then back calculated AMG figures
Rover11	RV022	Rover 11 DDH2	Peko	T	Magnetite-bearing volcanics	Estimate determined by using 3 DGPS pickups to tie AMG to local grid then back calculating to AMG.
Rover11	RV023	Rover 11 DDH3	Peko	A	Abandoned before target reached	
Rover11	RV023-1	Rover 11 DDH3 WR1	Peko	A	Abandoned before target reached	
Rover11	RV024	Rover 11 DDH4	Peko	T	Gravity target - no ironstone	
Rover11	RV025	Rover 11 DDH5	Peko	T	Intersected ironstone target	
Rover12	RV026	Rover 12 DDH1	Peko	T	Intersected ironstone target	Co-ords compare with DGPS pick-up of general collar area (no actual collar located) of 339824mE, 7793065mN
Rover12	RV027	Rover 12 DDH2	Peko	T	Intersected ironstone target	Estimate determined by using DGPS pickup of DDH3 to tie AMG to local grid then back calculating to AMG.
Rover12	R12DH3	Rover 12 PDH3	Peko	A	Only precollar drilled? Total depth unknown.	Hole collar found. No record of any core so assume only precollar drilled. Hole would have stopped in cover.
Rover13	RV028	Rover 13 DDH1	Peko	A	Halted before target reached - weakly mag sediment intersected	Collar Location graphically calculated from old plan - Likely to be only approximate. Hole terminated before target depth as weakly magnetite-bearing sediments intersected.
Rover16	RV029	Rover 16 DDH1	Peko	A	Abandoned before target reached	
Rover16	RV030	Rover 16 DDH 1A 1B	Peko	A	Abandoned before target reached	
Rover16	RV031	Rover 16 DDH2	Peko	A	Hole collared in wrong position	Estimate of collar position calculated by determining distance and angle of holes from each other on local grid, then recalculating to AMG grid (4.5degrees rot from local). Common point is hole RV030

Rover Project - Drillhole Collars (Inc. historic)

Prospect	Hole_ID	Peko ID	Company	EOH	Result	Comments
Rover16	RV032	Rover 16 DDH3A	Peko	T	Intersected ironstone target	Estimate of collar position calculated by determining distance and angle of holes from each other on local grid, then recalculating to AMG grid (4.5degrees rot from local). Common point is hole RV030
Rover14	RV056	Rover 14 DDH1	Peko	A	Abandoned before target reached	
Rover14	RV057	Rover 14 DDH2	Peko	T	Intersected ironstone target	Estimate of collar position calculated by determining distance and angle of holes from each other on local grid, then recalculating to AMG grid (4.5degrees rot from local). Common point is hole RV056
Rover14	RV058	Rover 14 DDH3	Peko	T	Intersected ironstone target	Estimate of collar position calculated by determining distance and angle of holes from each other on local grid, then recalculating to AMG grid (4.5degrees rot from local). Common point is hole RV056
Rover12	RV12ARD1		Adelaide Resources	A	Intersected ironstone target	
Rover12	RV12ARD2		Adelaide Resources	T	Intersected ironstone target	
Rover12	RV12ARD3		Adelaide Resources	T	Intersected ironstone target	

Rover Project - Downhole Surveys (Inc historic)

Hole_ID	Depth	AMG Grid_Az	Dip	Magnetic Field	Mag Az Used	Surveyed Mag Az	Comments
RV015	25	015.0	-78		10.5	10.5	
RV015	50	015.0	-78.5		10.5	10.5	
RV015	70	015.0	-79		10.5	10.5	
RV015	95	017.0	-79.5		12.5	12.5	
RV015	120	019.5	-79		15	15	
RV015	140	024.2	-77		19.7		Calculated Az
RV015	155	027.7	-76		23.2		Calculated Az
RV015	170	031.2	-74.5		26.7		Calculated Az
RV015	184	034.5	-72.5		30	30	
RV015	202	037.5	-70		33	33	
RV015	205	030.5	-69		26	26	
RV015	212	031.0	-67.5		26.5	26.5	
RV015	216	029.0	-66.5		24.5	24.5	
RV015	228	030.5	-65		26	26	
RV015	242	031.0	-62.5		26.5	26.5	
RV015	246	027.5	-61.5		23	23	
RV015	326	031.5	-54		27	27	
RV015	340	034.5	-50		30	30	
RV015	370	038.5	-45.5		34	34	
RV015	400	040.0	-41		35.5	35.5	
RV015	429	041.5	-37		37	37	
RV016	60	194.5	-81		190		
RV016	118	194.5	-81		190		
RV016	148	189.5	-81		185		
RV016	160	189.5	-80		185		
RV016	169	180.5	-80		176		
RV017	30	032.5	-78.5		28		
RV017	60	035.5	-79		31		
RV017	90	037.5	-78.5		33		
RV017	110	039.5	-77.5		35		
RV017	126	041.0	-76		36.5		
RV017	148	044.5	-73.5		40		
RV017	154	045.5	-72.5		41		
RV017	158	043.5	-71.5		39		
RV017	173	044.5	-69.5		40		
RV017	178	039.5	-67.5		35		
RV017	189	041.0	-65		36.5		
RV017-1	30	032.5	-78.5		28		
RV017-1	60	035.5	-79		31		
RV017-1	90	037.5	-78.5		33		
RV017-1	110	039.5	-77.5		35		
RV017-1	126	041.0	-76		36.5		
RV017-1	148	044.5	-73.5		40		
RV017-1	154	045.5	-72.5		41		
RV017-1	158	043.5	-71.5		39		
RV017-1	173	044.5	-69.5		40		
RV017-1	184	039.5	-66.5		35		
RV017-1	194	040.5	-65		36		
RV017-1	229	041.5	-64.5		37		
RV017-1	246	043.5	-63.5		39		
RV017-1	253	042.5	-63.5		38		
RV017-1	284	048.5	-61		44		
RV017-1	290	049.5	-58.5		45		In/near Lode
RV017-1	297	047.5	-57.5		43		
RV017-1	306	054.0	-57		49.5		In/near Lode
RV017-1	341	058.5	-56		54		In/near Lode
RV017-1	355	054.5	-55		50		In/near Lode

Rover Project - Downhole Surveys (Inc historic)

Hole_ID	Depth	AMG Grid_Az	Dip	Magnetic Field	Mag Az Used	Surveyed Mag Az	Comments
RV017-1	406	050.0	-52		45.5		
RV018	30	011.3	-70.5		6.75		Calculated
RV018	60	012.5	-71.5		8	8	
RV018	90	016.5	-71		12	12	
RV018	114	019.0	-70		14.5	14.5	
RV018	152	019.5	-65		15	15	
RV018	180	025.5	-63		21		Calculated?
RV018	228	031.5	-61		27	27	In/near Lode
RV018	268	027.5	-56		23	23	
RV018	282	026.5	-54		22		Calculated?
RV019	30	185.5	-75		181	181	
RV019	60	184.5	-75		180	180	
RV019	85	181.0	-73		176.5	176.5	
RV019	135	182.5	-76		178	178	
RV019	147	186.0	-77		181.5	181.5	
RV019	159	193.5	-76.5		189	189	
RV019	189	214.0	-79		209.5	209.5	
RV019	204	225.5	-80.5		221	221	
RV020	40	008.5	-78		4	4	
RV020	80	012.5	-80		8	8	
RV020	105	016.5	-81		12	12	
RV020	120	014.5	-81		10	10	
RV020	144	014.0	-81		9.5	9.5	
RV020	176	024.5	-79.5		20	20	
RV020	230	027.5	-78		23	23	
RV020	285	029.0	-77		24.5	24.5	
RV020	320	029.0	-76.5		24.5	24.5	
RV020	354	031.5	-76		27	27	
RV020	384	032.5	-75.5		28	28	
RV020	423.7	033.5	-75		29	29	
RV021	50	184.5	-71		180	180	
RV021	108	185.5	-72		181	181	
RV021	136	185.5	-67		181	181	
RV021	151	186.0	-63.5		181.5	181.5	
RV021	165	185.0	-62.5		180.5	180.5	
RV021	178	185.5	-61		181	181	
RV021	198	184.5	-61		180	180	
RV021	220	183.0	-59		178.5	166	In/near Lode
RV021	268	179.5	-50		175	175	
RV021	300	184.0	-42		179.5	179.5	
RV021	328	185.5	-31		181	181	
RV022	50	190.0	-79		185.5	185.5	
RV022	105	199.5	-81		195	195	
RV022	122	198.0	-80		193.5	193.5	
RV022	152	204.0	-78.5		199.5	199.5	poss affected
RV022	184	209.0	-77		204.5	204.5	
RV022	200	212.0	-76.5		207.5	207.5	poss affected
RV022	230	212.0	-74.5		207.5	207.5	
RV022	288	214.0	-71.5		209.5	209.5	poss affected
RV022	328	211.0	-69		206.5	206.5	
RV022	406	209.0	-66		204.5	204.5	
RV022	460	205.0	-62		200.5	200.5	
RV023	30	182.0	-80		177.5	182	
RV023	65	184.0	-81		179.5	184	
RV023	114	186.0	-82		181.5	186	
RV023	156	185.0	-81		180.5	185	
RV023	190	182.0	-80		177.5		Calculated

Rover Project - Downhole Surveys (Inc historic)

Hole_ID	Depth	AMG Grid_Az	Dip	Magnetic Field	Mag Az Used	Surveyed Mag Az	Comments
RV023	238	178.0	-79		173.5	178	
RV023	291	171.0	-76		166.5	171	
RV023-1	30	182.0	-80		177.5	182	
RV023-1	65	184.0	-81		179.5	184	
RV023-1	114	186.0	-82		181.5	186	
RV023-1	156	185.0	-81		180.5	185	
RV023-1	172	183.6	-80.6		179.1		Calculated
RV023-1	180	182.0	-81		177.5	182	
RV023-1	194	180.0	-81		175.5	180	
RV023-1	221	174.0	-80.5		169.5	174	
RV024	40	186.5	-78		182	182	
RV024	80	189.5	-79		185	185	
RV024	111	192.5	-79		188	188	
RV024	137	194.5	-79		190	190	
RV024	171	192.0	-78.5		187.5	187.5	
RV024	190	187.5	-77		183	183	
RV024	230	183.5	-74.5		179	179	
RV024	264	181.0	-72		176.5	176.5	
RV024	300	179.5	-69.5		175	175	
RV024	348	177.0	-66		172.5	172.5	
RV024	396	174.5	-60		170	170	
RV024	430	173.5	-55		169	169	
RV024	471	173.5	-53		169	169	
RV024	504	172.5	-52		168	168	
RV024	534	173.5	-50		169	169	
RV024	573	174.5	-46		170	170	
RV024	605	173.5	-42		169	169	
RV024	636	172.5	-38		168	168	
RV025	30	184.5	-66		180	180	
RV025	60	183.0	-68		178.5	178.5	
RV025	102	183.5	-69.5		179	179	
RV025	126	183.5	-69.5		179	179	
RV025	153	184.5	-68		180	180	
RV025	180	185.5	-60		181	181	
RV025	203	186.0	-50		181.5	181.5	
RV025	225	188.5	-48		184	184	
RV025	253	189.5	-42		185	185	
RV025	288	190.5	-34		186	186	
RV025	333	191.3	-28		186.8		In/near Lode
RV025	347	191.5	-27		187	187	
RV026	124	290.5	-89.5		286	286	
RV026	210	258.5	-89		254	254	
RV026	227	344.0	-88		339.5	339.5	
RV026	248	334.5	-84		330	330	
RV026	258	336.5	-83		332	332	
RV026	268	336.5	-82		332	332	
RV026	303	334.5	-80.5		330	330	
RV026	316	341.5	-80.5		337	337	
RV026	341	339.5	-77		335	335	
RV026	347	344.5	-74		340	340	
RV026	355	345.5	-73		341	341	
RV026	373	348.5	-68		344	344	
RV026	384	347.0	-64		342.5	342.5	
RV026	391	351.0	-59.5		346.5	346.5	
RV026	423	347.5	-52		343	343	
RV026	432	342.5	-50		338	338	
RV026	446	344.5	-47		340	340	

Rover Project - Downhole Surveys (Inc historic)

Hole_ID	Depth	AMG Grid_Az	Dip	Magnetic Field	Mag Az Used	Surveyed Mag Az	Comments
RV026	465	344.0	-44		339.5	339.5	
RV026	479	344.5	-41		340	340	
RV026	507	346.5	-36.5		342	342	
RV026	540	342.5	-35		338	353.5	In/near Lode
RV026	570	338.5	-30		334	334	
RV027	40	002.5	-78.5		358	358	
RV027	80	004.5	-79.5		360	360	
RV027	109	008.5	-80.5		4	4	
RV027	127	007.5	-80		3	3	
RV027	152	006.0	-81		1.5	1.5	
RV027	172	004.5	-82		360	360	
RV027	202	007.5	-82		3	3	
RV027	220	360.0	-80.5		355.5	355.5	
RV027	226	358.0	-78.5		353.5	353.5	
RV027	230	359.0	-76.5		354.5	354.5	
RV027	238	357.5	-74.5		353	353	
RV027	248	357.5	-73		353	353	
RV027	255	001.0	-71		356.5	356.5	
RV027	274	359.0	-69.5		354.5	354.5	
RV027	312	357.0	-66		352.5	352.5	
RV027	330	355.5	-62.5		351	351	
RV027	340	355.5	-62		351	351	
RV027	383	355.5	-58.5		351	351	
RV027	421	354.5	-55		350	350	
RV027	460	352.5	-49		348	348	
RV027	489	350.5	-46.5		346	346	
RV027	529	348.5	-45		344	325	In/near Lode
RV027	545	347.5	-43		343	334	In/near Lode
RV028	30	184.5	-78.5		180	180	
RV028	60	185.5	-79		181	181	
RV028	90	186.5	-79		182	182	
RV028	120	187.0	-78.5		182.5	182.5	
RV028	138	187.5	-77.5		183	183	
RV028	168	191.0	-77		186.5	186.5	
RV028	189	190.5	-76		186	186	
RV028	216	191.0	-74		186.5	186.5	
RV028	249	194.5	-70		190	190	
RV028	261	194.0	-66		189.5	189.5	
RV028	285	191.5	-63.5		187	187	
RV028	303	190.5	-61		186	186	
RV028	333	190.5	-57		186	186	
RV028	363	189.5	-52		185	185	
RV028	378	188.5	-51		184	184	
RV028	400	189.0	-47		184.5	184.5	
RV029	94	185.5	-64		181	181	
RV029	139	185.5	-67.5		181		Calculated Az
RV029	170	185.5	-68		181	181	
RV029	207	186.0	-65.5		181.5	181.5	
RV029	240	184.5	-61		180	180	
RV029	266	185.5	-61		181	181	
RV030	30	185.5	-75		181		Calculated Az
RV030	60	186.5	-76		182	182	
RV030	90	187.5	-77		183	183	
RV030	116	189.0	-77		184.5	184.5	
RV030	155	189.5	-78		185	185	
RV030	179	191.5	-79		187		Calculated Az
RV030	180	192.0	-80		187.5		Calculated Az

Rover Project - Downhole Surveys (Inc historic)

Hole_ID	Depth	AMG Grid_Az	Dip	Magnetic Field	Mag Az Used	Surveyed Mag Az	Comments
RV030	210	212.5	-87		208	208	
RV030	231.5	212.5	-87		208		Calculated Az
RV031	66	004.5	-71		360	360	
RV031	85	004.5	-71.5		360	360	
RV031	145	002.5	-75		358	358	
RV031	168	001.5	-73.5		357	357	
RV031	200	003.0	-66		358.5	358.5	
RV031	240	006.0	-54		1.5	1.5	
RV031	270	003.5	-48		359	359	
RV031	290	002.5	-42		358	358	
RV031	300	001.5	-39.5		357	357	
RV031	333	359.5	-32		355	355	
RV031	345	360.0	-29		355.5	355.5	
RV032	40	004.5	-73		360	360	
RV032	80	004.5	-74		360	360	
RV032	140	004.5	-75.5		360	360	
RV032	179	005.0	-74.5		0.5	0.5	
RV032	189	003.5	-72.5		359	359	
RV032	224	002.5	-61.5		358	358	
RV032	242	003.5	-57.5		359	359	
RV032	265	003.0	-51		358.5	358.5	
RV032	287	001.5	-42.5		357	357	
RV032	316	358.5	-34		354	354	
RV032	345	002.5	-30		358	358	
RV056	55	184.5	-74		180	180	
RV056	76	191.5	-74		187	187	
RV057	23	184.5	-69		180		Calculated Az
RV057	53	184.0	-69		179.5		Calculated Az
RV057	68	183.5	-69		179	179	
RV057	83	182.5	-70		178	178	
RV057	98	180.5	-71		176	176	
RV057	109	180.5	-71		176	176	
RV057	124	180.5	-71.5		176	176	
RV057	139	183.5	-72		179	179	
RV057	154	185.5	-69		181	181	
RV057	160	185.0	-70		180.5		Calculated Az
RV057	175	184.5	-69		180	180	
RV057	190	185.5	-69		181	181	
RV057	205	187.0	-66.5		182.5	182.5	
RV057	220	191.5	-62.5		187	187	
RV057	235	193.5	-57.5		189	189	
RV057	250	194.0	-56		189.5	165	In/near Lode
RV057	265	194.5	-53		190	190	
RV057	270	195.5	-53		191	191	
RV057	285	197.5	-51		193	193	
RV057	300	197.5	-50		193	193	
RV057	315	198.5	-47		194	194	
RV057	345	198.5	-38		194	194	
RV057	375	198.5	-30		194	194	
RV058	25	184.5	-70		180		Calculated Az
RV058	55	184.5	-70.5		180		Calculated Az
RV058	85	184.5	-71		180		Calculated Az
RV058	100	184.5	-71.5		180		Calculated Az
RV058	115	184.5	-73		180	180	
RV058	130	185.0	-72		180.5		Calculated Az
RV058	145	185.5	-72		181		Calculated Az
RV058	160	186.0	-71.5		181.5	181.5	

Rover Project - Downhole Surveys (Inc historic)

Hole_ID	Depth	AMG Grid_Az	Dip	Magnetic Field	Mag Az Used	Surveyed Mag Az	Comments
RV058	170	186.5	-70.5		182	182	
RV058	185	189.0	-66		184.5	184.5	
RV058	200	190.0	-63		185.5	185.5	
RV058	220	191.5	-62		187	187	
RV058	247	193.5	-57		189	189	
RV058	272	195.4	-50.5		190.85		Calculated Az
RV058	290	196.7	-44		192.2		Calculated Az
RV058	314	198.5	-35		194		Calculated Az
RV058	350	201.1	-28		196.6		Calculated Az
RV12DH3	100	360.0	-78				Calculated
RV12ARD1	28	001.4	-78.3	6009	356.7	356.7	
RV12ARD1	57	001.3	-78.1	6028	356.6	356.6	
RV12ARD1	87	354.6	-77.7	6012	349.9	349.9	
RV12ARD1	117	358.3	-77.6	5849	353.6	353.6	
RV12ARD1	147	001.4	-79.2	5235	356.7	356.7	
RV12ARD1	180	359.0	-79.1	5230	354.3	354.3	
RV12ARD1	210	001.2	-79.2	5226	356.5	356.5	
RV12ARD1	237	002.1	-78.9	5219	357.4	357.4	
RV12ARD1	258	003.5	-78.4	5141	358.8	358.8	
RV12ARD1	279	004.2	-78.1	5135	359.5	359.5	
RV12ARD1	296	005.1	-77.1	5135	0.4	0.4	
RV12ARD1	330	007.4	-75.5	5130	2.7	2.7	
RV12ARD1	351.28	008.6	-74.6	5133	3.9	3.9	
RV12ARD1	372	009.5	-74.1	5200	4.8	4.8	
RV12ARD1	396	008.7	-73.2	5198	4	4	
RV12ARD1	413.5	007.9	-72.4	5169	3.2	3.2	
RV12ARD1	435	008.2	-72.4	4930	3.5	3.5	
RV12ARD1	457	008.0	-72.2	4507	3.3	6.1	Lode at 465.3. Poss affected
RV12ARD1	480	007.7	-71.5	4187	3	27.7	In magnetic lode. Az wrong.
RV12ARD1	516	007.4	-71.4	3789	2.7	342.7	In magnetic lode. Az wrong.
RV12ARD1	537	007.2	-68.2	5281	2.5	0.7	Lode at ~539. Az poss wrong
RV12ARD1	558	007.0	-66.1	5362	2.3	2.3	Prob OK
RV12ARD2	28	002.8	-73.1	5439	358.1	358.1	
RV12ARD2	58	360.0	-73.2	5484	355.3	355.3	
RV12ARD2	88	000.1	-72.7	5472	355.4	355.4	
RV12ARD2	135	359.2	-73.6	5230	354.5	354.5	
RV12ARD2	165	358.2	-73.8	5216	353.5	353.5	
RV12ARD2	195	358.6	-73.7	5213	353.9	353.9	
RV12ARD2	225	001.0	-73.5	5203	356.3	356.3	
RV12ARD2	255	360.0	-72.1	5144	355.3	355.3	
RV12ARD2	285	360.0	-71.7	5128	355.3	355.3	
RV12ARD2	321	002.0	-70.7	5158	357.3	357.3	
RV12ARD2	351	001.5	-69.7	4926	356.8	3.4	Prob affected by lode. Use 356.8magaz (ave az 321 and 381m)
RV12ARD2	381	001.0	-69.4	5242	356.3	356.3	
RV12ARD2	414	002.1	-69.8	5071	357.4	357.4	
RV12ARD2	450	001.2	-69.3	4900	356.5	4.1	Az Prob affected by lode. Used length weighted average for surveys from 414 and 513m.

Rover Project - Downhole Surveys (Inc historic)

Hole_ID	Depth	AMG Grid_Az	Dip	Magnetic Field	Mag Az Used	Surveyed Mag Az	Comments
RV12ARD2	480	000.5	-67.2	2402	355.8	345.3	Az affected by lode just up hole. Used length weighted average for surveys from 414 and 513m.
RV12ARD2	513	359.7	-67.6	4865	355	355	Should be OK to use - no magnetite around.
RV12ARD2	525.8	358.9	-67.1	4956	354.2	354.2	Should be OK to use - no magnetite around.
RV12ARD3	28	346.6	-60.7	5500	341.9	341.9	
RV12ARD3	58	347.7	-61.6	5434	343	343	
RV12ARD3	88	347.0	-61.5	5451	342.3	342.3	
RV12ARD3	132	350.4	-62.1	5172	345.7	345.7	
RV12ARD3	162	350.5	-62.5	5174	345.8	345.8	
RV12ARD3	192	349.7	-62.6	5171	345	345	
RV12ARD3	222	351.1	-62.9	5170	346.4	346.4	
RV12ARD3	252	350.7	-61.5	5150	346	346	
RV12ARD3	282	350.6	-60.2	5131	345.9	345.9	
RV12ARD3	303	350.2	-59	5132	345.5	345.5	
RV12ARD3	339	349.7	-57.5	5117	345	345	
RV12ARD3	369	349.0	-56.2	5109	344.3	344.3	
RV12ARD3	405	347.9	-54.9	5084	343.2	343.2	
RV12ARD3	434	346.9	-53.8	5036	342.2	342.2	
RV12ARD3	468	347.0	-52	4838	342.3	339	Probably affected by Lode
RV12ARD3	504	347.2	-50.5	4852	342.5	339	Poss affected by lode
RV12ARD3	543	347.4	-49.5	3925	342.7	347	Affected by lode just uphole.
RV12ARD3	561	347.5	-48.9	4906	342.8	342.8	In footwall - OK
RV12ARD3	591	347.8	-47.5	5072	343.1	343.1	In footwall - OK

Rover Project - Summary Geology (Inc. historic)

Prospect	Hole_ID	From	To	Lithology
Rover04	RV015	0	34	core loss
Rover04	RV015	34	92.3	Cambrian
Rover04	RV015	92.3	113.4	Mudstone
Rover04	RV015	113.4	117.2	Tuff
Rover04	RV015	117.2	131.7	Mudstone
Rover04	RV015	131.7	144.5	Tuff
Rover04	RV015	144.5	192.2	Mudstone
Rover04	RV015	192.2	193.4	Tuff
Rover04	RV015	193.4	199	Mudstone
Rover04	RV015	199	206.8	Tuff
Rover04	RV015	206.8	242.5	Mudstone
Rover04	RV015	242.5	247.4	core loss
Rover04	RV015	247.4	248.2	CHL
Rover04	RV015	248.2	261.8	HEM-JAS-CHL-DOL
Rover04	RV015	261.8	265.4	CHL-DOL
Rover04	RV015	265.4	283.6	HEM-JAS-CHL-DOL
Rover04	RV015	283.6	287	HEM-CHL-DOL
Rover04	RV015	287	295.7	CAL-CHL
Rover04	RV015	295.7	296.4	HEM-CHL
Rover04	RV015	296.4	336	Breccia
Rover04	RV015	336	336.5	CHL
Rover04	RV015	336.5	337.9	HEM-CHL
Rover04	RV015	337.9	348.3	Breccia
Rover04	RV015	348.3	406.1	Mudstone
Rover04	RV015	406.1	418.7	Qtz porphyry
Rover04	RV015	418.7	429	Mudstone
Rover04	RV016	0	64	core loss
Rover04	RV016	64	77	Cambrian
Rover04	RV016	77	96	core loss
Rover04	RV016	96	104.3	hem shale
Rover04	RV016	104.3	105.1	Tuff
Rover04	RV016	105.1	116.2	hem shale
Rover04	RV016	116.2	122.3	Tuff
Rover04	RV016	122.3	128	Mudstone
Rover04	RV016	128	135.15	Tuff
Rover04	RV016	135.15	144.1	Mudstone
Rover04	RV016	144.1	149.9	Tuff
Rover04	RV016	149.9	165	Mudstone
Rover04	RV016	165	169	Tuff
Rover04	RV017	0	90	core loss
Rover04	RV017	90	95.5	Cambrian
Rover04	RV017	95.5	134.7	Mudstone
Rover04	RV017	134.7	138.8	Tuff
Rover04	RV017	138.8	154.7	Mudstone
Rover04	RV017	154.7	159	core loss
Rover04	RV017	159	169.4	Tuff
Rover04	RV017	169.4	174	Breccia
Rover04	RV017	174	178	core loss
Rover04	RV017	178	179.8	Tuff
Rover04	RV017	179.8	187.4	Breccia
Rover04	RV017	187.4	189.6	Dolomite
Rover04	RV017-1	180	186.5	Breccia

Rover Project - Summary Geology (Inc. historic)

Prospect	Hole_ID	From	To	Lithology
Rover04	RV017-1	186.5	194	Dolomite
Rover04	RV017-1	194	194.8	core loss
Rover04	RV017-1	194.8	196.2	Mudstone
Rover04	RV017-1	196.2	236	Dolomite
Rover04	RV017-1	236	248.4	Mudstone
Rover04	RV017-1	248.4	255.5	CHL
Rover04	RV017-1	255.5	258.4	JAS-HEM-CHL
Rover04	RV017-1	258.4	259.4	CHL
Rover04	RV017-1	259.4	260.1	JAS-DOL
Rover04	RV017-1	260.1	261.5	CHL
Rover04	RV017-1	261.5	263.4	HEM-DOL
Rover04	RV017-1	263.4	273.7	Dolomite
Rover04	RV017-1	273.7	276	DOL-HEM-JAS
Rover04	RV017-1	276	284.2	Mudstone
Rover04	RV017-1	284.2	295.3	HEM-DOL-JAS
Rover04	RV017-1	295.3	296.5	CHL
Rover04	RV017-1	296.5	308.1	HEM-DOL-JAS
Rover04	RV017-1	308.1	314.2	MAG-HEM-CHL-DOL
Rover04	RV017-1	314.2	324.9	MAG-CHL-DOL
Rover04	RV017-1	324.9	329.2	HEM-MAG-DOL
Rover04	RV017-1	329.2	331.4	CHL
Rover04	RV017-1	331.4	331.9	CHL-MAG
Rover04	RV017-1	331.9	374.3	CHL
Rover04	RV017-1	374.3	377	Breccia
Rover04	RV017-1	377	407	Qtz porphyry Breccia
Rover04	RV018	0	24	core loss
Rover04	RV018	24	103.5	Cambrian
Rover04	RV018	103.5	158.75	Mudstone
Rover04	RV018	158.75	195.2	JAS-DOL-HEM
Rover04	RV018	195.2	211.03	HEM-JAS
Rover04	RV018	211.03	216.1	HEM
Rover04	RV018	216.1	219.5	JAS-DOL-HEM
Rover04	RV018	219.5	221.5	CHL-HEM
Rover04	RV018	221.5	243.91	HEM-DOL-JAS
Rover04	RV018	243.91	246.5	HEM
Rover04	RV018	246.5	248.25	Breccia
Rover04	RV018	248.25	282	Breccia
Rover05	RV019	0	42	core loss
Rover05	RV019	42	55	Cambrian
Rover05	RV019	55	161.8	Basic Tuff
Rover05	RV019	161.8	174.6	Breccia
Rover05	RV019	174.6	183.4	Basic Tuff
Rover05	RV019	183.4	199.6	Breccia
Rover05	RV019	199.6	203.2	Basic Tuff
Rover05	RV019	203.2	210.05	Breccia
Rover05	RV019	210.05	226.15	Basic Tuff
Rover05	RV019	226.15	243.05	Breccia
Rover05	RV019	243.05	255	Basic Tuff
Rover05	RV019	255	261	Breccia
Rover08	RV020	0	105	core loss
Rover08	RV020	105	135	Cambrian
Rover08	RV020	135	255.5	Trachyte breccia

Rover Project - Summary Geology (Inc. historic)

Prospect	Hole_ID	From	To	Lithology
Rover08	RV020	255.5	423.75	Altered Trachyte breccia
Rover11	RV021	0	40	core loss
Rover11	RV021	40	106.75	Cambrian
Rover11	RV021	106.75	207.8	Shale-siltstone-greywacke
Rover11	RV021	207.8	244.3	HEM-DOL-JAS
Rover11	RV021	244.3	251.6	HEM-MAG-DOL-JAS
Rover11	RV021	251.6	255.5	MAG-DOL-CHL
Rover11	RV021	255.5	301.2	Siltstone
Rover11	RV021	301.2	321.5	Qtz porphyry
Rover11	RV021	321.5	328	Qtz-Fld Porphyry
Rover11	RV022	0	105	core loss
Rover11	RV022	105	106	Cambrian
Rover11	RV022	106	463	Tuff + volcanics
Rover11	RV023	0	105.5	core loss
Rover11	RV023	105.5	291	Siltstone-greywacke
Rover11	RV023-1	0	174	core loss
Rover11	RV023-1	174	177	Siltstone-greywacke
Rover11	RV023-1	177	185	core loss
Rover11	RV023-1	185	231	Siltstone-greywacke
Rover11	RV024	0	105	core loss
Rover11	RV024	105	396.2	Siltstone-greywacke
Rover11	RV024	396.2	440	Qtz porphyry
Rover11	RV024	440	553	Siltstone
Rover11	RV024	553	636.2	Qtz porphyry
Rover11	RV025	0	81	core loss
Rover11	RV025	81	108	Cambrian
Rover11	RV025	108	289	Siltstone-greywacke
Rover11	RV025	289	291	HEM
Rover11	RV025	291	300.6	CHL
Rover11	RV025	300.6	301.4	HEM-MAG
Rover11	RV025	301.4	347	Siltstone-greywacke
Rover12	RV026	0	107	core loss
Rover12	RV026	107	197.7	Cambrian
Rover12	RV026	197.7	380.1	Siltstone-greywacke
Rover12	RV026	380.1	519	Mudstone
Rover12	RV026	519	519.95	CHL
Rover12	RV026	519.95	522	MAG
Rover12	RV026	522	526.4	MAG-CHL-TLC
Rover12	RV026	526.4	527.7	MAG
Rover12	RV026	527.7	533.45	CHL
Rover12	RV026	533.45	538	MAG
Rover12	RV026	538	534.4	MAG-HEM
Rover12	RV026	534.4	535.4	MAG
Rover12	RV026	535.4	535.65	CHL
Rover12	RV026	535.65	538	MAG
Rover12	RV026	538	569.9	Shale-siltstone-greywacke
Rover12	RV027	0	105	core loss
Rover12	RV027	105	207.7	Cambrian
Rover12	RV027	207.7	393.1	Siltstone-greywacke
Rover12	RV027	393.1	405	Tuff
Rover12	RV027	405	501.7	Siltstone
Rover12	RV027	501.7	503.1	MAG-CHL-TLC

Rover Project - Summary Geology (Inc. historic)

Prospect	Hole_ID	From	To	Lithology
Rover12	RV027	503.1	503.2	hem shale
Rover12	RV027	503.2	505.2	MAG
Rover12	RV027	505.2	506.3	CHL
Rover12	RV027	506.3	510.8	MAG
Rover12	RV027	510.8	513.6	CHL
Rover12	RV027	513.6	519.65	MAG-CHL-JAS
Rover12	RV027	519.65	522	CHL
Rover12	RV027	522	522.8	MAG
Rover12	RV027	522.8	523.3	CHL
Rover12	RV027	523.3	530.85	Tuff
Rover12	RV027	530.85	532.2	MAG
Rover12	RV027	532.2	534.13	Tuff
Rover12	RV027	534.13	534.2	MAG
Rover12	RV027	534.2	544.65	Tuff
Rover12	RV027	544.65	545	CHL
Rover13	RV028	0	9	core loss
Rover13	RV028	9	131	Cambrian
Rover13	RV028	131	285.75	Greywacke
Rover13	RV028	285.75	400.4	Greywacke-siltstone
Rover16	RV029	0	72.4	core loss
Rover16	RV029	72.4	169	Cambrian
Rover16	RV029	169	211	Siltstone
Rover16	RV029	211	228.7	Greywacke-siltstone
Rover16	RV029	228.7	266.3	Siltstone
Rover16	RV030	0	19.2	core loss
Rover16	RV030	19.2	155	Cambrian
Rover16	RV030	155	231.15	Siltstone
Rover16	RV031	0	8.4	core loss
Rover16	RV031	8.4	155.7	Cambrian
Rover16	RV031	155.7	178.3	Siltstone
Rover16	RV031	178.3	228	Siltstone-chert
Rover16	RV031	228	241.7	Siltstone-greywacke
Rover16	RV031	241.7	315.7	Siltstone-shale
Rover16	RV031	315.7	330.1	Siltstone-greywacke
Rover16	RV031	330.1	345.2	Siltstone-shale
Rover16	RV032	0	78	core loss
Rover16	RV032	78	172.9	Cambrian
Rover16	RV032	172.9	305.3	Mudstone
Rover16	RV032	305.3	307.4	MAG-HEM-CHL
Rover16	RV032	307.4	308.95	CHL
Rover16	RV032	308.95	345.1	Greywacke-siltstone
Rover14	RV056	0	16	core loss
Rover14	RV056	16	82	Cambrian
Rover14	RV057	0	6	core loss
Rover14	RV057	6	18	Cambrian
Rover14	RV057	18	36.6	core loss
Rover14	RV057	36.6	45.75	Cambrian
Rover14	RV057	45.75	51	core loss
Rover14	RV057	51	138	Cambrian
Rover14	RV057	138	177.1	Shale
Rover14	RV057	177.1	180	JAS
Rover14	RV057	180	230.1	Shale

Rover Project - Summary Geology (Inc. historic)

Prospect	Hole_ID	From	To	Lithology
Rover14	RV057	230.1	230.7	BAR-JAS-HEM
Rover14	RV057	230.7	235.3	CHL-MAG
Rover14	RV057	235.3	237	BAR-MAG
Rover14	RV057	237	240.5	HEM-BAR-MAG
Rover14	RV057	240.5	253.5	MAG-BAR
Rover14	RV057	253.5	260.1	CHL-MAG
Rover14	RV057	260.1	372.1	Shale
Rover14	RV058	0	6	core loss
Rover14	RV058	6	140	Cambrian
Rover14	RV058	140	239.08	Shale
Rover14	RV058	239.08	263.65	Greywacke-siltstone
Rover14	RV058	263.65	305.35	Siltstone
Rover14	RV058	305.35	307.67	CHL-MAG
Rover14	RV058	307.67	311.73	Siltstone
Rover14	RV058	311.73	313.25	CHL-MAG
Rover14	RV058	313.25	318.6	MAG-BAR-JAS-HEM
Rover14	RV058	318.6	319.1	CHL
Rover14	RV058	319.1	349.9	Shale
Rover12	RV12ARD1	0	215.04	Cambrian
Rover12	RV12ARD1	215.04	373.75	Greywacke-siltstone
Rover12	RV12ARD1	373.75	379.26	CHL
Rover12	RV12ARD1	379.26	411.5	Siltstone-greywacke
Rover12	RV12ARD1	411.5	411.95	Tuff
Rover12	RV12ARD1	411.95	462.95	Siltstone
Rover12	RV12ARD1	462.95	465.3	CHL
Rover12	RV12ARD1	465.3	466.74	MAG-CHL
Rover12	RV12ARD1	466.74	469.3	CHL
Rover12	RV12ARD1	469.3	470.44	MAG-CHL
Rover12	RV12ARD1	470.44	472.17	CHL
Rover12	RV12ARD1	472.17	489.5	MAG
Rover12	RV12ARD1	489.5	493.3	CHL
Rover12	RV12ARD1	493.3	509.34	MAG
Rover12	RV12ARD1	509.34	510.25	CHL
Rover12	RV12ARD1	510.25	516.33	MAG-HEM
Rover12	RV12ARD1	516.33	520.54	MAG
Rover12	RV12ARD1	520.54	537.33	Tuff-siltstone
Rover12	RV12ARD1	537.33	541.35	MAG-CHL
Rover12	RV12ARD1	541.35	560.4	Siltstone
Rover12	RV12ARD2	0	224.25	Cambrian
Rover12	RV12ARD2	224.25	320.15	Greywacke-siltstone
Rover12	RV12ARD2	320.15	358.5	Siltstone
Rover12	RV12ARD2	358.5	359	HEM
Rover12	RV12ARD2	359	372.38	MAG
Rover12	RV12ARD2	372.38	383.24	CHL
Rover12	RV12ARD2	383.24	384.2	JAS-HEM-MAG
Rover12	RV12ARD2	384.2	387.78	Hem shale
Rover12	RV12ARD2	387.78	399.1	Tuff
Rover12	RV12ARD2	399.1	399.8	CHL
Rover12	RV12ARD2	399.8	401.7	MAG-HEM-JAS
Rover12	RV12ARD2	401.7	404.3	Siltstone
Rover12	RV12ARD2	404.3	406.05	Qtz-Fld Porphyry
Rover12	RV12ARD2	406.05	416.52	Siltstone

Rover Project - Summary Geology (Inc. historic)

Prospect	Hole_ID	From	To	Lithology
Rover12	RV12ARD2	416.52	416.8	CHL
Rover12	RV12ARD2	416.8	417.5	JAS-HEM-MAG
Rover12	RV12ARD2	417.5	424.14	MAG
Rover12	RV12ARD2	424.14	430	CHL
Rover12	RV12ARD2	430	436.93	Siltstone
Rover12	RV12ARD2	436.93	438	HEM-MAG
Rover12	RV12ARD2	438	444.3	MAG
Rover12	RV12ARD2	444.3	450.6	CHL
Rover12	RV12ARD2	450.6	450.9	MAG
Rover12	RV12ARD2	450.9	464.6	Tuff
Rover12	RV12ARD2	464.6	469.6	CHL
Rover12	RV12ARD2	469.6	477.53	MAG
Rover12	RV12ARD2	477.53	478.8	Siltstone
Rover12	RV12ARD2	478.8	479.1	CHL-MAG
Rover12	RV12ARD2	479.1	502.1	Siltstone
Rover12	RV12ARD2	502.1	506.47	Tuff
Rover12	RV12ARD2	506.47	509.1	Siltstone
Rover12	RV12ARD2	509.1	514.8	Tuff
Rover12	RV12ARD2	514.8	517.05	Siltstone
Rover12	RV12ARD2	517.05	519.05	core loss
Rover12	RV12ARD2	519.05	525.8	Siltstone
Rover12	RV12ARD3	0	217.9	Cambrian
Rover12	RV12ARD3	217.9	333.98	Greywacke-siltstone
Rover12	RV12ARD3	333.98	336	Tuff
Rover12	RV12ARD3	336	370.35	Greywacke-siltstone
Rover12	RV12ARD3	370.35	371.43	Hem shale
Rover12	RV12ARD3	371.43	440.17	Greywacke-siltstone
Rover12	RV12ARD3	440.17	448.88	Chert
Rover12	RV12ARD3	448.88	469.43	Siltstone-chert
Rover12	RV12ARD3	469.43	482.9	CHL
Rover12	RV12ARD3	482.9	489.74	MAG
Rover12	RV12ARD3	489.74	490.85	MAG-HEM
Rover12	RV12ARD3	490.85	496.42	CHL
Rover12	RV12ARD3	496.42	497.48	MAG
Rover12	RV12ARD3	497.48	498.15	CHL-MAG
Rover12	RV12ARD3	498.15	511.17	Tuff
Rover12	RV12ARD3	511.17	513.96	HEM-MAG-CHL
Rover12	RV12ARD3	513.96	516.15	CHL
Rover12	RV12ARD3	516.15	526.02	Siltstone
Rover12	RV12ARD3	526.02	530.21	MAG-HEM-CHL
Rover12	RV12ARD3	530.21	532.18	CHL
Rover12	RV12ARD3	532.18	536.87	MAG
Rover12	RV12ARD3	536.87	537.3	CHL
Rover12	RV12ARD3	537.3	540.66	MAG-CHL
Rover12	RV12ARD3	540.66	541.69	CHL
Rover12	RV12ARD3	541.69	569.9	Siltstone
Rover12	RV12ARD3	569.9	572.14	Tuff
Rover12	RV12ARD3	572.14	591.54	Siltstone

Rover Project - Assays (Inc. historic)

Prospect	Hole_ID	From	To	Sample	Type	Au (ppm)	Au1 (ppm)	Ag (ppm)	Cu (ppm)	Cu (%)	Pb (ppm)	Pb (%)	Zn (ppm)	Zn (%)	Bi (ppm)	Bi1 (ppm)	Co (ppm)	Fe (%)	SG (gm/cm ³)
Rover 4	RV015	248.00	249.00	13773	1/2 core	0.1		6	13600		100		100		200		<100		
Rover 4	RV015	249.00	250.00	13774	1/2 core	0.1		3	1600		100		<100		200		<100		
Rover 4	RV015	250.00	251.00	13775	1/2 core	0.3		<1	600		100		<100		200		<100		
Rover 4	RV015	251.00	252.00	13776	1/2 core	0.1		<1	500		100		<100		200		<100		
Rover 4	RV015	252.00	253.00	13777	1/2 core	0.1		2	1000		100		100		200		<100		
Rover 4	RV015	253.00	254.00	13778	1/2 core	0.1		2	22000		100		<100		200		<100		
Rover 4	RV015	254.00	255.00	13779	1/2 core	0.1		3	1500		100		<100		200		<100		
Rover 4	RV015	255.00	256.00	13780	1/2 core	0.2		3	2900		100		<100		200		400		
Rover 4	RV015	256.00	257.00	13781	1/2 core	0.1		3	2500		100		<100		200		<100		
Rover 4	RV015	257.00	258.00	13782	1/2 core	0.1		2	5400		100		<100		200		<100		
Rover 4	RV015	258.00	259.00	13783	1/2 core	0.2		3	5500		100		<100		200		<100		
Rover 4	RV015	259.00	260.00	13784	1/2 core	0.1		3	1000		100		<100		200		<100		
Rover 4	RV015	260.00	261.00	13785	1/2 core	0.1		3	6700		100		<100		200		<100		
Rover 4	RV015	261.00	262.00	13786	1/2 core	0.2		3	5800		100		100		200		<100		
Rover 4	RV015	262.00	263.00	13787	1/2 core	0.1		3	4100		100		100		200		<100		
Rover 4	RV015	263.00	264.00	13788	1/2 core	N.R.		3	2000		100		100		300		<100		
Rover 4	RV015	264.00	265.00	13789	1/2 core	0.3		3	4800		100		200		300		200		
Rover 4	RV015	265.00	266.00	13790	1/2 core	0.7		3	8300		100		<100		300		200		
Rover 4	RV015	266.00	267.00	13791	1/2 core	0.1		3	20600		100		<100		400		<100		
Rover 4	RV015	267.00	268.00	13792	1/2 core	0.3		3	11600		100		<100		300		<100		
Rover 4	RV015	268.00	269.00	13793	1/2 core	0.1		5	13600		100		<100		500		<100		
Rover 4	RV015	269.00	270.00	13794	1/2 core	0.1		5	6600		100		<100		200		<100		
Rover 4	RV015	270.00	271.00	13795	1/2 core	0.3		2	3100		100		<100		200		<100		
Rover 4	RV015	271.00	272.00	13796	1/2 core	0.1		2	1300		100		<100		200		<100		
Rover 4	RV015	272.00	273.00	10994	1/2 core	0.2		3	4500		100		<100		100		<100		
Rover 4	RV015	273.00	274.00	10995	1/2 core	0.2		2	12400		100		<100		100		<100		
Rover 4	RV015	274.00	275.00	10996	1/2 core	0.1		<1	2200		100		<100		100		<100		
Rover 4	RV015	275.00	276.00	10997	1/2 core	0.3		2	11000		100		<100		100		<100		
Rover 4	RV015	276.00	277.00	10998	1/2 core	0.3		<1	700		100		<100		100		<100		
Rover 4	RV015	277.00	278.00	10999	1/2 core	0.4		<1	1300		<100		<100		100		<100		
Rover 4	RV015	278.00	279.00	11000	1/2 core	0.3		1	700		<100		<100		100		<100		
Rover 4	RV015	279.00	280.00	13797	1/2 core	0.1		1	1500		<100		<100		100		<100		
Rover 4	RV015	280.00	281.00	13798	1/2 core	0.1		1	2100		<100		<100		100		<100		
Rover 4	RV015	281.00	282.00	13799	1/2 core	0.2		2	900		<100		<100		200		<100		
Rover 4	RV015	282.00	283.00	13800	1/2 core	0.3		2	2500		100		<100		100		<100		
Rover 4	RV015	283.00	284.00	13871	1/2 core	0.1		<1	2100		100		<100		100		<100		
Rover 4	RV015	284.00	285.00	13872	1/2 core	0.1		2	400		100		100		100		<100		
Rover 4	RV015	285.00	286.00	13873	1/2 core	0.1		3	1000		100		100		200		100		

Rover Project - Assays (Inc. historic)

Prospect	Hole_ID	From	To	Sample	Type	Au (ppm)	Au1 (ppm)	Ag (ppm)	Cu (ppm)	Cu (%)	Pb (ppm)	Pb (%)	Zn (ppm)	Zn (%)	Bi (ppm)	Bi1 (ppm)	Co (ppm)	Fe (%)	SG (gm/cm ³)
Rover 4	RV015	286.00	287.00	13874	1/2 core	0.3		3	1300		100		100		100		<100		
Rover 4	RV015	287.00	288.00	13875	1/2 core	0.1		2	400		100		100		200		100		
Rover 4	RV015	288.00	289.00	13876	1/2 core	0.3		3	400		100		100		200		100		
Rover 4	RV015	289.00	290.00	13877	1/2 core	0.1		3	400		100		100		200		100		
Rover 4	RV015	290.00	291.00	13878	1/2 core	0.1		1	2300		100		100		200		100		
Rover 4	RV015	291.00	292.00	13879	1/2 core	0.1		3	400		100		100		200		100		
Rover 4	RV015	292.00	293.00	13880	1/2 core	0.1		3	400		100		<100		200		<100		
Rover 4	RV015	293.00	294.00	13881	1/2 core	0.1		3	400		100		<100		200		<100		
Rover 4	RV015	294.00	295.00	13882	1/2 core	0.2		3	400		100		<100		200		100		
Rover 4	RV015	295.00	296.00	13883	1/2 core	0.2		2	2400		100		100		200		100		
Rover 4	RV015	296.00	297.00	13884	1/2 core	0.3		2	5100		100		100		200		100		
Rover 4	RV015	297.00	298.00	13885	1/2 core	0.3		3	7800		100		200		700		100		
Rover 4	RV015	298.00	299.00	13886	1/2 core	0.4		2	5900		100		100		200		100		
Rover 4	RV015	299.00	300.00	13887	1/2 core	0.5		2	3700		<100		100		200		100		
Rover 4	RV015	300.00	301.00	13888	1/2 core	0.2		<1	1200		100		100		200		100		
Rover 4	RV015	301.00	302.00	13889	1/2 core	0.2		<1	1700		<100		100		200		100		
Rover 4	RV015	302.00	303.00	13890	1/2 core	0.2		<1	3900		<100		100		200		100		
Rover 4	RV015	303.00	304.00	13891	1/2 core	0.2		1	700		<100		100		100		100		
Rover 4	RV015	304.00	305.00	13892	1/2 core	0.1		<1	400		<100		100		200		100		
Rover 4	RV015	305.00	306.00	13893	1/2 core	0.1		<1	900		<100		100		200		100		
Rover 4	RV015	306.00	307.00	13894	1/2 core	0.2		1	2300		<100		100		200		100		
Rover 4	RV015	307.00	308.00	13895	1/2 core	0.2		1	1900		<100		100		100		100		
Rover 4	RV015	308.00	309.00	13896	1/2 core	0.1		3	600		<100		100		200		100		
Rover 4	RV015	309.00	310.00	13897	1/2 core	0.1		3	1600		100		100		200		100		
Rover 4	RV015	310.00	311.00	13898	1/2 core	0.1		3	1100		100		100		200		100		
Rover 4	RV015	311.00	312.00	13899	1/2 core	0.2		3	700		<100		100		100		100		
Rover 4	RV015	312.00	313.00	13900	1/2 core	0.1		2	1000		<100		100		100		<100		
Rover 4	RV015	313.00	314.00	13901	1/2 core	0.1		3	400		<100		100		100		<100		
Rover 4	RV015	314.00	315.00	13902	1/2 core	0.2		2	400		<100		100		100		100		
Rover 4	RV015	315.00	316.00	13903	1/2 core	0.1		3	1200		<100		100		100		100		
Rover 4	RV015	316.00	317.00	13904	1/2 core	0.7		2	3200		<100		100		100		100		
Rover 4	RV015	317.00	318.00	13905	1/2 core	0.4		3	7000		<100		100		200		100		
Rover 4	RV015	318.00	319.00	13906	1/2 core	0.8		1	7000		<100		100		200		<100		
Rover 4	RV015	319.00	320.00	13907	1/2 core	0.1		3	1500		<100		100		200		100		
Rover 4	RV015	320.00	321.00	13908	1/2 core	0.4		1	700		<100		100		100		<100		
Rover 4	RV015	321.00	322.00	13909	1/2 core	1.3		3	4100		<100		100		100		100		
Rover 4	RV015	322.00	323.00	13910	1/2 core	7.5		5	4300		<100		100		200		100		
Rover 4	RV015	323.00	324.00	13911	1/2 core	3.1		3	8300		<100		100		200		100		

Rover Project - Assays (Inc. historic)

Prospect	Hole_ID	From	To	Sample	Type	Au (ppm)	Au1 (ppm)	Ag (ppm)	Cu (ppm)	Cu (%)	Pb (ppm)	Pb (%)	Zn (ppm)	Zn (%)	Bi (ppm)	Bi1 (ppm)	Co (ppm)	Fe (%)	SG (gm/cm ³)
Rover 4	RV015	324.00	325.00	13912	1/2 core	2.3		2	10600		<100		100		200		100		
Rover 4	RV015	325.00	326.00	13913	1/2 core	0.1		3	2900		<100		100		100		100		
Rover 4	RV015	326.00	327.00	13914	1/2 core	0.1		2	1200		<100		100		100		100		
Rover 4	RV015	327.00	328.00	13915	1/2 core	0.1		3	1100		<100		100		100		100		
Rover 4	RV015	328.00	329.00	13916	1/2 core	0.1		3	800		<100		100		100		100		
Rover 4	RV015	329.00	330.00	13917	1/2 core	0.2		2	800		<100		100		100		100		
Rover 4	RV015	330.00	331.00	13918	1/2 core	0.1		2	5000		<100		100		100		100		
Rover 4	RV015	331.00	332.00	13919	1/2 core	0.1		1	1000		<100		100		100		100		
Rover 4	RV015	332.00	333.00	13920	1/2 core	0.5		2	1500		<100		100		100		100		
Rover 4	RV015	333.00	334.00	13921	1/2 core	0.2		1	500		<100		100		100		100		
Rover 4	RV015	334.00	335.00	13922	1/2 core	0.1		1	400		<100		200		100		100		
Rover 4	RV015	335.00	336.00	13923	1/2 core	0.1		2	500		<100		100		200		100		
Rover 4	RV015	336.00	337.00	13924	1/2 core	0.1		3	1700		100		100		200		100		
Rover 4	RV015	337.00	338.00	13925	1/2 core	1.1		3	2100		100		100		200		100		
Rover 4	RV017-1	256.00	257.00	14105	1/2 core	0.1		3	2300		<100		<100		200		<100		
Rover 4	RV017-1	257.00	258.00	14106	1/2 core	0.1		3	1000		<100		<100		200		<100		
Rover 4	RV017-1	258.00	259.00	14107	1/2 core	<0.1		3	1400		100		200		200		100		
Rover 4	RV017-1	259.00	260.00	14108	1/2 core	0.1		3	1800		<100		100		200		100		
Rover 4	RV017-1	260.00	261.00	14109	1/2 core	0.1		3	2900		<100		200		200		100		
Rover 4	RV017-1	261.00	262.00	14110	1/2 core	<0.1		2	200		<100		<100		200		100		
Rover 4	RV017-1	262.00	263.00	14111	1/2 core	<0.1		<1	200		<100		100		200		<100		
Rover 4	RV017-1	263.00	264.00	14112	1/2 core	0.1		3	200		<100		100		200		100		
Rover 4	RV017-1	264.00	265.00	14113	1/2 core	<0.1		2	200		<100		100		200		100		
Rover 4	RV017-1	265.00	266.00	14114	1/2 core	<0.1		3	200		<100		100		200		100		
Rover 4	RV017-1	266.00	267.00	14115	1/2 core	<0.1		3	200		<100		100		200		100		
Rover 4	RV017-1	267.00	268.00	14116	1/2 core	<0.1		2	100		<100		300		200		100		
Rover 4	RV017-1	268.00	269.00	14117	1/2 core	0.1		<1	100		<100		200		200		100		
Rover 4	RV017-1	269.00	270.00	14118	1/2 core	<0.1		3	200		<100		200		200		100		
Rover 4	RV017-1	270.00	271.00	14119	1/2 core	<0.1		<1	100		<100		200		200		100		
Rover 4	RV017-1	271.00	272.00	14120	1/2 core	0.1		<1	100		<100		200		200		100		
Rover 4	RV017-1	272.00	273.00	14121	1/2 core	<0.1		2	200		<100		200		200		100		
Rover 4	RV017-1	273.00	274.00	14122	1/2 core	0.1		3	500		<100		200		200		100		
Rover 4	RV017-1	274.00	275.00	14123	1/2 core	<0.1		<1	200		<100		<100		200		<100		
Rover 4	RV017-1	275.00	276.00	14124	1/2 core	<0.1		<1	300		<100		100		100		<100		
Rover 4	RV017-1	276.00	277.00	14125	1/2 core	1		<1	200		<100		100		200		100		
Rover 4	RV017-1	277.00	278.00	14126	1/2 core	0.5		<1	200		<100		100		200		100		
Rover 4	RV017-1	278.00	279.00	14127	1/2 core	0.9		2	200		<100		100		200		100		
Rover 4	RV017-1	279.00	280.00	14128	1/2 core	0.3		3	200		<100		200		200		100		

Rover Project - Assays (Inc. historic)

Prospect	Hole_ID	From	To	Sample	Type	Au (ppm)	Au1 (ppm)	Ag (ppm)	Cu (ppm)	Cu (%)	Pb (ppm)	Pb (%)	Zn (ppm)	Zn (%)	Bi (ppm)	Bi1 (ppm)	Co (ppm)	Fe (%)	SG (gm/cm ³)
Rover 4	RV017-1	280.00	281.00	14129	1/2 core	0.1		<1	100		<100		100		<100		<100		
Rover 4	RV017-1	281.00	282.00	14130	1/2 core	0.2		<1	100		100		100		200		<100		
Rover 4	RV017-1	282.00	283.00	14131	1/2 core	0.5		2	100		100		300		200		100		
Rover 4	RV017-1	283.00	284.20	14132	1/2 core	0.5		3	200		100		100		200		100		
Rover 4	RV017-1	290.40	291.00	14133	1/2 core	0.9		3	200		100		100		200		100		
Rover 4	RV017-1	291.00	292.00	14134	1/2 core	0.5		3	800		<100		100		200		100		
Rover 4	RV017-1	292.00	293.00	14135	1/2 core	0.7		3	700		<100		<100		200		<100		
Rover 4	RV017-1	293.00	294.00	14136	1/2 core	0.4		3	200		<100		<100		200		<100		
Rover 4	RV017-1	294.00	295.00	14137	1/2 core	0.7		3	600		<100		<100		200		<100		
Rover 4	RV017-1	295.00	296.00	14138	1/2 core	0.3		3	300		<100		100		200		100		
Rover 4	RV017-1	296.00	297.00	14139	1/2 core	0.4		3	300		<100		100		200		100		
Rover 4	RV017-1	297.00	298.00	14140	1/2 core	1.3		2	200		<100		<100		200		<100		
Rover 4	RV017-1	298.00	299.00	14141	1/2 core	1.3		<1	200		<100		<100		200		<100		
Rover 4	RV017-1	299.00	300.00	14142	1/2 core	0.6		3	700		<100		<100		200		<100		
Rover 4	RV017-1	300.00	301.00	14143	1/2 core	0.8		3	300		<100		<100		200		100		
Rover 4	RV017-1	301.00	302.00	14144	1/2 core	0.4		3	300		<100		<100		200		100		
Rover 4	RV017-1	302.00	303.00	14145	1/2 core	0.2		2	1300		<100		<100		100		100		
Rover 4	RV017-1	303.00	304.00	14146	1/2 core	0.1		<1	1000		<100		<100		100		<100		
Rover 4	RV017-1	304.00	305.00	14147	1/2 core	0.4		2	1800		<100		<100		100		100		
Rover 4	RV017-1	305.00	306.00	14148	1/2 core	0.4		3	12200		<100		<100		200		200		
Rover 4	RV017-1	306.00	307.00	14149	1/2 core	0.1		<1	5500		<100		<100		200		<100		
Rover 4	RV017-1	307.00	308.00	14150	1/2 core	0.3		3	4900		100		<100		200		200		
Rover 4	RV017-1	308.00	309.00	14151	1/2 core	0.1		3	2500		100		<100		200		200		
Rover 4	RV017-1	309.00	310.00	14152	1/2 core	0.1		3	14000		100		<100		200		200		
Rover 4	RV017-1	310.00	311.00	14153	1/2 core	0.1		3	14000		100		<100		200		200		
Rover 4	RV017-1	311.00	312.00	14154	1/2 core	<0.1		3	1900		<100		<100		200		200		
Rover 4	RV017-1	312.00	313.00	14155	1/2 core	0.1		3	8000		<100		<100		200		300		
Rover 4	RV017-1	313.00	314.00	14156	1/2 core	0.1		3	8000		<100		<100		200		200		
Rover 4	RV017-1	314.00	315.00	14157	1/2 core	<0.1		3	2500		<100		<100		200		200		
Rover 4	RV017-1	315.00	316.00	14158	1/2 core	0.1		3	3000		<100		<100		200		200		
Rover 4	RV017-1	316.00	317.00	14159	1/2 core	0.1		3	1300		<100		<100		300		100		
Rover 4	RV017-1	317.00	318.00	14160	1/2 core	0.1		3	4000		<100		<100		300		100		
Rover 4	RV017-1	318.00	319.00	14161	1/2 core	0.4		8	4000		200		<100		300		100		
Rover 4	RV017-1	319.00	320.00	14162	1/2 core	0.1		3	300		100		<100		300		100		
Rover 4	RV017-1	320.00	321.00	14163	1/2 core	0.2		3	6700		100		<100		300		100		
Rover 4	RV017-1	321.00	322.00	14164	1/2 core	0.2		3	2000		<100		<100		300		100		
Rover 4	RV017-1	322.00	323.00	14165	1/2 core	0.1		3	1200		<100		<100		300		100		
Rover 4	RV017-1	323.00	324.00	14166	1/2 core	0.1		2	4700		<100		<100		300		100		

Rover Project - Assays (Inc. historic)

Prospect	Hole_ID	From	To	Sample	Type	Au (ppm)	Au1 (ppm)	Ag (ppm)	Cu (ppm)	Cu (%)	Pb (ppm)	Pb (%)	Zn (ppm)	Zn (%)	Bi (ppm)	Bi1 (ppm)	Co (ppm)	Fe (%)	SG (gm/cm ³)
Rover 4	RV017-1	324.00	325.00	14167	1/2 core	0.1		2	4200		<100		<100		300		100		
Rover 4	RV017-1	325.00	326.00	14168	1/2 core	0.3		3	6500		<100		<100		300		200		
Rover 4	RV017-1	326.00	327.00	14169	1/2 core	0.3		4	3700		100		<100		300		300		
Rover 4	RV017-1	327.00	328.00	14170	1/2 core	0.4		3	4400		<100		<100		200		100		
Rover 4	RV017-1	328.00	329.00	14171	1/2 core	0.1		3	4400		100		<100		200		200		
Rover 4	RV017-1	329.00	330.00	14172	1/2 core	0.2		3	6200		100		100		200		200		
Rover 4	RV017-1	330.00	331.00	14173	1/2 core	0.2		3	1800		<100		100		300		100		
Rover 4	RV017-1	331.00	332.00	14174	1/2 core	0.3		3	1100		<100		100		300		100		
Rover 4	RV017-1	332.00	333.00	14175	1/2 core	<0.1		3	1100		<100		100		200		100		
Rover 4	RV017-1	333.00	334.00	14176	1/2 core	<0.1		3	300		<100		100		200		100		
Rover 4	RV017-1	370.00	371.00	14193	1/2 core	0.1		3	1700		<100		200		200		100		
Rover 4	RV017-1	371.00	372.00	14194	1/2 core	0.1		3	1000		<100		200		100		100		
Rover 4	RV017-1	372.00	373.00	14195	1/2 core	0.1		3	1400		<100		200		200		100		
Rover 4	RV017-1	373.00	374.00	14196	1/2 core	0.1		3	5700		<100		100		300		100		
Rover 4	RV017-1	374.00	375.00	14197	1/2 core	0.5		3	15200		<100		100		200		100		
Rover 4	RV017-1	375.00	376.00	14198	1/2 core	0.8		3	12200		<100		100		200		100		
Rover 4	RV017-1	376.00	377.00	14199	1/2 core	3		3	4500		<100		100		100		100		
Rover 4	RV017-1	377.00	378.00	14200	1/2 core	0.3		3	6300		<100		200		300		100		
Rover 4	RV017-1	378.00	379.00	14201	1/2 core	0.5		3	6700		<100		100		700		100		
Rover 4	RV017-1	379.00	380.00	14202	1/2 core	0.2		3	6100		<100		200		400		100		
Rover 4	RV017-1	380.00	381.00	14203	1/2 core	0.5		3	1700		<100		100		200		100		
Rover 4	RV017-1	381.00	382.00	14204	1/2 core	0.5		3	6600		<100		200		700		100		
Rover 4	RV017-1	382.00	383.00	14205	1/2 core	0.1		3	6300		<100		200		200		100		
Rover 4	RV017-1	383.00	384.00	14206	1/2 core	<0.1		3	1100		<100		200		100		100		
Rover 4	RV017-1	384.00	385.00	14207	1/2 core	<0.1		3	4100		<100		200		100		100		
Rover 4	RV018	152.00	153.00	14358	1/2 core	0.5		3	200		100		100		300		<100		
Rover 4	RV018	153.00	154.00	14359	1/2 core	0.1		3	200		100		200		300		<100		
Rover 4	RV018	154.00	155.00	14360	1/2 core	0.2		3	100		100		200		300		<100		
Rover 4	RV018	155.00	156.00	14361	1/2 core	0.1		3	100		100		100		300		<100		
Rover 4	RV018	156.00	157.00	14362	1/2 core	<0.1		3	100		100		200		300		<100		
Rover 4	RV018	157.00	158.00	14363	1/2 core	0.3		3	200		100		200		300		<100		
Rover 4	RV018	158.00	159.00	14364	1/2 core	0.1		3	200		100		100		300		100		
Rover 4	RV018	159.00	160.00	14365	1/2 core	0.1		3	300		<100		100		300		100		
Rover 4	RV018	160.00	161.00	14366	1/2 core	0.1		3	700		<100		100		300		<100		
Rover 4	RV018	161.00	162.00	14367	1/2 core	0.4		3	1200		<100		100		600		<100		
Rover 4	RV018	162.00	163.00	14368	1/2 core	0.4		3	700		100		<100		600		<100		
Rover 4	RV018	163.00	164.00	14369	1/2 core	1.2		4	7500		200		<100		1800		700		
Rover 4	RV018	164.00	165.00	14370	1/2 core	0.1		3	18600		100		<100		500		<100		

Rover Project - Assays (Inc. historic)

Prospect	Hole_ID	From	To	Sample	Type	Au (ppm)	Au1 (ppm)	Ag (ppm)	Cu (ppm)	Cu (%)	Pb (ppm)	Pb (%)	Zn (ppm)	Zn (%)	Bi (ppm)	Bi1 (ppm)	Co (ppm)	Fe (%)	SG (gm/cm ³)
Rover 4	RV018	165.00	166.00	14371	1/2 core	0.1		3	4900		100		<100		300		<100		
Rover 4	RV018	166.00	167.00	14372	1/2 core	1.1		3	13600		700		<100		3500		<100		
Rover 4	RV018	167.00	168.00	14373	1/2 core	0.1		3	2400		200		<100		300		<100		
Rover 4	RV018	168.00	169.00	14374	1/2 core	0.1		2	4800		100		<100		300		<100		
Rover 4	RV018	169.00	170.00	14375	1/2 core	0.2		2	1000		100		<100		300		<100		
Rover 4	RV018	170.00	171.00	14376	1/2 core	0.1		3	1300		100		<100		300		<100		
Rover 4	RV018	171.00	172.00	14377	1/2 core	0.1		2	300		100		<100		300		<100		
Rover 4	RV018	172.00	173.00	14378	1/2 core	0.1		3	4400		100		<100		300		<100		
Rover 4	RV018	173.00	174.00	14379	1/2 core	0.4		3	3600		100		<100		300		<100		
Rover 4	RV018	175.00	176.00	14380	1/2 core	0.1		3	3900		100		<100		300		<100		
Rover 4	RV018	176.00	177.00	14381	1/2 core	0.1		4	1300		100		<100		300		<100		
Rover 4	RV018	177.00	178.00	14382	1/2 core	0.1		4	3700		100		<100		300		<100		
Rover 4	RV018	178.00	179.00	14383	1/2 core	<0.1		3	3000		100		<100		300		<100		
Rover 4	RV018	179.00	180.00	14384	1/2 core	0.1		3	700		100		<100		300		<100		
Rover 4	RV018	180.00	181.00	14385	1/2 core	0.1		5	2400		100		<100		200		<100		
Rover 4	RV018	181.00	182.00	14386	1/2 core	0.1		5	1000		100		<100		300		<100		
Rover 4	RV018	182.00	183.00	14387	1/2 core	0.2		5	900		100		<100		200		<100		
Rover 4	RV018	183.00	184.00	14388	1/2 core	0.1		5	500		100		<100		200		<100		
Rover 4	RV018	184.00	185.00	14389	1/2 core	0.1		4	1600		100		<100		200		<100		
Rover 4	RV018	185.00	186.00	14390	1/2 core	0.3		4	900		100		<100		300		<100		
Rover 4	RV018	186.00	187.00	14391	1/2 core	0.1		5	2200		100		<100		300		<100		
Rover 4	RV018	187.00	188.00	14392	1/2 core	<0.1		3	2200		100		<100		200		<100		
Rover 4	RV018	188.00	189.00	14393	1/2 core	0.2		3	2600		100		<100		200		<100		
Rover 4	RV018	189.00	190.00	14394	1/2 core	0.1		3	1600		100		<100		200		<100		
Rover 4	RV018	190.00	191.00	14395	1/2 core	0.1		3	2000		100		<100		300		<100		
Rover 4	RV018	191.00	192.00	14396	1/2 core	0.1		3	3400		100		<100		500		<100		
Rover 4	RV018	192.00	193.00	14397	1/2 core	0.2		3	5200		100		<100		300		<100		
Rover 4	RV018	193.00	194.00	14398	1/2 core	0.1		3	2000		100		<100		200		<100		
Rover 4	RV018	194.00	195.00	14399	1/2 core	0.1		3	1200		100		100		200		<100		
Rover 4	RV018	195.00	196.00	14400	1/2 core	0.3		3	2200		100		<100		300		<100		
Rover 4	RV018	196.00	197.00	15224	1/2 core	0.1		3	3000		100		<100		200		<100		
Rover 4	RV018	197.00	198.00	15225	1/2 core	0.1		3	2600		100		<100		300		<100		
Rover 4	RV018	198.00	199.00	15226	1/2 core	0.1		4	1800		<100		100		200		<100		
Rover 4	RV018	199.00	200.00	15227	1/2 core	0.1		4	2500		100		<100		200		<100		
Rover 4	RV018	200.00	201.00	15228	1/2 core	<0.1		3	1400		<100		<100		100		<100		
Rover 4	RV018	201.00	202.00	15229	1/2 core	0.1		3	1800		<100		<100		100		<100		
Rover 4	RV018	202.00	203.00	15230	1/2 core	0.1		3	4400		<100		<100		600		100		
Rover 4	RV018	203.00	204.00	15231	1/2 core	0.1		3	5700		<100		<100		300		100		

Rover Project - Assays (Inc. historic)

Prospect	Hole_ID	From	To	Sample	Type	Au (ppm)	Au1 (ppm)	Ag (ppm)	Cu (ppm)	Cu (%)	Pb (ppm)	Pb (%)	Zn (ppm)	Zn (%)	Bi (ppm)	Bi1 (ppm)	Co (ppm)	Fe (%)	SG (gm/cm ³)
Rover 4	RV018	204.00	205.00	15232	1/2 core	0.2		1	1600		<100		<100		200		100		
Rover 4	RV018	205.00	206.00	15233	1/2 core	0.1		3	3800		<100		<100		500		100		
Rover 4	RV018	206.00	207.00	15234	1/2 core	0.2		3	4400		<100		<100		300		<100		
Rover 4	RV018	207.00	208.00	15235	1/2 core	0.1		2	1600		<100		<100		400		<100		
Rover 4	RV018	208.00	209.00	15236	1/2 core	0.1		2	4800		<100		<100		700		100		
Rover 4	RV018	209.00	210.00	15237	1/2 core	0.2		3	5900		<100		<100		200		100		
Rover 4	RV018	210.00	211.00	15238	1/2 core	0.1		3	6200		<100		<100		100		100		
Rover 4	RV018	211.00	212.00	15239	1/2 core	0.3		5	4400		<100		<100		100		100		
Rover 4	RV018	212.00	213.00	15240	1/2 core	<0.1		3	6400		<100		<100		100		<100		
Rover 4	RV018	213.00	214.00	15241	1/2 core	0.3		5	6600		<100		<100		100		100		
Rover 4	RV018	214.00	215.00	15242	1/2 core	0.1		5	1700		<100		<100		100		100		
Rover 4	RV018	215.00	216.00	15243	1/2 core	0.2		2	3000		<100		<100		100		<100		
Rover 4	RV018	216.00	217.00	15244	1/2 core	0.3		2	4400		<100		<100		200		<100		
Rover 4	RV018	217.00	218.00	15245	1/2 core	0.1		2	500		<100		<100		200		<100		
Rover 4	RV018	218.00	219.00	15246	1/2 core	<0.1		2	1000		<100		<100		200		<100		
Rover 4	RV018	219.00	220.00	15247	1/2 core	<0.1		3	400		<100		<100		100		<100		
Rover 4	RV018	220.00	221.00	15248	1/2 core	0.1		3	400		<100		<100		100		<100		
Rover 4	RV018	221.00	222.00	15249	1/2 core	0.1		2	400		<100		100		100		100		
Rover 4	RV018	222.00	223.00	15250	1/2 core	0.1		2	300		<100		<100		100		<100		
Rover 4	RV018	223.00	224.00	15251	1/2 core	0.1		1	1000		<100		<100		100		<100		
Rover 4	RV018	224.00	225.00	15252	1/2 core	0.1		1	300		<100		<100		100		<100		
Rover 4	RV018	225.00	226.00	15253	1/2 core	0.1		2	500		<100		<100		100		<100		
Rover 4	RV018	226.00	227.00	15254	1/2 core	0.2		1	200		<100		<100		100		<100		
Rover 4	RV018	227.00	228.00	15255	1/2 core	0.1		3	300		<100		<100		100		<100		
Rover 4	RV018	228.00	229.00	15256	1/2 core	0.1		3	200		<100		<100		100		<100		
Rover 4	RV018	229.00	230.00	15257	1/2 core	0.1		3	200		<100		<100		100		<100		
Rover 4	RV018	230.00	231.00	15258	1/2 core	<0.1		2	200		<100		<100		100		<100		
Rover 4	RV018	231.00	232.00	15259	1/2 core	<0.1		3	100		<100		<100		100		<100		
Rover 4	RV018	232.00	233.00	15260	1/2 core	0.1		2	1800		<100		<100		100		<100		
Rover 4	RV018	233.00	234.00	15261	1/2 core	0.2		3	800		<100		<100		200		<100		
Rover 4	RV018	234.00	235.00	15262	1/2 core	0.1		3	300		<100		<100		100		<100		
Rover 4	RV018	235.00	236.00	15263	1/2 core	0.1		3	1000		<100		<100		100		<100		
Rover 4	RV018	236.00	237.00	15264	1/2 core	0.1		3	1800		<100		<100		100		<100		
Rover 4	RV018	237.00	238.00	15265	1/2 core	0.1		3	500		<100		<100		100		<100		
Rover 4	RV018	238.00	239.00	15266	1/2 core	0.1		3	800		<100		<100		100		<100		
Rover 4	RV018	239.00	240.00	15267	1/2 core	<0.1		3	100		<100		<100		100		<100		
Rover 4	RV018	240.00	241.00	15268	1/2 core	0.1		3	1800		<100		<100		100		<100		
Rover 4	RV018	241.00	242.00	15269	1/2 core	0.1		3	500		<100		<100		100		<100		

Rover Project - Assays (Inc. historic)

Prospect	Hole_ID	From	To	Sample	Type	Au (ppm)	Au1 (ppm)	Ag (ppm)	Cu (ppm)	Cu (%)	Pb (ppm)	Pb (%)	Zn (ppm)	Zn (%)	Bi (ppm)	Bi1 (ppm)	Co (ppm)	Fe (%)	SG (gm/cm ³)
Rover 4	RV018	242.00	243.00	15270	1/2 core	0.2		2	500		<100		<100		200		<100		
Rover 4	RV018	243.00	244.00	15271	1/2 core	0.1		6	12800		<100		100		200		<100		
Rover 4	RV018	244.00	245.00	15272	1/2 core	0.7		13	13500		200		<100		200		<100		
Rover 4	RV018	245.00	246.00	15273	1/2 core	0.1		6	3100		100		200		200		200		
Rover 4	RV018	246.00	247.00	15274	1/2 core	0.1		6	7600		<100		200		300		100		
Rover 4	RV018	247.00	248.00	15275	1/2 core	0.1		6	12400		<100		200		300		100		
Rover 4	RV018	248.00	249.00	15276	1/2 core	<0.1		3	16200		<100		100		200		100		
Rover 4	RV018	249.00	250.00	15277	1/2 core	0.1		3	400		<100		100		100		100		
Rover 4	RV018	250.00	251.00	15278	1/2 core	0.1		2	300		<100		<100		200		<100		
Rover 4	RV018	251.00	252.00	15279	1/2 core	0.1		1	300		<100		<100		200		<100		
Rover 11	RV021	202.00	203.00	14858	1/2 core	<0.1		1	400		<100		300		100		<100		
Rover 11	RV021	203.00	204.00	14859	1/2 core	<0.1		1	200		<100		200		200		<100		
Rover 11	RV021	204.00	205.00	14860	1/2 core	<0.1		<1	100		<100		200		100		<100		
Rover 11	RV021	205.00	206.00	14861	1/2 core	<0.1		<1	200		<100		200		200		<100		
Rover 11	RV021	206.00	207.00	14862	1/2 core	<0.1		3	200		<100		700		200		100		
Rover 11	RV021	207.00	208.00	14863	1/2 core	0.01		1	800		<100		200		300		<100		
Rover 11	RV021	208.00	209.00	14864	1/2 core	0.01		1	1000		<100		200		200		100		
Rover 11	RV021	209.00	210.00	14865	1/2 core	<0.1		1	500		<100		200		300		100		
Rover 11	RV021	210.00	211.00	14866	1/2 core	0.01		3	2200		<100		200		300		100		
Rover 11	RV021	211.00	212.00	14867	1/2 core	0.01		3	2000		200		<100		300		<100		
Rover 11	RV021	212.00	213.00	14868	1/2 core	0.01		5	3800		100		100		300		100		
Rover 11	RV021	213.00	214.00	14869	1/2 core	<0.1		8	5000		200		100		300		200		
Rover 11	RV021	214.00	215.00	14870	1/2 core	0.01		9	3800		300		100		300		300		
Rover 11	RV021	215.00	216.00	14871	1/2 core	0.01		18	6800		200		<100		300		1800		
Rover 11	RV021	216.00	217.00	14872	1/2 core	0.01		14	11000		300		<100		300		<100		
Rover 11	RV021	217.00	218.50	14873	1/2 core	0.01		15	12200		600		<100		600		900		
Rover 11	RV021	218.50	220.00	14874	1/2 core	<0.1		3	1400		<100		<100		200		100		
Rover 11	RV021	220.00	221.00	14876	1/2 core	0.01		1	1800		<100		<100		300		100		
Rover 11	RV021	221.00	222.00	14877	1/2 core	0.01		1	800		<100		<100		300		<100		
Rover 11	RV021	222.00	223.00	14878	1/2 core	<0.1		1	1200		<100		<100		200		<100		
Rover 11	RV021	223.00	224.00	14879	1/2 core	0.01		<1	1600		<100		<100		300		<100		
Rover 11	RV021	224.00	225.00	14880	1/2 core	<0.1		<1	2000		<100		<100		200		<100		
Rover 11	RV021	225.00	226.00	14881	1/2 core	0.01		<1	1000		<100		<100		100		100		
Rover 11	RV021	226.00	227.00	14882	1/2 core	0.01		<1	1400		<100		<100		200		<100		
Rover 11	RV021	227.00	228.00	14883	1/2 core	<0.1		3	400		<100		100		100		100		
Rover 11	RV021	228.00	229.00	14884	1/2 core	0.01		3	600		100		<100		200		200		
Rover 11	RV021	229.00	230.00	14885	1/2 core	0.01		3	600		<100		100		100		100		
Rover 11	RV021	230.00	231.00	14886	1/2 core	<0.1		3	400		100		<100		300		<100		

Rover Project - Assays (Inc. historic)

Prospect	Hole_ID	From	To	Sample	Type	Au (ppm)	Au1 (ppm)	Ag (ppm)	Cu (ppm)	Cu (%)	Pb (ppm)	Pb (%)	Zn (ppm)	Zn (%)	Bi (ppm)	Bi1 (ppm)	Co (ppm)	Fe (%)	SG (gm/cm ³)
Rover 11	RV021	231.00	232.00	14887	1/2 core	<0.1		3	600		100		<100		200		100		
Rover 11	RV021	232.00	233.00	14888	1/2 core	0.01		1	700		100		100		200		<100		
Rover 11	RV021	233.00	234.00	14889	1/2 core	<0.1		1	600		<100		<100		100		<100		
Rover 11	RV021	234.00	235.00	14890	1/2 core	0.01		1	1400		100		100		100		<100		
Rover 11	RV021	235.00	236.00	14891	1/2 core	<0.1		3	600		<100		<100		100		100		
Rover 11	RV021	236.00	237.00	14892	1/2 core	0.01		3	600		<100		<100		100		100		
Rover 11	RV021	237.00	238.00	14893	1/2 core	0.01		1	600		100		<100		100		200		
Rover 11	RV021	238.00	239.00	14894	1/2 core	0.01		1	600		100		<100		100		100		
Rover 11	RV021	239.00	240.00	14895	1/2 core	<0.1		3	2900		<100		<100		200		100		
Rover 11	RV021	240.00	241.00	14896	1/2 core	0.5		3	800		100		100		100		100		
Rover 11	RV021	241.00	242.00	14897	1/2 core	0.1		3	600		100		<100		100		200		
Rover 11	RV021	242.00	243.00	14898	1/2 core	0.3		3	2900		200		400		200		100		
Rover 11	RV021	243.00	244.00	14899	1/2 core	0.1		3	1000		<100		100		200		100		
Rover 11	RV021	244.00	245.00	14900	1/2 core	<0.1		3	2900		200		400		100		100		
Rover 11	RV021	245.00	246.00	14444	1/2 core	0.1		3	3300		100		800		200		200		
Rover 11	RV021	246.00	247.00	14445	1/2 core	<0.1		3	1000		100		<100		200		100		
Rover 11	RV021	247.00	248.00	14446	1/2 core	0.1		1	800		100		100		200		100		
Rover 11	RV021	248.00	249.00	14447	1/2 core	<0.1		3	800		100		100		200		100		
Rover 11	RV021	249.00	250.00	14448	1/2 core	0.1		5	800		300		100		200		100		
Rover 11	RV021	250.00	251.00	14449	1/2 core	0.1		3	800		200		200		300		100		
Rover 11	RV021	251.00	252.00	14450	1/2 core	0.3		5	12800		100		200		200		100		
Rover 11	RV021	252.00	253.00	14451	1/2 core	0.2		3	1500		100		300		300		100		
Rover 11	RV021	253.00	254.00	14452	1/2 core	<0.1		3	1800		100		200		200		100		
Rover 11	RV021	254.00	255.00	14453	1/2 core	0.1		3	10000		100		300		200		100		
Rover 11	RV021	255.00	256.00	14454	1/2 core	0.2		5	10000		200		900		200		100		
Rover 11	RV021	256.00	257.00	14455	1/2 core	0.1		8	12200		600		1500		300		200		
Rover 11	RV021	257.00	258.00	14456	1/2 core	0.1		1	400		700		1000		200		100		
Rover 11	RV021	258.00	259.00	14457	1/2 core	0.1		1	800		100		500		100		100		
Rover 11	RV021	259.00	260.00	14458	1/2 core	<0.1		1	400		100		200		100		100		
Rover 11	RV021	260.00	261.00	14459	1/2 core	0.1		1	300		<100		200		100		100		
Rover 11	RV021	261.00	262.00	14460	1/2 core	0.1		3	300		<100		300		100		100		
Rover 11	RV021	262.00	263.00	14461	1/2 core	0.1		3	400		<100		200		100		100		
Rover 11	RV021	263.00	264.00	14462	1/2 core	0.1		1	600		<100		200		100		100		
Rover 11	RV021	264.00	265.00	14463	1/2 core	0.1		1	400		100		300		100		100		
Rover 11	RV021	265.00	266.00	14464	1/2 core	0.1		3	600		<100		300		100		100		
Rover 11	RV021	266.00	267.00	14465	1/2 core	0.1		3	2000		<100		300		100		100		
Rover 11	RV025	279.00	280.00	19373	1/2 core	0.1		2	200		<100		100		100		100		
Rover 11	RV025	280.00	281.00	19374	1/2 core	0.1		2	200		<100		100		100		100		

Rover Project - Assays (Inc. historic)

Prospect	Hole_ID	From	To	Sample	Type	Au (ppm)	Au1 (ppm)	Ag (ppm)	Cu (ppm)	Cu (%)	Pb (ppm)	Pb (%)	Zn (ppm)	Zn (%)	Bi (ppm)	Bi1 (ppm)	Co (ppm)	Fe (%)	SG (gm/cm ³)
Rover 11	RV025	281.00	282.00	19375	1/2 core	<0.1		2	100		<100		100		100		100		
Rover 11	RV025	282.00	283.00	19376	1/2 core	0.1		2	200		<100		100		100		100		
Rover 11	RV025	283.00	284.00	19377	1/2 core	<0.1		2	100		<100		100		100		100		
Rover 11	RV025	284.00	285.00	19378	1/2 core	<0.1		2	100		<100		100		100		100		
Rover 11	RV025	285.00	286.00	19379	1/2 core	0.1		3	100		<100		100		100		100		
Rover 11	RV025	286.00	287.00	19380	1/2 core	<0.1		2	100		<100		100		100		100		
Rover 11	RV025	287.00	288.00	19381	1/2 core	<0.1		2	100		<100		100		100		100		
Rover 11	RV025	288.00	289.00	19382	1/2 core	<0.1		2	300		100		200		100		100		
Rover 11	RV025	289.00	290.00	19383	1/2 core	0.3		3	13700		100		200		200		300		
Rover 11	RV025	290.00	291.00	19384	1/2 core	0.1		4	3900		100		100		200		100		
Rover 11	RV025	291.00	292.00	19385	1/2 core	0.1		2	2100		<100		200		100		100		
Rover 11	RV025	292.00	293.00	19386	1/2 core	<0.1		3	600		<100		200		100		100		
Rover 11	RV025	293.00	294.00	19387	1/2 core	0.1		15	600		<100		300		200		100		
Rover 11	RV025	294.00	295.00	19388	1/2 core	1.5		90	1600		300		400		1000		100		
Rover 11	RV025	295.00	296.00	19389	1/2 core	2.6		32	2200		100		300		500		100		
Rover 11	RV025	296.00	297.00	19390	1/2 core	0.1		4	500		100		300		100		100		
Rover 11	RV025	297.00	298.00	19391	1/2 core	0.1		4	3700		<100		300		100		100		
Rover 11	RV025	298.00	299.00	19392	1/2 core	0.2		13	17700		100		300		200		100		
Rover 11	RV025	299.00	300.00	19393	1/2 core	0.2		18	7000		100		400		200		100		
Rover 11	RV025	300.00	301.00	19394	1/2 core	0.1		48	11800		3400		600		400		200		
Rover 11	RV025	301.00	302.00	19395	1/2 core	0.1		28	500		1700		1000		300		500		
Rover 11	RV025	302.00	303.00	19396	1/2 core	0.7		18	500		600		900		300		200		
Rover 11	RV025	303.00	304.00	19397	1/2 core	<0.1		4	200		100		600		100		100		
Rover 11	RV025	304.00	305.00	19398	1/2 core	0.1		4	400		100		800		100		100		
Rover 12	RV026	517.00	518.00	15555	1/2 core	0.15			100										
Rover 12	RV026	518.00	519.00	15556	1/2 core	<0.1			100										
Rover 12	RV026	519.00	520.00	15557	1/2 core	<0.1			300										
Rover 12	RV026	520.00	521.00	15558	1/2 core	<0.1			1600										
Rover 12	RV026	521.00	522.00	15559	1/2 core	0.2			2300										
Rover 12	RV026	522.00	523.00	15560	1/2 core	0.1			2600										
Rover 12	RV026	523.00	524.00	15561	1/2 core	0.2			7400										
Rover 12	RV026	524.00	525.00	15562	1/2 core	<0.1			10600										
Rover 12	RV026	525.00	526.00	15563	1/2 core	0.1			9400										
Rover 12	RV026	526.00	527.00	15564	1/2 core	0.15			12200										
Rover 12	RV026	527.00	528.00	15565	1/2 core	0.1			2100										
Rover 12	RV026	528.00	529.00	15566	1/2 core	0.1			100										
Rover 12	RV026	529.00	530.00	15567	1/2 core	0.1			100										
Rover 12	RV026	530.00	531.00	15568	1/2 core	<0.1			100										

Rover Project - Assays (Inc. historic)

Prospect	Hole_ID	From	To	Sample	Type	Au (ppm)	Au1 (ppm)	Ag (ppm)	Cu (ppm)	Cu (%)	Pb (ppm)	Pb (%)	Zn (ppm)	Zn (%)	Bi (ppm)	Bi1 (ppm)	Co (ppm)	Fe (%)	SG (gm/cm ³)	
Rover 12	RV026	531.00	532.00	15569	1/2 core	0.1			100											
Rover 12	RV026	532.00	533.00	15570	1/2 core	0.1			100											
Rover 12	RV026	533.00	534.00	15571	1/2 core	0.25			7000											
Rover 12	RV026	534.00	535.00	15572	1/2 core	0.2			3300											
Rover 12	RV026	535.00	536.00	15573	1/2 core	0.35			10000											
Rover 12	RV026	536.00	537.00	15574	1/2 core	0.1			19600											
Rover 12	RV026	537.00	538.00	15575	1/2 core	0.1			25000											
Rover 12	RV026	538.00	539.00	15576	1/2 core	0.1			600											
Rover 12	RV026	539.00	540.00	15577	1/2 core	0.2			300											
Rover 12	RV026	540.00	541.00	15578	1/2 core	0.1			100											
Rover 12	RV027	501.00	502.00	20064	1/2 core	0.1		12	1300		300		100		800		100			
Rover 12	RV027	502.00	503.00	20065	1/2 core	<0.1		7	1500		200		<100		400		200			
Rover 12	RV027	503.00	504.00	20066	1/2 core	0.2		13	15800		100		100		500		200			
Rover 12	RV027	504.00	505.00	20067	1/2 core	0.1		6	9900		<100		<100		200		500			
Rover 12	RV027	505.00	506.00	20068	1/2 core	0.4		6	2400		100		100		100		100			
Rover 12	RV027	506.00	507.00	20069	1/2 core	0.1		6	10400		200		<100		200		300			
Rover 12	RV027	507.00	508.00	20070	1/2 core	0.1		6	12600		100		<100		100		100			
Rover 12	RV027	508.00	509.00	20071	1/2 core	<0.1		6	8600		200		<100		200		200			
Rover 12	RV027	509.00	510.00	20072	1/2 core	0.1		4	5000		200		<100		200		300			
Rover 12	RV027	510.00	511.00	20073	1/2 core	0.1		5	4900		200		100		200		100			
Rover 12	RV027	511.00	512.00	20074	1/2 core	<0.1		1	800		100		100		100		100			
Rover 12	RV027	512.00	513.00	20075	1/2 core	0.1		3	200		100		100		200		100			
Rover 12	RV027	513.00	514.00	20076	1/2 core	<0.1		4	6900		100		<100		100		100			
Rover 12	RV027	514.00	515.00	20077	1/2 core	0.1		4	5000		100		<100		100		100			
Rover 12	RV027	515.00	516.00	20078	1/2 core	0.2		4	400		100		<100		100		100			
Rover 12	RV027	516.00	517.00	20079	1/2 core	0.1		17	3100		100		<100		100		300			
Rover 12	RV027	517.00	518.00	20080	1/2 core	0.3		5	700		100		<100		100		300			
Rover 12	RV027	518.00	519.00	20081	1/2 core	0.1		4	1400		100		<100		100		100			
Rover 12	RV027	519.00	520.00	20082	1/2 core	2.4		4	800		100		100		200		100			
Rover 12	RV027	520.00	521.00	20083	1/2 core	2.4		4	200		100		100		<100		<100			
Rover 12	RV027	521.00	522.00	20084	1/2 core	0.1		4	100		100		100		<100		100			
Rover 12	RV027	522.00	523.00	20085	1/2 core	0.2		2	1200		100		100		100		100			
Rover 12	RV027	523.00	524.00	20086	1/2 core	0.2		3	1000		100		100		<100		100			
Rover 12	RV027	524.00	525.00	20087	1/2 core	0.1		3	900		<100		100		<100		100			
Rover 12	RV027	530.50	531.50	20088	1/2 core	0.1		3	3800		100		100		100		100			
Rover 12	RV027	531.50	532.50	20089	1/2 core	0.6		4	6300		100		100		100		200			
Rover 12	RV027	534.00	535.00	20090	1/2 core	0.2		3	3300		<100		100		200		100			
Rover 12	RV027	544.00	545.00	20091	1/2 core	0.1		4	4800		100		100		200		500			

Rover Project - Assays (Inc. historic)

Prospect	Hole_ID	From	To	Sample	Type	Au (ppm)	Au1 (ppm)	Ag (ppm)	Cu (ppm)	Cu (%)	Pb (ppm)	Pb (%)	Zn (ppm)	Zn (%)	Bi (ppm)	Bi1 (ppm)	Co (ppm)	Fe (%)	SG (gm/cm ³)
Rover 16	RV029	138.00	139.00	14679	1/2 core	0.1		5	200		1100		3200		300		<100		
Rover 16	RV032	303.00	304.00	15547	1/2 core	<0.1			200						100				
Rover 16	RV032	304.00	305.00	15548	1/2 core	0.1			100						100				
Rover 16	RV032	305.00	306.00	15549	1/2 core	<0.1			100						100				
Rover 16	RV032	306.00	307.00	15550	1/2 core	<0.1			7700						100				
Rover 16	RV032	307.00	308.00	15551	1/2 core	0.1			300						100				
Rover 16	RV032	308.00	309.00	15552	1/2 core	0.1			300						100				
Rover 16	RV032	309.00	310.00	15553	1/2 core	<0.1			200						100				
Rover 16	RV032	310.00	311.00	15554	1/2 core	0.2			100						100				
Rover 14	RV057	225.00	226.00	13547	1/2 core	0.25		2	<100		100		100		100		<100		
Rover 14	RV057	226.00	227.00	13548	1/2 core	1.5		1	<100		100		100		100		<100		
Rover 14	RV057	227.00	228.00	13549	1/2 core	0.1		2	<100		100		100		100		100		
Rover 14	RV057	228.00	229.00	13550	1/2 core	0.35		1	<100		100		100		100		100		
Rover 14	RV057	229.00	230.00	13551	1/2 core	0.65		2	400		<100		100		100		100		
Rover 14	RV057	230.00	231.00	13552	1/2 core	0.5		2	1800		<100		100		100		100		
Rover 14	RV057	231.00	232.00	13553	1/2 core	0.25		2	100		100		200		100		100		
Rover 14	RV057	232.00	233.00	13554	1/2 core	0.35		3	200		100		300		100		100		
Rover 14	RV057	233.00	234.00	13555	1/2 core	0.2		5	<100		100		500		100		100		
Rover 14	RV057	234.00	235.00	13556	1/2 core	0.15		4	100		100		200		100		100		
Rover 14	RV057	235.00	236.00	13557	1/2 core	0.15		2	100		100		200		100		100		
Rover 14	RV057	236.00	237.00	13558	1/2 core	0.2		2	500		<100		100		100		100		
Rover 14	RV057	237.00	238.00	13559	1/2 core	0.45		1	1100		100		100		100		100		
Rover 14	RV057	238.00	239.00	13560	1/2 core	0.3		1	700		<100		100		100		100		
Rover 14	RV057	239.00	240.00	13561	1/2 core	0.4		1	300		<100		100		100		100		
Rover 14	RV057	240.00	241.00	13562	1/2 core	<0.1		2	200		<100		100		100		100		
Rover 14	RV057	241.00	242.00	13563	1/2 core	0.3		2	<100		<100		100		100		100		
Rover 14	RV057	242.00	243.00	13564	1/2 core	0.4		1	<100		100		100		100		100		
Rover 14	RV057	243.00	244.00	13565	1/2 core	0.5		5	700		1100		<100		100		100		
Rover 14	RV057	244.00	245.00	13566	1/2 core	0.3		3	1100		400		100		200		100		
Rover 14	RV057	245.00	246.00	13567	1/2 core	1		7	2400		1500		<100		200		100		
Rover 14	RV057	246.00	247.00	13568	1/2 core	0.5		4	2800		500		<100		100		100		
Rover 14	RV057	247.00	248.00	13569	1/2 core	0.25		2	800		100		<100		100		100		
Rover 14	RV057	248.00	249.00	13570	1/2 core	<0.1		2	300		100		<100		100		100		
Rover 14	RV057	249.00	250.00	13571	1/2 core	<0.1		1	300		100		<100		100		100		
Rover 14	RV057	250.00	251.00	13572	1/2 core	<0.1		2	1400		300		<100		100		100		
Rover 14	RV057	251.00	252.00	13573	1/2 core	0.4		2	300		200		<100		100		<100		
Rover 14	RV057	252.00	253.00	13574	1/2 core	0.25		1	800		100		100		100		<100		
Rover 14	RV057	253.00	254.00	13575	1/2 core	<0.1		<1	100		100		100		100		100		

Rover Project - Assays (Inc. historic)

Prospect	Hole_ID	From	To	Sample	Type	Au (ppm)	Au1 (ppm)	Ag (ppm)	Cu (ppm)	Cu (%)	Pb (ppm)	Pb (%)	Zn (ppm)	Zn (%)	Bi (ppm)	Bi1 (ppm)	Co (ppm)	Fe (%)	SG (gm/cm ³)
Rover 14	RV057	254.00	255.00	13576	1/2 core	0.15		2	1200		100		200		100		100		
Rover 14	RV057	255.00	256.00	13577	1/2 core	<0.1		2	1200		<100		100		100		100		
Rover 14	RV057	256.00	257.00	13578	1/2 core	0.85		1	400		100		100		100		100		
Rover 14	RV057	257.00	258.00	13579	1/2 core	0.4		<1	100		100		100		100		<100		
Rover 14	RV057	258.00	259.00	13580	1/2 core	<0.1		<1	600		100		100		100		<100		
Rover 14	RV057	259.00	260.00	13581	1/2 core	0.55		<1	<100		100		100		100		<100		
Rover 14	RV057	260.00	261.00	13582	1/2 core	0.3		1	100		100		100		100		100		
Rover 14	RV057	261.00	262.00	13583	1/2 core	0.45		<1	<100		<100		100		100		<100		
Rover 14	RV057	262.00	263.00	13584	1/2 core	<0.1		<1	<100		<100		100		100		<100		
Rover 14	RV057	263.00	264.00	13585	1/2 core	0.2		1	<100		<100		100		100		<100		
Rover 14	RV057	264.00	265.00	13586	1/2 core	<0.1		<1	<100		<100		100		100		<100		
Rover 14	RV058	304.00	305.00	13684	1/2 core	0.2		<1	100		100		100		100		<100		
Rover 14	RV058	305.00	306.00	13685	1/2 core	0.1		3	100		100		200		100		100		
Rover 14	RV058	306.00	307.00	13686	1/2 core	0.2		2	1000		100		200		100		100		
Rover 14	RV058	307.00	308.00	13687	1/2 core	0.25		<1	500		100		100		100		100		
Rover 14	RV058	308.00	309.00	13688	1/2 core	0.1		3	400		100		200		100		100		
Rover 14	RV058	309.00	310.00	13689	1/2 core	0.1		3	100		100		100		100		100		
Rover 14	RV058	310.00	311.00	13690	1/2 core	0.25		4	100		200		200		100		100		
Rover 14	RV058	311.00	312.00	13691	1/2 core	<0.1		3	1400		100		200		100		100		
Rover 14	RV058	312.00	313.00	13692	1/2 core	<0.1		4	300		100		100		100		100		
Rover 14	RV058	313.00	314.00	13693	1/2 core	0.1		3	100		100		100		100		100		
Rover 14	RV058	314.00	315.00	13694	1/2 core	<0.1		3	1200		100		<100		100		100		
Rover 14	RV058	315.00	316.00	13695	1/2 core	0.3		4	900		200		<100		100		<100		
Rover 14	RV058	316.00	317.00	13696	1/2 core	<0.1		3	1100		100		100		100		<100		
Rover 14	RV058	317.00	318.00	13697	1/2 core	<0.1		3	600		100		<100		100		<100		
Rover 14	RV058	318.00	319.00	13698	1/2 core	0.2		3	400		100		<100		100		100		
Rover 14	RV058	319.00	320.00	13699	1/2 core	0.3		3	500		100		200		100		100		
Rover 14	RV058	320.00	321.00	13700	1/2 core	0.3		3	500		100		100		100		100		
Rover 14	RV058	321.00	322.00	13701	1/2 core	0.1		2	300		<100		100		100		100		
Rover 14	RV058	322.00	323.00	13702	1/2 core	0.2		2	<100		100		100		100		<100		
Rover 14	RV058	323.00	324.00	13703	1/2 core	0.1		2	100		100		100		100		<100		
Rover 12	RV12ARD1	373.75	374.67	R0001	1/2 core	0.55	0.53	2	30600	2.91	64		143		2620			18.2	3.05
Rover 12	RV12ARD1	376.90	377.65	R0002	1/2 core	0.31	0.31	1	9000	-	86		176		779			17.2	2.93
Rover 12	RV12ARD1	379.06	379.17	R0003	1/2 core	0.34	0.34	2	29500	2.82	194		143		2570			13.6	2.92
Rover 12	RV12ARD1	463.00	463.80	R0004	1/2 core	<0.01	<0.01	<1	160	-	<5		58		<20			4.06	2.78
Rover 12	RV12ARD1	463.80	465.30	R0005	1/2 core	<0.01		<1	28	-	<5		132		<20			12.2	2.81
Rover 12	RV12ARD1	465.30	465.90	R0006	1/2 core	0.01		<1	4250	-	94		55		198			31.9	3.49
Rover 12	RV12ARD1	465.90	466.74	R0007	1/2 core	<0.01		1	2010	-	49		103		133			19.8	2.85

Rover Project - Assays (Inc. historic)

Prospect	Hole_ID	From	To	Sample	Type	Au (ppm)	Au1 (ppm)	Ag (ppm)	Cu (ppm)	Cu (%)	Pb (ppm)	Pb (%)	Zn (ppm)	Zn (%)	Bi (ppm)	Bi1 (ppm)	Co (ppm)	Fe (%)	SG (gm/cm ³)
Rover 12	RV12ARD1	466.74	468.00	R0008	1/2 core	<0.01		<1	380	-	<5		145		<20			16	2.87
Rover 12	RV12ARD1	468.00	469.35	R0009	1/2 core	<0.01		<1	427	-	<5		140		<20			15.2	2.85
Rover 12	RV12ARD1	469.35	470.44	R0010	1/2 core	<0.01	<0.01	<1	40	-	18		107		27			17.3	3
Rover 12	RV12ARD1	470.44	471.30	R0011	1/2 core	<0.01		<1	17	-	<5		94		<20			10.7	2.81
Rover 12	RV12ARD1	471.30	472.17	R0012	1/2 core	0.01		1	29	-	14		114		<20			14.5	2.87
Rover 12	RV12ARD1	472.17	473.30	R0013	1/2 core	<0.01		<1	121	-	82		42		102			24.1	3.34
Rover 12	RV12ARD1	473.30	474.40	R0014	1/2 core	<0.01		<1	163	-	118		46		95			22.4	3.27
Rover 12	RV12ARD1	474.40	475.50	R0015	1/2 core	0.06	0.07	1	4430	-	185		45		464			37.6	3.71
Rover 12	RV12ARD1	475.50	476.60	R0016	1/2 core	0.02		1	2010	-	41		52		122			29.2	3.46
Rover 12	RV12ARD1	476.60	477.64	R0017	1/2 core	<0.01		<1	2350	-	48		66		178			41.3	3.7
Rover 12	RV12ARD1	477.64	479.05	R0018	1/2 core	0.01	0.01	1	3950	-	159		122		259			19.4	3.08
Rover 12	RV12ARD1	479.05	480.18	R0019	1/2 core	0.05	0.04	9	8800	-	126		57		262			32.8	3.45
Rover 12	RV12ARD1	479.05	480.18	R0020	Standard	0.78		<1	12	-	<5		40		<20			1.37	2.57
Rover 12	RV12ARD1	480.18	481.30	R0021	1/2 core	0.01		<1	716	-	9		155		33			18.2	2.93
Rover 12	RV12ARD1	481.30	481.95	R0022	1/2 core	0.05		5	6450	-	182		52		401			30.9	3.41
Rover 12	RV12ARD1	481.95	482.35	R0023	1/2 core	<0.01		<1	859	-	<5		141		<20			10.5	2.75
Rover 12	RV12ARD1	482.35	483.40	R0024	1/2 core	0.04	0.03	6	8350	-	113		47		229			36.3	3.63
Rover 12	RV12ARD1	483.40	484.40	R0025	1/2 core	0.01		4	6550	-	42		49		108			32.7	3.48
Rover 12	RV12ARD1	484.40	485.40	R0026	1/2 core	0.15	0.18	17	8100	-	696		65		2240			36.9	3.58
Rover 12	RV12ARD1	485.40	486.40	R0027	1/2 core	0.08		12	6550	-	1120		58		3620			39.8	3.65
Rover 12	RV12ARD1	486.40	487.40	R0028	1/2 core	<0.01		4	5700	-	65		53		137			45.4	3.97
Rover 12	RV12ARD1	487.40	488.40	R0029	1/2 core	0.1	0.09	6	13600	1.34	73		58		135			43.1	3.84
Rover 12	RV12ARD1	488.40	489.50	R0030	1/2 core	0.01		3	5450	-	54		62		124			39.1	4.24
Rover 12	RV12ARD1	489.50	490.50	R0031	1/2 core	<0.01	<0.01	<1	174	-	<5		74		<20			6.14	2.7
Rover 12	RV12ARD1	490.50	491.50	R0032	1/2 core	<0.01		<1	23	-	<5		64		<20			5.28	2.74
Rover 12	RV12ARD1	491.50	492.50	R0033	1/2 core	<0.01		<1	27	-	<5		67		<20			6.41	2.73
Rover 12	RV12ARD1	492.50	493.30	R0034	1/2 core	<0.01		1	449	-	<5		101		<20			10.9	2.73
Rover 12	RV12ARD1	493.30	494.30	R0035	1/2 core	<0.01		<1	147	-	43		60		74			39.1	3.56
Rover 12	RV12ARD1	494.30	495.30	R0036	1/2 core	<0.01		<1	111	-	48		56		123			42.2	3.91
Rover 12	RV12ARD1	495.30	496.30	R0037	1/2 core	<0.01		<1	845	-	19		54		33			47.4	3.84
Rover 12	RV12ARD1	496.30	497.30	R0038	1/2 core	<0.01	<0.01	<1	1640	-	37		56		34			46.8	3.92
Rover 12	RV12ARD1	497.30	498.10	R0039	1/2 core	<0.01		<1	2250	-	18		52		101			43.6	3.75
Rover 12	RV12ARD1	497.30	498.10	R0040	Standard	5.38		1	4400	-	275		1310		<20			6.83	2.71
Rover 12	RV12ARD1	498.10	499.20	R0041	1/2 core	<0.01		<1	2650	-	33		48		27			43.9	3.88
Rover 12	RV12ARD1	499.20	500.30	R0042	1/2 core	<0.01		<1	2320	-	38		45		20			43.5	3.74
Rover 12	RV12ARD1	500.30	501.37	R0043	1/2 core	<0.01		1	2730	-	72		56		43			32.5	3.9
Rover 12	RV12ARD1	501.37	502.30	R0044	1/2 core	<0.01		<1	837	-	34		54		<20			43.3	4.1
Rover 12	RV12ARD1	502.30	503.24	R0045	1/2 core	0.02	0.03	<1	617	-	44		58		<20			36.1	4.31

Rover Project - Assays (Inc. historic)

Prospect	Hole_ID	From	To	Sample	Type	Au (ppm)	Au1 (ppm)	Ag (ppm)	Cu (ppm)	Cu (%)	Pb (ppm)	Pb (%)	Zn (ppm)	Zn (%)	Bi (ppm)	Bi1 (ppm)	Co (ppm)	Fe (%)	SG (gm/cm ³)
Rover 12	RV12ARD1	503.24	504.28	R0046	1/2 core	0.08	0.06	1	2480	-	103		92		20			46	4.34
Rover 12	RV12ARD1	504.28	505.00	R0047	1/2 core	0.02		<1	1740	-	49		102		<20			43.5	4.15
Rover 12	RV12ARD1	505.00	506.00	R0048	1/2 core	0.02		<1	2780	-	31		65		<20			49.6	4.3
Rover 12	RV12ARD1	506.00	506.92	R0049	1/2 core	0.01		<1	1310	-	37		60		<20			49	4.01
Rover 12	RV12ARD1	506.92	508.25	R0050	1/2 core	0.01		<1	505	-	56		77		<20			46.6	3.91
Rover 12	RV12ARD1	508.25	509.34	R0051	1/2 core	0.02		<1	4350	-	49		84		22			39.7	3.5
Rover 12	RV12ARD1	509.34	510.25	R0052	1/2 core	0.02		<1	1240	-	19		97		58			11.7	2.8
Rover 12	RV12ARD1	510.25	511.30	R0053	1/2 core	0.04		2	11600	1.09	45		66		89			33.2	3.51
Rover 12	RV12ARD1	511.30	512.30	R0054	1/2 core	0.02	0.03	<1	3750	-	43		66		154			30.5	3.26
Rover 12	RV12ARD1	512.30	513.30	R0055	1/2 core	0.02		<1	2660	-	48		71		145			26.8	3.18
Rover 12	RV12ARD1	513.30	514.30	R0056	1/2 core	0.04		1	5150	-	63		54		159			35.1	3.47
Rover 12	RV12ARD1	514.30	515.30	R0057	1/2 core	0.02		<1	2850	-	49		57		162			31.9	3.34
Rover 12	RV12ARD1	515.30	516.33	R0058	1/2 core	0.03		<1	2910	-	42		66		98			28.2	3.22
Rover 12	RV12ARD1	516.33	517.30	R0059	1/2 core	0.01		<1	2440	-	<5		46		<20			51.2	4.18
Rover 12	RV12ARD1	516.33	517.30	R0060	Standard	1.45		1	278	-	105		568		<20			3.87	2.72
Rover 12	RV12ARD1	517.30	518.20	R0061	1/2 core	0.04		<1	3020	-	19		41		42			46.8	4.38
Rover 12	RV12ARD1	518.20	519.14	R0062	1/2 core	0.02		1	5550	-	37		45		41			42.4	4.13
Rover 12	RV12ARD1	519.14	519.84	R0063	1/2 core	0.04		4	5800	-	389		46		752			38.4	3.64
Rover 12	RV12ARD1	519.84	520.54	R0064	1/2 core	0.03		<1	6300	-	46		50		122			36.7	3.57
Rover 12	RV12ARD1	520.54	521.50	R0065	1/2 core	<0.01		<1	573	-	5		98		<20			3.48	2.69
Rover 12	RV12ARD1	521.50	522.50	R0066	1/2 core	<0.01	<0.01	<1	21	-	<5		74		<20			0.75	2.67
Rover 12	RV12ARD1	522.50	523.25	R0067	1/2 core	<0.01		<1	27	-	<5		86		<20			2.78	2.67
Rover 12	RV12ARD1	536.65	537.75	R0068	1/2 core	0.06		<1	4700	-	33		88		93			10	2.79
Rover 12	RV12ARD1	537.75	538.93	R0069	1/2 core	0.57	0.61	<1	11900	1.19	29		151		82			24.3	3.59
Rover 12	RV12ARD1	538.93	539.80	R0070	1/2 core	0.79	0.74	8	29000	2.95	248		106		423			39.2	3.59
Rover 12	RV12ARD1	539.80	540.50	R0071	1/2 core	0.43	0.41	1	15300	1.57	207		117		748			23.9	2.94
Rover 12	RV12ARD1	540.50	541.35	R0072	1/2 core	0.36	0.34	2	17300	1.76	77		118		161			35.2	3.42
Rover 12	RV12ARD2	358.00	359.00	R0073	1/2 core	<0.01		<1	123		32		58		66	71		10.7	
Rover 12	RV12ARD2	359.00	360.00	R0074	1/2 core	<0.01	<0.01	<1	565		12		49		84	88		47.2	
Rover 12	RV12ARD2	360.00	361.00	R0075	1/2 core	<0.01		<1	202		15		46		137	134		41.7	
Rover 12	RV12ARD2	361.00	362.00	R0076	1/2 core	<0.01		<1	316		32		46		51	58		36.8	
Rover 12	RV12ARD2	362.00	363.00	R0077	1/2 core	<0.01		<1	2290		21		40		<20	<20		45.8	
Rover 12	RV12ARD2	363.00	364.00	R0078	1/2 core	<0.01		<1	625		50		48		<20	<20		37.8	
Rover 12	RV12ARD2	364.00	365.00	R0079	1/2 core	<0.01	<0.01	4	269		3860		57		<20	<20		43.2	
Rover 12	RV12ARD2	364.00	365.00	R0080	Standard	0.72		<1	11		7		45		<20			2.16	
Rover 12	RV12ARD2	365.00	366.00	R0081	1/2 core	<0.01		3	349		36900	3.63	89		<20	<20		40.3	
Rover 12	RV12ARD2	366.00	367.00	R0082	1/2 core	<0.01		9	1880		62600	8.25	84		<20	<20		37.3	
Rover 12	RV12ARD2	367.00	368.00	R0083	1/2 core	<0.01	<0.01	<1	594		235		53		<20	<20		47.6	

Rover Project - Assays (Inc. historic)

Prospect	Hole_ID	From	To	Sample	Type	Au (ppm)	Au1 (ppm)	Ag (ppm)	Cu (ppm)	Cu (%)	Pb (ppm)	Pb (%)	Zn (ppm)	Zn (%)	Bi (ppm)	Bi1 (ppm)	Co (ppm)	Fe (%)	SG (gm/cm ³)
Rover 12	RV12ARD2	368.00	369.00	R0084	1/2 core	<0.01		<1	577		72		48		<20	<20		48	
Rover 12	RV12ARD2	369.00	370.00	R0085	1/2 core	<0.01		<1	597		43		57		<20	<20		44.2	
Rover 12	RV12ARD2	370.00	371.00	R0086	1/2 core	<0.01		<1	303		45		44		<20			41.5	
Rover 12	RV12ARD2	371.00	372.00	R0087	1/2 core	<0.01		<1	405		52		44		<20			42.1	
Rover 12	RV12ARD2	372.00	372.38	R0088	1/2 core	0.08	0.07	<1	2250		59		101		71	64		46.5	
Rover 12	RV12ARD2	372.38	373.00	R0089	1/2 core	<0.01		<1	24		8		229		21			16.3	
Rover 12	RV12ARD2	373.00	374.00	R0090	1/2 core	<0.01		<1	7		7		198		<20			14.9	
Rover 12	RV12ARD2	374.00	375.00	R0091	1/2 core	<0.01		<1	4		6		165		<20			10.1	
Rover 12	RV12ARD2	375.00	376.00	R0092	1/2 core	<0.01	<0.01	<1	16		18		79		<20			4.27	
Rover 12	RV12ARD2	376.00	377.00	R0093	1/2 core	<0.01		<1	11		12		87		<20			4.03	
Rover 12	RV12ARD2	377.00	378.00	R0094	1/2 core	<0.01		<1	3		<5		126		<20			10.8	
Rover 12	RV12ARD2	378.00	379.00	R0095	1/2 core	<0.01		<1	22		<5		129		<20			13.1	
Rover 12	RV12ARD2	379.00	380.00	R0096	1/2 core	<0.01		<1	574		<5		104		<20			14.1	
Rover 12	RV12ARD2	380.00	381.00	R0097	1/2 core	<0.01		<1	55		<5		91		<20			10.9	
Rover 12	RV12ARD2	381.00	382.00	R0098	1/2 core	<0.01	<0.01	<1	146		<5		92		20			9.32	
Rover 12	RV12ARD2	382.00	383.20	R0099	1/2 core	<0.01		<1	2080		<5		96		157	176		10.3	
Rover 12	RV12ARD2	382.00	383.20	R0100	Standard	5.21		<1	3950		301		1370		<20			6.41	
Rover 12	RV12ARD2	383.20	384.17	R0101	1/2 core	<0.01		<1	337		14		51		415	393		23.9	
Rover 12	RV12ARD2	384.17	385.00	R0102	1/2 core	<0.01		<1	94		5		83		87	85		9.17	
Rover 12	RV12ARD2	399.00	399.78	R0103	1/2 core	<0.01		<1	251		<5		84		<20			10.8	
Rover 12	RV12ARD2	399.78	400.80	R0104	1/2 core	<0.01		<1	1090		<5		46		<20			20.2	
Rover 12	RV12ARD2	400.80	401.69	R0105	1/2 core	<0.01		<1	1350		5		67		26			24.8	
Rover 12	RV12ARD2	401.69	403.00	R0106	1/2 core	<0.01	<0.01	<1	312		<5		86		<20			10.1	
Rover 12	RV12ARD2	416.00	416.80	R0107	1/2 core	<0.01		<1	56		<5		55		<20			5.79	
Rover 12	RV12ARD2	416.80	418.00	R0108	1/2 core	<0.01	<0.01	<1	1820		11		40		133	149		20.6	
Rover 12	RV12ARD2	418.00	419.00	R0109	1/2 core	<0.01		2	2360		26		31		22			31.4	
Rover 12	RV12ARD2	419.00	420.00	R0110	1/2 core	<0.01		1	2480		95		30		21			33	
Rover 12	RV12ARD2	420.00	421.00	R0111	1/2 core	<0.01	<0.01	1	3490		58		36		43			24.1	
Rover 12	RV12ARD2	421.00	422.00	R0112	1/2 core	<0.01		<1	936		5		33		81			20.6	
Rover 12	RV12ARD2	422.00	423.00	R0113	1/2 core	<0.01		1	1790		13		31		96			25.3	
Rover 12	RV12ARD2	423.00	424.14	R0114	1/2 core	0.02	0.02	1	8560		19		34		136			32.4	
Rover 12	RV12ARD2	424.14	425.02	R0115	1/2 core	<0.01		1	1740		5		89		158			16.1	
Rover 12	RV12ARD2	425.02	426.00	R0116	1/2 core	<0.01		<1	63		<5		61		<20			6.12	
Rover 12	RV12ARD2	428.50	429.47	R0117	1/2 core	<0.01		<1	33		<5		49		<20			4.55	
Rover 12	RV12ARD2	429.47	430.00	R0118	1/2 core	<0.01		<1	508		<5		72		33			15.3	
Rover 12	RV12ARD2	430.00	431.00	R0119	1/2 core	<0.01	<0.01	<1	43		<5		46		<20			4.39	
Rover 12	RV12ARD2	430.00	431.00	R0120	Standard			1	269		112		607		<20			3.82	
Rover 12	RV12ARD2	436.00	436.93	R0121	1/2 core	<0.01		<1	34		<5		64		<20			5.74	

Rover Project - Assays (Inc. historic)

Prospect	Hole_ID	From	To	Sample	Type	Au (ppm)	Au1 (ppm)	Ag (ppm)	Cu (ppm)	Cu (%)	Pb (ppm)	Pb (%)	Zn (ppm)	Zn (%)	Bi (ppm)	Bi1 (ppm)	Co (ppm)	Fe (%)	SG (gm/cm ³)
Rover 12	RV12ARD2	436.93	438.00	R0122	1/2 core	<0.01		<1	885		68		55		137			31.2	
Rover 12	RV12ARD2	438.00	439.00	R0123	1/2 core	<0.01		1	1980		41		42		68			28.5	
Rover 12	RV12ARD2	439.00	440.00	R0124	1/2 core	<0.01		<1	3350		40		37		112			37.9	
Rover 12	RV12ARD2	440.00	441.00	R0125	1/2 core	<0.01		<1	2840		44		34		79			32.2	
Rover 12	RV12ARD2	441.00	442.00	R0126	1/2 core	0.01		<1	8850		71		32		254			42.1	
Rover 12	RV12ARD2	442.00	443.00	R0127	1/2 core	<0.01		1	5970		69		35		226			34.3	
Rover 12	RV12ARD2	443.00	444.25	R0128	1/2 core	<0.01	<0.01	1	1940		28		30		116			40.3	
Rover 12	RV12ARD2	444.25	445.00	R0129	1/2 core	<0.01		<1	64		<5		144		<20			9.42	
Rover 12	RV12ARD2	445.00	446.00	R0130	1/2 core	<0.01		<1	15		<5		159		<20			9.18	
Rover 12	RV12ARD2	446.00	447.00	R0131	1/2 core	<0.01		<1	869		13		132		42			16.7	
Rover 12	RV12ARD2	447.00	448.00	R0132	1/2 core	<0.01		<1	28		<5		56		<20			3.55	
Rover 12	RV12ARD2	448.00	449.47	R0133	1/2 core	<0.01		<1	10		<5		58		<20			3.64	
Rover 12	RV12ARD2	449.47	450.55	R0134	1/2 core	<0.01	<0.01	<1	349		<5		142		<20			8.73	
Rover 12	RV12ARD2	450.55	450.90	R0135	1/2 core	0.02	0.01	<1	4020		39		96		84			36.9	
Rover 12	RV12ARD2	450.90	452.00	R0136	1/2 core	<0.01		1	212		<5		473		<20			5.07	
Rover 12	RV12ARD2	464.00	464.60	R0137	1/2 core	<0.01		<1	12		<5		104		<20			6.77	
Rover 12	RV12ARD2	464.60	465.07	R0138	1/2 core	<0.01		<1	31		13		132		<20			9.82	
Rover 12	RV12ARD2	465.07	466.00	R0139	1/2 core	<0.01		<1	9		<5		119		<20			6.58	
Rover 12	RV12ARD2	465.07	466.00	R0140	Standard	1.17		1	2		<5		28		<20			2.76	
Rover 12	RV12ARD2	466.00	467.00	R0141	1/2 core	<0.01		<1	178		12		124		22			11.6	
Rover 12	RV12ARD2	467.00	468.00	R0142	1/2 core	<0.01	<0.01	<1	5		<5		115		<20			13.7	
Rover 12	RV12ARD2	468.00	469.00	R0143	1/2 core	<0.01		<1	1		<5		146		<20			11.8	
Rover 12	RV12ARD2	469.00	469.60	R0144	1/2 core	<0.01		<1	3		<5		155		<20			13.6	
Rover 12	RV12ARD2	469.60	470.60	R0145	1/2 core	<0.01		<1	173		<5		78		34			47.3	
Rover 12	RV12ARD2	470.60	471.70	R0146	1/2 core	<0.01		<1	6		<5		93		<20			46.8	
Rover 12	RV12ARD2	471.70	472.80	R0147	1/2 core	<0.01	<0.01	<1	9		<5		92		25			47.5	
Rover 12	RV12ARD2	472.80	474.00	R0148	1/2 core	0.18	0.18	<1	192		27		55		42			49.6	
Rover 12	RV12ARD2	474.00	475.00	R0149	1/2 core	0.26	0.26	1	4170		58		96		46			34.2	
Rover 12	RV12ARD2	475.00	476.00	R0150	1/2 core	0.24	0.22	1	5880		44		91		49			35.4	
Rover 12	RV12ARD2	476.00	477.00	R0151	1/2 core	0.4	0.34	1	5530		53		90		43			36.2	
Rover 12	RV12ARD2	477.00	477.58	R0152	1/2 core	0.05	0.03	<1	983		12		91		42			41.2	
Rover 12	RV12ARD2	477.58	478.80	R0153	1/2 core	<0.01	<0.01	<1	69		<5		68		<20			7.05	
Rover 12	RV12ARD2	478.80	479.03	R0154	1/2 core	0.04	0.06	<1	3090		22		112		56			28.6	
Rover 12	RV12ARD2	479.03	480.00	R0155	1/2 core	<0.01	<0.01	<1	90		<5		57		<20			5.98	
Rover 12	RV12ARD3	482.00	482.90	R0156	1/2 core	<0.01		<1	175		<5		28		<20			4.89	
Rover 12	RV12ARD3	482.90	484.17	R0157	1/2 core	<0.01	<0.01	<1	1340		26		69		20			16.7	
Rover 12	RV12ARD3	484.17	485.00	R0158	1/2 core	<0.01		1	1890		32		13		25			41.6	
Rover 12	RV12ARD3	485.00	486.00	R0159	1/2 core	<0.01		<1	2360		40		10		55			44.4	

Rover Project - Assays (Inc. historic)

Prospect	Hole_ID	From	To	Sample	Type	Au (ppm)	Au1 (ppm)	Ag (ppm)	Cu (ppm)	Cu (%)	Pb (ppm)	Pb (%)	Zn (ppm)	Zn (%)	Bi (ppm)	Bi1 (ppm)	Co (ppm)	Fe (%)	SG (gm/cm ³)
Rover 12	RV12ARD3	485.00	486.00	R0160	Standard	2.97		100	30400	2.98	10000G	9.18	>10000	12.4	<20			6.93	
Rover 12	RV12ARD3	486.00	487.00	R0161	1/2 core	0.06	0.06	3	15800	1.49	118		17		138			36.8	
Rover 12	RV12ARD3	487.00	488.00	R0162	1/2 core	0.07	0.07	4	31100	3.06	64		20		68			48.8	
Rover 12	RV12ARD3	488.00	488.50	R0163	1/2 core	0.01		<1	4600		<5		8		<20			52	
Rover 12	RV12ARD3	488.50	489.50	R0164	1/2 core	0.02	0.01	<1	2220		34		14		33			32.2	
Rover 12	RV12ARD3	489.50	490.76	R0165	1/2 core	0.05	0.05	<1	2340		<5		29		24			36.3	
Rover 12	RV12ARD3	490.76	492.00	R0166	1/2 core	<0.01		<1	128		<5		76		<20			7.71	
Rover 12	RV12ARD3	495.23	496.38	R0167	1/2 core	0.05	0.05	3	1740		25		95		41			12.2	
Rover 12	RV12ARD3	496.38	497.36	R0168	1/2 core	0.01	0.01	<1	1310		<5		13		<20			46.7	
Rover 12	RV12ARD3	497.36	498.16	R0169	1/2 core	0.02		1	295		<5		99		32			17.8	
Rover 12	RV12ARD3	512.00	512.95	R0170	1/2 core	<0.01	<0.01	<1	154		<5		38		<20			6.37	
Rover 12	RV12ARD3	512.95	513.96	R0171	1/2 core	0.01		<1	8440		8		45		125			19.7	
Rover 12	RV12ARD3	513.96	515.00	R0172	1/2 core	<0.01		<1	59		<5		46		<20			5.94	
Rover 12	RV12ARD3	515.00	516.00	R0173	1/2 core	<0.01		<1	30		<5		44		<20			6.43	
Rover 12	RV12ARD3	525.30	526.30	R0174	1/2 core	<0.01		<1	57		<5		46		<20			5.65	
Rover 12	RV12ARD3	526.30	527.00	R0175	1/2 core	0.04	0.05	1	496		68		70		76			36.4	
Rover 12	RV12ARD3	527.00	528.00	R0176	1/2 core	0.05	0.04	1	231		196		32		288			43.6	
Rover 12	RV12ARD3	528.00	529.00	R0177	1/2 core	0.06	0.07	1	248		218		48		373			31.5	
Rover 12	RV12ARD3	529.00	530.00	R0178	1/2 core	<0.01		<1	343		28		109		54			16.4	
Rover 12	RV12ARD3	530.00	531.00	R0179	1/2 core	0.01	<0.01	<1	154		25		89		28			11.6	
Rover 12	RV12ARD3	530.00	531.00	R0180	Standard	2.94		108	29700	3.04	10000G	9.04	>10000	12.7	<20			6.99	
Rover 12	RV12ARD3	531.00	532.18	R0181	1/2 core	<0.01		<1	169		52		140		<20			6.78	
Rover 12	RV12ARD3	532.18	533.00	R0182	1/2 core	0.02	0.02	1	4140		92		388		164			38.9	
Rover 12	RV12ARD3	533.00	534.00	R0183	1/2 core	0.04		1	520		123		610		271			41.3	
Rover 12	RV12ARD3	534.00	535.00	R0184	1/2 core	0.02	0.02	<1	114		78		63		273			38.8	
Rover 12	RV12ARD3	535.00	536.00	R0185	1/2 core	0.04	0.03	<1	1970		329		24		1100			43.4	
Rover 12	RV12ARD3	536.00	537.00	R0186	1/2 core	0.03		<1	1380		64		44		58			32.4	
Rover 12	RV12ARD3	537.00	538.00	R0187	1/2 core	0.03		1	4260		76		75		38			35.7	
Rover 12	RV12ARD3	538.00	539.00	R0188	1/2 core	0.06	0.07	<1	7080		103		29		105			42.2	
Rover 12	RV12ARD3	539.00	540.00	R0189	1/2 core	0.01		<1	2390		40		108		<20			24.7	
Rover 12	RV12ARD3	540.00	540.66	R0190	1/2 core	0.01		<1	4060		50		34		37			44.3	
Rover 12	RV12ARD3	540.66	541.68	R0191	1/2 core	<0.01	<0.01	<1	744		5		129		<20			9.23	

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 11	RV021	199.0	200.0	36	GMS_2							
Rover 11	RV021	200.0	201.0	25	GMS_2							
Rover 11	RV021	201.0	202.0	16	GMS_2							
Rover 11	RV021	202.0	203.0	13	GMS_2							
Rover 11	RV021	203.0	204.0	15	GMS_2							
Rover 11	RV021	204.0	205.0	6	GMS_2							
Rover 11	RV021	205.0	206.0	7	GMS_2							
Rover 11	RV021	206.0	207.0	14	GMS_2							
Rover 11	RV021	207.0	208.0	7	GMS_2							
Rover 11	RV021	208.0	209.0	51	GMS_2							
Rover 11	RV021	209.0	210.0	16	GMS_2							
Rover 11	RV021	210.0	210.5	45	GMS_2							
Rover 11	RV021	210.5	211.0	48	GMS_2							
Rover 11	RV021	211.0	211.5	23	GMS_2							
Rover 11	RV021	211.5	212.0	45	GMS_2							
Rover 11	RV021	212.0	212.5	22	GMS_2							
Rover 11	RV021	212.5	213.0	9	GMS_2							
Rover 11	RV021	213.0	213.5	1406	GMS_2							
Rover 11	RV021	213.5	214.0	15	GMS_2							
Rover 11	RV021	214.0	214.5	14150	GMS_2							
Rover 11	RV021	214.5	215.0	10800	GMS_2							
Rover 11	RV021	215.0	215.5	92	GMS_2							
Rover 11	RV021	215.5	216.0	139	GMS_2							
Rover 11	RV021	216.0	216.5	6404	GMS_2							
Rover 11	RV021	216.5	217.0	1791	GMS_2							
Rover 11	RV021	217.0	217.5	338	GMS_2							
Rover 11	RV021	217.5	218.0	58	GMS_2							
Rover 11	RV021	218.0	218.5	49	GMS_2							
Rover 11	RV021	218.5	219.0	82	GMS_2							
Rover 11	RV021	219.0	219.5	114	GMS_2							
Rover 11	RV021	219.5	220.0	164	GMS_2							
Rover 11	RV021	220.0	220.5	19	GMS_2							
Rover 11	RV021	220.5	221.0	45	GMS_2							
Rover 11	RV021	221.0	221.5	14	GMS_2							
Rover 11	RV021	221.5	222.0	35	GMS_2							
Rover 11	RV021	222.0	222.5	104	GMS_2							
Rover 11	RV021	222.5	223.0	61	GMS_2							
Rover 11	RV021	223.0	223.5	163	GMS_2							
Rover 11	RV021	223.5	224.0	15	GMS_2							
Rover 11	RV021	224.0	224.5	9	GMS_2							
Rover 11	RV021	224.5	225.0	697	GMS_2							
Rover 11	RV021	225.0	225.5	59	GMS_2							
Rover 11	RV021	225.5	226.0	25	GMS_2							
Rover 11	RV021	226.0	226.5	6	GMS_2							

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 11	RV021	226.5	227.0	16	GMS_2							
Rover 11	RV021	227.0	227.5	43	GMS_2							
Rover 11	RV021	227.5	228.0	44	GMS_2							
Rover 11	RV021	228.0	228.5	48	GMS_2							
Rover 11	RV021	228.5	229.0	38	GMS_2							
Rover 11	RV021	229.0	229.5	38	GMS_2							
Rover 11	RV021	229.5	230.0	29	GMS_2							
Rover 11	RV021	230.0	230.5	35	GMS_2							
Rover 11	RV021	230.5	231.0	17	GMS_2							
Rover 11	RV021	231.0	231.5	18	GMS_2							
Rover 11	RV021	231.5	232.0	17	GMS_2							
Rover 11	RV021	232.0	232.5	16	GMS_2							
Rover 11	RV021	232.5	233.0	27	GMS_2							
Rover 11	RV021	233.0	233.5	83	GMS_2							
Rover 11	RV021	233.5	234.0	27	GMS_2							
Rover 11	RV021	234.0	234.5	92	GMS_2							
Rover 11	RV021	234.5	235.0	30	GMS_2							
Rover 11	RV021	235.0	235.5	25	GMS_2							
Rover 11	RV021	235.5	236.0	26	GMS_2							
Rover 11	RV021	236.0	236.5	65	GMS_2							
Rover 11	RV021	236.5	237.0	39	GMS_2							
Rover 11	RV021	237.0	237.5	4	GMS_2							
Rover 11	RV021	237.5	238.0	19	GMS_2							
Rover 11	RV021	238.0	238.5	28	GMS_2							
Rover 11	RV021	238.5	239.0	18	GMS_2							
Rover 11	RV021	239.0	239.5	470	GMS_2							
Rover 11	RV021	239.5	240.0	59	GMS_2							
Rover 11	RV021	240.0	240.5	324	GMS_2							
Rover 11	RV021	240.5	241.0	16	GMS_2							
Rover 11	RV021	241.0	241.5	120	GMS_2							
Rover 11	RV021	241.5	242.0	257	GMS_2							
Rover 11	RV021	242.0	242.5	88	GMS_2							
Rover 11	RV021	242.5	243.0	44	GMS_2							
Rover 11	RV021	243.0	243.5	66	GMS_2							
Rover 11	RV021	243.5	244.0	235	GMS_2							
Rover 11	RV021	244.0	244.5	12480	GMS_2						0.04	542.6086957
Rover 11	RV021	244.5	245.0	2669	GMS_2						0.04	116.0434783
Rover 11	RV021	245.0	245.5	172	GMS_2						0.04	7.47826087
Rover 11	RV021	245.5	246.0	71	GMS_2						0.04	3.086956522
Rover 11	RV021	246.0	246.5	13	GMS_2						0.04	0.565217391
Rover 11	RV021	246.5	247.0	16	GMS_2						0.04	0.695652174
Rover 11	RV021	247.0	247.5	278	GMS_2						0.04	12.08695652
Rover 11	RV021	247.5	248.0	57	GMS_2						0.04	2.47826087
Rover 11	RV021	248.0	248.5	39	GMS_2						0.04	1.695652174

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 11	RV021	248.5	249.0	308	GMS_2						0.04	13.39130435
Rover 11	RV021	249.0	249.5	5223	GMS_2						0.04	227.0869565
Rover 11	RV021	249.5	250.0	95	GMS_2						0.04	4.130434783
Rover 11	RV021	250.0	250.5	64	GMS_2						0.04	2.782608696
Rover 11	RV021	250.5	251.0	51	GMS_2						0.04	2.217391304
Rover 11	RV021	251.0	251.5	935	GMS_2						0.04	40.65217391
Rover 11	RV021	251.5	252.0	10130	GMS_2						0.04	440.4347826
Rover 11	RV021	252.0	252.5	9785	GMS_2						0.04	425.4347826
Rover 11	RV021	252.5	253.0	3260	GMS_2						0.04	141.7391304
Rover 11	RV021	253.0	253.5	306	GMS_2						0.04	13.30434783
Rover 11	RV021	253.5	254.0	17920	GMS_2			244	255.5	5765	0.04	779.1304348
Rover 11	RV021	254.0	254.5	35550	GMS_2						0.04	1545.652174
Rover 11	RV021	254.5	255.0	8859	GMS_2						0.04	385.173913
Rover 11	RV021	255.0	255.5	24320	GMS_2						0.04	1057.391304
Rover 11	RV021	255.5	256.0	65	GMS_2							
Rover 11	RV021	256.0	256.5	82	GMS_2							
Rover 11	RV021	256.5	257.0	15	GMS_2							
Rover 11	RV021	257.0	258.0	11	GMS_2							
Rover 11	RV021	258.0	259.0	8	GMS_2							
Rover 11	RV021	259.0	260.0	8	GMS_2							
Rover 11	RV021	260.0	261.0	13	GMS_2							
Rover 11	RV021	261.0	262.0	6	GMS_2							
Rover 11	RV021	262.0	263.0	11	GMS_2							
Rover 11	RV021	263.0	264.0	9	GMS_2							
Rover 11	RV021	264.0	265.0	12	GMS_2							
Rover 11	RV022	399.5	400.0	1201	GMS_2						0.01	9.456692913
Rover 11	RV022	400.0	400.5	1686	GMS_2						0.01	13.27559055
Rover 11	RV022	400.5	401.0	1012	GMS_2						0.01	7.968503937
Rover 11	RV022	401.0	401.5	1285	GMS_2						0.01	10.11811024
Rover 11	RV022	401.5	402.0	2938	GMS_2						0.01	23.13385827
Rover 11	RV022	402.0	402.5	1499	GMS_2						0.01	11.80314961
Rover 11	RV022	402.5	403.0	2414	GMS_2						0.01	19.00787402
Rover 11	RV022	403.0	403.5	984	GMS_2						0.01	7.748031496
Rover 11	RV022	403.5	404.0	816	GMS_2						0.01	6.42519685
Rover 11	RV022	404.0	404.5	1253	GMS_2						0.01	9.866141732
Rover 11	RV022	404.5	405.0	1865	GMS_2						0.01	14.68503937
Rover 11	RV022	405.0	405.5	2150	GMS_2						0.01	16.92913386
Rover 11	RV022	405.5	406.0	1628	GMS_2						0.01	12.81889764
Rover 11	RV022	406.0	406.5	767	GMS_2						0.01	6.039370079
Rover 11	RV022	406.5	407.0	817	GMS_2						0.01	6.433070866
Rover 11	RV022	407.0	407.5	1405	GMS_2						0.01	11.06299213
Rover 11	RV022	407.5	408.0	961	GMS_2						0.01	7.566929134
Rover 11	RV022	408.0	408.5	1786	GMS_2						0.01	14.06299213
Rover 11	RV022	408.5	409.0	1567	GMS_2						0.01	12.33858268

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 11	RV022	409.0	409.5	472	GMS_2						0.01	3.716535433
Rover 11	RV022	409.5	410.0	1439	GMS_2						0.01	11.33070866
Rover 11	RV022	410.0	410.5	1508	GMS_2						0.01	11.87401575
Rover 11	RV022	410.5	411.0	1761	GMS_2						0.01	13.86614173
Rover 11	RV022	411.0	411.5	1050	GMS_2						0.01	8.267716535
Rover 11	RV022	411.5	412.0	994	GMS_2						0.01	7.826771654
Rover 11	RV022	412.0	412.5	834	GMS_2						0.01	6.566929134
Rover 11	RV022	412.5	413.0	998	GMS_2						0.01	7.858267717
Rover 11	RV022	413.0	413.5	1953	GMS_2						0.01	15.37795276
Rover 11	RV022	413.5	414.0	2991	GMS_2						0.01	23.5511811
Rover 11	RV022	414.0	414.5	7338	GMS_2						0.01	57.77952756
Rover 11	RV022	414.5	415.0	1808	GMS_2						0.01	14.23622047
Rover 11	RV022	415.0	415.5	7644	GMS_2						0.01	60.18897638
Rover 11	RV022	415.5	416.0	1346	GMS_2						0.01	10.5984252
Rover 11	RV022	416.0	416.5	1291	GMS_2						0.01	10.16535433
Rover 11	RV022	416.5	417.0	1281	GMS_2						0.01	10.08661417
Rover 11	RV022	417.0	417.5	1977	GMS_2						0.01	15.56692913
Rover 11	RV022	417.5	418.0	1570	GMS_2						0.01	12.36220472
Rover 11	RV022	418.0	418.5	1506	GMS_2						0.01	11.85826772
Rover 11	RV022	418.5	419.0	1409	GMS_2						0.01	11.09448819
Rover 11	RV022	419.0	419.5	1541	GMS_2						0.01	12.13385827
Rover 11	RV022	419.5	420.0	2848	GMS_2						0.01	22.42519685
Rover 11	RV022	420.0	420.5	1481	GMS_2						0.01	11.66141732
Rover 11	RV022	420.5	421.0	1467	GMS_2						0.01	11.5511811
Rover 11	RV022	421.0	421.5	1169	GMS_2						0.01	9.204724409
Rover 11	RV022	421.5	422.0	1093	GMS_2						0.01	8.606299213
Rover 11	RV022	422.0	422.5	1196	GMS_2						0.01	9.417322835
Rover 11	RV022	422.5	423.0	836	GMS_2						0.01	6.582677165
Rover 11	RV022	423.0	423.5	9285	GMS_2						0.01	73.11023622
Rover 11	RV022	423.5	424.0	1008	GMS_2						0.01	7.937007874
Rover 11	RV022	424.0	424.5	1436	GMS_2						0.01	11.30708661
Rover 11	RV022	424.5	425.0	1856	GMS_2						0.01	14.61417323
Rover 11	RV022	425.0	425.5	1335	GMS_2						0.01	10.51181102
Rover 11	RV022	425.5	426.0	1251	GMS_2						0.01	9.850393701
Rover 11	RV022	426.0	426.5	2532	GMS_2						0.01	19.93700787
Rover 11	RV022	426.5	427.0	857	GMS_2						0.01	6.748031496
Rover 11	RV022	427.0	427.5	1572	GMS_2						0.01	12.37795276
Rover 11	RV022	427.5	428.0	3048	GMS_2						0.01	24
Rover 11	RV022	428.0	428.5	1759	GMS_2						0.01	13.8503937
Rover 11	RV022	428.5	429.0	1727	GMS_2						0.01	13.5984252
Rover 11	RV022	429.0	429.5	1293	GMS_2						0.01	10.18110236
Rover 11	RV022	429.5	430.0	1372	GMS_2						0.01	10.80314961
Rover 11	RV022	430.0	430.5	2026	GMS_2						0.01	15.95275591
Rover 11	RV022	430.5	431.0	1493	GMS_2						0.01	11.75590551

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 11	RV022	431.0	431.5	4166	GMS_2						0.01	32.80314961
Rover 11	RV022	431.5	432.0	1672	GMS_2						0.01	13.16535433
Rover 11	RV022	432.0	432.5	10100	GMS_2						0.01	79.52755906
Rover 11	RV022	432.5	433.0	1143	GMS_2						0.01	9
Rover 11	RV022	433.0	433.5	1796	GMS_2						0.01	14.14173228
Rover 11	RV022	433.5	434.0	1729	GMS_2						0.01	13.61417323
Rover 11	RV022	434.0	434.5	1270	GMS_2						0.01	10
Rover 11	RV022	434.5	435.0	1487	GMS_2						0.01	11.70866142
Rover 11	RV022	435.0	435.5	1250	GMS_2						0.01	9.842519685
Rover 11	RV022	435.5	436.0	2710	GMS_2						0.01	21.33858268
Rover 11	RV022	436.0	436.5	1696	GMS_2						0.01	13.35433071
Rover 11	RV022	436.5	437.0	1562	GMS_2						0.01	12.2992126
Rover 11	RV022	437.0	437.5	975	GMS_2						0.01	7.677165354
Rover 11	RV022	437.5	438.0	1332	GMS_2						0.01	10.48818898
Rover 11	RV022	438.0	438.5	1302	GMS_2						0.01	10.2519685
Rover 11	RV022	438.5	439.0	1379	GMS_2						0.01	10.85826772
Rover 11	RV022	439.0	439.5	2078	GMS_2						0.01	16.36220472
Rover 11	RV022	439.5	440.0	2131	GMS_2						0.01	16.77952756
Rover 11	RV022	440.0	440.5	1741	GMS_2						0.01	13.70866142
Rover 11	RV022	440.5	441.0	1367	GMS_2						0.01	10.76377953
Rover 11	RV022	441.0	441.5	1047	GMS_2						0.01	8.244094488
Rover 11	RV022	441.5	442.0	1585	GMS_2						0.01	12.48031496
Rover 11	RV022	442.0	442.5	3446	GMS_2						0.01	27.13385827
Rover 11	RV022	442.5	443.0	1333	GMS_2						0.01	10.49606299
Rover 11	RV022	443.0	443.5	933	GMS_2						0.01	7.346456693
Rover 11	RV022	443.5	444.0	1040	GMS_2						0.01	8.188976378
Rover 11	RV022	444.0	444.5	1332	GMS_2						0.01	10.48818898
Rover 11	RV022	444.5	445.0	1045	GMS_2						0.01	8.228346457
Rover 11	RV022	445.0	445.5	1545	GMS_2						0.01	12.16535433
Rover 11	RV022	445.5	446.0	1151	GMS_2						0.01	9.062992126
Rover 11	RV022	446.0	446.5	955	GMS_2						0.01	7.519685039
Rover 11	RV022	446.5	447.0	788	GMS_2						0.01	6.204724409
Rover 11	RV022	447.0	447.5	1107	GMS_2						0.01	8.716535433
Rover 11	RV022	447.5	448.0	956	GMS_2						0.01	7.527559055
Rover 11	RV022	448.0	448.5	1003	GMS_2						0.01	7.897637795
Rover 11	RV022	448.5	449.0	1148	GMS_2						0.01	9.039370079
Rover 11	RV022	449.0	449.5	1254	GMS_2						0.01	9.874015748
Rover 11	RV022	449.5	450.0	51	GMS_2						0.01	0.401574803
Rover 11	RV022	450.0	450.5	403	GMS_2						0.01	3.173228346
Rover 11	RV022	450.5	451.0	573	GMS_2						0.01	4.511811024
Rover 11	RV022	451.0	451.5	514	GMS_2						0.01	4.047244094
Rover 11	RV022	451.5	452.0	114	GMS_2						0.01	0.897637795
Rover 11	RV022	452.0	452.5	8754	GMS_2						0.01	68.92913386
Rover 11	RV022	452.5	453.0	3089	GMS_2						0.01	24.32283465

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 11	RV022	453.0	453.5	3087	GMS_2						0.01	24.30708661
Rover 11	RV022	453.5	454.0	2792	GMS_2						0.01	21.98425197
Rover 11	RV022	454.0	454.5	2069	GMS_2						0.01	16.29133858
Rover 11	RV022	454.5	455.0	1786	GMS_2						0.01	14.06299213
Rover 11	RV022	455.0	455.5	2021	GMS_2						0.01	15.91338583
Rover 11	RV022	455.5	456.0	2131	GMS_2						0.01	16.77952756
Rover 11	RV022	456.0	456.5	2311	GMS_2						0.01	18.19685039
Rover 11	RV022	456.5	457.0	1698	GMS_2						0.01	13.37007874
Rover 11	RV022	457.0	457.5	2198	GMS_2						0.01	17.30708661
Rover 11	RV022	457.5	458.0	2051	GMS_2						0.01	16.1496063
Rover 11	RV022	458.0	458.5	1685	GMS_2						0.01	13.26771654
Rover 11	RV022	458.5	459.0	2014	GMS_2						0.01	15.85826772
Rover 11	RV022	459.0	459.5	1928	GMS_2						0.01	15.18110236
Rover 11	RV022	459.5	460.0	1836	GMS_2						0.01	14.45669291
Rover 11	RV022	460.0	460.5	1961	GMS_2						0.01	15.44094488
Rover 11	RV022	460.5	461.0	1038	GMS_2						0.01	8.173228346
Rover 11	RV022	461.0	461.5	29	GMS_2						0.01	0.228346457
Rover 11	RV022	461.5	462.0	1924	GMS_2						0.01	15.1496063
Rover 11	RV022	462.0	462.5	1851	GMS_2						0.01	14.57480315
Rover 11	RV022	462.5	463.0	2092	GMS_2			399.5	463	1821	0.01	16.47244094
Rover 11	RV025	279.0	280.0	46	GMS_2							
Rover 11	RV025	280.0	281.0	9	GMS_2							
Rover 11	RV025	281.0	282.0	9	GMS_2							
Rover 11	RV025	282.0	283.0	14	GMS_2							
Rover 11	RV025	283.0	284.0	24	GMS_2							
Rover 11	RV025	284.0	285.0	25	GMS_2							
Rover 11	RV025	285.0	286.0	19	GMS_2							
Rover 11	RV025	286.0	287.0	18	GMS_2							
Rover 11	RV025	287.0	288.0	5	GMS_2							
Rover 11	RV025	288.0	289.0	8	GMS_2							
Rover 11	RV025	289.0	289.5	22	GMS_2							
Rover 11	RV025	289.5	290.0	261	GMS_2							
Rover 11	RV025	290.0	290.5	322	GMS_2							
Rover 11	RV025	290.5	291.0	23820	GMS_2							
Rover 11	RV025	291.0	291.5	3	GMS_2							
Rover 11	RV025	291.5	292.0	3	GMS_2							
Rover 11	RV025	292.0	292.5	14	GMS_2							
Rover 11	RV025	292.5	293.0	14	GMS_2							
Rover 11	RV025	293.0	293.5	23	GMS_2							
Rover 11	RV025	293.5	294.0	32	GMS_2							
Rover 11	RV025	294.0	294.5	28	GMS_2							
Rover 11	RV025	294.5	295.0	33	GMS_2							
Rover 11	RV025	295.0	295.5	19	GMS_2							
Rover 11	RV025	295.5	296.0	20	GMS_2							

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 11	RV025	296.0	296.5	33	GMS_2							
Rover 11	RV025	296.5	297.0	16	GMS_2							
Rover 11	RV025	297.0	297.5	15	GMS_2							
Rover 11	RV025	297.5	298.0	67	GMS_2							
Rover 11	RV025	298.0	298.5	101	GMS_2							
Rover 11	RV025	298.5	299.0	22	GMS_2							
Rover 11	RV025	299.0	299.5	34	GMS_2							
Rover 11	RV025	299.5	300.0	25	GMS_2							
Rover 11	RV025	300.0	300.5	22420	GMS_2						0.20	4484
Rover 11	RV025	300.5	301.0	12100	GMS_2						0.20	2420
Rover 11	RV025	301.0	301.5	16580	GMS_2						0.20	3316
Rover 11	RV025	301.5	302.0	334	GMS_2						0.20	66.8
Rover 11	RV025	302.0	302.5	46430	GMS_2			300	302.5	19573	0.20	9286
Rover 11	RV025	302.5	303.0	1351	GMS_2							
Rover 11	RV025	303.0	303.5	61	GMS_2							
Rover 11	RV025	303.5	304.0	9	GMS_2							
Rover 11	RV025	304.0	304.5	14	GMS_2							
Rover 11	RV025	304.5	305.0	53	GMS_2							
Rover 11	RV025	305.0	305.5	151	GMS_2							
Rover 11	RV025	305.5	306.0	458	GMS_2							
Rover 11	RV025	306.0	306.5	51	GMS_2							
Rover 11	RV025	306.5	307.0	37	GMS_2							
Rover 11	RV025	307.0	307.5	79	GMS_2							
Rover 11	RV025	307.5	308.0	7365	GMS_2							
Rover 11	RV025	308.0	308.5	46550	GMS_2							
Rover 11	RV025	308.5	309.0	95	GMS_2							
Rover 11	RV025	309.0	309.5	91	GMS_2							
Rover 11	RV025	309.5	310.0	57	GMS_2							
Rover 11	RV025	310.0	310.5	38	GMS_2							
Rover 11	RV025	310.5	311.0	54	GMS_2							
Rover 12	RV026	203.5	204.2	33	GMS_2	Full HQ core						
Rover 12	RV026	204.2	204.9	15	GMS_2	Full HQ core						
Rover 12	RV026	204.9	207.2	16	GMS_2	Full HQ core						
Rover 12	RV026	207.2	208.3	33	GMS_2	Full HQ core						
Rover 12	RV026	208.3	209.7	29	GMS_2	Full HQ core						
Rover 12	RV026	209.7	211.3	39	GMS_2	Full HQ core						
Rover 12	RV026	509.0	510.0	11	GMS_2	Split BQ 1/2 core						
Rover 12	RV026	510.0	511.0	18	GMS_2	Split BQ 1/2 core						
Rover 12	RV026	511.0	512.0	3	GMS_2	Split BQ 1/2 core						
Rover 12	RV026	512.0	513.0	11	GMS_2	Split BQ 1/2 core						
Rover 12	RV026	513.0	514.0	15	GMS_2	Split BQ 1/2 core						
Rover 12	RV026	514.0	515.0	12	GMS_2	Split BQ 1/2 core						
Rover 12	RV026	515.0	516.0	13	GMS_2	Split BQ 1/2 core						
Rover 12	RV026	516.0	517.0	14	GMS_2	Split BQ 1/2 core						

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 12	RV026	517.0	517.5	14	GMS_2	Split BQ 1/2 core						
Rover 12	RV026	517.5	518.0	15	GMS_2	Split BQ 1/2 core						
Rover 12	RV026	518.0	518.3	13	GMS_2	Split BQ core, fragm						
Rover 12	RV026	518.3	518.5	5	GMS_2	Split BQ 1/2 core						
Rover 12	RV026	518.5	519.0	11	GMS_2	Split BQ 1/2 core						
Rover 12	RV026	519.0	519.2	11	GMS_2	Split BQ core, fragm						
Rover 12	RV026	519.2	519.5	3	GMS_2	Split BQ 1/2 core						
Rover 12	RV026	519.5	520.0	52950	GMS_2	Split BQ 1/2 core					0.03	1357.692308
Rover 12	RV026	520.0	520.2	25766	GMS_2	Split BQ 1/2 core					0.01	198.2
Rover 12	RV026	520.2	520.3	77282	GMS_2	Split BQ 1/2 core					0.01	396.3179487
Rover 12	RV026	520.3	520.5	57620	GMS_2	Split BQ 1/2 core					0.01	738.7179487
Rover 12	RV026	520.5	520.7	26222	GMS_2	Split BQ 1/2 core					0.01	268.9435897
Rover 12	RV026	520.7	520.9	52240	GMS_2	Split BQ 1/2 core					0.01	535.7948718
Rover 12	RV026	520.9	521.0	78800	GMS_2	Split BQ 1/2 core					0.01	404.1025641
Rover 12	RV026	521.0	521.5	58410	GMS_2	Split BQ 1/2 core					0.03	1497.692308
Rover 12	RV026	521.5	521.8	94514	GMS_2	Split BQ 1/2 core					0.01	1211.717949
Rover 12	RV026	521.8	522.0	106100	GMS_2	Split BQ 1/2 core	CSIRO Min Phys sample taken 522m				0.01	1360.25641
Rover 12	RV026	522.0	522.1	62334	GMS_2	Split BQ 1/2 core					0.01	319.6615385
Rover 12	RV026	522.1	522.3	55922	GMS_2	Split BQ 1/2 core					0.01	573.5589744
Rover 12	RV026	522.3	522.5	70540	GMS_2	Split BQ 1/2 core					0.01	723.4871795
Rover 12	RV026	522.5	522.8	62520	GMS_2	Split BQ 1/2 core					0.01	801.5384615
Rover 12	RV026	522.8	523.0	72810	GMS_2	Split BQ 1/2 core					0.01	933.4615385
Rover 12	RV026	523.0	523.3	69388	GMS_2	Split BQ 1/2 core					0.01	889.5897436
Rover 12	RV026	523.3	523.5	75760	GMS_2	Split BQ 1/2 core					0.01	971.2820513
Rover 12	RV026	523.5	524.0	58800	GMS_2	Split BQ 1/2 core					0.03	1507.692308
Rover 12	RV026	524.0	524.5	78540	GMS_2	Split BQ 1/2 core					0.03	2013.846154
Rover 12	RV026	524.5	525.0	57910	GMS_2	Split BQ 1/2 core					0.03	1484.871795
Rover 12	RV026	525.0	525.3	85806	GMS_2	Split BQ 1/2 core					0.02	1320.092308
Rover 12	RV026	525.3	525.5	88090	GMS_2	Split BQ 1/2 core					0.01	903.4871795
Rover 12	RV026	525.5	525.8	76122	GMS_2	Split BQ 1/2 core					0.02	1171.107692
Rover 12	RV026	525.8	526.0	34430	GMS_2	Split BQ 1/2 core					0.01	353.1282051
Rover 12	RV026	526.0	526.5	63760	GMS_2	Split BQ 1/2 core					0.03	1634.871795
Rover 12	RV026	526.5	527.0	35100	GMS_2	Split BQ 1/2 core					0.03	900
Rover 12	RV026	527.0	527.5	5562	GMS_2	Split BQ 1/2 core					0.03	142.6153846
Rover 12	RV026	527.5	527.7	46	GMS_2	Split BQ 1/2 core					0.01	0.353846154
Rover 12	RV026	527.7	527.8	48	GMS_2	Split BQ 1/2 core					0.01	0.369230769
Rover 12	RV026	527.8	528.0	61	GMS_2	Split BQ 1/2 core					0.01	0.625641026
Rover 12	RV026	528.0	528.5	4	GMS_2	Split BQ 1/2 core					0.03	0.102564103
Rover 12	RV026	528.5	529.0	2	GMS_2	Split BQ 1/2 core					0.03	0.051282051
Rover 12	RV026	529.0	529.2	52	GMS_2	Split BQ 1/2 core					0.01	0.533333333
Rover 12	RV026	529.2	529.5	6	GMS_2	Split BQ 1/2 core					0.02	0.092307692
Rover 12	RV026	529.5	530.0	1	GMS_2	Split BQ 1/2 core					0.03	0.025641026
Rover 12	RV026	530.0	530.2	51	GMS_2	Split BQ 1/2 core					0.01	0.523076923

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 12	RV026	530.2	530.5	4	GMS_2	Split BQ 1/2 core					0.02	0.061538462
Rover 12	RV026	530.5	530.8	44	GMS_2	Split BQ 1/2 core					0.02	0.676923077
Rover 12	RV026	530.8	531.0	7	GMS_2	Split BQ 1/2 core					0.01	0.071794872
Rover 12	RV026	531.0	531.1	52	GMS_2	Split BQ 1/2 core					0.01	0.266666667
Rover 12	RV026	531.1	531.5	2	GMS_2	Split BQ 1/2 core					0.02	0.041025641
Rover 12	RV026	531.5	531.8	43	GMS_2	Split BQ 1/2 core					0.02	0.661538462
Rover 12	RV026	531.8	532.0	1	GMS_2	Split BQ 1/2 core					0.01	0.01025641
Rover 12	RV026	532.0	532.5	4	GMS_2	Split BQ 1/2 core					0.03	0.102564103
Rover 12	RV026	532.5	533.0	13	GMS_2	Split BQ 1/2 core					0.03	0.333333333
Rover 12	RV026	533.0	533.1	46	GMS_2	Split BQ 1/2 core					0.01	0.235897436
Rover 12	RV026	533.1	533.5	37630	GMS_2	Split BQ 1/2 core					0.02	771.8974359
Rover 12	RV026	533.5	534.0	66380	GMS_2	Split BQ 1/2 core					0.03	1702.051282
Rover 12	RV026	534.0	534.2	59734	GMS_2	Split BQ 1/2 core					0.01	612.6564103
Rover 12	RV026	534.2	534.5	42120	GMS_2	Split BQ 1/2 core					0.02	648
Rover 12	RV026	534.5	534.6	29094	GMS_2	Split BQ 1/2 core					0.01	149.2
Rover 12	RV026	534.6	535.0	60750	GMS_2	Split BQ 1/2 core	CSIRO Min Phys sample taken 535m				0.02	1246.153846
Rover 12	RV026	535.0	535.3	39996	GMS_2	Split BQ 1/2 core					0.02	615.3230769
Rover 12	RV026	535.3	535.5	60540	GMS_2	Split BQ 1/2 core					0.01	620.9230769
Rover 12	RV026	535.5	535.9	41166	GMS_2	Split BQ 1/2 core					0.02	844.4307692
Rover 12	RV026	535.9	536.0	101900	GMS_2	Split BQ 1/2 core					0.01	522.5641026
Rover 12	RV026	536.0	536.3	85324	GMS_2	Split BQ 1/2 core					0.02	1312.676923
Rover 12	RV026	536.3	536.5	78430	GMS_2	Split BQ 1/2 core					0.01	804.4102564
Rover 12	RV026	536.5	536.6	80114	GMS_2	Split BQ 1/2 core					0.01	410.8410256
Rover 12	RV026	536.6	537.0	106700	GMS_2	Split BQ 1/2 core					0.02	2188.717949
Rover 12	RV026	537.0	537.3	70946	GMS_2	Split BQ 1/2 core					0.02	1091.476923
Rover 12	RV026	537.3	537.5	62430	GMS_2	Split BQ 1/2 core	CSIRO Min Phys sample taken 537.5m				0.01	640.3076923
Rover 12	RV026	537.5	537.6	101840	GMS_2	Split BQ 1/2 core					0.01	522.2564103
Rover 12	RV026	537.6	537.7	85518	GMS_2	Split BQ 1/2 core					0.01	438.5538462
Rover 12	RV026	537.7	538.0	18	GMS_2	Split BQ 1/2 core					0.02	0.276923077
Rover 12	RV026	538.0	538.3	17	GMS_2	Split BQ 1/2 core					0.02	0.261538462
Rover 12	RV026	538.3	538.5	15	GMS_2	Split BQ 1/2 core					0.01	0.153846154
Rover 12	RV026	538.5	538.6	57	GMS_2	Split BQ 1/2 core					0.01	0.292307692
Rover 12	RV026	538.6	538.9	23718	GMS_2	Split BQ 1/2 core					0.02	364.8923077
Rover 12	RV026	538.9	539.0	30610	GMS_2	Split BQ 1/2 core		519.5	539	40284	0.01	156.974359
Rover 12	RV026	539.0	539.2	42	GMS_2	Split BQ 1/2 core						
Rover 12	RV026	539.2	539.5	2	GMS_2	Split BQ 1/2 core						
Rover 12	RV026	539.5	540.0	6	GMS_2	Split BQ 1/2 core						
Rover 12	RV026	540.0	540.5	8	GMS_2	Split BQ 1/2 core						
Rover 12	RV026	540.5	541.0	6	GMS_2	Split BQ 1/2 core						
Rover 12	RV026	541.0	542.0	3	GMS_2	Split BQ 1/2 core						
Rover 12	RV026	542.0	543.0	4	GMS_2	Split BQ 1/2 core						
Rover 12	RV026	543.0	544.0	6	GMS_2	Split BQ 1/2 core						

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 12	RV026	544.0	545.0	34	GMS_2	Split BQ 1/2 core						
Rover 12	RV026	545.0	546.0	16	GMS_2	Split BQ 1/2 core						
Rover 12	RV026	546.0	547.0	8	GMS_2	Split BQ 1/2 core						
Rover 12	RV026	547.0	548.0	2	GMS_2	Split BQ 1/2 core						
Rover 12	RV026	548.0	549.0	1	GMS_2	Split BQ 1/2 core						
Rover 12	RV026	549.0	550.0	6	GMS_2	Split BQ 1/2 core						
Rover 12	RV027	489.0	490.0	12	GMS-2							
Rover 12	RV027	490.0	491.0	1	GMS-2							
Rover 12	RV027	491.0	492.0	25	GMS-2							
Rover 12	RV027	492.0	493.0	11	GMS-2							
Rover 12	RV027	493.0	494.0	16	GMS-2							
Rover 12	RV027	494.0	495.0	1	GMS-2							
Rover 12	RV027	495.0	496.0	5	GMS-2							
Rover 12	RV027	496.0	497.0	2	GMS-2							
Rover 12	RV027	497.0	498.0	14	GMS-2							
Rover 12	RV027	498.0	499.0	14	GMS-2							
Rover 12	RV027	499.0	500.0	15	GMS-2							
Rover 12	RV027	500.0	501.0	16	GMS-2							
Rover 12	RV027	501.0	501.5	46	GMS-2							
Rover 12	RV027	501.5	502.0	122400	GMS-2						0.02	2006.557377
Rover 12	RV027	502.0	502.5	57200	GMS-2						0.02	937.704918
Rover 12	RV027	502.5	503.0	30540	GMS-2						0.02	500.6557377
Rover 12	RV027	503.0	503.5	70380	GMS-2						0.02	1153.770492
Rover 12	RV027	503.5	504.0	104200	GMS-2						0.02	1708.196721
Rover 12	RV027	504.0	504.5	125200	GMS-2						0.02	2052.459016
Rover 12	RV027	504.5	505.0	103900	GMS-2						0.02	1703.278689
Rover 12	RV027	505.0	505.5	49	GMS-2						0.02	0.803278689
Rover 12	RV027	505.5	506.0	29	GMS-2						0.02	0.475409836
Rover 12	RV027	506.0	506.5	72750	GMS-2						0.02	1192.622951
Rover 12	RV027	506.5	507.0	60220	GMS-2						0.02	987.2131148
Rover 12	RV027	507.0	507.5	72710	GMS-2						0.02	1191.967213
Rover 12	RV027	507.5	508.0	99680	GMS-2						0.02	1634.098361
Rover 12	RV027	508.0	508.5	60390	GMS-2						0.02	990
Rover 12	RV027	508.5	509.0	40410	GMS-2						0.02	662.4590164
Rover 12	RV027	509.0	509.5	77420	GMS-2						0.02	1269.180328
Rover 12	RV027	509.5	510.0	31520	GMS-2						0.02	516.7213115
Rover 12	RV027	510.0	510.5	7793	GMS-2						0.02	127.7540984
Rover 12	RV027	510.5	511.0	20810	GMS-2						0.02	341.147541
Rover 12	RV027	511.0	511.5	111	GMS-2						0.02	1.819672131
Rover 12	RV027	511.5	512.0	8846	GMS-2		(badly fragmented)				0.02	145.0163934
Rover 12	RV027	512.0	512.5	12	GMS-2						0.02	0.196721311
Rover 12	RV027	512.5	513.0	14	GMS-2						0.02	0.229508197
Rover 12	RV027	513.0	513.5	79630	GMS-2						0.02	1305.409836
Rover 12	RV027	513.5	514.0	103200	GMS-2						0.02	1691.803279

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 12	RV027	514.0	514.5	68640	GMS-2						0.02	1125.245902
Rover 12	RV027	514.5	515.0	126000	GMS-2						0.02	2065.57377
Rover 12	RV027	515.0	515.5	117800	GMS-2						0.02	1931.147541
Rover 12	RV027	515.5	516.0	128800	GMS-2						0.02	2111.47541
Rover 12	RV027	516.0	516.5	113600	GMS-2						0.02	1862.295082
Rover 12	RV027	516.5	517.0	111700	GMS-2						0.02	1831.147541
Rover 12	RV027	517.0	517.5	114000	GMS-2						0.02	1868.852459
Rover 12	RV027	517.5	518.0	110700	GMS-2						0.02	1814.754098
Rover 12	RV027	518.0	518.5	117100	GMS-2						0.02	1919.672131
Rover 12	RV027	518.5	519.0	122500	GMS-2						0.02	2008.196721
Rover 12	RV027	519.0	519.5	41180	GMS-2						0.02	675.0819672
Rover 12	RV027	519.5	520.0	91	GMS-2						0.02	1.491803279
Rover 12	RV027	520.0	520.5	12	GMS-2						0.02	0.196721311
Rover 12	RV027	520.5	521.0	8	GMS-2						0.02	0.131147541
Rover 12	RV027	521.0	521.5	1	GMS-2						0.02	0.016393443
Rover 12	RV027	521.5	522.0	6380	GMS-2						0.02	104.5901639
Rover 12	RV027	522.0	522.5	47380	GMS-2						0.02	776.7213115
Rover 12	RV027	522.5	523.0	47	GMS-2						0.02	0.770491803
Rover 12	RV027	523.0	523.5	2087	GMS-2						0.02	34.21311475
Rover 12	RV027	523.5	524.0	235	GMS-2						0.02	3.852459016
Rover 12	RV027	524.0	524.5	1175	GMS-2						0.02	19.26229508
Rover 12	RV027	524.5	525.0	247	GMS-2						0.02	4.049180328
Rover 12	RV027	525.0	525.5	5	GMS-2						0.02	0.081967213
Rover 12	RV027	525.5	526.0	61	GMS-2						0.02	1
Rover 12	RV027	526.0	526.5	3	GMS-2						0.02	0.049180328
Rover 12	RV027	526.5	527.0	15	GMS-2						0.02	0.245901639
Rover 12	RV027	527.0	527.5	23	GMS-2						0.02	0.37704918
Rover 12	RV027	527.5	528.0	3	GMS-2						0.02	0.049180328
Rover 12	RV027	528.0	528.5	1	GMS-2						0.02	0.016393443
Rover 12	RV027	528.5	529.0	3	GMS-2						0.02	0.049180328
Rover 12	RV027	529.0	529.5	12	GMS-2						0.02	0.196721311
Rover 12	RV027	529.5	530.0	11	GMS-2						0.02	0.180327869
Rover 12	RV027	530.0	530.5	2	GMS-2						0.02	0.032786885
Rover 12	RV027	530.5	531.0	62200	GMS-2						0.02	1019.672131
Rover 12	RV027	531.0	531.5	26460	GMS-2						0.02	433.7704918
Rover 12	RV027	531.5	532.0	27810	GMS-2			501.5	532	44192	0.02	455.9016393
Rover 12	RV027	532.0	532.5	5	GMS-2							
Rover 12	RV027	532.5	533.0	2	GMS-2							
Rover 12	RV027	533.0	534.0	1	GMS-2							
Rover 12	RV027	534.0	535.0	1	GMS-2							
Rover 12	RV027	535.0	536.0	17	GMS-2							
Rover 12	RV027	536.0	537.0	2	GMS-2							
Rover 12	RV027	537.0	538.0	14	GMS-2							
Rover 12	RV027	538.0	539.0	5	GMS-2							

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 12	RV027	539.0	540.0	3	GMS-2							
Rover 12	RV027	540.0	541.0	1	GMS-2							
Rover 12	RV027	541.0	542.0	11	GMS-2							
Rover 12	RV027	542.0	543.0	24	GMS-2							
Rover 12	RV027	543.0	544.0	4	GMS-2							
Rover 12	RV027	544.0	545.0	26	GMS-2							
Rover 12	RV12ARD1	215.0	216.0	24	GMS_2	HQ full core						
Rover 12	RV12ARD1	216.0	217.0	25	GMS_2	HQ full core						
Rover 12	RV12ARD1	217.0	218.0	27	GMS_2	HQ full core						
Rover 12	RV12ARD1	218.0	219.0	36	GMS_2	HQ full core						
Rover 12	RV12ARD1	219.0	220.0	2	GMS_2	HQ full core						
Rover 12	RV12ARD1	220.0	221.0	20	GMS_2	HQ full core						
Rover 12	RV12ARD1	221.0	222.0	12	GMS_2	HQ full core						
Rover 12	RV12ARD1	222.0	223.0	2	GMS_2	HQ full core						
Rover 12	RV12ARD1	223.0	224.0	10	GMS_2	HQ full core						
Rover 12	RV12ARD1	224.0	225.0	2	GMS_2	HQ full core						
Rover 12	RV12ARD1	225.0	226.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD1	226.0	227.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD1	227.0	228.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD1	228.0	229.0	1	GMS_2	HQ full core						
Rover 12	RV12ARD1	229.0	230.0	10	GMS_2	HQ full core						
Rover 12	RV12ARD1	230.0	231.0	6	GMS_2	HQ full core						
Rover 12	RV12ARD1	231.0	232.0	11	GMS_2	HQ full core						
Rover 12	RV12ARD1	232.0	233.0	8	GMS_2	HQ full core						
Rover 12	RV12ARD1	233.0	234.0	12	GMS_2	HQ full core						
Rover 12	RV12ARD1	234.0	235.0	3	GMS_2	HQ full core						
Rover 12	RV12ARD1	235.0	236.0	1	GMS_2	HQ full core						
Rover 12	RV12ARD1	236.0	237.0	12	GMS_2	HQ full core						
Rover 12	RV12ARD1	237.0	238.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD1	238.0	239.0	1	GMS_2	HQ full core						
Rover 12	RV12ARD1	239.0	240.0	22	GMS_2	HQ full core						
Rover 12	RV12ARD1	240.0	241.0	14	GMS_2	HQ full core						
Rover 12	RV12ARD1	241.0	242.0	38	GMS_2	HQ full core						
Rover 12	RV12ARD1	242.0	243.0	32	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	243.0	244.0	10	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	244.0	245.0	2	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	245.0	246.0	1	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	246.0	247.0	40	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	247.0	248.0	26	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	248.0	249.0	16	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	249.0	250.0	35	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	250.0	251.0	17	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	251.0	252.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	252.0	253.0	1	GMS_2	NQ2 full core						

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 12	RV12ARD1	253.0	254.0	12	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	254.0	255.0	11	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	255.0	256.0	1	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	256.0	257.0	35	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	257.0	258.0	1	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	258.0	259.0	2	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	259.0	260.0	10	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	260.0	261.0	5	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	261.0	262.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	262.0	263.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	263.0	264.0	27	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	264.0	265.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	265.0	266.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	266.0	267.0	16	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	267.0	268.0	15	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	268.0	269.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	269.0	270.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	270.0	271.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	271.0	272.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	272.0	273.0	3	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	273.0	274.0	5	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	274.0	275.0	25	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	275.0	276.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	276.0	277.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	277.0	278.0	1	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	278.0	279.0	14	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	279.0	280.0	3	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	280.0	281.0	4	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	281.0	282.0	65	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	282.0	283.0	5	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	283.0	284.0	3	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	284.0	285.0	6	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	285.0	286.0	3	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	286.0	287.0	24	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	287.0	288.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	288.0	289.0	2	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	289.0	290.0	15	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	290.0	291.0	10	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	291.0	292.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	292.0	293.0	3	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	293.0	294.0	1	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	294.0	295.0	2	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	295.0	296.0	1	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	296.0	297.0	1	GMS_2	NQ2 full core						

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 12	RV12ARD1	297.0	298.0	5	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	298.0	299.0	1	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	299.0	300.0	16	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	300.0	301.0	7	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	301.0	302.0	11	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	302.0	303.0	20	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	303.0	304.0	34	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	304.0	305.0	5	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	305.0	306.0	15	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	306.0	307.0	34	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	307.0	308.0	34	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	308.0	309.0	50	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	309.0	310.0	19	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	310.0	311.0	41	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	311.0	312.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	312.0	313.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	313.0	314.0	4	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	314.0	315.0	3	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	315.0	316.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	316.0	317.0	2	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	317.0	318.0	2	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	318.0	319.0	6	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	319.0	320.0	3	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	320.0	321.0	5	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	321.0	322.0	2	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	322.0	323.0	18	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	323.0	324.0	18	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	324.0	325.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	325.0	326.0	11	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	326.0	327.0	6	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	327.0	328.0	21	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	328.0	329.0	3	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	329.0	330.0	3	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	330.0	331.0	12	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	331.0	332.0	9	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	332.0	333.0	3	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	333.0	334.0	15	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	334.0	335.0	18	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	335.0	336.0	15	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	336.0	337.0	20	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	337.0	338.0	17	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	338.0	339.0	16	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	339.0	340.0	19	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	340.0	341.0	17	GMS_2	NQ2 full core						

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 12	RV12ARD1	341.0	342.0	12	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	342.0	343.0	15	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	343.0	344.0	14	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	344.0	345.0	16	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	345.0	346.0	5	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	346.0	347.0	6	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	347.0	348.0	11	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	348.0	349.0	10	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	349.0	350.0	19	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	350.0	351.0	18	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	351.0	352.0	20	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	352.0	353.0	15	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	353.0	354.0	9	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	354.0	355.0	10	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	355.0	356.0	6	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	356.0	357.0	8	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	357.0	358.0	8	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	358.0	359.0	4	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	359.0	360.0	11	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	360.0	361.0	20	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	361.0	362.0	9	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	362.0	363.0	8	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	363.0	364.0	4	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	364.0	365.0	2	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	365.0	366.0	4	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	366.0	367.0	2	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	367.0	368.0	4	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	368.0	369.0	1	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	369.0	370.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	370.0	371.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	371.0	372.0	10	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	372.0	373.0	4	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	373.0	374.0	40	GMS_2	NQ2 full core	cp mineralised					
Rover 12	RV12ARD1	374.0	375.0	14	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	375.0	376.0	2	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	376.0	377.0	70	GMS_2	NQ2 full core	cp mineralised					
Rover 12	RV12ARD1	377.0	378.0	28	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	378.0	379.0	19	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	379.0	380.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	380.0	381.0	1	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	381.0	382.0	3	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	382.0	383.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	383.0	384.0	1	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	384.0	385.0	0	GMS_2	NQ2 full core						

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 12	RV12ARD1	385.0	386.0	2	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	386.0	387.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	387.0	388.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	388.0	389.0	2	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	389.0	390.0	14	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	390.0	391.0	5	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	391.0	392.0	8	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	392.0	393.0	6	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	393.0	394.0	6	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	394.0	395.0	13	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	395.0	396.0	3	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	396.0	397.0	7	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	397.0	398.0	2	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	398.0	399.0	31	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	399.0	400.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	400.0	401.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	401.0	402.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	402.0	403.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	403.0	404.0	7	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	404.0	405.0	15	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	405.0	406.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	406.0	407.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	407.0	408.0	13	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	408.0	409.0	9	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	409.0	410.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	410.0	411.0	13	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	411.0	412.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	412.0	413.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	413.0	414.0	8	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	414.0	415.0	18	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	415.0	416.0	6	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	416.0	417.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	417.0	418.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	418.0	419.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	419.0	420.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	420.0	421.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	421.0	422.0	15	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	422.0	423.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	423.0	424.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	424.0	425.0	3	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	425.0	426.0	4	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	426.0	427.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	427.0	428.0	4	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	428.0	429.0	0	GMS_2	NQ2 full core						

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 12	RV12ARD1	429.0	430.0	5	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	430.0	431.0	12	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	431.0	432.0	16	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	432.0	433.0	18	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	433.0	434.0	16	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	434.0	435.0	15	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	435.0	436.0	16	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	436.0	437.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	437.0	438.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	438.0	439.0	21	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	439.0	440.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	440.0	441.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	441.0	442.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	442.0	443.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	443.0	444.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	444.0	445.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	445.0	446.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	446.0	447.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	447.0	448.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	448.0	449.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	449.0	450.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	450.0	451.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	451.0	452.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	452.0	453.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	453.0	454.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	454.0	455.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	455.0	456.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	456.0	457.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	457.0	458.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	458.0	459.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	459.0	460.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	460.0	461.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	461.0	462.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	462.0	463.0	9	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	463.0	464.0	28	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	464.0	465.0	14	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	465.0	465.4	26060	GMS_2	NQ2 full core	mte mineralised				0.00	119.6981627
Rover 12	RV12ARD1	465.4	465.7	72960	GMS_2	NQ2 full core	mte mineralised				0.00	335.1181102
Rover 12	RV12ARD1	465.7	466.0	100	GMS_2	NQ2 full core	chl lesser mte mineralised				0.00	0.393700787
Rover 12	RV12ARD1	466.0	466.3	48540	GMS_2	NQ2 full core	mte mineralised				0.00	191.1023622
Rover 12	RV12ARD1	466.3	466.5	23830	GMS_2	NQ2 full core	mte mineralised				0.00	62.54593176
Rover 12	RV12ARD1	466.5	466.8	2064	GMS_2	NQ2 full core	mte mineralised				0.00	8.125984252
Rover 12	RV12ARD1	466.8	467.0	21	GMS_2	NQ2 full core	chl lesser mte mineralised				0.00	0.05511811
Rover 12	RV12ARD1	467.0	467.4	38	GMS_2	NQ2 full core	chl lesser mte mineralised				0.01	0.199475066

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 12	RV12ARD1	467.4	467.8	36	GMS_2	NQ2 full core	chl lesser mte mineralised				0.01	0.188976378
Rover 12	RV12ARD1	467.8	468.2	53	GMS_2	NQ2 full core	chl lesser mte mineralised				0.01	0.278215223
Rover 12	RV12ARD1	468.2	468.6	61	GMS_2	NQ2 full core	chl lesser mte mineralised				0.01	0.320209974
Rover 12	RV12ARD1	468.6	469.0	125	GMS_2	NQ2 full core	chl lesser mte mineralised				0.01	0.656167979
Rover 12	RV12ARD1	469.0	469.4	470	GMS_2	NQ2 full core	mte mineralised				0.01	2.467191601
Rover 12	RV12ARD1	469.4	469.7	38540	GMS_2	NQ2 full core	mte mineralised				0.00	151.7322835
Rover 12	RV12ARD1	469.7	470.0	105	GMS_2	NQ2 full core	chl lesser mte mineralised				0.00	0.413385827
Rover 12	RV12ARD1	470.0	470.3	26050	GMS_2	NQ2 full core	mte mineralised				0.00	102.5590551
Rover 12	RV12ARD1	470.3	470.7	32	GMS_2	NQ2 full core	chl lesser mte mineralised				0.01	0.167979003
Rover 12	RV12ARD1	470.7	471.0	5	GMS_2	NQ2 full core	chl lesser mte mineralised				0.00	0.019685039
Rover 12	RV12ARD1	471.0	471.4	16	GMS_2	NQ2 full core	chl lesser mte mineralised				0.01	0.083989501
Rover 12	RV12ARD1	471.4	471.8	30	GMS_2	NQ2 full core	chl lesser mte mineralised				0.01	0.157480315
Rover 12	RV12ARD1	471.8	472.1	135	GMS_2	NQ2 full core	chl lesser mte mineralised				0.00	0.531496063
Rover 12	RV12ARD1	472.1	472.4	14440	GMS_2	NQ2 full core	mte mineralised				0.00	56.8503937
Rover 12	RV12ARD1	472.4	472.8	36320	GMS_2	NQ2 full core	mte mineralised				0.01	190.656168
Rover 12	RV12ARD1	472.8	473.2	31050	GMS_2	NQ2 full core	mte mineralised				0.01	162.992126
Rover 12	RV12ARD1	473.2	473.6	33300	GMS_2	NQ2 full core	mte mineralised				0.01	174.8031496
Rover 12	RV12ARD1	473.6	474.0	19530	GMS_2	NQ2 full core	mte mineralised				0.01	102.519685
Rover 12	RV12ARD1	474.0	474.2	12510	GMS_2	NQ2 full core	mte mineralised				0.00	32.83464567
Rover 12	RV12ARD1	474.2	474.4	49870	GMS_2	NQ2 full core	mte mineralised				0.00	130.8923885
Rover 12	RV12ARD1	474.4	474.8	70600	GMS_2	NQ2 full core	mte mineralised				0.01	370.6036745
Rover 12	RV12ARD1	474.8	475.2	73160	GMS_2	NQ2 full core	mte mineralised				0.01	384.0419948
Rover 12	RV12ARD1	475.2	475.6	44680	GMS_2	NQ2 full core	mte mineralised				0.01	234.5406824
Rover 12	RV12ARD1	475.6	476.0	39990	GMS_2	NQ2 full core	mte mineralised				0.01	209.9212598
Rover 12	RV12ARD1	476.0	476.4	49950	GMS_2	NQ2 full core	mte mineralised				0.01	262.2047244
Rover 12	RV12ARD1	476.4	476.9	38040	GMS_2	NQ2 full core	mte mineralised				0.01	249.6062992
Rover 12	RV12ARD1	476.9	477.1	72860	GMS_2	NQ2 full core	mte mineralised				0.00	191.2335958
Rover 12	RV12ARD1	477.1	477.5	95120	GMS_2	NQ2 full core	mte mineralised				0.01	499.3175853
Rover 12	RV12ARD1	477.5	477.8	8234	GMS_2	NQ2 full core	mte mineralised				0.00	32.41732283
Rover 12	RV12ARD1	477.8	478.2	42700	GMS_2	NQ2 full core	mte mineralised				0.01	224.1469816
Rover 12	RV12ARD1	478.2	478.6	5539	GMS_2	NQ2 full core	mte mineralised				0.01	29.07611549
Rover 12	RV12ARD1	478.6	479.0	15900	GMS_2	NQ2 full core	mte mineralised				0.01	83.46456693
Rover 12	RV12ARD1	479.0	479.4	38170	GMS_2	NQ2 full core	mte mineralised				0.01	200.3674541
Rover 12	RV12ARD1	479.4	479.8	45470	GMS_2	NQ2 full core	mte mineralised				0.01	238.687664
Rover 12	RV12ARD1	479.8	480.2	56230	GMS_2	NQ2 full core	mte mineralised				0.01	295.1706037
Rover 12	RV12ARD1	480.2	480.4	55	GMS_2	NQ2 full core	chl lesser mte mineralised				0.00	0.144356955
Rover 12	RV12ARD1	480.4	480.8	30	GMS_2	NQ2 full core	chl lesser mte mineralised				0.01	0.157480315
Rover 12	RV12ARD1	480.8	481.2	24800	GMS_2	NQ2 full core	mte mineralised				0.01	130.183727
Rover 12	RV12ARD1	481.2	481.6	68940	GMS_2	NQ2 full core	mte mineralised				0.01	361.8897638
Rover 12	RV12ARD1	481.6	482.0	47	GMS_2	NQ2 full core	chl lesser mte mineralised				0.01	0.24671916
Rover 12	RV12ARD1	482.0	482.4	42130	GMS_2	NQ2 full core	mte mineralised				0.01	221.1548556
Rover 12	RV12ARD1	482.4	482.8	48980	GMS_2	NQ2 full core	mte mineralised				0.01	257.1128609
Rover 12	RV12ARD1	482.8	483.2	60230	GMS_2	NQ2 full core	mte mineralised				0.01	316.167979
Rover 12	RV12ARD1	483.2	483.6	76780	GMS_2	NQ2 full core	mte mineralised				0.01	403.0446194

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 12	RV12ARD1	483.6	484.0	63170	GMS_2	NQ2 full core	mte mineralised				0.01	331.6010499
Rover 12	RV12ARD1	484.0	484.4	46830	GMS_2	NQ2 full core	mte mineralised				0.01	245.8267717
Rover 12	RV12ARD1	484.4	484.8	50100	GMS_2	NQ2 full core	mte mineralised				0.01	262.992126
Rover 12	RV12ARD1	484.8	485.2	57490	GMS_2	NQ2 full core	mte mineralised				0.01	301.7847769
Rover 12	RV12ARD1	485.2	485.6	51420	GMS_2	NQ2 full core	mte mineralised				0.01	269.9212598
Rover 12	RV12ARD1	485.6	486.0	35300	GMS_2	NQ2 full core	mte mineralised				0.01	185.3018373
Rover 12	RV12ARD1	486.0	486.4	111300	GMS_2	NQ2 full core	mte mineralised				0.01	584.2519685
Rover 12	RV12ARD1	486.4	486.8	62520	GMS_2	NQ2 full core	mte mineralised				0.01	328.1889764
Rover 12	RV12ARD1	486.8	487.2	73550	GMS_2	NQ2 full core	mte mineralised				0.01	386.0892388
Rover 12	RV12ARD1	487.2	487.6	68810	GMS_2	NQ2 full core	mte mineralised				0.01	361.2073491
Rover 12	RV12ARD1	487.6	488.0	75560	GMS_2	NQ2 full core	mte mineralised				0.01	396.6404199
Rover 12	RV12ARD1	488.0	488.4	41040	GMS_2	NQ2 full core	mte mineralised				0.01	215.4330709
Rover 12	RV12ARD1	488.4	488.8	82950	GMS_2	NQ2 full core	mte mineralised				0.01	435.4330709
Rover 12	RV12ARD1	488.8	489.2	63960	GMS_2	NQ2 full core	mte mineralised				0.01	335.7480315
Rover 12	RV12ARD1	489.2	489.6	32	GMS_2	NQ2 full core	chl lesser mte mineralised				0.01	0.167979003
Rover 12	RV12ARD1	489.6	490.0	33	GMS_2	NQ2 full core	chl lesser mte mineralised				0.01	0.173228346
Rover 12	RV12ARD1	490.0	490.4	39	GMS_2	NQ2 full core	chl lesser mte mineralised				0.01	0.204724409
Rover 12	RV12ARD1	490.4	490.8	23	GMS_2	NQ2 full core	chl lesser mte mineralised				0.01	0.120734908
Rover 12	RV12ARD1	490.8	491.2	10	GMS_2	NQ2 full core	chl lesser mte mineralised				0.01	0.052493438
Rover 12	RV12ARD1	491.2	491.6	37	GMS_2	NQ2 full core	chl lesser mte mineralised				0.01	0.194225722
Rover 12	RV12ARD1	491.6	492.0	12	GMS_2	NQ2 full core	chl lesser mte mineralised				0.01	0.062992126
Rover 12	RV12ARD1	492.0	492.4	2	GMS_2	NQ2 full core	chl lesser mte mineralised				0.01	0.010498688
Rover 12	RV12ARD1	492.4	492.6	21	GMS_2	NQ2 full core	chl lesser mte mineralised				0.00	0.05511811
Rover 12	RV12ARD1	492.6	493.0	96	GMS_2	NQ2 full core	chl lesser mte mineralised				0.01	0.503937008
Rover 12	RV12ARD1	493.0	493.4	21070	GMS_2	NQ2 full core	mte mineralised				0.01	110.6036745
Rover 12	RV12ARD1	493.4	493.8	20040	GMS_2	NQ2 full core	mte mineralised				0.01	105.1968504
Rover 12	RV12ARD1	493.8	494.2	66730	GMS_2	NQ2 full core	mte mineralised				0.01	350.2887139
Rover 12	RV12ARD1	494.2	494.6	91830	GMS_2	NQ2 full core	mte mineralised				0.01	482.0472441
Rover 12	RV12ARD1	494.6	495.0	61740	GMS_2	NQ2 full core	mte mineralised				0.01	324.0944882
Rover 12	RV12ARD1	495.0	495.4	57130	GMS_2	NQ2 full core	mte mineralised				0.01	299.8950131
Rover 12	RV12ARD1	495.4	495.8	69100	GMS_2	NQ2 full core	mte mineralised				0.01	362.7296588
Rover 12	RV12ARD1	495.8	496.2	65620	GMS_2	NQ2 full core	mte mineralised				0.01	344.4619423
Rover 12	RV12ARD1	496.2	496.6	76880	GMS_2	NQ2 full core	mte mineralised				0.01	403.5695538
Rover 12	RV12ARD1	496.6	497.0	71990	GMS_2	NQ2 full core	mte mineralised				0.01	377.9002625
Rover 12	RV12ARD1	497.0	497.4	80380	GMS_2	NQ2 full core	mte mineralised				0.01	421.9422572
Rover 12	RV12ARD1	497.4	497.8	41800	GMS_2	NQ2 full core	mte mineralised				0.01	219.4225722
Rover 12	RV12ARD1	497.8	498.2	77260	GMS_2	NQ2 full core	mte mineralised				0.01	405.5643045
Rover 12	RV12ARD1	498.2	498.6	102000	GMS_2	NQ2 full core	mte mineralised				0.01	535.4330709
Rover 12	RV12ARD1	498.6	499.2	77340	GMS_2	NQ2 full core	mte mineralised				0.01	608.976378
Rover 12	RV12ARD1	499.2	499.6	87490	GMS_2	NQ2 full core	mte mineralised				0.01	459.2650919
Rover 12	RV12ARD1	499.6	500.0	82800	GMS_2	NQ2 full core	mte mineralised				0.01	434.6456693
Rover 12	RV12ARD1	500.0	500.4	100400	GMS_2	NQ2 full core	mte mineralised				0.01	527.0341207
Rover 12	RV12ARD1	500.4	500.8	92600	GMS_2	NQ2 full core	mte mineralised				0.01	486.0892388
Rover 12	RV12ARD1	500.8	501.2	78850	GMS_2	NQ2 full core	mte mineralised				0.01	413.9107612

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 12	RV12ARD1	501.2	501.6	101100	GMS_2	NQ2 full core	mte mineralised				0.01	530.7086614
Rover 12	RV12ARD1	501.6	502.0	123100	GMS_2	NQ2 full core	mte mineralised				0.01	646.1942257
Rover 12	RV12ARD1	502.0	502.4	116800	GMS_2	NQ2 full core	mte mineralised				0.01	613.1233596
Rover 12	RV12ARD1	502.4	502.8	118700	GMS_2	NQ2 full core	mte mineralised				0.01	623.0971129
Rover 12	RV12ARD1	502.8	503.2	73500	GMS_2	NQ2 full core	mte mineralised				0.01	385.8267717
Rover 12	RV12ARD1	503.2	503.6	80420	GMS_2	NQ2 full core	mte mineralised				0.01	422.152231
Rover 12	RV12ARD1	503.6	504.0	108200	GMS_2	NQ2 full core	mte mineralised				0.01	567.9790026
Rover 12	RV12ARD1	504.0	504.4	103100	GMS_2	NQ2 full core	mte mineralised				0.01	541.2073491
Rover 12	RV12ARD1	504.4	504.8	102000	GMS_2	NQ2 full core	mte mineralised				0.01	535.4330709
Rover 12	RV12ARD1	504.8	505.2	102300	GMS_2	NQ2 full core	mte mineralised				0.01	537.007874
Rover 12	RV12ARD1	505.2	505.6	121800	GMS_2	NQ2 full core	mte mineralised				0.01	639.3700787
Rover 12	RV12ARD1	505.6	506.0	130100	GMS_2	NQ2 full core	mte mineralised				0.01	682.9396325
Rover 12	RV12ARD1	506.0	506.4	92920	GMS_2	NQ2 full core	mte mineralised				0.01	487.7690289
Rover 12	RV12ARD1	506.4	506.8	84680	GMS_2	NQ2 full core	mte mineralised				0.01	444.5144357
Rover 12	RV12ARD1	506.8	507.2	53	GMS_2	NQ2 full core	30cm band chl. chl lesser mte mineralised				0.01	0.278215223
Rover 12	RV12ARD1	507.2	507.6	100300	GMS_2	NQ2 full core	mte mineralised				0.01	526.5091864
Rover 12	RV12ARD1	507.6	508.0	88040	GMS_2	NQ2 full core	mte mineralised				0.01	462.152231
Rover 12	RV12ARD1	508.0	508.4	32	GMS_2	NQ2 full core	chl lesser mte mineralised				0.01	0.167979003
Rover 12	RV12ARD1	508.4	508.8	55980	GMS_2	NQ2 full core	mte mineralised				0.01	293.8582677
Rover 12	RV12ARD1	508.8	509.2	52720	GMS_2	NQ2 full core	mte mineralised				0.01	276.7454068
Rover 12	RV12ARD1	509.2	509.6	22	GMS_2	NQ2 full core	chl lesser mte mineralised				0.01	0.115485564
Rover 12	RV12ARD1	509.6	510.0	0	GMS_2	NQ2 full core	chl lesser mte mineralised				0.01	0
Rover 12	RV12ARD1	510.0	510.4	48860	GMS_2	NQ2 full core	mte mineralised				0.01	256.4829396
Rover 12	RV12ARD1	510.4	510.8	10240	GMS_2	NQ2 full core	mte mineralised				0.01	53.75328084
Rover 12	RV12ARD1	510.8	511.2	118100	GMS_2	NQ2 full core	mte mineralised				0.01	619.9475066
Rover 12	RV12ARD1	511.2	511.6	20980	GMS_2	NQ2 full core	mte mineralised				0.01	110.1312336
Rover 12	RV12ARD1	511.6	512.0	25700	GMS_2	NQ2 full core	mte mineralised				0.01	134.9081365
Rover 12	RV12ARD1	512.0	512.4	24230	GMS_2	NQ2 full core	mte mineralised				0.01	127.191601
Rover 12	RV12ARD1	512.4	512.8	22690	GMS_2	NQ2 full core	mte mineralised				0.01	119.1076115
Rover 12	RV12ARD1	512.8	513.2	33220	GMS_2	NQ2 full core	mte mineralised				0.01	174.3832021
Rover 12	RV12ARD1	513.2	513.6	60500	GMS_2	NQ2 full core	mte mineralised				0.01	317.5853018
Rover 12	RV12ARD1	513.6	514.0	77110	GMS_2	NQ2 full core	mte mineralised				0.01	404.7769029
Rover 12	RV12ARD1	514.0	514.4	31810	GMS_2	NQ2 full core	mte mineralised				0.01	166.9816273
Rover 12	RV12ARD1	514.4	514.8	44680	GMS_2	NQ2 full core	mte mineralised				0.01	234.5406824
Rover 12	RV12ARD1	514.8	515.2	9582	GMS_2	NQ2 full core	mte mineralised				0.01	50.2992126
Rover 12	RV12ARD1	515.2	515.6	28230	GMS_2	NQ2 full core	mte mineralised				0.01	148.1889764
Rover 12	RV12ARD1	515.6	516.0	57170	GMS_2	NQ2 full core	mte mineralised				0.01	300.1049869
Rover 12	RV12ARD1	516.0	516.4	179700	GMS_2	NQ2 full core	mte mineralised				0.01	943.3070866
Rover 12	RV12ARD1	516.4	516.8	102200	GMS_2	NQ2 full core	mte mineralised				0.01	536.4829396
Rover 12	RV12ARD1	516.8	517.2	132200	GMS_2	NQ2 full core	mte mineralised				0.01	693.9632546
Rover 12	RV12ARD1	517.2	517.6	131300	GMS_2	NQ2 full core	mte mineralised				0.01	689.2388451
Rover 12	RV12ARD1	517.6	518.0	124200	GMS_2	NQ2 full core	mte mineralised				0.01	651.9685039
Rover 12	RV12ARD1	518.0	518.4	91070	GMS_2	NQ2 full core	mte mineralised				0.01	478.0577428

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 12	RV12ARD1	518.4	518.8	106700	GMS_2	NQ2 full core	mte mineralised				0.01	560.1049869
Rover 12	RV12ARD1	518.8	519.2	33350	GMS_2	NQ2 full core	mte mineralised				0.01	175.0656168
Rover 12	RV12ARD1	519.2	519.6	77450	GMS_2	NQ2 full core	mte mineralised				0.01	406.5616798
Rover 12	RV12ARD1	519.6	520.0	52040	GMS_2	NQ2 full core	mte mineralised				0.01	273.175853
Rover 12	RV12ARD1	520.0	520.4	104100	GMS_2	NQ2 full core	mte mineralised				0.01	546.4566929
Rover 12	RV12ARD1	520.4	520.8	21	GMS_2	NQ2 full core					0.01	0.11023622
Rover 12	RV12ARD1	520.8	521.0	16	GMS_2	NQ2 full core					0.00	0.041994751
Rover 12	RV12ARD1	521.0	522.0	13	GMS_2	NQ2 full core					0.01	0.170603675
Rover 12	RV12ARD1	522.0	523.0	25	GMS_2	NQ2 full core					0.01	0.32808399
Rover 12	RV12ARD1	523.0	524.0	18	GMS_2	NQ2 full core					0.01	0.236220472
Rover 12	RV12ARD1	524.0	525.0	20	GMS_2	NQ2 full core					0.01	0.262467192
Rover 12	RV12ARD1	525.0	526.0	12	GMS_2	NQ2 full core					0.01	0.157480315
Rover 12	RV12ARD1	526.0	527.0	8	GMS_2	NQ2 full core					0.01	0.104986877
Rover 12	RV12ARD1	527.0	528.0	8	GMS_2	NQ2 full core					0.01	0.104986877
Rover 12	RV12ARD1	528.0	529.0	2	GMS_2	NQ2 full core					0.01	0.026246719
Rover 12	RV12ARD1	529.0	530.0	3	GMS_2	NQ2 full core					0.01	0.039370079
Rover 12	RV12ARD1	530.0	531.0	0	GMS_2	NQ2 full core					0.01	0
Rover 12	RV12ARD1	531.0	532.0	8	GMS_2	NQ2 full core					0.01	0.104986877
Rover 12	RV12ARD1	532.0	533.0	7	GMS_2	NQ2 full core					0.01	0.091863517
Rover 12	RV12ARD1	533.0	534.0	0	GMS_2	NQ2 full core					0.01	0
Rover 12	RV12ARD1	534.0	535.0	0	GMS_2	NQ2 full core					0.01	0
Rover 12	RV12ARD1	535.0	536.0	20	GMS_2	NQ2 full core					0.01	0.262467192
Rover 12	RV12ARD1	536.0	536.4	8	GMS_2	NQ2 full core					0.01	0.041994751
Rover 12	RV12ARD1	536.4	536.8	15	GMS_2	NQ2 full core					0.01	0.078740157
Rover 12	RV12ARD1	536.8	537.2	4	GMS_2	NQ2 full core					0.01	0.020997375
Rover 12	RV12ARD1	537.2	537.6	48	GMS_2	NQ2 full core					0.01	0.251968504
Rover 12	RV12ARD1	537.6	538.0	4450	GMS_2	NQ2 full core	minor mte cp				0.01	23.35958005
Rover 12	RV12ARD1	538.0	538.4	110	GMS_2	NQ2 full core					0.01	0.577427822
Rover 12	RV12ARD1	538.4	538.8	51	GMS_2	NQ2 full core					0.01	0.267716535
Rover 12	RV12ARD1	538.8	539.2	8740	GMS_2	NQ2 full core	mte mineralised				0.01	45.87926509
Rover 12	RV12ARD1	539.2	539.6	7850	GMS_2	NQ2 full core	mte mineralised				0.01	41.20734908
Rover 12	RV12ARD1	539.6	540.0	5960	GMS_2	NQ2 full core	mte mineralised				0.01	31.28608924
Rover 12	RV12ARD1	540.0	540.4	16400	GMS_2	NQ2 full core	mte mineralised				0.01	86.08923885
Rover 12	RV12ARD1	540.4	540.8	35000	GMS_2	NQ2 full core	mte mineralised				0.01	183.7270341
Rover 12	RV12ARD1	540.8	541.2	44000	GMS_2	NQ2 full core	mte mineralised	465	541.2	38374	0.01	230.9711286
Rover 12	RV12ARD1	541.2	541.6	38	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	541.6	542.0	78	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	542.0	543.0	13	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	543.0	544.0	14	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	544.0	545.0	41	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	545.0	546.0	18	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	546.0	547.0	21	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	547.0	548.0	26	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	548.0	549.0	28	GMS_2	NQ2 full core						

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 12	RV12ARD1	549.0	550.0	14	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	550.0	551.0	17	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	551.0	552.0	21	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	552.0	553.0	13	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	553.0	554.0	11	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	554.0	555.0	14	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	555.0	556.0	19	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	556.0	557.0	16	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	557.0	558.0	16	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	558.0	559.0	19	GMS_2	NQ2 full core						
Rover 12	RV12ARD1	559.0	560.0	25	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	126.0	127.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	127.0	128.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	128.0	129.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	129.0	130.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	130.0	131.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	131.0	132.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	132.0	133.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	133.0	134.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	134.0	135.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	135.0	136.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	136.0	137.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	137.0	138.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	138.0	139.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	139.0	140.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	140.0	141.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	141.0	142.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	142.0	143.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	143.0	144.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	144.0	145.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	145.0	146.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	146.0	147.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	147.0	148.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	148.0	149.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	149.0	150.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	150.0	151.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	151.0	152.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	152.0	153.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	153.0	154.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	154.0	155.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	155.0	156.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	156.0	157.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	157.0	158.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	158.0	159.0	0	GMS_2	HQ full core						

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 12	RV12ARD2	159.0	160.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	160.0	161.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	161.0	162.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	162.0	163.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	163.0	164.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	164.0	165.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	165.0	166.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	166.0	167.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	167.0	168.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	168.0	169.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	169.0	170.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	170.0	171.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	171.0	172.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	172.0	173.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	173.0	174.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	174.0	175.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	175.0	176.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	176.0	177.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	177.0	178.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	178.0	179.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	179.0	180.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	180.0	181.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	181.0	182.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	182.0	183.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	183.0	184.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	184.0	185.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	185.0	186.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	186.0	187.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	187.0	188.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	188.0	189.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	189.0	190.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	190.0	191.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	191.0	192.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	192.0	193.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	193.0	194.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	194.0	195.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	195.0	196.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	196.0	197.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	197.0	198.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	198.0	199.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	199.0	200.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	200.0	201.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	201.0	202.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	202.0	203.0	0	GMS_2	HQ full core						

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 12	RV12ARD2	203.0	204.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	204.0	205.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	205.0	206.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	206.0	207.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	207.0	208.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	208.0	209.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	209.0	210.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	210.0	211.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	211.0	212.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	212.0	213.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	213.0	214.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	214.0	215.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	215.0	216.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	216.0	217.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	217.0	218.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	218.0	219.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	219.0	220.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	220.0	221.0	2	GMS_2	HQ full core						
Rover 12	RV12ARD2	221.0	222.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	222.0	223.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	223.0	224.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	224.0	225.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	225.0	226.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	226.0	227.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	227.0	228.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	228.0	229.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	229.0	230.0	0	GMS_2	HQ full core						
Rover 12	RV12ARD2	230.0	231.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	231.0	232.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	232.0	233.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	233.0	234.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	234.0	235.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	235.0	236.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	236.0	237.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	237.0	238.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	238.0	239.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	239.0	240.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	240.0	241.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	241.0	242.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	242.0	243.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	243.0	244.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	244.0	245.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	245.0	246.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	246.0	247.0	0	GMS_2	NQ2 full core						

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 12	RV12ARD2	247.0	248.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	248.0	249.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	249.0	250.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	250.0	251.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	251.0	252.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	252.0	253.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	253.0	254.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	254.0	255.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	255.0	256.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	256.0	257.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	257.0	258.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	258.0	259.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	259.0	260.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	260.0	261.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	261.0	262.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	262.0	263.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	263.0	264.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	264.0	265.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	265.0	266.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	266.0	267.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	267.0	268.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	268.0	269.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	269.0	270.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	270.0	271.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	271.0	272.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	272.0	273.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	273.0	274.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	274.0	275.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	275.0	276.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	276.0	277.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	277.0	278.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	278.0	279.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	279.0	280.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	280.0	281.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	281.0	282.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	282.0	283.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	283.0	284.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	284.0	285.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	285.0	286.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	286.0	287.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	287.0	288.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	288.0	289.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	289.0	290.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	290.0	291.0	0	GMS_2	NQ2 full core						

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 12	RV12ARD2	291.0	292.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	292.0	293.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	293.0	294.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	294.0	295.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	295.0	296.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	296.0	297.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	297.0	298.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	298.0	299.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	299.0	300.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	300.0	301.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	301.0	302.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	302.0	303.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	303.0	304.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	304.0	305.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	305.0	306.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	306.0	307.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	307.0	308.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	308.0	309.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	309.0	310.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	310.0	311.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	311.0	312.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	312.0	313.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	313.0	314.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	314.0	315.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	315.0	316.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	316.0	317.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	317.0	318.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	318.0	319.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	319.0	320.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	320.0	321.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	321.0	322.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	322.0	323.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	323.0	324.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	324.0	325.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	325.0	326.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	326.0	327.0	13	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	327.0	328.0	25	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	328.0	329.0	7	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	329.0	330.0	20	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	330.0	331.0	11	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	331.0	332.0	6	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	332.0	333.0	12	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	333.0	334.0	11	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	334.0	335.0	10	GMS_2	NQ2 full core						

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 12	RV12ARD2	335.0	336.0	2	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	336.0	337.0	7	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	337.0	338.0	14	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	338.0	339.0	11	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	339.0	340.0	2	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	340.0	341.0	6	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	341.0	342.0	1	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	342.0	343.0	11	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	343.0	344.0	3	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	344.0	345.0	6	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	345.0	346.0	16	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	346.0	347.0	7	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	347.0	348.0	1	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	348.0	349.0	0	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	349.0	350.0	10	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	350.0	351.0	2	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	351.0	352.0	1	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	352.0	353.0	1	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	353.0	354.0	3	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	354.0	355.0	1	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	355.0	356.0	2	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	356.0	357.0	6	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	357.0	358.0	3	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	358.0	359.0	14980	GMS_2	NQ2 full core					0.01	124.0066225
Rover 12	RV12ARD2	359.0	359.5	48220	GMS_2	NQ2 full core					0.00	199.5860927
Rover 12	RV12ARD2	359.5	360.0	61180	GMS_2	NQ2 full core					0.00	253.2284768
Rover 12	RV12ARD2	360.0	360.5	94320	GMS_2	NQ2 full core					0.00	390.397351
Rover 12	RV12ARD2	360.5	361.0	83150	GMS_2	NQ2 full core					0.00	344.1639073
Rover 12	RV12ARD2	361.0	361.5	95050	GMS_2	NQ2 full core					0.00	393.4188742
Rover 12	RV12ARD2	361.5	362.0	96390	GMS_2	NQ2 full core					0.00	398.9652318
Rover 12	RV12ARD2	362.0	362.5	71140	GMS_2	NQ2 full core					0.00	294.4536424
Rover 12	RV12ARD2	362.5	363.0	109400	GMS_2	NQ2 full core					0.00	452.8145695
Rover 12	RV12ARD2	363.0	363.5	132100	GMS_2	NQ2 full core					0.00	546.7715232
Rover 12	RV12ARD2	363.5	364.0	109400	GMS_2	NQ2 full core					0.00	452.8145695
Rover 12	RV12ARD2	364.0	364.5	95350	GMS_2	NQ2 full core					0.00	394.660596
Rover 12	RV12ARD2	364.5	365.0	106700	GMS_2	NQ2 full core					0.00	441.6390728
Rover 12	RV12ARD2	365.0	365.5	103200	GMS_2	NQ2 full core					0.00	427.1523179
Rover 12	RV12ARD2	365.5	366.0	78540	GMS_2	NQ2 full core					0.00	325.0827815
Rover 12	RV12ARD2	366.0	366.5	59340	GMS_2	NQ2 full core					0.00	245.6125828
Rover 12	RV12ARD2	366.5	367.0	105000	GMS_2	NQ2 full core					0.00	434.602649
Rover 12	RV12ARD2	367.0	367.5	75630	GMS_2	NQ2 full core					0.00	313.0380795
Rover 12	RV12ARD2	367.5	368.0	110600	GMS_2	NQ2 full core					0.00	457.781457
Rover 12	RV12ARD2	368.0	368.5	110100	GMS_2	NQ2 full core					0.00	455.7119205
Rover 12	RV12ARD2	368.5	369.0	114900	GMS_2	NQ2 full core					0.00	475.5794702

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 12	RV12ARD2	369.0	369.5	77630	GMS_2	NQ2 full core					0.00	321.3162252
Rover 12	RV12ARD2	369.5	370.0	85790	GMS_2	NQ2 full core					0.00	355.0910596
Rover 12	RV12ARD2	370.0	370.5	113000	GMS_2	NQ2 full core					0.00	467.7152318
Rover 12	RV12ARD2	370.5	371.0	80590	GMS_2	NQ2 full core					0.00	333.5678808
Rover 12	RV12ARD2	371.0	371.5	111300	GMS_2	NQ2 full core					0.00	460.6788079
Rover 12	RV12ARD2	371.5	372.0	111100	GMS_2	NQ2 full core					0.00	459.8509934
Rover 12	RV12ARD2	372.0	373.0	43	GMS_2	NQ2 full core					0.01	0.355960265
Rover 12	RV12ARD2	373.0	374.0	23	GMS_2	NQ2 full core					0.01	0.190397351
Rover 12	RV12ARD2	374.0	375.0	15	GMS_2	NQ2 full core					0.01	0.124172185
Rover 12	RV12ARD2	375.0	376.0	2	GMS_2	NQ2 full core					0.01	0.016556291
Rover 12	RV12ARD2	376.0	377.0	13	GMS_2	NQ2 full core					0.01	0.107615894
Rover 12	RV12ARD2	377.0	378.0	50	GMS_2	NQ2 full core					0.01	0.413907285
Rover 12	RV12ARD2	378.0	379.0	2484	GMS_2	NQ2 full core	M STRINGER				0.01	20.56291391
Rover 12	RV12ARD2	379.0	380.0	6629	GMS_2	NQ2 full core	M STRINGER				0.01	54.87582781
Rover 12	RV12ARD2	380.0	381.0	2081	GMS_2	NQ2 full core	M STRINGER				0.01	17.22682119
Rover 12	RV12ARD2	381.0	382.0	181	GMS_2	NQ2 full core					0.01	1.498344371
Rover 12	RV12ARD2	382.0	383.0	486	GMS_2	NQ2 full core					0.01	4.023178808
Rover 12	RV12ARD2	383.0	383.5	11900	GMS_2	NQ2 full core	JASPER LODGE				0.00	49.25496689
Rover 12	RV12ARD2	383.5	384.0	4766	GMS_2	NQ2 full core	JASPER LODGE				0.00	19.72682119
Rover 12	RV12ARD2	384.0	385.0	8	GMS_2	NQ2 full core					0.01	0.066225166
Rover 12	RV12ARD2	385.0	386.0	0	GMS_2	NQ2 full core					0.01	0
Rover 12	RV12ARD2	386.0	387.0	0	GMS_2	NQ2 full core					0.01	0
Rover 12	RV12ARD2	387.0	388.0	0	GMS_2	NQ2 full core					0.01	0
Rover 12	RV12ARD2	388.0	389.0	15	GMS_2	NQ2 full core					0.01	0.124172185
Rover 12	RV12ARD2	389.0	390.0	2	GMS_2	NQ2 full core					0.01	0.016556291
Rover 12	RV12ARD2	390.0	391.0	4	GMS_2	NQ2 full core					0.01	0.033112583
Rover 12	RV12ARD2	391.0	392.0	1	GMS_2	NQ2 full core					0.01	0.008278146
Rover 12	RV12ARD2	392.0	393.0	9	GMS_2	NQ2 full core					0.01	0.074503311
Rover 12	RV12ARD2	393.0	394.0	9	GMS_2	NQ2 full core					0.01	0.074503311
Rover 12	RV12ARD2	394.0	395.0	15	GMS_2	NQ2 full core					0.01	0.124172185
Rover 12	RV12ARD2	395.0	396.0	23	GMS_2	NQ2 full core					0.01	0.190397351
Rover 12	RV12ARD2	396.0	397.0	29	GMS_2	NQ2 full core					0.01	0.240066225
Rover 12	RV12ARD2	397.0	398.0	11	GMS_2	NQ2 full core					0.01	0.091059603
Rover 12	RV12ARD2	398.0	399.0	18	GMS_2	NQ2 full core					0.01	0.149006623
Rover 12	RV12ARD2	399.0	400.0	27610	GMS_2	NQ2 full core					0.01	228.5596026
Rover 12	RV12ARD2	400.0	400.5	3294	GMS_2	NQ2 full core					0.00	13.63410596
Rover 12	RV12ARD2	400.5	401.0	4739	GMS_2	NQ2 full core					0.00	19.61506623
Rover 12	RV12ARD2	401.0	401.5	32900	GMS_2	NQ2 full core					0.00	136.1754967
Rover 12	RV12ARD2	401.5	402.0	77	GMS_2	NQ2 full core					0.00	0.318708609
Rover 12	RV12ARD2	402.0	403.0	9	GMS_2	NQ2 full core					0.01	0.074503311
Rover 12	RV12ARD2	403.0	404.0	9	GMS_2	NQ2 full core					0.01	0.074503311
Rover 12	RV12ARD2	404.0	405.0	11	GMS_2	NQ2 full core					0.01	0.091059603
Rover 12	RV12ARD2	405.0	406.0	1	GMS_2	NQ2 full core					0.01	0.008278146
Rover 12	RV12ARD2	406.0	407.0	0	GMS_2	NQ2 full core					0.01	0

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 12	RV12ARD2	407.0	408.0	0	GMS_2	NQ2 full core					0.01	0
Rover 12	RV12ARD2	408.0	409.0	2	GMS_2	NQ2 full core					0.01	0.016556291
Rover 12	RV12ARD2	409.0	410.0	1	GMS_2	NQ2 full core					0.01	0.008278146
Rover 12	RV12ARD2	410.0	411.0	0	GMS_2	NQ2 full core					0.01	0
Rover 12	RV12ARD2	411.0	412.0	5	GMS_2	NQ2 full core					0.01	0.041390728
Rover 12	RV12ARD2	412.0	413.0	2	GMS_2	NQ2 full core					0.01	0.016556291
Rover 12	RV12ARD2	413.0	414.0	0	GMS_2	NQ2 full core					0.01	0
Rover 12	RV12ARD2	414.0	415.0	50	GMS_2	NQ2 full core					0.01	0.413907285
Rover 12	RV12ARD2	415.0	416.0	17	GMS_2	NQ2 full core					0.01	0.140728477
Rover 12	RV12ARD2	416.0	417.0	8204	GMS_2	NQ2 full core					0.01	67.91390728
Rover 12	RV12ARD2	417.0	417.5	27050	GMS_2	NQ2 full core					0.00	111.9619205
Rover 12	RV12ARD2	417.5	418.0	56860	GMS_2	NQ2 full core					0.00	235.3476821
Rover 12	RV12ARD2	418.0	418.5	53840	GMS_2	NQ2 full core					0.00	222.8476821
Rover 12	RV12ARD2	418.5	419.0	102000	GMS_2	NQ2 full core					0.00	422.1854305
Rover 12	RV12ARD2	419.0	419.5	101000	GMS_2	NQ2 full core					0.00	418.0463576
Rover 12	RV12ARD2	419.5	420.0	31810	GMS_2	NQ2 full core					0.00	131.6639073
Rover 12	RV12ARD2	420.0	420.5	34040	GMS_2	NQ2 full core					0.00	140.8940397
Rover 12	RV12ARD2	420.5	421.0	28590	GMS_2	NQ2 full core					0.00	118.3360927
Rover 12	RV12ARD2	421.0	421.5	21620	GMS_2	NQ2 full core					0.00	89.48675497
Rover 12	RV12ARD2	421.5	422.0	49920	GMS_2	NQ2 full core					0.00	206.6225166
Rover 12	RV12ARD2	422.0	422.5	37930	GMS_2	NQ2 full core					0.00	156.9950331
Rover 12	RV12ARD2	422.5	423.0	39190	GMS_2	NQ2 full core					0.00	162.2102649
Rover 12	RV12ARD2	423.0	423.5	26720	GMS_2	NQ2 full core					0.00	110.5960265
Rover 12	RV12ARD2	423.5	424.0	42210	GMS_2	NQ2 full core					0.00	174.7102649
Rover 12	RV12ARD2	424.0	424.5	7072	GMS_2	NQ2 full core	BRECCIA				0.00	29.27152318
Rover 12	RV12ARD2	424.5	425.0	29940	GMS_2	NQ2 full core	BRECCIA				0.00	123.9238411
Rover 12	RV12ARD2	425.0	425.5	0	GMS_2	NQ2 full core					0.00	0
Rover 12	RV12ARD2	425.5	426.0	32	GMS_2	NQ2 full core					0.00	0.132450331
Rover 12	RV12ARD2	426.0	427.0	16	GMS_2	NQ2 full core					0.01	0.132450331
Rover 12	RV12ARD2	427.0	428.0	44	GMS_2	NQ2 full core					0.01	0.364238411
Rover 12	RV12ARD2	428.0	429.0	10	GMS_2	NQ2 full core					0.01	0.082781457
Rover 12	RV12ARD2	429.0	429.5	363	GMS_2	NQ2 full core	BRECCIA				0.00	1.502483444
Rover 12	RV12ARD2	429.5	430.0	4415	GMS_2	NQ2 full core	BRECCIA				0.00	18.27400662
Rover 12	RV12ARD2	430.0	431.0	10	GMS_2	NQ2 full core					0.01	0.082781457
Rover 12	RV12ARD2	431.0	432.0	4	GMS_2	NQ2 full core					0.01	0.033112583
Rover 12	RV12ARD2	432.0	433.0	1	GMS_2	NQ2 full core					0.01	0.008278146
Rover 12	RV12ARD2	433.0	434.0	2	GMS_2	NQ2 full core					0.01	0.016556291
Rover 12	RV12ARD2	434.0	435.0	13	GMS_2	NQ2 full core					0.01	0.107615894
Rover 12	RV12ARD2	435.0	436.0	13	GMS_2	NQ2 full core					0.01	0.107615894
Rover 12	RV12ARD2	436.0	436.5	0	GMS_2	NQ2 full core					0.00	0
Rover 12	RV12ARD2	436.5	437.0	37670	GMS_2	NQ2 full core					0.00	155.9188742
Rover 12	RV12ARD2	437.0	437.5	31000	GMS_2	NQ2 full core					0.00	128.3112583
Rover 12	RV12ARD2	437.5	438.0	19240	GMS_2	NQ2 full core					0.00	79.63576159
Rover 12	RV12ARD2	438.0	438.5	26500	GMS_2	NQ2 full core					0.00	109.6854305

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 12	RV12ARD2	438.5	439.0	49630	GMS_2	NQ2 full core					0.00	205.4221854
Rover 12	RV12ARD2	439.0	439.5	61290	GMS_2	NQ2 full core					0.00	253.6837748
Rover 12	RV12ARD2	439.5	440.0	88390	GMS_2	NQ2 full core					0.00	365.852649
Rover 12	RV12ARD2	440.0	440.5	42600	GMS_2	NQ2 full core					0.00	176.3245033
Rover 12	RV12ARD2	440.5	441.0	41330	GMS_2	NQ2 full core					0.00	171.0678808
Rover 12	RV12ARD2	441.0	441.5	106600	GMS_2	NQ2 full core					0.00	441.2251656
Rover 12	RV12ARD2	441.5	442.0	102000	GMS_2	NQ2 full core					0.00	422.1854305
Rover 12	RV12ARD2	442.0	442.5	104100	GMS_2	NQ2 full core					0.00	430.8774834
Rover 12	RV12ARD2	442.5	443.0	95750	GMS_2	NQ2 full core					0.00	396.3162252
Rover 12	RV12ARD2	443.0	443.5	93750	GMS_2	NQ2 full core					0.00	388.0380795
Rover 12	RV12ARD2	443.5	444.0	46970	GMS_2	NQ2 full core					0.00	194.4122517
Rover 12	RV12ARD2	444.0	444.5	30	GMS_2	NQ2 full core					0.00	0.124172185
Rover 12	RV12ARD2	444.5	445.0	30	GMS_2	NQ2 full core					0.00	0.124172185
Rover 12	RV12ARD2	445.0	445.5	40	GMS_2	NQ2 full core					0.00	0.165562914
Rover 12	RV12ARD2	445.5	446.0	24	GMS_2	NQ2 full core					0.00	0.099337748
Rover 12	RV12ARD2	446.0	446.7	83000	GMS_2	NQ2 full core	STRINGER M				0.01	480.9602649
Rover 12	RV12ARD2	446.7	447.0	14	GMS_2	NQ2 full core					0.00	0.034768212
Rover 12	RV12ARD2	447.0	448.0	4	GMS_2	NQ2 full core					0.01	0.033112583
Rover 12	RV12ARD2	448.0	449.0	9	GMS_2	NQ2 full core					0.01	0.074503311
Rover 12	RV12ARD2	449.0	449.5	28	GMS_2	NQ2 full core					0.00	0.11589404
Rover 12	RV12ARD2	449.5	450.0	13	GMS_2	NQ2 full core					0.00	0.053807947
Rover 12	RV12ARD2	450.0	450.5	33	GMS_2	NQ2 full core					0.00	0.136589404
Rover 12	RV12ARD2	450.5	450.8	110000	GMS_2	NQ2 full core	STRINGER				0.00	273.1788079
Rover 12	RV12ARD2	450.8	451.0	10	GMS_2	NQ2 full core					0.00	0.016556291
Rover 12	RV12ARD2	451.0	452.0	7	GMS_2	NQ2 full core					0.01	0.05794702
Rover 12	RV12ARD2	452.0	453.0	21	GMS_2	NQ2 full core					0.01	0.17384106
Rover 12	RV12ARD2	453.0	454.0	2	GMS_2	NQ2 full core					0.01	0.016556291
Rover 12	RV12ARD2	454.0	455.0	0	GMS_2	NQ2 full core					0.01	0
Rover 12	RV12ARD2	455.0	456.0	0	GMS_2	NQ2 full core					0.01	0
Rover 12	RV12ARD2	456.0	457.0	25	GMS_2	NQ2 full core					0.01	0.206953642
Rover 12	RV12ARD2	457.0	458.0	0	GMS_2	NQ2 full core					0.01	0
Rover 12	RV12ARD2	458.0	458.0	0	GMS_2	NQ2 full core					0.00	0
Rover 12	RV12ARD2	458.0	459.0	5	GMS_2	NQ2 full core					0.01	0.041390728
Rover 12	RV12ARD2	459.0	459.0	5	GMS_2	NQ2 full core					0.00	0
Rover 12	RV12ARD2	459.0	460.0	15	GMS_2	NQ2 full core					0.01	0.124172185
Rover 12	RV12ARD2	460.0	461.0	10	GMS_2	NQ2 full core					0.01	0.082781457
Rover 12	RV12ARD2	461.0	462.0	16	GMS_2	NQ2 full core					0.01	0.132450331
Rover 12	RV12ARD2	462.0	463.0	2	GMS_2	NQ2 full core					0.01	0.016556291
Rover 12	RV12ARD2	463.0	464.0	11	GMS_2	NQ2 full core					0.01	0.091059603
Rover 12	RV12ARD2	464.0	465.0	50	GMS_2	NQ2 full core					0.01	0.413907285
Rover 12	RV12ARD2	465.0	465.5	27	GMS_2	NQ2 full core					0.00	0.111754967
Rover 12	RV12ARD2	465.5	466.0	41	GMS_2	NQ2 full core					0.00	0.169701987
Rover 12	RV12ARD2	466.0	466.5	1682	GMS_2	NQ2 full core					0.00	6.96192053
Rover 12	RV12ARD2	466.5	467.0	11110	GMS_2	NQ2 full core	chl alt				0.00	45.98509934

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 12	RV12ARD2	467.0	467.5	8446	GMS_2	NQ2 full core					0.00	34.95860927
Rover 12	RV12ARD2	467.5	468.0	133	GMS_2	NQ2 full core					0.00	0.550496689
Rover 12	RV12ARD2	468.0	468.5	62	GMS_2	NQ2 full core					0.00	0.256622517
Rover 12	RV12ARD2	468.5	469.0	55	GMS_2	NQ2 full core					0.00	0.227649007
Rover 12	RV12ARD2	469.0	469.5	44	GMS_2	NQ2 full core					0.00	0.182119205
Rover 12	RV12ARD2	469.5	469.9	187300	GMS_2	NQ2 full core					0.00	620.1986755
Rover 12	RV12ARD2	469.9	470.5	166600	GMS_2	NQ2 full core					0.00	827.4834437
Rover 12	RV12ARD2	470.5	471.0	100100	GMS_2	NQ2 full core					0.00	414.3211921
Rover 12	RV12ARD2	471.0	471.5	131800	GMS_2	NQ2 full core					0.00	545.5298013
Rover 12	RV12ARD2	471.5	472.0	167200	GMS_2	NQ2 full core					0.00	692.0529801
Rover 12	RV12ARD2	472.0	472.5	164000	GMS_2	NQ2 full core					0.00	678.807947
Rover 12	RV12ARD2	472.5	473.0	181700	GMS_2	NQ2 full core					0.00	752.0695364
Rover 12	RV12ARD2	473.0	473.2	202200	GMS_2	NQ2 full core					0.00	334.7682119
Rover 12	RV12ARD2	473.2	473.5	215500	GMS_2	NQ2 full core					0.00	535.1821192
Rover 12	RV12ARD2	473.5	474.0	32180	GMS_2	NQ2 full core					0.00	133.1953642
Rover 12	RV12ARD2	474.0	474.5	45660	GMS_2	NQ2 full core					0.00	188.9900662
Rover 12	RV12ARD2	474.5	475.0	26890	GMS_2	NQ2 full core					0.00	111.2996689
Rover 12	RV12ARD2	475.0	475.5	33240	GMS_2	NQ2 full core					0.00	137.5827815
Rover 12	RV12ARD2	475.5	476.0	43770	GMS_2	NQ2 full core					0.00	181.1672185
Rover 12	RV12ARD2	476.0	476.5	40840	GMS_2	NQ2 full core					0.00	169.0397351
Rover 12	RV12ARD2	476.5	477.0	17960	GMS_2	NQ2 full core					0.00	74.33774834
Rover 12	RV12ARD2	477.0	477.4	155300	GMS_2	NQ2 full core					0.00	514.2384106
Rover 12	RV12ARD2	477.4	478.0	8	GMS_2	NQ2 full core					0.00	0.039735099
Rover 12	RV12ARD2	478.0	478.8	47000	GMS_2	NQ2 full core		358	478.8	25719	0.01	311.2582781
Rover 12	RV12ARD2	478.8	479.0	6	GMS_2	NQ2 full core						
Rover 12	RV12ARD2	479.0	480.0	13	GMS_2	NQ full core						
Rover 12	RV12ARD2	480.0	481.0	12	GMS_2	NQ full core						
Rover 12	RV12ARD2	481.0	482.0	8	GMS_2	NQ full core						
Rover 12	RV12ARD2	482.0	483.0	6	GMS_2	NQ full core						
Rover 12	RV12ARD2	483.0	484.0	16	GMS_2	NQ full core						
Rover 12	RV12ARD2	484.0	485.0	16	GMS_2	NQ full core						
Rover 12	RV12ARD2	485.0	486.0	22	GMS_2	NQ full core						
Rover 12	RV12ARD2	486.0	487.0	22	GMS_2	NQ full core						
Rover 12	RV12ARD2	487.0	488.0	30	GMS_2	NQ full core						
Rover 12	RV12ARD2	488.0	489.0	10	GMS_2	NQ full core						
Rover 12	RV12ARD2	489.0	490.0	24	GMS_2	NQ full core						
Rover 12	RV12ARD2	490.0	491.0	9	GMS_2	NQ full core						
Rover 12	RV12ARD2	491.0	492.0	38	GMS_2	NQ full core						
Rover 12	RV12ARD2	492.0	493.0	17	GMS_2	NQ full core						
Rover 12	RV12ARD2	493.0	494.0	20	GMS_2	NQ full core						
Rover 12	RV12ARD2	494.0	495.0	31	GMS_2	NQ full core						
Rover 12	RV12ARD2	495.0	496.0	17	GMS_2	NQ full core						
Rover 12	RV12ARD2	496.0	497.0	10	GMS_2	NQ full core						
Rover 12	RV12ARD2	497.0	498.0	21	GMS_2	NQ full core						

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 12	RV12ARD2	498.0	499.0	19	GMS_2	NQ full core						
Rover 12	RV12ARD2	499.0	500.0	10	GMS_2	NQ full core						
Rover 12	RV12ARD2	500.0	501.0	26	GMS_2	NQ full core						
Rover 12	RV12ARD2	501.0	502.0	38	GMS_2	NQ full core						
Rover 12	RV12ARD2	502.0	503.0	14	GMS_2	NQ full core						
Rover 12	RV12ARD2	503.0	504.0	8	GMS_2	NQ full core						
Rover 12	RV12ARD2	504.0	505.0	6	GMS_2	NQ full core						
Rover 12	RV12ARD2	505.0	506.0	8	GMS_2	NQ full core						
Rover 12	RV12ARD2	506.0	507.0	6	GMS_2	NQ full core						
Rover 12	RV12ARD2	507.0	508.0	11	GMS_2	NQ full core						
Rover 12	RV12ARD2	508.0	509.0	11	GMS_2	NQ full core						
Rover 12	RV12ARD2	509.0	510.0	15	GMS_2	NQ full core						
Rover 12	RV12ARD2	510.0	511.0	25	GMS_2	NQ full core						
Rover 12	RV12ARD2	511.0	512.0	11	GMS_2	NQ full core						
Rover 12	RV12ARD2	512.0	513.0	18	GMS_2	NQ full core						
Rover 12	RV12ARD2	513.0	514.0	19	GMS_2	NQ full core						
Rover 12	RV12ARD2	514.0	515.0	19	GMS_2	NQ full core						
Rover 12	RV12ARD2	515.0	516.0	0	GMS_2	NQ full core						
Rover 12	RV12ARD2	516.0	517.0	26	GMS_2	NQ full core						
Rover 12	RV12ARD2	517.0	518.0		GMS_2	NQ full core	lost core					
Rover 12	RV12ARD2	518.0	519.0		GMS_2	NQ full core	lost core					
Rover 12	RV12ARD2	519.0	520.0	26	GMS_2	NQ full core						
Rover 12	RV12ARD2	520.0	521.0	21	GMS_2	NQ full core						
Rover 12	RV12ARD2	521.0	522.0		GMS_2	NQ full core	lost core					
Rover 12	RV12ARD2	522.0	523.0	13	GMS_2	NQ full core						
Rover 12	RV12ARD2	523.0	524.0	23	GMS_2	NQ full core						
Rover 12	RV12ARD2	524.0	525.0	9	GMS_2	NQ full core						
Rover 12	RV12ARD2	525.0	525.8	19	GMS_2	NQ full core						
Rover 12	RV12ARD3	115.0	116.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	116.0	117.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	117.0	118.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	118.0	119.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	119.0	120.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	120.0	121.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	121.0	122.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	122.0	123.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	123.0	124.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	124.0	125.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	125.0	126.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	126.0	127.0		GMS-2	HQ full core	lost core					
Rover 12	RV12ARD3	127.0	128.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	128.0	129.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	129.0	130.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	130.0	131.0	0	GMS-2	HQ full core						

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 12	RV12ARD3	131.0	132.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	132.0	133.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	133.0	134.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	134.0	135.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	135.0	136.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	136.0	137.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	137.0	138.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	138.0	139.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	139.0	140.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	140.0	141.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	141.0	142.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	142.0	143.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	143.0	144.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	144.0	145.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	145.0	146.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	146.0	147.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	147.0	148.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	148.0	149.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	149.0	150.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	150.0	151.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	151.0	152.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	152.0	153.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	153.0	154.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	154.0	155.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	155.0	156.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	156.0	157.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	157.0	158.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	158.0	159.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	159.0	160.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	160.0	161.0	11	GMS-2	HQ full core						
Rover 12	RV12ARD3	161.0	162.0	14	GMS-2	HQ full core						
Rover 12	RV12ARD3	162.0	163.0	4	GMS-2	HQ full core						
Rover 12	RV12ARD3	163.0	164.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	164.0	165.0	2	GMS-2	HQ full core						
Rover 12	RV12ARD3	165.0	166.0	2	GMS-2	HQ full core						
Rover 12	RV12ARD3	166.0	167.0	1	GMS-2	HQ full core						
Rover 12	RV12ARD3	167.0	168.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	168.0	169.0	23	GMS-2	HQ full core						
Rover 12	RV12ARD3	169.0	170.0	5	GMS-2	HQ full core						
Rover 12	RV12ARD3	170.0	171.0	14	GMS-2	HQ full core						
Rover 12	RV12ARD3	171.0	172.0	2	GMS-2	HQ full core						
Rover 12	RV12ARD3	172.0	173.0	1	GMS-2	HQ full core						
Rover 12	RV12ARD3	173.0	174.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	174.0	175.0	0	GMS-2	HQ full core						

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 12	RV12ARD3	175.0	176.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	176.0	177.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	177.0	178.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	178.0	179.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	179.0	180.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	180.0	181.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	181.0	182.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	182.0	183.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	183.0	184.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	184.0	185.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	185.0	186.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	186.0	187.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	187.0	188.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	188.0	189.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	189.0	190.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	190.0	191.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	191.0	192.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	192.0	193.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	193.0	194.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	194.0	195.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	195.0	196.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	196.0	197.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	197.0	198.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	198.0	199.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	199.0	200.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	200.0	201.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	201.0	202.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	202.0	203.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	203.0	204.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	204.0	205.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	205.0	206.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	206.0	207.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	207.0	208.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	208.0	209.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	209.0	210.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	210.0	211.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	211.0	212.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	212.0	213.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	213.0	214.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	214.0	215.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	215.0	216.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	216.0	217.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	217.0	218.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	218.0	219.0	0	GMS-2	HQ full core						

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 12	RV12ARD3	219.0	220.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	220.0	221.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	221.0	222.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	222.0	223.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	223.0	224.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	224.0	225.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	225.0	226.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	226.0	227.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	227.0	228.0	0	GMS-2	HQ full core						
Rover 12	RV12ARD3	228.0	229.0	74	GMS-2	HQ full core						
Rover 12	RV12ARD3	229.0	230.0	4	GMS-2	HQ full core						
Rover 12	RV12ARD3	230.0	231.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	231.0	232.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	232.0	233.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	233.0	234.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	234.0	235.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	235.0	236.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	236.0	237.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	237.0	238.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	238.0	239.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	239.0	240.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	240.0	241.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	241.0	242.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	242.0	243.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	243.0	244.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	244.0	245.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	245.0	246.0	3	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	246.0	247.0	6	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	247.0	248.0	4	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	248.0	249.0	4	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	249.0	250.0	26	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	250.0	251.0	33	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	251.0	252.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	252.0	253.0	11	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	253.0	254.0	28	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	254.0	255.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	255.0	256.0	13	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	256.0	257.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	257.0	258.0	6	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	258.0	259.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	259.0	260.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	260.0	261.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	261.0	262.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	262.0	263.0	0	GMS-2	NQ2 full core						

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 12	RV12ARD3	263.0	264.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	264.0	265.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	265.0	266.0	27	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	266.0	267.0	23	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	267.0	268.0	6	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	268.0	269.0	15	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	269.0	270.0	19	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	270.0	271.0	13	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	271.0	272.0	10	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	272.0	273.0	8	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	273.0	274.0	13	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	274.0	275.0	5	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	275.0	276.0	28	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	276.0	277.0	26	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	277.0	278.0	3	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	278.0	279.0	6	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	279.0	280.0	1	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	280.0	281.0	1	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	281.0	282.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	282.0	283.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	283.0	284.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	284.0	285.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	285.0	286.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	286.0	287.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	287.0	288.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	288.0	289.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	289.0	290.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	290.0	291.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	291.0	292.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	292.0	293.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	293.0	294.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	294.0	295.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	295.0	296.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	296.0	297.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	297.0	298.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	298.0	299.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	299.0	300.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	300.0	301.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	301.0	302.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	302.0	303.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	303.0	304.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	304.0	305.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	305.0	306.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	306.0	307.0	0	GMS-2	NQ2 full core						

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 12	RV12ARD3	307.0	308.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	308.0	309.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	309.0	310.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	310.0	311.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	311.0	312.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	312.0	313.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	313.0	314.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	314.0	315.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	315.0	316.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	316.0	317.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	317.0	318.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	318.0	319.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	319.0	320.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	320.0	321.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	321.0	322.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	322.0	323.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	323.0	324.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	324.0	325.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	325.0	326.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	326.0	327.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	327.0	328.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	328.0	329.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	329.0	330.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	330.0	331.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	331.0	332.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	332.0	333.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	333.0	334.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	334.0	335.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	335.0	336.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	336.0	337.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	337.0	338.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	338.0	339.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	339.0	340.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	340.0	341.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	341.0	342.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	342.0	343.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	343.0	344.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	344.0	345.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	345.0	346.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	346.0	347.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	347.0	348.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	348.0	349.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	349.0	350.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	350.0	351.0	0	GMS-2	NQ2 full core						

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 12	RV12ARD3	351.0	352.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	352.0	353.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	353.0	354.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	354.0	355.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	355.0	356.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	356.0	357.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	357.0	358.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	358.0	359.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	359.0	360.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	360.0	361.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	361.0	362.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	362.0	363.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	363.0	364.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	364.0	365.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	365.0	366.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	366.0	367.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	367.0	368.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	368.0	369.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	369.0	370.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	370.0	371.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	371.0	372.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	372.0	373.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	373.0	374.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	374.0	375.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	375.0	376.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	376.0	377.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	377.0	378.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	378.0	379.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	379.0	380.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	380.0	381.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	381.0	382.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	382.0	383.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	383.0	384.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	384.0	385.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	385.0	386.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	386.0	387.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	387.0	388.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	388.0	389.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	389.0	390.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	390.0	391.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	391.0	392.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	392.0	393.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	393.0	394.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	394.0	395.0	0	GMS-2	NQ2 full core						

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 12	RV12ARD3	395.0	396.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	396.0	397.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	397.0	398.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	398.0	399.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	399.0	400.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	400.0	401.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	401.0	402.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	402.0	403.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	403.0	404.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	404.0	405.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	405.0	406.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	406.0	407.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	407.0	408.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	408.0	409.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	409.0	410.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	410.0	411.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	411.0	412.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	412.0	413.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	413.0	414.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	414.0	415.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	415.0	416.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	416.0	417.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	417.0	418.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	418.0	419.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	419.0	420.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	420.0	421.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	421.0	422.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	422.0	423.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	423.0	424.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	424.0	425.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	425.0	426.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	426.0	427.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	427.0	428.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	428.0	429.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	429.0	430.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	430.0	431.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	431.0	432.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	432.0	433.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	433.0	434.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	434.0	435.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	435.0	436.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	436.0	437.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	437.0	438.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	438.0	439.0	0	GMS-2	NQ2 full core						

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 12	RV12ARD3	439.0	440.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	440.0	441.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	441.0	442.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	442.0	443.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	443.0	444.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	444.0	445.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	445.0	446.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	446.0	447.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	447.0	448.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	448.0	449.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	449.0	450.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	450.0	451.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	451.0	452.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	452.0	453.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	453.0	454.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	454.0	455.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	455.0	456.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	456.0	457.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	457.0	458.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	458.0	459.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	459.0	460.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	460.0	461.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	461.0	462.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	462.0	463.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	463.0	464.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	464.0	465.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	465.0	466.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	466.0	467.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	467.0	468.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	468.0	469.0	4	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	469.0	470.0	35	GMS-2	NQ2 full core	chl alt					
Rover 12	RV12ARD3	470.0	471.0	11	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	471.0	472.0	5	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	472.0	473.0	5	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	473.0	474.0	9	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	474.0	475.0	7	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	475.0	476.0	6	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	476.0	477.0	1	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	477.0	478.0	16	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	478.0	479.0	10	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	479.0	480.0	7	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	480.0	481.0	15	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	481.0	482.0	21	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	482.0	483.0	10320	GMS-2	NQ2 full core	lode				0.02	176.4102564

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 12	RV12ARD3	483.0	483.5	17410	GMS-2	NQ2 full core					0.01	148.8034188
Rover 12	RV12ARD3	483.5	484.0	227	GMS-2	NQ2 full core	chl alt				0.01	1.94017094
Rover 12	RV12ARD3	484.0	484.5	71170	GMS-2	NQ2 full core					0.01	608.2905983
Rover 12	RV12ARD3	484.5	485.0	67410	GMS-2	NQ2 full core					0.01	576.1538462
Rover 12	RV12ARD3	485.0	485.5	85170	GMS-2	NQ2 full core					0.01	727.9487179
Rover 12	RV12ARD3	485.5	486.0	65130	GMS-2	NQ2 full core					0.01	556.6666667
Rover 12	RV12ARD3	486.0	486.5	78800	GMS-2	NQ2 full core					0.01	673.5042735
Rover 12	RV12ARD3	486.5	487.0	122400	GMS-2	NQ2 full core					0.01	1046.153846
Rover 12	RV12ARD3	487.0	487.5	100100	GMS-2	NQ2 full core					0.01	855.5555556
Rover 12	RV12ARD3	487.5	488.0	111700	GMS-2	NQ2 full core					0.01	954.7008547
Rover 12	RV12ARD3	488.0	488.5	108700	GMS-2	NQ2 full core					0.01	929.0598291
Rover 12	RV12ARD3	488.5	489.0	51630	GMS-2	NQ2 full core					0.01	441.2820513
Rover 12	RV12ARD3	489.0	489.5	76270	GMS-2	NQ2 full core					0.01	651.8803419
Rover 12	RV12ARD3	489.5	490.0	88620	GMS-2	NQ2 full core					0.01	757.4358974
Rover 12	RV12ARD3	490.0	490.5	53230	GMS-2	NQ2 full core					0.01	454.957265
Rover 12	RV12ARD3	490.5	491.0	85	GMS-2	NQ2 full core					0.01	0.726495726
Rover 12	RV12ARD3	491.0	492.0	15	GMS-2	NQ2 full core					0.02	0.256410256
Rover 12	RV12ARD3	492.0	493.0	4	GMS-2	NQ2 full core					0.02	0.068376068
Rover 12	RV12ARD3	493.0	494.0	26	GMS-2	NQ2 full core					0.02	0.444444444
Rover 12	RV12ARD3	494.0	495.0	19	GMS-2	NQ2 full core					0.02	0.324786325
Rover 12	RV12ARD3	495.0	496.0	15	GMS-2	NQ2 full core					0.02	0.256410256
Rover 12	RV12ARD3	496.0	496.5	181600	GMS-2	NQ2 full core					0.01	1552.136752
Rover 12	RV12ARD3	496.5	497.0	170400	GMS-2	NQ2 full core					0.01	1456.410256
Rover 12	RV12ARD3	497.0	497.5	260	GMS-2	NQ2 full core	chl alt				0.01	2.222222222
Rover 12	RV12ARD3	497.5	498.0	13980	GMS-2	NQ2 full core					0.01	119.4871795
Rover 12	RV12ARD3	498.0	499.0	4	GMS-2	NQ2 full core					0.02	0.068376068
Rover 12	RV12ARD3	499.0	500.0	10	GMS-2	NQ2 full core					0.02	0.170940171
Rover 12	RV12ARD3	500.0	501.0	9	GMS-2	NQ2 full core					0.02	0.153846154
Rover 12	RV12ARD3	501.0	502.0	23	GMS-2	NQ2 full core					0.02	0.393162393
Rover 12	RV12ARD3	502.0	503.0	13	GMS-2	NQ2 full core					0.02	0.222222222
Rover 12	RV12ARD3	503.0	504.0	16	GMS-2	NQ2 full core					0.02	0.273504274
Rover 12	RV12ARD3	504.0	505.0	18	GMS-2	NQ2 full core					0.02	0.307692308
Rover 12	RV12ARD3	505.0	506.0	11	GMS-2	NQ2 full core					0.02	0.188034188
Rover 12	RV12ARD3	506.0	507.0	24	GMS-2	NQ2 full core					0.02	0.41025641
Rover 12	RV12ARD3	507.0	508.0	42	GMS-2	NQ2 full core					0.02	0.717948718
Rover 12	RV12ARD3	508.0	509.0	4	GMS-2	NQ2 full core					0.02	0.068376068
Rover 12	RV12ARD3	509.0	510.0	9	GMS-2	NQ2 full core					0.02	0.153846154
Rover 12	RV12ARD3	510.0	511.0	19	GMS-2	NQ2 full core					0.02	0.324786325
Rover 12	RV12ARD3	511.0	511.3	22050	GMS-2	NQ2 full core	10cm lode				0.01	113.0769231
Rover 12	RV12ARD3	511.3	512.0	35	GMS-2	NQ2 full core					0.01	0.418803419
Rover 12	RV12ARD3	512.0	513.0	1173	GMS-2	NQ2 full core					0.02	20.05128205
Rover 12	RV12ARD3	513.0	513.5	28010	GMS-2	NQ2 full core					0.01	239.4017094
Rover 12	RV12ARD3	513.5	513.9	10090	GMS-2	NQ2 full core					0.01	68.99145299
Rover 12	RV12ARD3	513.9	514.1	42		NQ2 full core					0.00	0.143589744

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 12	RV12ARD3	514.1	515.0	52	GMS-2	NQ2 full core					0.02	0.8
Rover 12	RV12ARD3	515.0	516.0	47	GMS-2	NQ2 full core					0.02	0.803418803
Rover 12	RV12ARD3	516.0	517.0	38	GMS-2	NQ2 full core					0.02	0.64957265
Rover 12	RV12ARD3	517.0	518.0	28	GMS-2	NQ2 full core					0.02	0.478632479
Rover 12	RV12ARD3	518.0	519.0	15	GMS-2	NQ2 full core					0.02	0.256410256
Rover 12	RV12ARD3	519.0	520.0	20	GMS-2	NQ2 full core					0.02	0.341880342
Rover 12	RV12ARD3	520.0	521.0	16	GMS-2	NQ2 full core					0.02	0.273504274
Rover 12	RV12ARD3	521.0	522.0	13	GMS-2	NQ2 full core					0.02	0.222222222
Rover 12	RV12ARD3	522.0	523.0	14	GMS-2	NQ2 full core					0.02	0.239316239
Rover 12	RV12ARD3	523.0	524.0	19	GMS-2	NQ2 full core					0.02	0.324786325
Rover 12	RV12ARD3	524.0	525.0	22	GMS-2	NQ2 full core					0.02	0.376068376
Rover 12	RV12ARD3	525.0	526.0	16	GMS-2	NQ2 full core					0.02	0.273504274
Rover 12	RV12ARD3	526.0	526.5	70330	GMS-2	NQ2 full core					0.01	601.1111111
Rover 12	RV12ARD3	526.5	527.0	15740	GMS-2	NQ2 full core					0.01	134.5299145
Rover 12	RV12ARD3	527.0	527.5	102000	GMS-2	NQ2 full core					0.01	871.7948718
Rover 12	RV12ARD3	527.5	528.0	130100	GMS-2	NQ2 full core					0.01	1111.965812
Rover 12	RV12ARD3	528.0	528.5	2842	GMS-2	NQ2 full core					0.01	24.29059829
Rover 12	RV12ARD3	528.5	529.0	41170	GMS-2	NQ2 full core					0.01	351.8803419
Rover 12	RV12ARD3	529.0	529.5	15	GMS-2	NQ2 full core					0.01	0.128205128
Rover 12	RV12ARD3	529.5	530.1	63360	GMS-2	NQ2 full core					0.01	649.8461538
Rover 12	RV12ARD3	530.1	530.5	16	GMS-2	NQ2 full core					0.01	0.109401709
Rover 12	RV12ARD3	530.5	531.0	32	GMS-2	NQ2 full core					0.01	0.273504274
Rover 12	RV12ARD3	531.0	531.5	35	GMS-2	NQ2 full core					0.01	0.299145299
Rover 12	RV12ARD3	531.5	532.0	4	GMS-2	NQ2 full core					0.01	0.034188034
Rover 12	RV12ARD3	532.0	532.5	66660	GMS-2	NQ2 full core					0.01	569.7435897
Rover 12	RV12ARD3	532.5	533.0	131300	GMS-2	NQ2 full core					0.01	1122.222222
Rover 12	RV12ARD3	533.0	533.5	115900	GMS-2	NQ2 full core					0.01	990.5982906
Rover 12	RV12ARD3	533.5	534.0	101800	GMS-2	NQ2 full core					0.01	870.0854701
Rover 12	RV12ARD3	534.0	534.5	124300	GMS-2	NQ2 full core					0.01	1062.393162
Rover 12	RV12ARD3	534.5	535.0	162800	GMS-2	NQ2 full core					0.01	1391.452991
Rover 12	RV12ARD3	535.0	535.5	109300	GMS-2	NQ2 full core					0.01	934.1880342
Rover 12	RV12ARD3	535.5	536.0	52690	GMS-2	NQ2 full core					0.01	450.3418803
Rover 12	RV12ARD3	536.0	536.5	35220	GMS-2	NQ2 full core					0.01	301.025641
Rover 12	RV12ARD3	536.5	537.0	49	GMS-2	NQ2 full core					0.01	0.418803419
Rover 12	RV12ARD3	537.0	537.5	38830	GMS-2	NQ2 full core					0.01	331.8803419
Rover 12	RV12ARD3	537.5	538.0	91680	GMS-2	NQ2 full core					0.01	783.5897436
Rover 12	RV12ARD3	538.0	538.5	57840	GMS-2	NQ2 full core					0.01	494.3589744
Rover 12	RV12ARD3	538.5	539.0	83390	GMS-2	NQ2 full core					0.01	712.7350427
Rover 12	RV12ARD3	539.0	539.5	40	GMS-2	NQ2 full core					0.01	0.341880342
Rover 12	RV12ARD3	539.5	540.0	89860	GMS-2	NQ2 full core					0.01	768.034188
Rover 12	RV12ARD3	540.0	540.5	145100	GMS-2	NQ2 full core		482	540.5	28913	0.01	1240.17094
Rover 12	RV12ARD3	540.5	541.0	23	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	541.0	542.0	15	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	542.0	543.0	14	GMS-2	NQ2 full core						

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 12	RV12ARD3	543.0	544.0	16	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	544.0	545.0	14	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	545.0	546.0	14	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	546.0	547.0	27	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	547.0	548.0	24	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	548.0	549.0	39	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	549.0	550.0	17	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	550.0	551.0	9	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	551.0	552.0	26	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	552.0	553.0	11	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	553.0	554.0	30	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	554.0	555.0	11	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	555.0	556.0	20	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	556.0	557.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	557.0	558.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	558.0	559.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	559.0	560.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	560.0	561.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	561.0	562.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	562.0	563.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	563.0	564.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	564.0	565.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	565.0	566.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	566.0	567.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	567.0	568.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	568.0	569.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	569.0	570.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	570.0	571.0	0	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	571.0	572.0	34	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	572.0	573.0	25	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	573.0	574.0	16	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	574.0	575.0	15	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	575.0	576.0	27	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	576.0	577.0	13	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	577.0	578.0	11	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	578.0	579.0	26	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	579.0	580.0	22	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	580.0	581.0	20	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	581.0	582.0	16	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	582.0	583.0	22	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	583.0	584.0	29	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	584.0	585.0	21	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	585.0	586.0	22	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	586.0	587.0	16	GMS-2	NQ2 full core						

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 12	RV12ARD3	587.0	588.0	18	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	588.0	589.0	18	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	589.0	590.0	40	GMS-2	NQ2 full core						
Rover 12	RV12ARD3	590.0	591.0	20	GMS-2	NQ2 full core						
Rover 13	RV028	299.5	300.0	774	GMS-2						0.00	3.850746269
Rover 13	RV028	300.0	300.5	725	GMS-2						0.00	3.606965174
Rover 13	RV028	300.5	301.0	656	GMS-2						0.00	3.263681592
Rover 13	RV028	301.0	301.5	657	GMS-2						0.00	3.268656716
Rover 13	RV028	301.5	302.0	676	GMS-2						0.00	3.36318408
Rover 13	RV028	302.0	302.5	733	GMS-2						0.00	3.646766169
Rover 13	RV028	302.5	303.0	871	GMS-2						0.00	4.333333333
Rover 13	RV028	303.0	303.5	898	GMS-2						0.00	4.467661692
Rover 13	RV028	303.5	304.0	849	GMS-2						0.00	4.223880597
Rover 13	RV028	304.0	304.5	756	GMS-2						0.00	3.76119403
Rover 13	RV028	304.5	305.0	906	GMS-2						0.00	4.507462687
Rover 13	RV028	305.0	305.5	835	GMS-2						0.00	4.154228856
Rover 13	RV028	305.5	306.0	930	GMS-2						0.00	4.626865672
Rover 13	RV028	306.0	306.5	984	GMS-2						0.00	4.895522388
Rover 13	RV028	306.5	307.0	1048	GMS-2						0.00	5.213930348
Rover 13	RV028	307.0	307.5	598	GMS-2						0.00	2.975124378
Rover 13	RV028	307.5	308.0	503	GMS-2						0.00	2.502487562
Rover 13	RV028	308.0	308.5	319	GMS-2						0.00	1.587064677
Rover 13	RV028	308.5	309.0	732	GMS-2						0.00	3.641791045
Rover 13	RV028	309.0	309.5	918	GMS-2						0.00	4.567164179
Rover 13	RV028	309.5	310.0	752	GMS-2						0.00	3.741293532
Rover 13	RV028	310.0	310.5	665	GMS-2						0.00	3.308457711
Rover 13	RV028	310.5	311.0	465	GMS-2						0.00	2.313432836
Rover 13	RV028	311.0	311.5	385	GMS-2						0.00	1.915422886
Rover 13	RV028	311.5	312.0	677	GMS-2						0.00	3.368159204
Rover 13	RV028	312.0	312.5	627	GMS-2						0.00	3.119402985
Rover 13	RV028	312.5	313.0	761	GMS-2						0.00	3.786069652
Rover 13	RV028	313.0	313.5	572	GMS-2						0.00	2.845771144
Rover 13	RV028	313.5	314.0	396	GMS-2						0.00	1.970149254
Rover 13	RV028	314.0	314.5	477	GMS-2						0.00	2.373134328
Rover 13	RV028	314.5	315.0	779	GMS-2						0.00	3.875621891
Rover 13	RV028	315.0	315.5	903	GMS-2						0.00	4.492537313
Rover 13	RV028	315.5	316.0	1310	GMS-2						0.00	6.517412935
Rover 13	RV028	316.0	316.5	722	GMS-2						0.00	3.592039801
Rover 13	RV028	316.5	317.0	740	GMS-2						0.00	3.68159204
Rover 13	RV028	317.0	317.5	921	GMS-2						0.00	4.582089552
Rover 13	RV028	317.5	318.0	819	GMS-2						0.00	4.074626866
Rover 13	RV028	318.0	318.5	832	GMS-2						0.00	4.139303483
Rover 13	RV028	318.5	319.0	964	GMS-2						0.00	4.7960199
Rover 13	RV028	319.0	319.5	935	GMS-2						0.00	4.651741294

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 13	RV028	319.5	320.0	1019	GMS-2						0.00	5.069651741
Rover 13	RV028	320.0	320.5	670	GMS-2						0.00	3.333333333
Rover 13	RV028	320.5	321.0	767	GMS-2						0.00	3.815920398
Rover 13	RV028	321.0	321.5	994	GMS-2						0.00	4.945273632
Rover 13	RV028	321.5	322.0	1098	GMS-2						0.00	5.462686567
Rover 13	RV028	322.0	322.5	1004	GMS-2						0.00	4.995024876
Rover 13	RV028	322.5	323.0	582	GMS-2						0.00	2.895522388
Rover 13	RV028	323.0	323.5	801	GMS-2						0.00	3.985074627
Rover 13	RV028	323.5	324.0	1028	GMS-2						0.00	5.114427861
Rover 13	RV028	324.0	324.5	1269	GMS-2						0.00	6.313432836
Rover 13	RV028	324.5	325.0	1185	GMS-2						0.00	5.895522388
Rover 13	RV028	325.0	325.5	1137	GMS-2						0.00	5.656716418
Rover 13	RV028	325.5	326.0	1027	GMS-2						0.00	5.109452736
Rover 13	RV028	326.0	326.5	1121	GMS-2						0.00	5.577114428
Rover 13	RV028	326.5	327.0	1092	GMS-2						0.00	5.432835821
Rover 13	RV028	327.0	327.5	967	GMS-2						0.00	4.810945274
Rover 13	RV028	327.5	328.0	1095	GMS-2						0.00	5.447761194
Rover 13	RV028	328.0	328.5	1182	GMS-2						0.00	5.880597015
Rover 13	RV028	328.5	329.0	1141	GMS-2						0.00	5.676616915
Rover 13	RV028	329.0	329.5	1106	GMS-2						0.00	5.502487562
Rover 13	RV028	329.5	330.0	1125	GMS-2						0.00	5.597014925
Rover 13	RV028	330.0	330.5	1133	GMS-2						0.00	5.63681592
Rover 13	RV028	330.5	331.0	1071	GMS-2						0.00	5.328358209
Rover 13	RV028	331.0	331.5	376	GMS-2						0.00	1.870646766
Rover 13	RV028	331.5	332.0	475	GMS-2						0.00	2.36318408
Rover 13	RV028	332.0	332.5	75	GMS-2						0.00	0.373134328
Rover 13	RV028	332.5	333.0	26	GMS-2						0.00	0.129353234
Rover 13	RV028	333.0	333.5	12	GMS-2						0.00	0.059701493
Rover 13	RV028	333.5	334.0	30	GMS-2						0.00	0.149253731
Rover 13	RV028	334.0	335.0	34	GMS-2						0.01	0.338308458
Rover 13	RV028	335.0	336.0	17	GMS-2						0.01	0.169154229
Rover 13	RV028	336.0	337.0	47	GMS-2						0.01	0.467661692
Rover 13	RV028	337.0	338.0	13	GMS-2						0.01	0.129353234
Rover 13	RV028	338.0	339.0	22	GMS-2						0.01	0.218905473
Rover 13	RV028	339.0	340.0	12	GMS-2						0.01	0.119402985
Rover 13	RV028	340.0	341.0	35	GMS-2						0.01	0.348258706
Rover 13	RV028	341.0	342.0	11	GMS-2						0.01	0.109452736
Rover 13	RV028	342.0	343.0	29	GMS-2						0.01	0.288557214
Rover 13	RV028	343.0	344.0	28	GMS-2						0.01	0.278606965
Rover 13	RV028	344.0	345.0	32	GMS-2						0.01	0.31840796
Rover 13	RV028	345.0	346.0	14	GMS-2						0.01	0.139303483
Rover 13	RV028	346.0	347.0	49	GMS-2						0.01	0.487562189
Rover 13	RV028	347.0	348.0	23	GMS-2						0.01	0.228855721
Rover 13	RV028	348.0	348.5	75	GMS-2						0.00	0.373134328

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 13	RV028	348.5	349.0	420	GMS-2						0.00	2.089552239
Rover 13	RV028	349.0	349.5	310	GMS-2						0.00	1.542288557
Rover 13	RV028	349.5	350.0	502	GMS-2						0.00	2.497512438
Rover 13	RV028	350.0	350.5	683	GMS-2						0.00	3.39800995
Rover 13	RV028	350.5	351.0	1836	GMS-2						0.00	9.134328358
Rover 13	RV028	351.0	351.5	1176	GMS-2						0.00	5.850746269
Rover 13	RV028	351.5	352.0	720	GMS-2						0.00	3.582089552
Rover 13	RV028	352.0	352.5	874	GMS-2						0.00	4.348258706
Rover 13	RV028	352.5	353.0	680	GMS-2						0.00	3.383084577
Rover 13	RV028	353.0	353.5	1085	GMS-2						0.00	5.39800995
Rover 13	RV028	353.5	354.0	1026	GMS-2						0.00	5.104477612
Rover 13	RV028	354.0	354.5	801	GMS-2						0.00	3.985074627
Rover 13	RV028	354.5	355.0	1129	GMS-2						0.00	5.616915423
Rover 13	RV028	355.0	355.5	986	GMS-2						0.00	4.905472637
Rover 13	RV028	355.5	356.0	1107	GMS-2						0.00	5.507462687
Rover 13	RV028	356.0	356.5	1092	GMS-2						0.00	5.432835821
Rover 13	RV028	356.5	357.0	851	GMS-2						0.00	4.233830846
Rover 13	RV028	357.0	357.5	1066	GMS-2						0.00	5.303482587
Rover 13	RV028	357.5	358.0	938	GMS-2						0.00	4.666666667
Rover 13	RV028	358.0	358.5	841	GMS-2						0.00	4.184079602
Rover 13	RV028	358.5	359.0	855	GMS-2						0.00	4.253731343
Rover 13	RV028	359.0	359.5	525	GMS-2						0.00	2.611940299
Rover 13	RV028	359.5	360.0	819	GMS-2						0.00	4.074626866
Rover 13	RV028	360.0	360.5	813	GMS-2						0.00	4.044776119
Rover 13	RV028	360.5	361.0	907	GMS-2						0.00	4.512437811
Rover 13	RV028	361.0	361.5	762	GMS-2						0.00	3.791044776
Rover 13	RV028	361.5	362.0	742	GMS-2						0.00	3.691542289
Rover 13	RV028	362.0	362.5	722	GMS-2						0.00	3.592039801
Rover 13	RV028	362.5	363.0	712	GMS-2						0.00	3.542288557
Rover 13	RV028	363.0	363.5	580	GMS-2						0.00	2.885572139
Rover 13	RV028	363.5	364.0	313	GMS-2						0.00	1.55721393
Rover 13	RV028	364.0	364.5	224	GMS-2						0.00	1.114427861
Rover 13	RV028	364.5	365.0	501	GMS-2						0.00	2.492537313
Rover 13	RV028	365.0	365.5	427	GMS-2						0.00	2.124378109
Rover 13	RV028	365.5	366.0	564	GMS-2						0.00	2.805970149
Rover 13	RV028	366.0	366.5	550	GMS-2						0.00	2.736318408
Rover 13	RV028	366.5	367.0	601	GMS-2						0.00	2.990049751
Rover 13	RV028	367.0	367.5	745	GMS-2						0.00	3.706467662
Rover 13	RV028	367.5	368.0	707	GMS-2						0.00	3.517412935
Rover 13	RV028	368.0	368.5	629	GMS-2						0.00	3.129353234
Rover 13	RV028	368.5	369.0	856	GMS-2						0.00	4.258706468
Rover 13	RV028	369.0	369.5	796	GMS-2						0.00	3.960199005
Rover 13	RV028	369.5	370.0	527	GMS-2						0.00	2.621890547
Rover 13	RV028	370.0	370.5	924	GMS-2						0.00	4.597014925

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 13	RV028	370.5	371.0	746	GMS-2						0.00	3.711442786
Rover 13	RV028	371.0	371.5	648	GMS-2						0.00	3.223880597
Rover 13	RV028	371.5	372.0	1734	GMS-2						0.00	8.626865672
Rover 13	RV028	372.0	372.5	1245	GMS-2						0.00	6.194029851
Rover 13	RV028	372.5	373.0	1398	GMS-2						0.00	6.955223881
Rover 13	RV028	373.0	373.5	1323	GMS-2						0.00	6.582089552
Rover 13	RV028	373.5	374.0	1446	GMS-2						0.00	7.194029851
Rover 13	RV028	374.0	374.5	1033	GMS-2						0.00	5.139303483
Rover 13	RV028	374.5	375.0	868	GMS-2						0.00	4.31840796
Rover 13	RV028	375.0	375.5	1460	GMS-2						0.00	7.263681592
Rover 13	RV028	375.5	376.0	1551	GMS-2						0.00	7.71641791
Rover 13	RV028	376.0	376.5	887	GMS-2						0.00	4.412935323
Rover 13	RV028	376.5	377.0	961	GMS-2						0.00	4.781094527
Rover 13	RV028	377.0	377.5	657	GMS-2						0.00	3.268656716
Rover 13	RV028	377.5	378.0	979	GMS-2						0.00	4.870646766
Rover 13	RV028	378.0	378.5	804	GMS-2						0.00	4
Rover 13	RV028	378.5	379.0	891	GMS-2						0.00	4.432835821
Rover 13	RV028	379.0	379.5	1021	GMS-2						0.00	5.07960199
Rover 13	RV028	379.5	380.0	1281	GMS-2						0.00	6.373134328
Rover 13	RV028	380.0	380.5	1162	GMS-2						0.00	5.781094527
Rover 13	RV028	380.5	381.0	1352	GMS-2						0.00	6.726368159
Rover 13	RV028	381.0	381.5	1303	GMS-2						0.00	6.482587065
Rover 13	RV028	381.5	382.0	1223	GMS-2						0.00	6.084577114
Rover 13	RV028	382.0	382.5	1222	GMS-2						0.00	6.07960199
Rover 13	RV028	382.5	383.0	2045	GMS-2						0.00	10.17412935
Rover 13	RV028	383.0	383.5	1572	GMS-2						0.00	7.820895522
Rover 13	RV028	383.5	384.0	1056	GMS-2						0.00	5.253731343
Rover 13	RV028	384.0	384.5	1797	GMS-2						0.00	8.940298507
Rover 13	RV028	384.5	385.0	1254	GMS-2						0.00	6.23880597
Rover 13	RV028	385.0	385.5	1301	GMS-2						0.00	6.472636816
Rover 13	RV028	385.5	386.0	1109	GMS-2						0.00	5.517412935
Rover 13	RV028	386.0	386.5	1226	GMS-2						0.00	6.099502488
Rover 13	RV028	386.5	387.0	856	GMS-2						0.00	4.258706468
Rover 13	RV028	387.0	387.5	912	GMS-2						0.00	4.537313433
Rover 13	RV028	387.5	388.0	1407	GMS-2						0.00	7
Rover 13	RV028	388.0	388.5	869	GMS-2						0.00	4.323383085
Rover 13	RV028	388.5	389.0	1112	GMS-2						0.00	5.532338308
Rover 13	RV028	389.0	389.5	1438	GMS-2						0.00	7.154228856
Rover 13	RV028	389.5	390.0	1068	GMS-2						0.00	5.313432836
Rover 13	RV028	390.0	390.5	919	GMS-2						0.00	4.572139303
Rover 13	RV028	390.5	391.0	362	GMS-2						0.00	1.800995025
Rover 13	RV028	391.0	391.5	594	GMS-2						0.00	2.955223881
Rover 13	RV028	391.5	392.0	537	GMS-2						0.00	2.671641791
Rover 13	RV028	392.0	392.5	552	GMS-2						0.00	2.746268657

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 13	RV028	392.5	393.0	696	GMS-2						0.00	3.462686567
Rover 13	RV028	393.0	393.5	582	GMS-2						0.00	2.895522388
Rover 13	RV028	393.5	394.0	756	GMS-2						0.00	3.76119403
Rover 13	RV028	394.0	394.5	709	GMS-2						0.00	3.527363184
Rover 13	RV028	394.5	395.0	813	GMS-2						0.00	4.044776119
Rover 13	RV028	395.0	395.5	762	GMS-2						0.00	3.791044776
Rover 13	RV028	395.5	396.0	921	GMS-2						0.00	4.582089552
Rover 13	RV028	396.0	396.5	923	GMS-2						0.00	4.592039801
Rover 13	RV028	396.5	397.0	767	GMS-2						0.00	3.815920398
Rover 13	RV028	397.0	397.5	708	GMS-2						0.00	3.52238806
Rover 13	RV028	397.5	398.0	795	GMS-2						0.00	3.955223881
Rover 13	RV028	398.0	398.5	745	GMS-2						0.00	3.706467662
Rover 13	RV028	398.5	399.0	506	GMS-2						0.00	2.517412935
Rover 13	RV028	399.0	399.5	675	GMS-2						0.00	3.358208955
Rover 13	RV028	399.5	400.0	776	GMS-2			299.5	400	745	0.00	3.860696517
Rover 14	RV057	130.0	130.4	7.2	GMS-2	Whole core	Cambrian dolomite					
Rover 14	RV057	130.4	131.0	0.6	GMS-2	Whole core	Cambrian dolomite					
Rover 14	RV057	131.0	132.0	4.6	GMS-2	Whole core	Cambrian dolomite					
Rover 14	RV057	132.0	133.0	3.6	GMS-2	Whole core	Cambrian dolomitic siltst					
Rover 14	RV057	133.0	134.0	3.6	GMS-2	Whole core	Cambrian dolomite					
Rover 14	RV057	134.0	135.0	5.4	GMS-2	Whole core	Cambrian dolomite					
Rover 14	RV057	135.0	136.0	10.8	GMS-2	Whole core	Cambrian dolomite					
Rover 14	RV057	136.0	137.0	4	GMS-2	Whole core	Cambrian dolomite					
Rover 14	RV057	137.0	137.5	43	GMS-2	Whole core	Gravel with ironstone frags					
Rover 14	RV057	137.5	138.6	32.8	GMS-2	Whole core	Warramunga basement, shale					
Rover 14	RV057	138.6	139.5	36.2	GMS-2	Whole core	Warramunga basement, shale					
Rover 14	RV057	139.5	142.0	31.8	GMS-2	Whole core	Warramunga basement, shale					
Rover 14	RV057	142.0	143.2	1.4	GMS-2	Whole core	Warramunga basement, shale					
Rover 14	RV057	143.2	144.0	7.6	GMS-2	Whole core	Warramunga basement, shale					
Rover 14	RV057	144.0	145.0	0	GMS-2	Whole core	Warramunga basement, shale					
Rover 14	RV057	145.0	147.0	16.8	GMS-2	Whole core	Warramunga basement, shale					
Rover 14	RV057	147.0	148.0	0	GMS-2	Whole core	Warramunga basement, shale					
Rover 14	RV057	148.0	149.0	0	GMS-2	Whole core	Warramunga basement, shale					
Rover 14	RV057	149.0	150.0	0.4	GMS-2	Whole core	Warramunga basement, shale					

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 14	RV057	174.0	175.0	13	GMS-2	Split BQ core						
Rover 14	RV057	175.0	176.0	7	GMS-2	Split BQ core						
Rover 14	RV057	176.0	177.0	13	GMS-2	Split BQ core						
Rover 14	RV057	177.0	178.0	12	GMS-2	Split BQ core						
Rover 14	RV057	178.0	179.0	1	GMS-2	Split BQ core						
Rover 14	RV057	179.0	180.0	18	GMS-2	Split BQ core						
Rover 14	RV057	180.0	181.0	14	GMS-2	Split BQ core						
Rover 14	RV057	181.0	182.0	13	GMS-2	Split BQ core						
Rover 14	RV057	182.0	183.0	15	GMS-2	Split BQ core						
Rover 14	RV057	183.0	184.0	14	GMS-2	Split BQ core						
Rover 14	RV057	184.0	185.0	17	GMS-2	Split BQ core						
Rover 14	RV057	219.5	220.0	227	GMS-2	Split BQ core						
Rover 14	RV057	220.0	220.5	302	GMS-2	Split BQ core						
Rover 14	RV057	220.5	221.0	191	GMS-2	Split BQ core						
Rover 14	RV057	221.0	221.5	346	GMS-2	Split BQ core						
Rover 14	RV057	221.5	222.0	437	GMS-2	Split BQ core						
Rover 14	RV057	222.0	222.5	402	GMS-2	Split BQ core						
Rover 14	RV057	222.5	223.0	164	GMS-2	Split BQ core						
Rover 14	RV057	223.0	223.5	436	GMS-2	Split BQ core						
Rover 14	RV057	223.5	224.0	566	GMS-2	Split BQ core						
Rover 14	RV057	224.0	224.5	339	GMS-2	Split BQ core						
Rover 14	RV057	224.5	225.0	461	GMS-2	Split BQ core						
Rover 14	RV057	225.0	225.5	371	GMS-2	Split BQ core						
Rover 14	RV057	225.5	226.0	479	GMS-2	Split BQ core						
Rover 14	RV057	226.0	226.5	661	GMS-2	Split BQ core						
Rover 14	RV057	226.5	227.0	632	GMS-2	Split BQ core						
Rover 14	RV057	227.0	227.5	1364	GMS-2	Split BQ core						
Rover 14	RV057	227.5	228.0	2966	GMS-2	Split BQ core						
Rover 14	RV057	228.0	228.5	1552	GMS-2	Split BQ core						
Rover 14	RV057	228.5	229.0	2027	GMS-2	Split BQ core						
Rover 14	RV057	229.0	229.5	1471	GMS-2	Split BQ core						
Rover 14	RV057	229.5	230.0	376	GMS-2	Split BQ core						
Rover 14	RV057	230.0	230.5	9661	GMS-2	Split BQ core					0.02	163.7457627
Rover 14	RV057	230.5	231.0	45660	GMS-2	Split BQ core					0.02	773.8983051
Rover 14	RV057	231.0	231.5	17490	GMS-2	Split BQ core					0.02	296.440678
Rover 14	RV057	231.5	232.0	8153	GMS-2	Split BQ core					0.02	138.1864407
Rover 14	RV057	232.0	232.5	1520	GMS-2	Split BQ core					0.02	25.76271186
Rover 14	RV057	232.5	233.0	10730	GMS-2	Split BQ core					0.02	181.8644068
Rover 14	RV057	233.0	233.5	11360	GMS-2	Split BQ core					0.02	192.5423729
Rover 14	RV057	233.5	234.0	11760	GMS-2	Split BQ core					0.02	199.3220339
Rover 14	RV057	234.0	234.4	8416.6	GMS-2	Split BQ core					0.01	114.1233898
Rover 14	RV057	234.4	234.5	17160	GMS-2	Split BQ core					0.00	58.16949153
Rover 14	RV057	234.5	234.6	5979	GMS-2	Split BQ core					0.00	20.26779661
Rover 14	RV057	234.6	235.0	18300	GMS-2	Split BQ core					0.01	248.1355932

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 14	RV057	235.0	235.4	10308	GMS-2	Split BQ core					0.01	139.7694915
Rover 14	RV057	235.4	235.5	34270	GMS-2	Split BQ core					0.00	116.1694915
Rover 14	RV057	235.5	235.6	14374	GMS-2	Split BQ core					0.00	48.72542373
Rover 14	RV057	235.6	235.9	13754	GMS-2	Split BQ core					0.01	139.8711864
Rover 14	RV057	235.9	236.0	27300	GMS-2	Split BQ core					0.00	92.54237288
Rover 14	RV057	236.0	236.4	52140	GMS-2	Split BQ core					0.01	706.9830508
Rover 14	RV057	236.4	236.5	10940	GMS-2	Split BQ core					0.00	37.08474576
Rover 14	RV057	236.5	236.6	5618.6	GMS-2	Split BQ core					0.00	19.04610169
Rover 14	RV057	236.6	236.8	23852	GMS-2	Split BQ core					0.01	161.7084746
Rover 14	RV057	236.8	237.0	102300	GMS-2	Split BQ core					0.01	693.559322
Rover 14	RV057	237.0	237.3	137	GMS-2	Split BQ core					0.01	1.393220339
Rover 14	RV057	237.3	237.5	20470	GMS-2	Split BQ core					0.01	138.779661
Rover 14	RV057	237.5	237.7	6717.6	GMS-2	Split BQ core					0.01	45.54305085
Rover 14	RV057	237.7	237.9	23.4	GMS-2	Split BQ core					0.01	0.158644068
Rover 14	RV057	237.9	238.0	1181	GMS-2	Split BQ core					0.00	4.003389831
Rover 14	RV057	238.0	238.3	5929.2	GMS-2	Split BQ core					0.01	60.29694915
Rover 14	RV057	238.3	238.5	14930	GMS-2	Split BQ core					0.01	101.220339
Rover 14	RV057	238.5	238.8	564	GMS-2	Split BQ core					0.01	5.73559322
Rover 14	RV057	238.8	239.0	13080	GMS-2	Split BQ core					0.01	88.6779661
Rover 14	RV057	239.0	239.2	20700	GMS-2	Split BQ core					0.01	140.3389831
Rover 14	RV057	239.2	239.5	17540	GMS-2	Split BQ core					0.01	178.3728814
Rover 14	RV057	239.5	239.8	3779.4	GMS-2	Split BQ core					0.01	32.02881356
Rover 14	RV057	239.8	240.0	7303	GMS-2	Split BQ core					0.01	61.88983051
Rover 14	RV057	240.0	240.1	18962	GMS-2	Split BQ core					0.00	64.2779661
Rover 14	RV057	240.1	240.3	22644	GMS-2	Split BQ core					0.01	153.5186441
Rover 14	RV057	240.3	240.5	80390	GMS-2	Split BQ core					0.01	545.0169492
Rover 14	RV057	240.5	240.8	71134	GMS-2	Split BQ core					0.01	723.3966102
Rover 14	RV057	240.8	241.0	64330	GMS-2	Split BQ core					0.01	436.1355932
Rover 14	RV057	241.0	241.2	94034	GMS-2	Split BQ core					0.01	637.5186441
Rover 14	RV057	241.2	241.5	96290	GMS-2	Split BQ core					0.01	979.220339
Rover 14	RV057	241.5	241.7	69324	GMS-2	Split BQ core					0.01	469.9932203
Rover 14	RV057	241.7	242.0	16490	GMS-2	Split BQ core					0.01	167.6949153
Rover 14	RV057	242.0	242.3	106420	GMS-2	Split BQ core					0.01	1082.237288
Rover 14	RV057	242.3	242.5	64490	GMS-2	Split BQ core					0.01	437.220339
Rover 14	RV057	242.5	243.0	51840	GMS-2	Split BQ core					0.02	878.6440678
Rover 14	RV057	243.0	243.2	21356	GMS-2	Split BQ core					0.01	144.7864407
Rover 14	RV057	243.2	243.5	49790	GMS-2	Split BQ core					0.01	506.3389831
Rover 14	RV057	243.5	243.6	5748.4	GMS-2	Split BQ core					0.00	19.48610169
Rover 14	RV057	243.6	243.9	66412	GMS-2	Split BQ core					0.01	675.3762712
Rover 14	RV057	243.9	244.0	46730	GMS-2	Split BQ core					0.00	158.4067797
Rover 14	RV057	244.0	244.1	10792	GMS-2	Split BQ core					0.00	36.58305085
Rover 14	RV057	244.1	244.4	73378	GMS-2	Split BQ core					0.01	746.2169492
Rover 14	RV057	244.4	244.5	85880	GMS-2	Split BQ core					0.00	291.1186441
Rover 14	RV057	244.5	244.9	73800	GMS-2	Split BQ core					0.01	1000.677966

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 14	RV057	244.9	245.0	79900	GMS-2	Split BQ core					0.00	270.8474576
Rover 14	RV057	245.0	245.1	30966	GMS-2	Split BQ core					0.00	104.9694915
Rover 14	RV057	245.1	245.5	19000	GMS-2	Split BQ core					0.01	257.6271186
Rover 14	RV057	245.5	245.8	43592	GMS-2	Split BQ core					0.01	443.3084746
Rover 14	RV057	245.8	246.0	107900	GMS-2	Split BQ core					0.01	731.5254237
Rover 14	RV057	246.0	246.4	74816	GMS-2	Split BQ core					0.01	1014.454237
Rover 14	RV057	246.4	246.5	82610	GMS-2	Split BQ core					0.00	280.0338983
Rover 14	RV057	246.5	246.6	52270	GMS-2	Split BQ core					0.00	177.1864407
Rover 14	RV057	246.6	246.9	54094	GMS-2	Split BQ core					0.01	550.1084746
Rover 14	RV057	246.9	247.0	53910	GMS-2	Split BQ core					0.00	182.7457627
Rover 14	RV057	247.0	247.3	62618	GMS-2	Split BQ core					0.01	530.6610169
Rover 14	RV057	247.3	247.5	58560	GMS-2	Split BQ core					0.01	496.2711864
Rover 14	RV057	247.5	248.0	98900	GMS-2	Split BQ core					0.02	1676.271186
Rover 14	RV057	248.0	248.3	39980	GMS-2	Split BQ core					0.01	406.5762712
Rover 14	RV057	248.3	248.5	16290	GMS-2	Split BQ core					0.01	110.440678
Rover 14	RV057	248.5	248.6	12194	GMS-2	Split BQ core					0.00	41.33559322
Rover 14	RV057	248.6	248.8	98880	GMS-2	Split BQ core					0.01	670.3728814
Rover 14	RV057	248.8	249.0	109400	GMS-2	Split BQ core					0.01	741.6949153
Rover 14	RV057	249.0	249.3	14998	GMS-2	Split BQ core					0.01	152.5220339
Rover 14	RV057	249.3	249.5	19480	GMS-2	Split BQ core					0.01	132.0677966
Rover 14	RV057	249.5	249.6	18550	GMS-2	Split BQ core					0.00	62.88135593
Rover 14	RV057	249.6	250.0	80890	GMS-2	Split BQ core					0.01	1096.813559
Rover 14	RV057	250.0	250.3	86368	GMS-2	Split BQ core					0.01	878.3186441
Rover 14	RV057	250.3	250.5	83900	GMS-2	Split BQ core					0.01	568.8135593
Rover 14	RV057	250.5	250.7	6218.2	GMS-2	Split BQ core					0.01	42.15728814
Rover 14	RV057	250.7	251.0	27260	GMS-2	Split BQ core					0.01	277.220339
Rover 14	RV057	251.0	251.1	21996	GMS-2	Split BQ core					0.00	74.56271186
Rover 14	RV057	251.1	251.4	34528	GMS-2	Split BQ core					0.01	351.1322034
Rover 14	RV057	251.4	251.5	78590	GMS-2	Split BQ core					0.00	266.4067797
Rover 14	RV057	251.5	252.0	117900	GMS-2	Split BQ core					0.02	1998.305085
Rover 14	RV057	252.0	252.2	89560	GMS-2	Split BQ core					0.01	607.1864407
Rover 14	RV057	252.2	252.4	0	GMS-2	Split BQ core	Massive Barite				0.01	0
Rover 14	RV057	252.4	252.5	1867	GMS-2	Split BQ core					0.00	6.328813559
Rover 14	RV057	252.5	252.6	6080.8	GMS-2	Split BQ core					0.00	20.61288136
Rover 14	RV057	252.6	253.0	20400	GMS-2	Split BQ core					0.01	276.6101695
Rover 14	RV057	253.0	253.3	1366.4	GMS-2	Split BQ core					0.01	13.89559322
Rover 14	RV057	253.3	253.5	4302	GMS-2	Split BQ core					0.01	29.16610169
Rover 14	RV057	253.5	253.7	6105.4	GMS-2	Split BQ core					0.01	41.39254237
Rover 14	RV057	253.7	254.0	2713	GMS-2	Split BQ core					0.01	27.58983051
Rover 14	RV057	254.0	254.3	17852	GMS-2	Split BQ core					0.01	181.5457627
Rover 14	RV057	254.3	254.5	23810	GMS-2	Split BQ core					0.01	161.4237288
Rover 14	RV057	254.5	254.9	14976	GMS-2	Split BQ core					0.01	203.0644068
Rover 14	RV057	254.9	255.0	29660	GMS-2	Split BQ core					0.00	100.5423729
Rover 14	RV057	255.0	255.3	15172	GMS-2	Split BQ core					0.01	154.2915254

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 14	RV057	255.3	255.5	21130	GMS-2	Split BQ core					0.01	143.2542373
Rover 14	RV057	255.5	255.7	26298	GMS-2	Split BQ core					0.01	178.2915254
Rover 14	RV057	255.7	256.0	12920	GMS-2	Split BQ core					0.01	131.3898305
Rover 14	RV057	256.0	256.4	5623.8	GMS-2	Split BQ core					0.01	76.25491525
Rover 14	RV057	256.4	256.5	18020	GMS-2	Split BQ core					0.00	61.08474576
Rover 14	RV057	256.5	257.0	2064	GMS-2	Split BQ core					0.02	34.98305085
Rover 14	RV057	257.0	257.2	18478	GMS-2	Split BQ core					0.01	125.2745763
Rover 14	RV057	257.2	257.5	2773	GMS-2	Split BQ core					0.01	28.2
Rover 14	RV057	257.5	257.9	2606.8	GMS-2	Split BQ core					0.01	35.34644068
Rover 14	RV057	257.9	258.0	1654	GMS-2	Split BQ core					0.00	5.606779661
Rover 14	RV057	258.0	258.4	4044.4	GMS-2	Split BQ core					0.01	54.83932203
Rover 14	RV057	258.4	258.5	1232	GMS-2	Split BQ core					0.00	4.176271186
Rover 14	RV057	258.5	258.7	644.6	GMS-2	Split BQ core					0.01	4.370169492
Rover 14	RV057	258.7	259.0	2991	GMS-2	Split BQ core					0.01	30.41694915
Rover 14	RV057	259.0	259.5	2577	GMS-2	Split BQ core		230	259.5	32949	0.02	43.6779661
Rover 14	RV057	259.5	260.0	98	GMS-2	Split BQ core						
Rover 14	RV057	260.0	260.5	13	GMS-2	Split BQ core						
Rover 14	RV057	260.5	261.0	6	GMS-2	Split BQ core						
Rover 14	RV057	261.0	262.0	2	GMS-2	Split BQ core						
Rover 14	RV057	262.0	263.0	5	GMS-2	Split BQ core						
Rover 14	RV057	263.0	264.0	8	GMS-2	Split BQ core						
Rover 14	RV057	264.0	265.0	14	GMS-2	Split BQ core						
Rover 14	RV057	265.0	266.0	8	GMS-2	Split BQ core						
Rover 14	RV057	266.0	267.0	29	GMS-2	Split BQ core						
Rover 14	RV057	267.0	267.5	124	GMS-2	Split BQ core						
Rover 14	RV057	267.5	268.0	384	GMS-2	Split BQ core						
Rover 14	RV057	268.0	268.5	1096	GMS-2	Split BQ core						
Rover 14	RV057	268.5	269.0	98	GMS-2	Split BQ core						
Rover 14	RV057	269.0	269.5	289	GMS-2	Split BQ core						
Rover 14	RV057	269.5	270.0	651	GMS-2	Split BQ core						
Rover 14	RV058	299.0	300.0	7	GMS-2							
Rover 14	RV058	300.0	301.0	14	GMS-2							
Rover 14	RV058	301.0	302.0	7	GMS-2							
Rover 14	RV058	302.0	303.0	23	GMS-2							
Rover 14	RV058	303.0	304.0	26	GMS-2							
Rover 14	RV058	304.0	304.5	317	GMS-2							
Rover 14	RV058	304.5	305.0	1492	GMS-2							
Rover 14	RV058	305.0	305.5	2859	GMS-2							
Rover 14	RV058	305.5	306.0	1561	GMS-2							
Rover 14	RV058	306.0	306.5	16710	GMS-2						0.03	557
Rover 14	RV058	306.5	307.0	16230	GMS-2						0.03	541
Rover 14	RV058	307.0	307.5	6544	GMS-2						0.03	218.1333333
Rover 14	RV058	307.5	308.0	5779	GMS-2						0.03	192.6333333
Rover 14	RV058	308.0	308.5	9005	GMS-2						0.03	300.1666667

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 14	RV058	308.5	309.0	4450	GMS-2						0.03	148.3333333
Rover 14	RV058	309.0	309.5	12660	GMS-2						0.03	422
Rover 14	RV058	309.5	310.0	11820	GMS-2						0.03	394
Rover 14	RV058	310.0	310.5	3277	GMS-2						0.03	109.2333333
Rover 14	RV058	310.5	311.0	2248	GMS-2						0.03	74.93333333
Rover 14	RV058	311.0	311.5	2616	GMS-2						0.03	87.2
Rover 14	RV058	311.5	312.0	17330	GMS-2						0.03	577.6666667
Rover 14	RV058	312.0	312.5	5414	GMS-2						0.03	180.4666667
Rover 14	RV058	312.5	313.0	29480	GMS-2						0.03	982.6666667
Rover 14	RV058	313.0	313.5	54440	GMS-2						0.03	1814.666667
Rover 14	RV058	313.5	314.0	40500	GMS-2						0.03	1350
Rover 14	RV058	314.0	314.5	44530	GMS-2						0.03	1484.333333
Rover 14	RV058	314.5	315.0	20020	GMS-2						0.03	667.3333333
Rover 14	RV058	315.0	315.5	30510	GMS-2						0.03	1017
Rover 14	RV058	315.5	316.0	30930	GMS-2						0.03	1031
Rover 14	RV058	316.0	316.5	31990	GMS-2						0.03	1066.333333
Rover 14	RV058	316.5	317.0	93000	GMS-2						0.03	3100
Rover 14	RV058	317.0	317.5	51330	GMS-2						0.03	1711
Rover 14	RV058	317.5	318.0	3744	GMS-2						0.03	124.8
Rover 14	RV058	318.0	318.5	14510	GMS-2						0.03	483.6666667
Rover 14	RV058	318.5	319.0	7300	GMS-2						0.03	243.3333333
Rover 14	RV058	319.0	319.5	4466	GMS-2						0.03	148.8666667
Rover 14	RV058	319.5	320.0	10090	GMS-2						0.03	336.3333333
Rover 14	RV058	320.0	320.5	53160	GMS-2						0.03	1772
Rover 14	RV058	320.5	321.0	10920	GMS-2			306	321	21500	0.03	364
Rover 14	RV058	321.0	321.5	276	GMS-2							
Rover 14	RV058	321.5	322.0	16	GMS-2							
Rover 14	RV058	322.0	323.0	11	GMS-2							
Rover 14	RV058	323.0	324.0	13	GMS-2							
Rover 14	RV058	324.0	325.0	5	GMS-2							
Rover 14	RV058	325.0	326.0	9	GMS-2							
Rover 14	RV058	326.0	327.0	13	GMS-2							
Rover 14	RV058	327.0	328.0	14	GMS-2							
Rover 14	RV058	328.0	328.5	39	GMS-2							
Rover 14	RV058	328.5	329.0	388	GMS-2							
Rover 14	RV058	329.0	329.5	436	GMS-2							
Rover 14	RV058	329.5	330.0	541	GMS-2							
Rover 14	RV058	330.0	330.5	382	GMS-2							
Rover 14	RV058	330.5	331.0	9	GMS-2							
Rover 16	RV032	299.0	300.0	27	GMS-2							
Rover 16	RV032	300.0	301.0	8	GMS-2							
Rover 16	RV032	301.0	302.0	14	GMS-2							
Rover 16	RV032	302.0	303.0	12	GMS-2							
Rover 16	RV032	303.0	304.0	1	GMS-2							

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 16	RV032	304.0	305.0	0	GMS-2							
Rover 16	RV032	305.0	305.5	1131	GMS-2						0.33	377
Rover 16	RV032	305.5	306.0	4400	GMS-2						0.33	1466.666667
Rover 16	RV032	306.0	306.5	2318	GMS-2			305	306.5	2616	0.33	772.6666667
Rover 16	RV032	306.5	307.0	1	GMS-2							
Rover 16	RV032	307.0	307.5	3	GMS-2							
Rover 16	RV032	307.5	308.0	17	GMS-2							
Rover 16	RV032	308.0	309.0	15	GMS-2							
Rover 16	RV032	309.0	310.0	1	GMS-2							
Rover 16	RV032	310.0	311.0	39	GMS-2							
Rover 16	RV032	311.0	312.0	15	GMS-2							
Rover 16	RV032	312.0	313.0	18	GMS-2							
Rover 16	RV032	313.0	314.0	20	GMS-2							
Rover 16	RV032	314.0	315.0	22	GMS-2							
Rover 16	RV032	315.0	316.0	15	GMS-2							
Rover 16	RV032	316.0	317.0	13	GMS-2							
Rover 16	RV032	317.0	318.0	13	GMS-2							
Rover 16	RV032	318.0	319.0	17	GMS-2							
Rover 16	RV032	319.0	320.0	14	GMS-2							
Rover 16	RV032	320.0	321.0	25	GMS-2							
Rover 16	RV032	321.0	322.0	25	GMS-2							
Rover 16	RV032	322.0	323.0	19	GMS-2							
Rover 16	RV032	323.0	324.0	16	GMS-2							
Rover 16	RV032	324.0	325.0	23	GMS-2							
Rover 16	RV032	325.0	326.0	5	GMS-2							
Rover 16	RV032	326.0	327.0	18	GMS-2							
Rover 16	RV032	327.0	328.0	12	GMS-2							
Rover 16	RV032	328.0	329.0	47	GMS-2							
Rover 16	RV032	329.0	330.0	11	GMS-2							
Rover 4	RV015	81.0	83.0	10	GMS-2	HQ whole core						
Rover 4	RV015	83.0	85.0	38	GMS-2	HQ whole core						
Rover 4	RV015	85.0	87.0	13.2	GMS-2	HQ whole core						
Rover 4	RV015	87.0	88.0	29.2	GMS-2	BQ whole core						
Rover 4	RV015	88.0	89.0	9.2	GMS-2	BQ whole core						
Rover 4	RV015	89.0	90.0	1.2	GMS-2	BQ whole core						
Rover 4	RV015	90.0	90.5	2	GMS-2	BQ whole core						
Rover 4	RV015	90.5	91.0	0.4	GMS-2	BQ whole core						
Rover 4	RV015	91.0	92.0	0	GMS-2	BQ whole core						
Rover 4	RV015	92.0	92.3	0	GMS-2	BQ whole core	Unconformity					
Rover 4	RV015	92.3	93.1	0	GMS-2	Very broken BQ	Warramunga Fm.					
Rover 4	RV015	93.1	95.2	0	GMS-2	broken BQ	Warramunga Fm.					
Rover 4	RV015	95.2	95.4	0	GMS-2	broken BQ	Warramunga Fm.					
Rover 4	RV015	95.4	96.6	0	GMS-2	broken BQ	Warramunga Fm.					
Rover 4	RV015	96.6	98.5	0	GMS-2	broken BQ	Warramunga Fm.					

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 4	RV015	98.5	99.2	0	GMS-2	Very broken BQ	Warramunga Fm.					
Rover 4	RV015	99.2	99.6	0	GMS-2	BQ whole core						
Rover 4	RV015	99.6	101.7	0	GMS-2	BQ whole core						
Rover 4	RV015	101.7	102.5	0	GMS-2	BQ whole core						
Rover 4	RV015	102.5	103.5	0	GMS-2	BQ whole core						
Rover 4	RV015	103.5	104.0	0	GMS-2	BQ whole core						
Rover 4	RV015	104.0	105.0	2.4	GMS-2	BQ whole core	hematitic					
Rover 4	RV015	105.0	106.0	13.2	GMS-2	BQ whole core	hematitic					
Rover 4	RV015	237.0	237.4	70.4	GMS-2	BQ whole core						
Rover 4	RV015	237.4	238.0	29.4	GMS-2	BQ whole core						
Rover 4	RV015	238.0	238.6	27.2	GMS-2	BQ whole core						
Rover 4	RV015	238.6	238.8	26.2	GMS-2	BQ whole core						
Rover 4	RV015	238.8	239.6	11.6	GMS-2	BQ whole core						
Rover 4	RV015	239.6	241.0	11.2	GMS-2	BQ whole core						
Rover 4	RV015	241.0	242.2	11.2	GMS-2	BQ whole core						
Rover 4	RV015	247.0	247.5	44.2	GMS-2	BQ whole core						
Rover 4	RV015	247.5	247.8	49.8	GMS-2	BQ whole core						
Rover 4	RV015	247.8	247.9	1.6	GMS-2	BQ whole core						
Rover 4	RV015	247.9	248.0	14.2	GMS-2	split BQ 1/2 core						
Rover 4	RV015	248.0	248.2	11.8	GMS-2	split BQ 1/2 core						
Rover 4	RV015	248.2	248.5	0	GMS-2	split BQ 1/2 core						
Rover 4	RV015	248.5	248.7	0	GMS-2	split BQ 1/2 core						
Rover 4	RV015	248.7	249.0	0	GMS-2	split BQ 1/2 core						
Rover 4	RV015	249.0	249.3	0	GMS-2	split BQ 1/2 core						
Rover 4	RV015	249.3	249.6	0	GMS-2	split BQ 1/2 core						
Rover 4	RV015	249.6	249.9	4.2	GMS-2	split BQ 1/2 core						
Rover 4	RV015	249.9	250.1	11.6	GMS-2	split BQ 1/2 core						
Rover 4	RV015	250.1	250.2	4.2	GMS-2	split BQ 1/2 core						
Rover 4	RV015	250.2	250.4	6.6	GMS-2	split BQ 1/2 core						
Rover 4	RV015	250.4	251.2	6.8	GMS-2	split BQ 1/2 core						
Rover 4	RV015	251.2	251.5	2.6	GMS-2	split BQ 1/2 core						
Rover 4	RV015	251.5	251.8	0	GMS-2	split BQ 1/2 core						
Rover 4	RV015	251.8	252.3	23.6	GMS-2	split BQ 1/2 core						
Rover 4	RV015	252.3	252.5	17	GMS-2	split BQ 1/2 core						
Rover 4	RV015	252.5	252.8	11.2	GMS-2	split BQ 1/2 core						
Rover 4	RV015	252.8	253.2	42.8	GMS-2	split BQ 1/2 core						
Rover 4	RV015	253.2	253.5	26.2	GMS-2	split BQ 1/2 core						
Rover 4	RV015	253.5	253.7	37.2	GMS-2	split BQ 1/2 core						
Rover 4	RV015	253.7	254.2	0	GMS-2	split BQ 1/2 core						
Rover 4	RV015	254.2	254.5	68.6	GMS-2	split BQ 1/2 core						
Rover 4	RV015	254.5	254.9	13.6	GMS-2	split BQ 1/2 core						
Rover 4	RV015	254.9	255.4	0	GMS-2	split BQ 1/2 core						
Rover 4	RV015	255.4	255.9	12.2	GMS-2	split BQ 1/2 core						
Rover 4	RV015	255.9	256.5	14.4	GMS-2	split BQ 1/2 core						

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 4	RV015	256.5	256.9	18.8	GMS-2	split BQ 1/2 core						
Rover 4	RV015	256.9	257.1	54	GMS-2	split BQ 1/2 core						
Rover 4	RV015	257.1	257.6	35	GMS-2	split BQ 1/2 core						
Rover 4	RV015	257.6	258.4	33.2	GMS-2	split BQ 1/2 core						
Rover 4	RV015	258.4	258.6	7	GMS-2	split BQ 1/2 core						
Rover 4	RV015	258.6	258.9	48.4	GMS-2	split BQ 1/2 core						
Rover 4	RV015	258.9	259.5	32.2	GMS-2	split BQ 1/2 core						
Rover 4	RV015	259.5	259.8	49.2	GMS-2	split BQ 1/2 core						
Rover 4	RV015	259.8	260.5	52.2	GMS-2	split BQ 1/2 core						
Rover 4	RV015	260.5	261.0	56.6	GMS-2	split BQ 1/2 core						
Rover 4	RV015	261.0	261.6	46.2	GMS-2	split BQ 1/2 core						
Rover 4	RV015	261.6	262.0	38.4	GMS-2	split BQ 1/2 core						
Rover 4	RV015	262.0	262.6	0	GMS-2	split BQ 1/2 core						
Rover 4	RV015	262.6	262.9	0	GMS-2	split BQ 1/2 core						
Rover 4	RV015	262.9	263.7	0	GMS-2	split BQ 1/2 core						
Rover 4	RV015	263.7	264.0	0	GMS-2	split BQ 1/2 core						
Rover 4	RV015	264.0	264.8	0	GMS-2	split BQ 1/2 core						
Rover 4	RV015	264.8	265.6	0	GMS-2	split BQ 1/2 core						
Rover 4	RV015	265.6	266.8	0	GMS-2	split BQ 1/2 core						
Rover 4	RV015	266.8	267.1	0	GMS-2	split BQ 1/2 core						
Rover 4	RV015	267.1	267.4	0	GMS-2	split BQ 1/2 core						
Rover 4	RV015	267.4	267.5	4556.6	GMS-2	split BQ 1/2 core					0.06	284.7875
Rover 4	RV015	267.5	267.5	0	GMS-2	split BQ 1/2 core					0.06	0
Rover 4	RV015	267.5	267.6	0	GMS-2	split BQ 1/2 core					0.13	0
Rover 4	RV015	267.6	267.7	152.4	GMS-2	split BQ 1/2 core					0.12	19.05
Rover 4	RV015	267.7	267.8	17996	GMS-2	split BQ 1/2 core					0.13	2249.5
Rover 4	RV015	267.8	268.0	51260	GMS-2	split BQ 1/2 core					0.19	9611.25
Rover 4	RV015	268.0	268.2	6887.8	GMS-2	split BQ 1/2 core		267.4	268.2	13887	0.25	1721.95
Rover 4	RV015	268.2	268.4	0	GMS-2	split BQ 1/2 core						
Rover 4	RV015	268.4	268.6	0	GMS-2	split BQ 1/2 core						
Rover 4	RV015	268.6	268.7	0	GMS-2	split BQ 1/2 core						
Rover 4	RV015	268.7	268.9	12.6	GMS-2	split BQ 1/2 core						
Rover 4	RV015	268.9	269.4	0	GMS-2	split BQ 1/2 core						
Rover 4	RV015	269.4	270.4	0	GMS-2	split BQ 1/2 core						
Rover 4	RV015	270.4	271.5	45.6	GMS-2	split BQ 1/2 core						
Rover 4	RV015	271.5	272.5	56.6	GMS-2	split BQ 1/2 core						
Rover 4	RV015	272.5	273.0	18.8	GMS-2	split BQ 1/2 core						
Rover 4	RV015	273.0	273.5	24.8	GMS-2	split BQ 1/2 core						
Rover 4	RV015	273.5	274.0	17	GMS-2	split BQ 1/2 core						
Rover 4	RV015	274.0	275.0	20.2	GMS-2	split BQ 1/2 core						
Rover 4	RV015	275.0	276.2	9.2	GMS-2	split BQ 1/2 core						
Rover 4	RV015	276.2	277.1	0	GMS-2	split BQ 1/2 core						
Rover 4	RV015	277.1	278.2	0	GMS-2	split BQ 1/2 core						
Rover 4	RV015	278.2	279.3	0	GMS-2	split BQ 1/2 core						

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 4	RV015	279.3	280.0	0	GMS-2	split BQ 1/2 core						
Rover 4	RV015	280.0	281.0	0	GMS-2	split BQ 1/2 core						
Rover 4	RV015	281.0	282.0	0	GMS-2	split BQ 1/2 core						
Rover 4	RV015	282.0	283.0	0	GMS-2	split BQ 1/2 core						
Rover 4	RV015	283.0	284.0	0	GMS-2	split BQ 1/2 core						
Rover 4	RV015	284.0	285.0	0	GMS-2	split BQ 1/2 core						
Rover 4	RV015	285.0	286.5	0	GMS-2	split BQ 1/2 core						
Rover 4	RV015	286.5	287.0	0	GMS-2	split BQ 1/2 core						
Rover 4	RV015	287.0	287.4	42.4	GMS-2	split BQ 1/2 core						
Rover 4	RV015	287.4	287.8	21.2	GMS-2	split BQ 1/2 core						
Rover 4	RV015	287.8	288.3	22	GMS-2	split BQ 1/2 core						
Rover 4	RV015	288.3	288.8	6.4	GMS-2	split BQ 1/2 core						
Rover 4	RV015	288.8	290.0	0	GMS-2	split BQ 1/2 core						
Rover 4	RV015	290.0	291.0	0	GMS-2	split BQ 1/2 core						
Rover 4	RV015	291.0	292.0	0	GMS-2	split BQ 1/2 core						
Rover 4	RV015	292.0	293.0	0	GMS-2	split BQ 1/2 core						
Rover 4	RV015	293.0	294.0	0	GMS-2	split BQ 1/2 core						
Rover 4	RV015	294.0	295.0	18.6	GMS-2	split BQ 1/2 core						
Rover 4	RV015	295.0	296.0	39.4	GMS-2	split BQ 1/2 core						
Rover 4	RV017-1	139.0	140.2	9	GMS-2	HQ full core						
Rover 4	RV017-1	140.2	141.5	6	GMS-2	HQ full core						
Rover 4	RV017-1	141.5	143.5	5	GMS-2	HQ full core						
Rover 4	RV017-1	143.5	145.4	0	GMS-2	HQ full core						
Rover 4	RV017-1	145.4	146.5	8	GMS-2	HQ full core						
Rover 4	RV017-1	239.0	240.0	30	GMS-2							
Rover 4	RV017-1	240.0	241.0	35	GMS-2							
Rover 4	RV017-1	241.0	242.0	3	GMS-2							
Rover 4	RV017-1	242.0	243.0	9	GMS-2							
Rover 4	RV017-1	243.0	244.0	7	GMS-2							
Rover 4	RV017-1	244.0	245.0	14	GMS-2							
Rover 4	RV017-1	245.0	246.0	16	GMS-2							
Rover 4	RV017-1	246.0	247.0	15	GMS-2							
Rover 4	RV017-1	247.0	248.0	11	GMS-2							
Rover 4	RV017-1	248.0	249.0	15	GMS-2							
Rover 4	RV017-1	249.0	250.0	30	GMS-2							
Rover 4	RV017-1	250.0	251.0	25	GMS-2							
Rover 4	RV017-1	251.0	252.0	53	GMS-2							
Rover 4	RV017-1	252.0	253.0	24	GMS-2							
Rover 4	RV017-1	253.0	254.0	18	GMS-2							
Rover 4	RV017-1	254.0	255.0	15	GMS-2							
Rover 4	RV017-1	255.0	256.0	19	GMS-2							
Rover 4	RV017-1	256.0	257.0	8	GMS-2							
Rover 4	RV017-1	257.0	258.0	60	GMS-2							
Rover 4	RV017-1	258.0	259.0	41	GMS-2							

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 4	RV017-1	259.0	260.0	33	GMS-2							
Rover 4	RV017-1	260.0	261.0	80	GMS-2							
Rover 4	RV017-1	261.0	262.0	1	GMS-2							
Rover 4	RV017-1	262.0	263.0	19	GMS-2							
Rover 4	RV017-1	263.0	264.0	13	GMS-2							
Rover 4	RV017-1	264.0	265.0	20	GMS-2							
Rover 4	RV017-1	265.0	266.0	25	GMS-2							
Rover 4	RV017-1	266.0	267.0	22	GMS-2							
Rover 4	RV017-1	267.0	268.0	25	GMS-2							
Rover 4	RV017-1	268.0	269.0	15	GMS-2							
Rover 4	RV017-1	269.0	270.0	34	GMS-2							
Rover 4	RV017-1	270.0	271.0	34	GMS-2							
Rover 4	RV017-1	271.0	272.0	37	GMS-2							
Rover 4	RV017-1	272.0	273.0	15	GMS-2							
Rover 4	RV017-1	273.0	274.0	14	GMS-2							
Rover 4	RV017-1	274.0	275.0	36	GMS-2							
Rover 4	RV017-1	275.0	276.0	32	GMS-2							
Rover 4	RV017-1	276.0	277.0	8	GMS-2							
Rover 4	RV017-1	277.0	277.5	32	GMS-2							
Rover 4	RV017-1	277.5	278.0	639	GMS-2							
Rover 4	RV017-1	278.0	278.5	19	GMS-2							
Rover 4	RV017-1	278.5	279.0	33	GMS-2							
Rover 4	RV017-1	279.0	280.0	34	GMS-2							
Rover 4	RV017-1	280.0	281.0	17	GMS-2							
Rover 4	RV017-1	281.0	282.0	16	GMS-2							
Rover 4	RV017-1	282.0	283.0	57	GMS-2							
Rover 4	RV017-1	283.0	284.0	36	GMS-2							
Rover 4	RV017-1	289.0	290.0	13	GMS-2		No core (wedge) from 284-290m					
Rover 4	RV017-1	290.0	290.5	13	GMS-2							
Rover 4	RV017-1	290.5	291.0	50	GMS-2							
Rover 4	RV017-1	291.0	291.5	760	GMS-2							
Rover 4	RV017-1	291.5	292.0	35	GMS-2							
Rover 4	RV017-1	292.0	292.5	13	GMS-2							
Rover 4	RV017-1	292.5	293.0	39	GMS-2							
Rover 4	RV017-1	293.0	293.5	38	GMS-2							
Rover 4	RV017-1	293.5	294.0	8	GMS-2							
Rover 4	RV017-1	294.0	294.5	28	GMS-2							
Rover 4	RV017-1	294.5	295.0	1447	GMS-2							
Rover 4	RV017-1	295.0	295.5	1488	GMS-2							
Rover 4	RV017-1	295.5	296.0	68	GMS-2							
Rover 4	RV017-1	296.0	296.5	1470	GMS-2							
Rover 4	RV017-1	296.5	297.0	28	GMS-2							
Rover 4	RV017-1	297.0	297.5	39	GMS-2							

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 4	RV017-1	297.5	298.0	34	GMS-2							
Rover 4	RV017-1	298.0	298.5	11	GMS-2							
Rover 4	RV017-1	298.5	299.0	55	GMS-2							
Rover 4	RV017-1	299.0	299.5	51	GMS-2							
Rover 4	RV017-1	299.5	300.0	48	GMS-2							
Rover 4	RV017-1	300.0	300.5	53	GMS-2							
Rover 4	RV017-1	300.5	301.0	36	GMS-2							
Rover 4	RV017-1	301.0	301.5	64	GMS-2							
Rover 4	RV017-1	301.5	302.0	35	GMS-2							
Rover 4	RV017-1	302.0	302.5	22	GMS-2							
Rover 4	RV017-1	302.5	303.0	80	GMS-2							
Rover 4	RV017-1	303.0	303.5	69	GMS-2							
Rover 4	RV017-1	303.5	304.0	46	GMS-2							
Rover 4	RV017-1	304.0	304.5	35	GMS-2							
Rover 4	RV017-1	304.5	305.0	46	GMS-2							
Rover 4	RV017-1	305.0	305.5	66	GMS-2							
Rover 4	RV017-1	305.5	306.0	57	GMS-2							
Rover 4	RV017-1	306.0	306.5	13	GMS-2							
Rover 4	RV017-1	306.5	307.0	60	GMS-2							
Rover 4	RV017-1	307.0	307.5	38	GMS-2							
Rover 4	RV017-1	307.5	308.0	29	GMS-2							
Rover 4	RV017-1	308.0	308.5	1350	GMS-2							
Rover 4	RV017-1	308.5	309.0	90	GMS-2							
Rover 4	RV017-1	309.0	309.5	6029	GMS-2						0.03	172.2571429
Rover 4	RV017-1	309.5	310.0	360	GMS-2						0.03	10.28571429
Rover 4	RV017-1	310.0	310.5	44230	GMS-2						0.03	1263.714286
Rover 4	RV017-1	310.5	310.8	1216	GMS-2	Split BQ 1/2 core					0.02	20.84571429
Rover 4	RV017-1	310.8	311.0	61100	GMS-2						0.01	698.2857143
Rover 4	RV017-1	311.0	311.1	3792	GMS-2	Split BQ 1/2 core					0.01	21.66857143
Rover 4	RV017-1	311.1	311.4	2252	GMS-2	Split BQ 1/2 core					0.02	38.60571429
Rover 4	RV017-1	311.4	311.5	81530	GMS-2						0.01	465.8857143
Rover 4	RV017-1	311.5	312.0	36270	GMS-2						0.03	1036.285714
Rover 4	RV017-1	312.0	312.3	16186	GMS-2	Split BQ 1/2 core					0.02	277.4742857
Rover 4	RV017-1	312.3	312.5	77800	GMS-2						0.01	889.1428571
Rover 4	RV017-1	312.5	312.6	34422	GMS-2	Split BQ 1/2 core					0.01	196.6971429
Rover 4	RV017-1	312.6	312.8	2502	GMS-2	Split BQ 1/2 core					0.01	28.59428571
Rover 4	RV017-1	312.8	313.0	64880	GMS-2						0.01	741.4857143
Rover 4	RV017-1	313.0	313.2	45288	GMS-2	Split BQ 1/2 core					0.01	388.1828571
Rover 4	RV017-1	313.2	313.4	33574	GMS-2	Split BQ 1/2 core					0.01	383.7028571
Rover 4	RV017-1	313.4	313.5	48	GMS-2						0.01	0.411428571
Rover 4	RV017-1	313.5	313.6	57268	GMS-2	Split BQ 1/2 core					0.01	327.2457143
Rover 4	RV017-1	313.6	313.9	51818	GMS-2	Split BQ 1/2 core					0.02	888.3085714
Rover 4	RV017-1	313.9	314.0	38100	GMS-2						0.01	217.7142857
Rover 4	RV017-1	314.0	314.3	69254	GMS-2	Split BQ 1/2 core					0.02	1187.211429

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 4	RV017-1	314.3	314.4	52748	GMS-2	Split BQ 1/2 core					0.01	301.4171429
Rover 4	RV017-1	314.4	314.5	648	GMS-2						0.01	3.702857143
Rover 4	RV017-1	314.5	314.6	52784	GMS-2	Split BQ 1/2 core					0.01	301.6228571
Rover 4	RV017-1	314.6	314.9	38326	GMS-2	Split BQ 1/2 core					0.02	657.0171429
Rover 4	RV017-1	314.9	315.0	13890	GMS-2						0.01	79.37142857
Rover 4	RV017-1	315.0	315.1	61388	GMS-2	Split BQ 1/2 core					0.01	350.7885714
Rover 4	RV017-1	315.1	315.3	19832	GMS-2	Split BQ 1/2 core					0.01	226.6514286
Rover 4	RV017-1	315.3	315.4	35696	GMS-2	Split BQ 1/2 core					0.01	203.9771429
Rover 4	RV017-1	315.4	315.5	45	GMS-2						0.01	0.257142857
Rover 4	RV017-1	315.5	315.9	47784	GMS-2	Split BQ 1/2 core					0.02	1092.205714
Rover 4	RV017-1	315.9	316.0	25	GMS-2						0.01	0.142857143
Rover 4	RV017-1	316.0	316.1	49550	GMS-2	Split BQ 1/2 core					0.01	283.1428571
Rover 4	RV017-1	316.1	316.3	28996	GMS-2	Split BQ 1/2 core					0.01	331.3828571
Rover 4	RV017-1	316.3	316.4	52006	GMS-2	Split BQ 1/2 core					0.01	297.1771429
Rover 4	RV017-1	316.4	316.5	3514	GMS-2						0.01	20.08
Rover 4	RV017-1	316.5	316.7	5646	GMS-2	Split BQ 1/2 core					0.01	64.52571429
Rover 4	RV017-1	316.7	317.0	32200	GMS-2						0.02	552
Rover 4	RV017-1	317.0	317.2	59854	GMS-2	Split BQ 1/2 core					0.01	684.0457143
Rover 4	RV017-1	317.2	317.4	3206	GMS-2	Split BQ 1/2 core					0.01	36.64
Rover 4	RV017-1	317.4	317.5	25	GMS-2						0.01	0.142857143
Rover 4	RV017-1	317.5	317.6	33262	GMS-2	Split BQ 1/2 core					0.01	190.0685714
Rover 4	RV017-1	317.6	317.8	47918	GMS-2	Split BQ 1/2 core					0.01	547.6342857
Rover 4	RV017-1	317.8	318.0	55	GMS-2						0.01	0.628571429
Rover 4	RV017-1	318.0	318.1	115	GMS-2	Split BQ 1/2 core					0.01	0.657142857
Rover 4	RV017-1	318.1	318.3	21480	GMS-2	Split BQ 1/2 core					0.01	245.4857143
Rover 4	RV017-1	318.3	318.5	18640	GMS-2						0.01	213.0285714
Rover 4	RV017-1	318.5	318.6	3211	GMS-2	Split BQ 1/2 core					0.01	18.34857143
Rover 4	RV017-1	318.6	318.9	19490	GMS-2	Split BQ 1/2 core					0.02	334.1142857
Rover 4	RV017-1	318.9	319.0	350	GMS-2						0.01	2
Rover 4	RV017-1	319.0	319.5	530	GMS-2						0.03	15.14285714
Rover 4	RV017-1	319.5	320.0	108	GMS-2						0.03	3.085714286
Rover 4	RV017-1	320.0	320.5	340	GMS-2						0.03	9.714285714
Rover 4	RV017-1	320.5	321.0	2755	GMS-2						0.03	78.71428571
Rover 4	RV017-1	321.0	321.5	1811	GMS-2						0.03	51.74285714
Rover 4	RV017-1	321.5	322.0	3980	GMS-2						0.03	113.7142857
Rover 4	RV017-1	322.0	322.5	81	GMS-2						0.03	2.314285714
Rover 4	RV017-1	322.5	323.0	44450	GMS-2						0.03	1270
Rover 4	RV017-1	323.0	323.5	9390	GMS-2						0.03	268.2857143
Rover 4	RV017-1	323.5	324.0	292	GMS-2						0.03	8.342857143
Rover 4	RV017-1	324.0	324.5	22650	GMS-2						0.03	647.1428571
Rover 4	RV017-1	324.5	325.0	285	GMS-2						0.03	8.142857143
Rover 4	RV017-1	325.0	325.5	205	GMS-2						0.03	5.857142857
Rover 4	RV017-1	325.5	326.0	49600	GMS-2						0.03	1417.142857
Rover 4	RV017-1	326.0	326.5	19900	GMS-2			309	326.5	20760	0.03	568.5714286

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 4	RV017-1	326.5	327.0	414	GMS-2							
Rover 4	RV017-1	327.0	327.5	113	GMS-2							
Rover 4	RV017-1	327.5	328.0	171	GMS-2							
Rover 4	RV017-1	328.0	328.5	82	GMS-2							
Rover 4	RV017-1	328.5	329.0	129	GMS-2							
Rover 4	RV017-1	329.0	329.5	954	GMS-2							
Rover 4	RV017-1	329.5	330.0	132	GMS-2							
Rover 4	RV017-1	330.0	330.5	35	GMS-2							
Rover 4	RV017-1	330.5	331.0	33	GMS-2							
Rover 4	RV017-1	331.0	331.5	15970	GMS-2							
Rover 4	RV017-1	331.5	332.0	19	GMS-2							
Rover 4	RV017-1	332.0	332.5	29	GMS-2							
Rover 4	RV017-1	332.5	333.0	22	GMS-2							
Rover 4	RV017-1	333.0	334.0	69	GMS-2							
Rover 4	RV017-1	334.0	335.0	41	GMS-2							
Rover 4	RV017-1	335.0	336.0	55	GMS-2							
Rover 4	RV017-1	336.0	337.0	36	GMS-2							
Rover 4	RV017-1	337.0	338.0	24	GMS-2							
Rover 4	RV017-1	338.0	339.0	30	GMS-2							
Rover 4	RV017-1	339.0	340.0	53	GMS-2							
Rover 4	RV017-1	340.0	341.0	67	GMS-2							
Rover 4	RV017-1	341.0	342.0	39	GMS-2							
Rover 4	RV017-1	342.0	343.0	45	GMS-2							
Rover 4	RV017-1	343.0	344.0	27	GMS-2							
Rover 4	RV017-1	344.0	345.0	47	GMS-2							
Rover 4	RV017-1	345.0	346.0	14	GMS-2							
Rover 4	RV017-1	346.0	347.0	8	GMS-2							
Rover 4	RV017-1	347.0	348.0	13	GMS-2							
Rover 4	RV017-1	348.0	349.0	8	GMS-2							
Rover 4	RV017-1	349.0	350.0	20	GMS-2							
Rover 4	RV017-1	350.0	351.0	30	GMS-2							
Rover 4	RV017-1	351.0	352.0	17	GMS-2							
Rover 4	RV017-1	352.0	353.0	33	GMS-2							
Rover 4	RV017-1	353.0	354.0	28	GMS-2							
Rover 4	RV017-1	354.0	355.0	22	GMS-2							
Rover 4	RV017-1	355.0	356.0	50	GMS-2							
Rover 4	RV017-1	356.0	357.0	29	GMS-2							
Rover 4	RV017-1	357.0	358.0	45	GMS-2							
Rover 4	RV017-1	358.0	359.0	26	GMS-2							
Rover 4	RV017-1	359.0	360.0	20	GMS-2							
Rover 4	RV017-1	360.0	361.0	25	GMS-2							
Rover 4	RV017-1	361.0	362.0	30	GMS-2							
Rover 4	RV017-1	362.0	363.0	55	GMS-2							
Rover 4	RV017-1	363.0	364.0	57	GMS-2							

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 4	RV017-1	364.0	365.0	43	GMS-2							
Rover 4	RV017-1	365.0	366.0	56	GMS-2							
Rover 4	RV017-1	366.0	367.0	40	GMS-2							
Rover 4	RV017-1	367.0	368.0	71	GMS-2							
Rover 4	RV017-1	368.0	369.0	65	GMS-2							
Rover 4	RV017-1	369.0	369.5	60	GMS-2							
Rover 4	RV017-1	369.5	370.0	15	GMS-2							
Rover 4	RV017-1	370.0	370.5	4	GMS-2							
Rover 4	RV017-1	370.5	371.0	22	GMS-2							
Rover 4	RV017-1	371.0	371.5	4	GMS-2							
Rover 4	RV017-1	371.5	372.0	23	GMS-2							
Rover 4	RV017-1	372.0	372.5	35	GMS-2							
Rover 4	RV017-1	372.5	373.0	45	GMS-2							
Rover 4	RV017-1	373.0	373.5	64	GMS-2							
Rover 4	RV017-1	373.5	374.0	62	GMS-2							
Rover 4	RV017-1	374.0	374.5	945	GMS-2							
Rover 4	RV017-1	374.5	375.0	353	GMS-2							
Rover 4	RV017-1	375.0	375.5	4280	GMS-2							
Rover 4	RV017-1	375.5	376.0	2674	GMS-2							
Rover 4	RV017-1	376.0	376.5	952	GMS-2							
Rover 4	RV017-1	376.5	377.0	1053	GMS-2							
Rover 4	RV017-1	377.0	377.5	47	GMS-2							
Rover 4	RV017-1	377.5	378.0	802	GMS-2							
Rover 4	RV017-1	378.0	378.5	51	GMS-2							
Rover 4	RV017-1	378.5	379.0	4659	GMS-2							
Rover 4	RV017-1	379.0	379.5	45	GMS-2							
Rover 4	RV017-1	379.5	380.0	51	GMS-2							
Rover 4	RV018	154.0	155.0	4	GMS_2							
Rover 4	RV018	155.0	156.0	11	GMS_2							
Rover 4	RV018	156.0	157.0	28	GMS_2							
Rover 4	RV018	157.0	158.0	36	GMS_2							
Rover 4	RV018	158.0	159.0	2	GMS_2							
Rover 4	RV018	159.0	160.0	17	GMS_2							
Rover 4	RV018	160.0	161.0	4	GMS_2							
Rover 4	RV018	161.0	162.0	4	GMS_2							
Rover 4	RV018	162.0	163.0	152	GMS_2							
Rover 4	RV018	163.0	164.0	200	GMS_2							
Rover 4	RV018	164.0	165.0	46	GMS_2							
Rover 4	RV018	165.0	166.0	37	GMS_2							
Rover 4	RV018	166.0	167.0	45	GMS_2							
Rover 4	RV018	167.0	168.0	47	GMS_2							
Rover 4	RV018	168.0	169.0	32	GMS_2							
Rover 4	RV018	169.0	170.0	51	GMS_2							
Rover 4	RV018	170.0	171.0	18	GMS_2							

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 4	RV018	171.0	172.0	55	GMS_2							
Rover 4	RV018	172.0	173.0	36	GMS_2							
Rover 4	RV018	173.0	174.0	27	GMS_2							
Rover 4	RV018	174.0	175.0	16	GMS_2							
Rover 4	RV018	175.0	176.0	18	GMS_2							
Rover 4	RV018	176.0	177.0	18	GMS_2							
Rover 4	RV018	177.0	178.0	6	GMS_2							
Rover 4	RV018	178.0	179.0	19	GMS_2							
Rover 4	RV018	179.0	180.0	29	GMS_2							
Rover 4	RV018	180.0	181.0	61	GMS_2							
Rover 4	RV018	181.0	182.0	109	GMS_2							
Rover 4	RV018	182.0	183.0	120	GMS_2							
Rover 4	RV018	183.0	184.0	150	GMS_2							
Rover 4	RV018	184.0	185.0	47	GMS_2							
Rover 4	RV018	185.0	186.0	54	GMS_2							
Rover 4	RV018	186.0	187.0	17	GMS_2							
Rover 4	RV018	187.0	188.0	45	GMS_2							
Rover 4	RV018	188.0	189.0	27	GMS_2							
Rover 4	RV018	189.0	190.0	22	GMS_2							
Rover 4	RV018	190.0	191.0	18	GMS_2							
Rover 4	RV018	191.0	192.0	22	GMS_2							
Rover 4	RV018	192.0	193.0	100	GMS_2							
Rover 4	RV018	193.0	194.0	75	GMS_2							
Rover 4	RV018	194.0	195.0	24	GMS_2							
Rover 4	RV018	195.0	195.5	38	GMS_2							
Rover 4	RV018	195.5	196.0	54	GMS_2							
Rover 4	RV018	196.0	196.5	16	GMS_2							
Rover 4	RV018	196.5	197.0	87	GMS_2							
Rover 4	RV018	197.0	197.5	65	GMS_2							
Rover 4	RV018	197.5	198.0	762	GMS_2							
Rover 4	RV018	198.0	198.5	554	GMS_2							
Rover 4	RV018	198.5	199.0	602	GMS_2							
Rover 4	RV018	199.0	199.5	21150	GMS_2							
Rover 4	RV018	199.5	200.0	15770	GMS_2							
Rover 4	RV018	200.0	200.5	28	GMS_2							
Rover 4	RV018	200.5	201.0	29	GMS_2							
Rover 4	RV018	201.0	201.5	30	GMS_2							
Rover 4	RV018	201.5	202.0	32	GMS_2							
Rover 4	RV018	202.0	202.5	24	GMS_2							
Rover 4	RV018	202.5	203.0	846	GMS_2							
Rover 4	RV018	203.0	203.5	22	GMS_2							
Rover 4	RV018	203.5	204.0	3	GMS_2							
Rover 4	RV018	204.0	204.5	18	GMS_2							
Rover 4	RV018	204.5	205.0	13	GMS_2							

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 4	RV018	205.0	205.5	14	GMS_2							
Rover 4	RV018	205.5	206.0	24	GMS_2							
Rover 4	RV018	206.0	206.5	27	GMS_2							
Rover 4	RV018	206.5	207.0	28	GMS_2							
Rover 4	RV018	207.0	207.5	23	GMS_2							
Rover 4	RV018	207.5	208.0	4	GMS_2							
Rover 4	RV018	208.0	208.5	9	GMS_2							
Rover 4	RV018	208.5	209.0	17	GMS_2							
Rover 4	RV018	209.0	209.5	45	GMS_2							
Rover 4	RV018	209.5	210.0	34	GMS_2							
Rover 4	RV018	210.0	210.5	12	GMS_2							
Rover 4	RV018	210.5	211.0	46	GMS_2							
Rover 4	RV018	211.0	211.5	80	GMS_2							
Rover 4	RV018	211.5	212.0	162	GMS_2							
Rover 4	RV018	212.0	212.5	340	GMS_2							
Rover 4	RV018	212.5	213.0	19	GMS_2							
Rover 4	RV018	213.0	213.5	5800	GMS_2							
Rover 4	RV018	213.5	214.0	415	GMS_2							
Rover 4	RV018	214.0	214.5	5650	GMS_2							
Rover 4	RV018	214.5	215.0	296	GMS_2							
Rover 4	RV018	215.0	215.5	128	GMS_2							
Rover 4	RV018	215.5	216.0	635	GMS_2							
Rover 4	RV018	216.0	216.5	86	GMS_2							
Rover 4	RV018	216.5	217.0	90	GMS_2							
Rover 4	RV018	217.0	217.5	28	GMS_2							
Rover 4	RV018	217.5	218.0	133	GMS_2							
Rover 4	RV018	218.0	218.5	220	GMS_2							
Rover 4	RV018	218.5	219.0	60	GMS_2							
Rover 4	RV018	219.0	219.5	30	GMS_2							
Rover 4	RV018	219.5	220.0	27	GMS_2							
Rover 4	RV018	220.0	220.5	58	GMS_2							
Rover 4	RV018	220.5	221.0	8	GMS_2							
Rover 4	RV018	221.0	221.5	18	GMS_2							
Rover 4	RV018	221.5	222.0	20	GMS_2							
Rover 4	RV018	222.0	222.5	5	GMS_2							
Rover 4	RV018	222.5	223.0	14	GMS_2							
Rover 4	RV018	223.0	223.5	3	GMS_2							
Rover 4	RV018	223.5	224.0	17	GMS_2							
Rover 4	RV018	224.0	224.5	75	GMS_2							
Rover 4	RV018	224.5	225.0	20	GMS_2							
Rover 4	RV018	225.0	225.5	50	GMS_2							
Rover 4	RV018	225.5	226.0	90	GMS_2							
Rover 4	RV018	226.0	226.5	20	GMS_2							
Rover 4	RV018	226.5	227.0	13	GMS_2							

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 4	RV018	227.0	227.5	14	GMS_2							
Rover 4	RV018	227.5	228.0	15	GMS_2							
Rover 4	RV018	228.0	228.5	30	GMS_2							
Rover 4	RV018	228.5	229.0	32	GMS_2							
Rover 4	RV018	229.0	229.5	22	GMS_2							
Rover 4	RV018	229.5	230.0	21	GMS_2							
Rover 4	RV018	230.0	230.5	46	GMS_2							
Rover 4	RV018	230.5	231.0	13	GMS_2							
Rover 4	RV018	231.0	231.5	19	GMS_2							
Rover 4	RV018	231.5	232.0	10	GMS_2							
Rover 4	RV018	232.0	232.5	15	GMS_2							
Rover 4	RV018	232.5	233.0	45	GMS_2							
Rover 4	RV018	233.0	233.5	10	GMS_2							
Rover 4	RV018	233.5	234.0	8	GMS_2							
Rover 4	RV018	234.0	234.5	9	GMS_2							
Rover 4	RV018	234.5	235.0	8	GMS_2							
Rover 4	RV018	235.0	235.5	8	GMS_2							
Rover 4	RV018	235.5	236.0	20	GMS_2							
Rover 4	RV018	236.0	236.5	2	GMS_2							
Rover 4	RV018	236.5	237.0	1	GMS_2							
Rover 4	RV018	237.0	237.5	60	GMS_2							
Rover 4	RV018	237.5	238.0	19	GMS_2							
Rover 4	RV018	238.0	238.5	40	GMS_2							
Rover 4	RV018	238.5	239.0	17	GMS_2							
Rover 4	RV018	239.0	239.5	19	GMS_2							
Rover 4	RV018	239.5	240.0	18	GMS_2							
Rover 4	RV018	240.0	240.5	18	GMS_2							
Rover 4	RV018	240.5	241.0	23	GMS_2							
Rover 4	RV018	241.0	241.5	25	GMS_2							
Rover 4	RV018	241.5	242.0	76	GMS_2							
Rover 4	RV018	242.0	242.5	17	GMS_2							
Rover 4	RV018	242.5	243.0	32	GMS_2							
Rover 4	RV018	243.0	243.5	95	GMS_2							
Rover 4	RV018	243.5	244.0	66	GMS_2							
Rover 4	RV018	244.0	244.5	4961	GMS_2							
Rover 4	RV018	244.5	245.0	50270	GMS_2							
Rover 4	RV018	245.0	245.5	72	GMS_2							
Rover 4	RV018	245.5	246.0	86	GMS_2							
Rover 4	RV018	246.0	246.5	86	GMS_2							
Rover 4	RV018	246.5	247.0	80	GMS_2							
Rover 4	RV018	247.0	247.5	81	GMS_2							
Rover 4	RV018	247.5	248.0	58	GMS_2							
Rover 4	RV018	248.0	248.5	25	GMS_2							
Rover 4	RV018	248.5	249.0	17	GMS_2							

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 4	RV018	249.0	249.5	20	GMS_2							
Rover 4	RV018	249.5	250.0	20	GMS_2							
Rover 4	RV018	250.0	250.5	13	GMS_2							
Rover 4	RV018	250.5	251.0	4	GMS_2							
Rover 4	RV018	251.0	251.5	3	GMS_2							
Rover 8	RV020	249.5	250.0	123	GMS_2							
Rover 8	RV020	250.0	250.5	2104	GMS_2						0.02	43.83333333
Rover 8	RV020	250.5	251.0	4095	GMS_2						0.02	85.3125
Rover 8	RV020	251.0	251.5	2406	GMS_2						0.02	50.125
Rover 8	RV020	251.5	252.0	1286	GMS_2						0.02	26.79166667
Rover 8	RV020	252.0	252.5	2542	GMS_2						0.02	52.95833333
Rover 8	RV020	252.5	253.0	2205	GMS_2						0.02	45.9375
Rover 8	RV020	253.0	253.5	2349	GMS_2						0.02	48.9375
Rover 8	RV020	253.5	254.0	1802	GMS_2						0.02	37.54166667
Rover 8	RV020	254.0	254.5	1643	GMS_2						0.02	34.22916667
Rover 8	RV020	254.5	255.0	2011	GMS_2						0.02	41.89583333
Rover 8	RV020	255.0	255.5	2690	GMS_2						0.02	56.04166667
Rover 8	RV020	255.5	256.0	596	GMS_2						0.02	12.41666667
Rover 8	RV020	256.0	256.5	34	GMS_2						0.02	0.7083333333
Rover 8	RV020	256.5	257.0	296	GMS_2						0.02	6.166666667
Rover 8	RV020	257.0	257.5	366	GMS_2						0.02	7.625
Rover 8	RV020	257.5	258.0	62	GMS_2						0.02	1.291666667
Rover 8	RV020	258.0	258.5	2733	GMS_2						0.02	56.9375
Rover 8	RV020	258.5	259.0	828	GMS_2						0.02	17.25
Rover 8	RV020	259.0	259.5	1164	GMS_2						0.02	24.25
Rover 8	RV020	259.5	260.0	309	GMS_2						0.02	6.4375
Rover 8	RV020	260.0	260.5	1707	GMS_2						0.02	35.5625
Rover 8	RV020	260.5	261.0	1302	GMS_2						0.02	27.125
Rover 8	RV020	261.0	261.5	57	GMS_2						0.02	1.1875
Rover 8	RV020	261.5	262.0	1759	GMS_2						0.02	36.64583333
Rover 8	RV020	262.0	262.5	38	GMS_2						0.02	0.791666667
Rover 8	RV020	262.5	263.0	560	GMS_2						0.02	11.66666667
Rover 8	RV020	263.0	263.5	38	GMS_2						0.02	0.791666667
Rover 8	RV020	263.5	264.0	192	GMS_2						0.02	4
Rover 8	RV020	264.0	264.5	1559	GMS_2						0.02	32.47916667
Rover 8	RV020	264.5	265.0	1665	GMS_2						0.02	34.6875
Rover 8	RV020	265.0	265.5	1076	GMS_2						0.02	22.41666667
Rover 8	RV020	265.5	266.0	1613	GMS_2						0.02	33.60416667
Rover 8	RV020	266.0	266.5	3324	GMS_2						0.02	69.25
Rover 8	RV020	266.5	267.0	1481	GMS_2						0.02	30.85416667
Rover 8	RV020	267.0	267.5	2428	GMS_2						0.02	50.58333333
Rover 8	RV020	267.5	268.0	5323	GMS_2						0.02	110.8958333
Rover 8	RV020	268.0	268.5	2844	GMS_2						0.02	59.25
Rover 8	RV020	268.5	269.0	1928	GMS_2						0.02	40.16666667

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 8	RV020	269.0	269.5	2491	GMS_2						0.02	51.89583333
Rover 8	RV020	269.5	270.0	1542	GMS_2						0.02	32.125
Rover 8	RV020	270.0	270.5	1123	GMS_2						0.02	23.39583333
Rover 8	RV020	270.5	271.0	1391	GMS_2						0.02	28.97916667
Rover 8	RV020	271.0	271.5	48	GMS_2						0.02	1
Rover 8	RV020	271.5	272.0	152	GMS_2						0.02	3.166666667
Rover 8	RV020	272.0	272.5	1406	GMS_2						0.02	29.29166667
Rover 8	RV020	272.5	273.0	3993	GMS_2						0.02	83.1875
Rover 8	RV020	273.0	273.5	1445	GMS_2						0.02	30.10416667
Rover 8	RV020	273.5	274.0	1184	GMS_2			250	274	1566	0.02	24.66666667
Rover 8	RV020	274.0	274.5	83	GMS_2							
Rover 8	RV020	274.5	275.0	38	GMS_2							
Rover 8	RV020	275.0	275.5	30	GMS_2							
Rover 8	RV020	275.5	276.0	22	GMS_2							
Rover 8	RV020	276.0	276.5	51	GMS_2							
Rover 8	RV020	276.5	277.0	18	GMS_2							
Rover 8	RV020	277.0	278.0	50	GMS_2							
Rover 8	RV020	278.0	279.0	20	GMS_2							
Rover 8	RV020	279.0	280.0	43	GMS_2							
Rover 8	RV020	280.0	281.0	67	GMS_2							
Rover 8	RV020	281.0	282.0	99	GMS_2							
Rover 8	RV020	282.0	283.0	44	GMS_2							
Rover 8	RV020	283.0	284.0	41	GMS_2							
Rover 8	RV020	284.0	285.0	43	GMS_2							
Rover 8	RV020	285.0	286.0	56	GMS_2							
Rover 8	RV020	286.0	287.0	180	GMS_2							
Rover 8	RV020	287.0	288.0	55	GMS_2							
Rover 8	RV020	288.0	289.0	76	GMS_2							
Rover 8	RV020	289.0	290.0	66	GMS_2							
Rover 8	RV020	290.0	291.0	50	GMS_2							
Rover 8	RV020	291.0	292.0	35	GMS_2							
Rover 8	RV020	292.0	293.0	83	GMS_2							
Rover 8	RV020	293.0	294.0	81	GMS_2							
Rover 8	RV020	294.0	295.0	41	GMS_2							
Rover 8	RV020	295.0	296.0	35	GMS_2							
Rover 8	RV020	296.0	297.0	93	GMS_2							
Rover 8	RV020	297.0	298.0	77	GMS_2							
Rover 8	RV020	298.0	299.0	89	GMS_2							
Rover 8	RV020	299.0	300.0	119	GMS_2							
Rover 8	RV020	300.0	301.0	143	GMS_2							
Rover 8	RV020	301.0	302.0	167	GMS_2							
Rover 8	RV020	302.0	303.0	135	GMS_2							
Rover 8	RV020	303.0	304.0	88	GMS_2							
Rover 8	RV020	304.0	305.0	131	GMS_2							

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 8	RV020	305.0	306.0	154	GMS_2							
Rover 8	RV020	306.0	307.0	90	GMS_2							
Rover 8	RV020	307.0	308.0	72	GMS_2							
Rover 8	RV020	308.0	309.0	93	GMS_2							
Rover 8	RV020	309.0	310.0	76	GMS_2							
Rover 8	RV020	310.0	311.0	77	GMS_2							
Rover 8	RV020	311.0	312.0	76	GMS_2							
Rover 8	RV020	312.0	312.5	128	GMS_2							
Rover 8	RV020	312.5	313.0	247	GMS_2							
Rover 8	RV020	313.0	313.5	160	GMS_2							
Rover 8	RV020	313.5	314.0	158	GMS_2							
Rover 8	RV020	314.0	314.5	151	GMS_2							
Rover 8	RV020	314.5	315.0	201	GMS_2							
Rover 8	RV020	315.0	315.5	2188	GMS_2							
Rover 8	RV020	315.5	316.0	567	GMS_2							
Rover 8	RV020	316.0	316.5	691	GMS_2							
Rover 8	RV020	316.5	317.0	2005	GMS_2							
Rover 8	RV020	317.0	317.5	1889	GMS_2							
Rover 8	RV020	317.5	318.0	897	GMS_2							
Rover 8	RV020	318.0	318.5	1072	GMS_2							
Rover 8	RV020	318.5	319.0	677	GMS_2							
Rover 8	RV020	319.0	319.5	1132	GMS_2							
Rover 8	RV020	319.5	320.0	625	GMS_2							
Rover 8	RV020	320.0	320.5	493	GMS_2							
Rover 8	RV020	320.5	321.0	1130	GMS_2							
Rover 8	RV020	321.0	321.5	1330	GMS_2							
Rover 8	RV020	321.5	322.0	821	GMS_2							
Rover 8	RV020	322.0	322.5	744	GMS_2							
Rover 8	RV020	322.5	323.0	1519	GMS_2							
Rover 8	RV020	323.0	323.5	1167	GMS_2							
Rover 8	RV020	323.5	324.0	547	GMS_2							
Rover 8	RV020	324.0	324.5	794	GMS_2							
Rover 8	RV020	324.5	325.0	767	GMS_2							
Rover 8	RV020	325.0	325.5	534	GMS_2							
Rover 8	RV020	325.5	326.0	423	GMS_2							
Rover 8	RV020	326.0	326.5	423	GMS_2							
Rover 8	RV020	326.5	327.0	562	GMS_2							
Rover 8	RV020	327.0	327.5	554	GMS_2							
Rover 8	RV020	327.5	328.0	728	GMS_2							
Rover 8	RV020	328.0	328.5	619	GMS_2							
Rover 8	RV020	328.5	329.0	592	GMS_2							
Rover 8	RV020	329.0	329.5	552	GMS_2							
Rover 8	RV020	329.5	330.0	619	GMS_2							
Rover 8	RV020	330.0	330.5	710	GMS_2							

Rover Project - Mag Sus (Inc historic)

Prospect	Hole_ID	From Depth	To Depth	MS_X10-5	Instrument	Sample Type	Comments	From	To	MS (w_ave)	int%	wMS
Rover 8	RV020	330.5	331.0	727	GMS_2							
Rover 8	RV020	331.0	331.5	954	GMS_2							
Rover 8	RV020	331.5	332.0	552	GMS_2							
Rover 8	RV020	332.0	332.5	825	GMS_2							
Rover 8	RV020	332.5	333.0	803	GMS_2							
Rover 8	RV020	333.0	333.5	837	GMS_2							
Rover 8	RV020	333.5	334.0	741	GMS_2							
Rover 8	RV020	334.0	334.5	362	GMS_2							
Rover 8	RV020	334.5	335.0	234	GMS_2							
Rover 8	RV020	335.0	335.5	344	GMS_2							
Rover 8	RV020	335.5	336.0	129	GMS_2							
Rover 8	RV020	336.0	336.5	197	GMS_2							
Rover 8	RV020	336.5	337.0	414	GMS_2							
Rover 8	RV020	337.0	337.5	257	GMS_2							
Rover 8	RV020	337.5	338.0	302	GMS_2							
Rover 8	RV020	338.0	338.5	303	GMS_2							
Rover 8	RV020	338.5	339.0	342	GMS_2							
Rover 8	RV020	339.0	339.5	148	GMS_2							
Rover 8	RV020	339.5	340.0	192	GMS_2							
Rover 8	RV020	340.0	340.5	266	GMS_2							
Rover 8	RV020	340.5	341.0	724	GMS_2							
Rover 8	RV020	341.0	341.5	1450	GMS_2							
Rover 8	RV020	341.5	342.0	409	GMS_2							
Rover 8	RV020	342.0	342.5	194	GMS_2							
Rover 8	RV020	342.5	343.0	744	GMS_2							
Rover 8	RV020	343.0	343.5	921	GMS_2							
Rover 8	RV020	343.5	344.0	48	GMS_2							
Rover 8	RV020	344.0	344.5	752	GMS_2							
Rover 8	RV020	344.5	345.0	1176	GMS_2							
Rover 8	RV020	345.0	345.5	678	GMS_2							
Rover 8	RV020	345.5	346.0	43	GMS_2							
Rover 8	RV020	346.0	346.5	1037	GMS_2							
Rover 8	RV020	346.5	347.0	985	GMS_2							
Rover 8	RV020	347.0	347.5	1108	GMS_2							
Rover 8	RV020	347.5	348.0	521	GMS_2							
Rover 8	RV020	348.0	348.5	381	GMS_2							
Rover 8	RV020	348.5	349.0	303	GMS_2							
Rover 8	RV020	349.0	349.5	192	GMS_2							
Rover 8	RV020	349.5	350.0	151	GMS_2							

Hole ID	From Depth	To Depth	Col1	Col mix	Col2	Weathering	Oxidation	brks/m	core rec	core_rec%	CA_S	So-S1	Lith1	Lith mix	Lith2	Lith mix	Lith3	Lith Min	Desc1	Desc2	Texture	Alt	Alt Style	Alt Int	Min	Min Style	Min%	Comments	
RV12ARD1	0	3	br	+	re	S	S						CAS															AEOLIAN SAND	
RV12ARD1	3	6	br			S	S						OPF									PIS						PISOLITIC TO 7mm	
RV12ARD1	6	8.5	br	+	re	S	S						OPF	+	CSD													POSS WEATHERED HOOKER?	
RV12ARD1	8.5	11	cr	+	br	S	S						LSU																
RV12ARD1	11	18	br	+	cr	S	S						LSU								VFG							MOTTLED	
RV12ARD1	18	22	br	+	re	S	S						LSU	+	WSL			CY MI Q	VFG									FERRUGINOUS WEATHERED HOOKER	
RV12ARD1	22	23	cr			S	S						LSU					CY										CREAM TO WHITE CLAY	
RV12ARD1	23	30	br			S	S						LSU	+	WSL			Q MI CY	VFG		BD							REMNNANT BEDDING	
RV12ARD1	30	42	br			S	S						LSU					CY MI Q	VFG									NO DEFINITE BEDDING	
RV12ARD1	42	50	cr			S	S						LSU					CY MI Q	VFG									NO DEFINITE BEDDING	
RV12ARD1	50	54	br			S	S						LSU	+	WSL			CY MI Q	VFG		BD							REMNNANT BEDDING	
RV12ARD1	54	64	br			S	S						LSU					CY MI Q	VFG									QUARTZ POOR	
RV12ARD1	64	74	br			S	S						LSU	+	WSL			CY MI Q	VFG		BD							MINOR MNOX BOTOM METRE	
RV12ARD1	74	75	kh			S	S						LSU	+	CHT							MA							
RV12ARD1	75	89.5	br			S	S						LSU	+	WSL			CY MI	VFG		BD							Q POOR BD CY	
RV12ARD1	89.5	91	cr	+	br	S	S						LSU					CY MI Q											
RV12ARD1	91	93.5	br			S	S						LSU	+	WSL			CY MI	VFG		BD							Q POOR SL	
RV12ARD1	93.5	94.5	cr	+	kh	S	S						LSU	+	OSN			SI CY	MA									MINOR MNOX	
RV12ARD1	94.5	97	cr			S	S						LSU	+	WSL			CY Q MI	FG									?POSS BEDDING	
RV12ARD1	97	98	cr	+	brl	S	S						LSU					CY Q	VFG										
RV12ARD1	98	101	br			S	S						LSU					CY Q										PREDOMINANTLY CLAY	
RV12ARD1	101	104	cr	+	br	M	S						LSU	+	WSL	+	SI	CY Q CARB SI	VFG		BD								
RV12ARD1	104	107	br			S	S						LSU	+	WSL			CY MI Q	VFG		BD								
RV12ARD1	107	113	cr			W-M							LSR	+	LSU	+	CRB	CARB CY	MA	FG								LESS WEATHERED IN MIDDLE OF UNIT	
RV12ARD1	113	117	br			S-M	M						LSU	+	WSL			CY MI Q	FG		BD							CY RICH	
RV12ARD1	117	122	cr	+	kh	M							LSU	+	CRB			CY CARB	FG									VARIABLELY WEATHERED MINOR MNOX	
RV12ARD1	122	25	cr	+	kh	W							LSR	+	D			D CARB CY	FG	MA								WEAKLY WEATHERED DOLOMITE	
RV12ARD1	125	215.04											Gambian																
RV12ARD1	215.04	218.85	br	+	gr	W			12	95	28		AFI						lm			q chl h	vn	w				weak cracking from 2 generations of veins q chl/q h	
RV12ARD1	218.85	221.6	gr	+	br	F			6	98	16		GW				Q FD CHL	ma		mgr		q chl h	vn	w					
RV12ARD1	221.6	231.95	gr	+	br	F			14	95	35		>AGL	+	GW			lm		fz		q chl h	vn	w			fracture zone intensity increasing to bottom 5 cm fault gouge		
RV12ARD1	231.95	241.4	gr	+	qyl	F			9	98	25		AGL	+	AGL			Q FD CHL	bd	lm	lb	q chl h	vn	w			only very weak veining		
RV12ARD1	241.4	249.4	gy gr	+	pl	F			11	95	35		GW	+	AGL			Q FD CHL	bd	lm	lb	q chl h	vn	bd	w		few beds h si altered		
RV12ARD1	249.4	252.35	py	+	qyl	F			11	95	20		GW	+	SL			bd		lb		q h chl	vn	bd	m			plus shallow angle q fd chl vein	
RV12ARD1	252.35	253.35	py	+		F			4	98			AS					Q FD	ma		cbx	q fd	per	vn	s		massive pervasive q fd h cracked and veined with q h vn		
RV12ARD1	253.35	256.65	py	+	qyl	F			8	99	25		AGL	+	SL	+	AS					q h	bd	vn	m			q h altered agl and sl	
RV12ARD1	256.65	260.95	py	+	pl	F			2	99	35		>AGL	+	GW			bd		lm	lb	q h chl	bd	vn	w				
RV12ARD1	260.95	265.38	gr	+	gy	F			6	100	35		>SL	+	GW			bd				q chl h	vn	w				only very weak veining	
RV12ARD1	265.38	271.9	py gr	+	pl	F			7	100	36		AGL					bd		lm		q chl h	bd	vn	w			only very weak alteration	
RV12ARD1	271.9	279.58	py	+	gr	F			12	98	38		SL	+	AGL			bd		lm		q h chl	vn	w				part laminated agl only very weak veining	
RV12ARD1	279.58	281.45	gr	+	gy	F			3	100	32		SL					bd		lm	ma								
RV12ARD1	281.45	282.08	py	+		F			1	100	35		SHS					lm				q carb	vn	w				only very weak veining some along bedding	
RV12ARD1	282.08	285	gr	+	gy	F			5	100	35		SL					bd		ma		q chl h	vn	w				only very weak veining	
RV12ARD1	285	287.75	gr	+	pl	F			2	100	15		GW					FD Q CHL	gd	bd		q h chl	bd	vn	w			GW upward fining ?possible south facing	
RV12ARD1	287.75	290.75	gr	+	gy	F			3	100	15		SL					bd		ma									
RV12ARD1	290.75	298.25	gy	+	gr	F			8	98	15		AGL					bd		lm		q h chl	vn	w				very weak veining small fault 296.2 @ 55LCA plus small kink bed 292.2 @ 55LCA	
RV12ARD1	298.25	302.8	gr	+	gy	F			7	100	20		SL					bd											
RV12ARD1	302.8	307.29	py	+		F			14	99	23		AGL	+	SL			bd		lm		q h chl	vn	w				very weak q h +/- ?chl veining	
RV12ARD1	307.29	311.8	py	+	gr	F			2	100	23		GW					FD Q CHL	ma	mgr		q h fd chl	vn	m				3 generations veins up to 5% of interval	
RV12ARD1	311.8	318.86	py	+	gr	F			11	98	25		SL	+	GW			bd			fom		q chl h	vn	w			fractured and broken from foliation	
RV12ARD1	318.86	321.55	py	+	gr	F			10	98	26		SL					bd			low								
RV12ARD1	321.55	326.25	py			F			21	99	21		SL	+	AGL			bd			low		q chl	vn	w			very weak very thin veinlets	
RV12ARD1	326.25	344.23	py			F			9	99	24	Fp	GW	+	SL			bd		lb		q chl	vn	w				bad higher above small healed fault @ 329.36 micaceous gw/sl interbeds 5 to 10 cm. only very weak very thin veinlets	
RV12ARD1	344.23	344.9	pid			F			1	100	18	contact	SL					ma				q fd h chl	per	vn	s			strong q fd replacement	
RV12ARD1	344.9	346.8	py	+	gr	F			12	100	30		SL	+	GW			bd				low	q chl	vn	w			very weak very thin veinlets	
RV12ARD1	346.8	353.33	py	+	gr	F			13	99	20		SL					bd				low	q chl	vn	w			348.8 1cm q py h alteration band parallel to bedding very weak very thin veinlets	
RV12ARD1	353.33	355.2	py	+	pl	F			11	100	24	38/330 from bd	SL					bd				q chl	vn	w				q vn to 1.5cm and very thin veinlets very weak alteration	
RV12ARD1	355.2	356.65	py	+	pl	F			7	100	19		GW					Q FD CHL	ma		mgr	q h chl	vn	bd	w			3 generations of veins bed replacement q h reddening	
RV12ARD1	356.65	359.37	py	+	qyl	F			13	99	23		GW	+	SL			bd		lb	f-mgr		q chl h	bd	vn	m			beds to LCA from 13 to 32
RV12ARD1	359.37	361.22	py	+	gy	F			10	95	20		FZ	+	SL			Q FD CHL MV	bd	bx		q chl mv	per	bx	m			strong local fault zone q vn 4cm and fault gouge 5 cm @ 5 degrees to LCA include 5 cm kink fold at 360.95 TOP OF KINK FOLDED DOMAIN	
RV12ARD1	361.22	363	py cr	+	gy	F			23	95	33		GW	+	SL			bd				q fd mv chl h	bd	vn	m			small 5 cm fold 367.3 steep west plunge CA_S varies 20-42 especially across small folds	
RV12ARD1	363	368.54	py	+	cr pi	F			15	99	32		SL					bd				q h mv chl	bd	vn	m				
RV12ARD1	368.54	373.75	py	+	cr pi	F			9	98	22		SL					bd				mv h q	bd	vn	m			beds/bands mv h q to 1 cm	
RV12ARD1	373.75	374.67	bk	+	ye	F			12	99	25	bands	AS					bn				chl q	per	s	cp py	bn		6 cp:py 5:1 massive pervasive black chlorite +q +cp bands	
RV12ARD1	374.67	376.9	py			F			14	99	30	37/020 from bd	SL					bd				q chl mv	bd	vn	w				
RV12ARD1	376.9	377.65	bk			F			4	100	32		AS					bn				chl q	per	vn	s			3 cp:py 1:3	
RV12ARD1	377.65	379.26	py			F			10	100	44		SL	+	AS			bd		bn		chl q	bn	bd	vn	w			1379.1 -3cm band q py cp cp:py 1:2
RV12ARD1	379.26	382.53	py	+	or	F			10	100	19-34		SL					CHL Q MV	bd	bn		mv	bd	m-s				3 small fold hinges bd change 19-34 over hinge and rotate 45 deg clockwise down hole	
RV12ARD1	382.53	384.95	py			F			10	100	33-22		SL					bd				q chl mv	vn	bd	w-m			2 or 3 small fold hinges	
RV12ARD1	384.95	389.05	py			F			8	99	20-36		SL	+	AGL			bd		lm		q chl mv	vn	bd	w			3 or 4 small fold hinges	
RV12ARD1	389.05	392.4	py			F			12																				

Hole ID	From Depth	To Depth	Col1	Col mix	Col2	Weathering	Oxidation	brks/m	core rec	core_rec%	CA_S	So-S1	Lith1	Lith mix	Lith2	Lith mix	Lith3	Lith Min	Desc1	Desc2	Texture	Alt	Alt Style	Alt Int	Min	Min Style	Min%	Comments		
RV12ARD1	413.81	414.72	gy	+	gr	F		8		100	35		SL						bd			q chl	vn	w				5-6% q chl veinlets/veins Fault with 5 mm gouge 414.25 at 13/340 from bedding		
RV12ARD1	414.72	416.35	gyl			F		22		99	37		SL						bd	fom		q chl	vn	w				5 small folds 2 to 5 cm		
RV12ARD1	416.35	418.42	gyl			F		5		100	17-35		SL						bd	lm		q chl mv	vn bd fc	w				Faults 418.65 @ 17 deg LCA with 5 mm gouge & 419.55 28 deg LCA with 5 mm gouge		
RV12ARD1	418.42	420.35	gyl			F		5		100	N/A		SL						bd			q chl	vn	w				4 small folds 5% q chl veinlets /veins		
RV12ARD1	420.35	422	gyl			F		6		100	5-15		SL						bd			q chl	vn	w				very weak thin veinlets		
RV12ARD1	422	423.7	gyl			F		18		99	18		SL						bd			q chl	vn	w				weak very thin veinlets minor waviness/?crenulation so not breaking along beds		
RV12ARD1	423.7	426.95	gy			F		2		100	12-18		SL						bd			q chl	vn	w				very weak thin veinlets and bigger patches /bands black chlorite		
RV12ARD1	426.95	428.15	gy	+	bk	F		4		100	26		SL						bd	bn		chl q	vn bn	m				crumpled to brecciated +/- chl altered		
RV12ARD1	428.15	430.8	gy	+	wh	F		3		99	28	35/030 from bd	SL	+	BX				bd			q chl	vn fc bx	m				1 crumpled chl qvn replaced sl plus bx bands to 200mm thick bands chl 25/030 from bedding		
RV12ARD1	430.8	432.22	gy wh	+	bk	F		3		100	N/A	20-25 BN/VN	BX	+	SL	+	QVN	CHL	bx	bn		chl q	bx vn	s	py	ds				
RV12ARD1	432.22	434.55	gyl			F		12		100	22-32		SL	+	AGL				bd	lm		q chl	vc	w						
RV12ARD1	434.55	439.6	gy			F		4		100	26		SL						bd			q chl	vn	m						
RV12ARD1	439.6	443.45	gy	+	wh	F		4		100	29		SL						bd			q chl	vn	m					increased qvn healing rock	
RV12ARD1	443.45	445.76	gy			F		6		100	23		SL						bd			q chl	vn	m					minor thin qvns	
RV12ARD1	445.76	446.88	gy	+	cr	F		3		100	4-15	45-60 old faults	SL						bd		fc	q chl mv	vn bd	w	py	ds	<<	old faults/fractures q chl healed and bed zones with mv alteration crumpled near faults		
RV12ARD1	446.88	452.72	gy	+	cr	F		2	oriented from 451.2	99	4-15/340		SL						bd			chl q mv	vn bn bd	m				mv alteration of beds bands black chlorite +/- q chl vns		
RV12ARD1	452.72	454.29	wh			F		1		100	N/A		QVN						ma			chl mv	bn	w				medium to coarse sugary quartz +/- green chlorite top contact 60/120 lower contact 60/340		
RV12ARD1	454.29	455.68	gy gr	+	wh	F		3		100	25/320		SL	+	QVN				bd			q chl	vn	m					30% qvn	
RV12ARD1	455.68	456.78	gy			F		9		100	32/340		SL	+	AGL?				bd	lm		q chl	vn	w					very weak thin veinlets	
RV12ARD1	456.78	460.52	gy cr			F		1		100			SL						bd			q chl	vn	w					part crumpled/distorted	
RV12ARD1	460.52	462.3	gy			F		2		100	22		SL	+	CHT				bd			q chl	vn	m					3 small fold hinges/ chert may ?repeat	
RV12ARD1	462.3	462.95	gy			F		2		100	42		SL						bd			q chl tc	vn fo	m					steep LCA to bed	
RV12ARD1	462.95	463.8	gy wh	+	bk	F		2		100	15		SL	+	AS				bd			chl q	bn bx vn	m					20-40% q chl altered plus small fold hinges	
RV12ARD1	463.8	465.3	bk	+	gr wh	F		7		99	19	qvn 60/290from bedding	AS	+	QVN				AS			chl q	vn ma/per	s	cp	ds	<	strong/complete black chlorite alteration 2 or 3 small fold hinges crs qvns 20 to 60 LCA		
RV12ARD1	465.3	466.4	gyd	+	gr bk	F		2		100	22/fo		M	+	AS				M	CHL Q	bn	bx	m q chl	bn ma per	s	cp	bn b	1	part m 70 deg LCA part m chl 20 deg LCA	
RV12ARD1	466.4	466.74	gr	+	bk	F		3		100	35/fo		AS	+	M				CHL	M	bn		chl	bn ma per	s	cp py	b	<		
RV12ARD1	466.74	469.3	bk	+	gr	F		4		100	15/fo		AS						CHL		bn		chl	ma per	s	cp	b	<	5 or 6 small tight fold hinges	
RV12ARD1	469.3	470.44	bk	+	gr gyd	F		2		100	25/fo		AS	+	M				CHL	M Q	bn		chl m q	ma per bn	s	cp py	b	<		
RV12ARD1	470.44	470.74	bk	+	gr	F		1		100	18/29/045		AS						CHL		bn		chl	ma per	s	cp	b	<		
RV12ARD1	470.74	471.45	gy	+	gr	F		10		100	41		SL						bd	fom		q chl	vn bd	w					unaltered and at higher angle to LCA	
RV12ARD1	471.45	472.17	bk	+	gr	F		1		100	15/fo		AS						CHL		bn		chl q	per bn vn	s	cp	b	<	2 small fold hinges	
RV12ARD1	472.17	474.4	gy	+	gr	F		2		100	0-10		M	+	AS				M	Q	CHL	bn	chl m q	bn bn	s	cp	b	<	with pervasive complete chl alteration band from 474.1 - 474.25	
RV12ARD1	474.4	477.64	gyd			F		2		99	23		M	+	AS				bn	fow		bn ma per	bn ma per	s	cp	bn b	3	approx 8% chl massive altered		
RV12ARD1	477.64	480.18	gyd	+	gr	F		6		99	33/40/310 F1		M	+	AS				bn	fow		m chl cp	bn ma per	s	cp	bn b	1	approx 20% massive chl alteration		
RV12ARD1	480.18	481.3	bk	+	gr	F		10		99	35/fo		AS	+	M				CHL	M	bn		chl m	ma per	s	cp	b	<	10% m <1% red hematitic Jasper in chlorite	
RV12ARD1	481.3	481.95	gyd			F		3		100	48/bn		M	+	AS				M	CHL	bn		m chl	ma per	s	cp	bn b	3	approx 8% chl massive altered	
RV12ARD1	481.95	482.35	bk	+	wh	F		10		99			AS	+	QVN				CHL	Q	fom		chl q	ma per vn	s	cp	bn b vn		5 minor bismuthinite 485 - 486	
RV12ARD1	482.35	489.5	gyd			F		1		100	28-32		M						bn			m	bn ma per	s	cp	bn b vn		and ?silicification or chert		
RV12ARD1	489.5	492.67	gyl	+	gr	F		9		99	22-45		CHT	+	AS				bd			chl	per fc	s					massive soft strongly foliated chlorite	
RV12ARD1	492.67	493.3	gr	+	bk	F		20	0.55	95			AS						CHL		bn		chl	per	s					
RV12ARD1	493.3	498.1	gyd			F		1		100	2-10		M						M	Q	bn	med cryst	m	per rep	s	cp py	ds	bn	0.5	
RV12ARD1	498.1	501.37	gyd			F		0		100	22		M						M	Q	CP	bn	med cryst	m	per rep	s	cp	bn	3	?porphyroblasts of magnetite
RV12ARD1	501.37	503.24	gyd			F		0		100	35		M						M	Q	bn	med cryst	m	per rep	s	py	bn b	2	rare cp only	
RV12ARD1	503.24	504.28	gyd	+	ve	F		0		100	30		M						M	Q	PY	bn	med cryst	m py	per rep	s	py	bn b	20	well banded pyrite in magnetite
RV12ARD1	504.28	506.92	gyd			F		0		100	40		M						M	Q	bn	med cryst	m	per rep	s	py	bn b	2		
RV12ARD1	506.92	509.34	gyd	+	bk	F		3		99	30		M	+	AS				M	Q	bn	med cryst	m chl	per rep per	s	py cp	bn b	1	28 cm massive bk chl as AS from 506.95 and 25 cm massive bk chl AS from 508.24m	
RV12ARD1	509.34	510.25	gr	+	bk	F		12		97	44		AS	+	SL				AS			chl q	per vn	m-s	py cp	b	1 (0.5)	3 small fold hinges in SL zone part altered SL with 20 cm complete chl		
RV12ARD1	510.25	516.33	gyd	+	br	F		8		99	N/A		M	+	AS				M	Q	H	bn	chl m q	bn ma per	s	cp	bn b	<	frags from 1 mm to 200 mm some large frags with pre breccia banding especially py	
RV12ARD1	516.33	519.14	gyd			F		0		100	44		M						M	Q	bn	med cryst	m	per rep	s	cp py	bn b vn	3		
RV12ARD1	519.14	520.54	gyd			F		12		100	35		M						M	Q	CHL	bn	med cryst	m q chl	per rep vn	s	py cp	bn b	1	paler softer well banded q chl with 5 cm qvn on bottom contact
RV12ARD1	520.54	523.25	gyl			F		3		99	Variable		SL	+	AGL	+	CHT	CHL	Q	FD	bd	lm	chl mv	vn fo	w				BD 66-50 lca to 521.1 and 33-42 to 523.25m very weak thin veinlets some mv on foliation	
RV12ARD1	523.25	532.15	gyl	+	sp	F		5		100	42		TUFF	+	SL				FD	Q	CHL	CY	ma	ib	w				approx 5% thin bedded SL interbeds in massive med to crs xtal lithic tuff (volcanlastic?)	
RV12ARD1	532.15	534.2	gyl	+	cr	F		33		97	48	39/340 from bd	AGL	+	SL				lm	bd		mv tc	per	w					with bedding and foliation	
RV12ARD1	534.2	535.35	gyl	+	cr wh	F		11		99	28		AGL	+	TUFF				lm	bd		q mv tc	vn per	w					7% crs wh qvn some in oil fault small faults and folds 534.35 - 534.42 very crumpled	
RV12ARD1	535.35	537.33																												

Hole ID	From Depth	To Depth	Col1	Col mix	Col2	Weathering	Oxidation	brks/m	core rec	core_rec%	CA_S	So-S1	Lith1	Lith mix	Lith2	Lith3	Lith Min	Desc1	Desc2	Texture	Alt	Alt Style	Alt Int	Min	Min Style	Min%	Comments						
RV12ARD2	317.32	318.12	gyl			F		7		100	27		SL	+	AGL			bd			chl mv	bd	w										
RV12ARD2	318.12	320.15	gyl	+	pi	F		6		100	25		SL	+	GW			bd			mv h q	bd vn	m					5 - 10 % beds replaced by cr pi mv thru folded qvn axis at 321.02m					
RV12ARD2	320.15	321.56	gyl	+	wh	F		7		98	28		SL	+	AGL	+	QVN	folded			q chl	vn	m					folded qvn 321.02m					
RV12ARD2	321.56	323.45	gyl			F		6		98	16		SL	+	AGL			bd	lm		h chl	fc	m										
RV12ARD2	323.45	325.5	gyl	+	whpi	F		9		99	20		SL	+	AGL			bd	lm		q chl mv h	vn bd	m	py	fo			some breccia subparallel bed					
RV12ARD2	325.5	329.82	gyl			F		8		99	25	48/330	SL	+				bd	lm		chl h	bd	w	py	fo			joint set higher angle core axis					
RV12ARD2	329.82	333.45	gyl	+	wh	F		6		98	22	52/340	SL	+	AGL			bd			si q chl	per vn	s						incr. qvn and silicification				
RV12ARD2	333.45	337	gyl			F		6		98	24		SL					bd	fom		q chl	vn bd	w-m						q chl veinlets and some chl along beds				
RV12ARD2	337	339.5	gyl			F		9		95	27		SL	+	AS			bd	fow		q chl h	vn fo	w-m						3 or 4 small folds. Plunge vertical? Band with bk chl at bottom				
RV12ARD2	339.5	341.2	gyl	+	re	F		5		100	29		SL					bd			q chl	vn	w						minor band bk chl				
RV12ARD2	341.2	343.05	gyl			F		16		98	60		SL					bd			q chl mv	vn bd	m						2 or 3 small folds				
RV12ARD2	343.05	346.25	gyl			F		6		99	28		SL					bd	lm		q chl	vn	w						4 or 5 small folds and/or bed shears				
RV12ARD2	346.25	350.66	gyl	+	re	F		4		99	5		SL					bd	lm	fc	h chl d	vn bd	m						weak fault/shear sub parallel to core				
RV12ARD2	350.66	351.34	gyl	+	cr	F		5		100	43		SL	+	HSH			bd	lm		mv h	bd bn	m						3 or 4 dominant mauve red h bands/beds				
RV12ARD2	351.34	354.4	gyl			F		2		100			SL					bd			q chl mv	vn bn	w						multiple shears. Obvious change in bedding				
RV12ARD2	354.4	359.5	gyl			F		3		99			SL	+	AGL			bd			q chl mv h	vn bn	w						multiple small folds and shears				
RV12ARD2	359.5	359.8	gyl	+	re	F		1		97			QVN	+	H																		
RV12ARD2	359	362.2	gyd			F		5		100			M								carb	vn	w	py cp	v b				lode: uniform banding. Wk py+cp in blebs and veins. Minor calcite veinlets				
RV12ARD2	362.2	365.3	gyd			F		1		100			M								carb	vn	w	py cp	b				2 py dominant over cp				
RV12ARD2	365.3	366.95	gyd			F		1		100			M								carb	vn	w	bi py	b					4 probably assay >1% Bi. No cp. Filamentous bi along banding			
RV12ARD2	366.95	370.37	gyd			F		1		100			M								carb	vn	w	py	b ds					2 py only obvious sulphide			
RV12ARD2	370.37	372.38	gyd			F		2		100			M								carb	vn	w	py cp	b ds					0.5 py > cp. Lower contact poss fault (folded chl)			
RV12ARD2	372.38	372.7	gnd			F		30		95			AS								chl	per	s	py	ds					0.1 rare dissem py in strongly altered sed. Very broken			
RV12ARD2	372.7	379.1	gnd			F		20		97			AS	+	SL						chl	per	m-s							3cm q vein 375.8m			
RV12ARD2	379.1	381.1	gnd			F		20		98			J								chl q m	per v	s							interval has q + m stringers/veins. Broken ground			
RV12ARD2	381.1	383.24	gn	+	br	F		17		99			AS	+	CHT						chl	per	m-s							appears sheared. Some hematite stained cherty bands			
RV12ARD2	383.24	384.2	pk	+	gr	F		10		99			J	+	H	+	M				q	vn	m-s							thin jaspv lode. No sul. Broken and healed with q			
RV12ARD2	384.2	387.78	gn	+	gy	F		25		95			SL	+	HSH?						bd	vn	m							minor hem shale/ pink argillite at 383.4m			
RV12ARD2	387.78	391.94	gn	+	pk	F		3		100			TF	+							mas	q fd	v	m	py	ds					rare fq dissem py in last metre. Massive texture. Several q fd veins.		
RV12ARD2	391.94	395.85	gn			F		15		95			TF								bd	bx	chl	per	m						chl altered tuff. Gradational lower contact. Fractures of SL within TF		
RV12ARD2	395.85	399.1	gn	+	gy	F		6		100			TF								mas												
RV12ARD2	399.1	399.8	gnd			F		20		95			AS	+	TF						iz	f	chl	per	s						strong chl alt - prob fault/fracture		
RV12ARD2	399.8	401.7	pl	+	br	F		4		100	20	So	M	+	H	+	J	m,h,q,chl	lm	mas	chl	RE	S	py, cp	vn						0.1 siliceous lode. Some lam banding, some massive si. Py>cp		
RV12ARD2	401.7	404.3	gr	+	gy	F		10		95	10	So	SL								bd	vn	m								Alt siltstone - bedding low angle. Chl alt base.		
RV12ARD2	404.3	406.05	pl	+	gy	F		5		100	30	Cont	QFP								q,fd,s,chl	chl	PER	W							Poss proper porphyry		
RV12ARD2	406.05	409.7	grl	+	gyl	F		6		98	10	So	SZ	+	SI						s,q,chl	fos	s	PER	S						Sheared and sericite alt sediment		
RV12ARD2	409.7	410.5	gn			F		30		95	15	So	SI								chl	chl	PER	M							chlorte alt broken sed		
RV12ARD2	410.5	416.52	gyl	+	gnl	F		35		95	8	So	SI								bd	vn	m								light gypn siltstone		
RV12ARD2	416.52	416.8	gnd			F		10		95			FZ								bx	chl	PER	S							Fault zone contact with lode. Puggy fault near base.		
RV12ARD2	416.8	417.5	br	+	pi	F		3		98			J	+	H	+	M	h,q,m,chl	bx					cp,py	ds						1 Bx siliceous lode. Cp>py.		
RV12ARD2	417.5	423.07	gyd			F		1		100	37	So	M								m,q,tc	bn			ds, bn						1.5 M lode. Cp>Py. Press to 1%Cu.		
RV12ARD2	423.07	423.65	gyd			F		1		100			M								m,chl,q	bn			ds, bn						4 Maybe to 2%Cu.		
RV12ARD2	423.65	424.14	gyd			F		1		100			M								m,chl,q	bn			ds, bn						2 Contorted. Cp rich frag.		
RV12ARD2	424.14	425.03	gnd			F		12		99			Bx	+	AS						chl,q,m	bx	chl	PER	S	cp	ds, bn				0.1 Suls in ironstone frags. St brecciation.		
RV12ARD2	425.03	426.9	gn	+	brl	F		9		99			CHT	+	Bx						q,chl	bx, bd	chl	PER	M						Poss fractured chert.		
RV12ARD2	426.9	429.47	gn	+	wh	F		8		99			AS	+	QVN						chl,mv,tc	chl,mv,tc	PER	S							St veined (q,fd), sheared and altered sed.		
RV12ARD2	429.47	430	gn	+	gn	F		1		100			Bx								chl	chl	PER	S	cp	ds					cp in h frag. St Bx.		
RV12ARD2	430	433.85	gn	+	gn	F		5		100			AGL								lm	chl	FC	W								contorted bedding.	
RV12ARD2	433.85	436.05	gn	+	pkf	F		8		99			AGL	+	AS							chl	BL	M								Silica and chl altered sed (poss AGL)	
RV12ARD2	436.05	436.93	gnd			F		20		95			AS	+	AGL							chl	PER	M								Alt sed. Puggy fault above M	
RV12ARD2	436.93	438	brd	+	gy	F		5		95			H	+	M						h,m,q,chl	sh			cp,py	ds						hem lode - rare sulis only. looks sheared and fractured. Chl shear at base.	
RV12ARD2	438	440.62	gyd			F		3		100			M								m,chl,q	sh, bn			ds, vn							1 cp>py. Sheared and banded. bedding may be down axis in places.	
RV12ARD2	440.62	443.43	gyd			F		2		100			M								m,q	bn			ds, bn							4 cp>py. Should assay >1%Cu. Banded but not sheared.	
RV12ARD2	443.43	444.3	gyd			F		5		95			M								m,q,chl	mas, bn			ds							tr	Fiarily massive M. Only trace sulis.
RV12ARD2	444.3	446.48	gnd			F		9		99			AS								chl,tc	bd			py	b						0.1 Blebs of py along old bedding planes. Contorted bedding. Poss weak talc alt.	

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Hole ID	From Depth	To Depth	Col1	Col mix	Col2	Weathering	Oxidation	brks/m	core rec	core_rec%	CA_S	So-S1	Lith1	Lith mix	Lith2	Lith mix	Lith3	Lith Min	Desc1	Desc2	Texture	Alt	Alt Style	Alt Int	Min	Min Style	Min%	Comments			
RV12ARD2	502.1	506.47	gy		F			10		98	36		AGL	+	TF				lm ib										Rare beds of TF. Prob unaltered.		
RV12ARD2	506.47	506.75	gy		F			6		100			GW						mass			q	vn						Qvns in massive GW		
RV12ARD2	506.75	507.6	gy	+	gn	F		9		100	35		AGL						lm										Homogeneous greywacke.		
RV12ARD2	507.6	509.1	gy	+	gn	F		13		98	0-30		AGL	+	SL				bd			bd	bd	W					Weak alt laminated sand		
RV12ARD2	509.1	514.8	gy	+	gn	F		9		98	35		AGL	+	TF				bd lm	ib		mv	bd v	n W-	M				altered interbedded AGL with lesser TF. Minor q vns		
RV12ARD2	514.8	517.05	gy	+	gn	F		8		98	35		AGL	+	AGL				bd			g chl	vn						Siltstone with q-chl veins		
RV12ARD2	517.05	519.05	gy		CL			0					CL																Dropped core through NO2 lifters.		
RV12ARD2	519.05	519.79	gy	+	gn	F		10		80	40		SL									bd	bd	W							
RV12ARD2	519.79	522.8	gy	+	gn	F		15		85	30		AGL	+	SL					bd lm			mv q	bd	vnW					laminated siltstone. Bedding angle various from 60-25. M	
RV12ARD2	522.8	525.8	gy		F			3		98	30		SL									g chl	vn						old folded qvns		
RV12ARD3	0	3	br		S	S							CAS						Q			FG							FG BR FERRUG SAND		
RV12ARD3	3	5	br	+	gyl	S	M						CAS	+	GRAV				Q			CG	PEBB						Poorly sorted pebbly sand		
RV12ARD3	5	7.5	cr	+	brl	S	S						CFP	+	CAS				Q FP			PIS	PEBB						Fe-Al pisolites in fine sand		
RV12ARD3	7.5	15	br	+	gy	S	S						CSI	+	CAS				SI			PIS							Si cementedpisoliteand sand		
RV12ARD3	15	19	cr	+	wh	S	W						LSU	+	SAPR	+	SIL	CY SIL	MA			SI		RE PER	S				White clay to cr sil rep as silcrete		
RV12ARD3	19	23	cr	+	wh	S	M						LSU	+	SAPR			CY SI											Clay to silty? very weathered sapr		
RV12ARD3	23	29	br	+	cr	S	S						LSU																	Clay to silty? very weathered sil?	
RV12ARD3	29	41	br	+	cr	S	M						LSU	+	WSL			Q MI CY	BD			VFG								Weathered siltstone	
RV12ARD3	41	43	br	+	cr	S	W						LSU					CY Q	MA										WEATHERED ?SILTSTONE		
RV12ARD3	43	49	cr	+	kh	S	M						LSU	+	SL			Q CY	VFG											WEATHERED ?SILTSTONE	
RV12ARD3	49	76	br	+	re	S	S						LSU	+	WSL			Q MI CY	VFG	MA										WEATHERED ?SILTSTONE	
RV12ARD3	76	77	br	+	kh	S	M						LSU					Q CY	VFG											WEATHERED ?SILTSTONE	
RV12ARD3	77	91	br	+	re	S	S						LSU	+	WSL			Q CY MI	BD											WEATHERED ?SILTSTONE	
RV12ARD3	91	94	br	+	S	M							LSU	+	WSL			CY Q MI	BD											WEATHERED SILTSTONE	
RV12ARD3	94	99	cr		M	W							D	+	D			D	MA											Pale part weathered dolomite	
RV12ARD3	99	104	br		S	S							WSL					Q CY												WEATHERED SILTSTONE	
RV12ARD3	104	105	cr	+	kh	M	W						D					D	MA												
RV12ARD3	105	108	br	+	cr	M	M						D	+	WSL			D Q CY	BD												
RV12ARD3	108	111	br		M	M							WSL	+	D			Q CY D	BD			IB									
RV12ARD3	111	113	gyl	+	brl	M	M						D	+	SL	+	SI	SI CY D													Part dolomite and sl
RV12ARD3	113	114	gyl	+	cr	M	W						SI					SI	MA	BN			SI		PER RE	S				Part siltstone part dolomite bd	
RV12ARD3	114.3	117.2	cr	+	qvl	M		5		97	62		D	+	SI			D SI	BD	IB		SI		RE	M					Part silicified part weathered siltstone	
RV12ARD3	117.2	119.6	cr	+	brl	W		1		100	64/25/180		WSL	+	D			D	BD												Part weathered silicified dolomite from grainstone to siltstone
RV12ARD3	119.6	121	cr		W			4		97	61		D					D SI	BD											Massive dolomitic siltstone	
RV12ARD3	121	126.1	br	+	kh	W	W	1		100	60		WSL						BD	MA										Crystalline to grainstone dolomite	
RV12ARD3	126.1	130.65	cr	+	ye	S		20		38	62		D	+	SL			D Q	BD	XTL											Brown redded type siltstone with lighter transition to dolomites either side
RV12ARD3	130.65	132.84	cr	+	wh	M		12		95			D					D	XTL	MGR											Major core loss very leached
RV12ARD3	132.84	143.4	cr	+	gyl	W		2		99			D					D	MA	XTL	STYL										Massive grainstone to crystalline dolomite part leached
RV12ARD3	143.4	146.8	gyl		W			2		100	64		D	+	SL			D	IB	GD	STYL										Massive dolomite probable grainstone recrystallised minor remnant stylolites
RV12ARD3	146.8	148.28	gyl	+	gy	F		2		100	66		D	+	SL			D	IB	GD	STYL										Fossiliferous grainstone grading to mud tops 5-15cm beds
RV12ARD3	148.28	155.8	gyl	+	gy	F		3		100	63		D	+	SL			D	IB	GD											Transition to banded some grainstone beds 2-10cm minor stylolites
RV12ARD3	155.8	156.7	gy		F			1		100	64		D					D	BD	BX	GD	D	BX	W							Regular banded dolomite packestone to mud tops well current bedded
RV12ARD3	156.7	163.68	gy	+	gyl	F		2		100	64		D	+	SL			D	BD	GD	IB	D	BX	W							Grainstone to siltstone bx 5cm at 156.1m
RV12ARD3	163.68	165.74	gy		F			1		100	64/32/200		SL						BD	LM											Graded beds 2-10cm with current laminations
RV12ARD3	165.74	166.76	gy	+	gyl	F		2		100	63		SL	+	D				BD	GD	IB	D	VN	W							Siltstone to grainstone mgr graded
RV12ARD3	166.76	169.02	gy	+	gy	F		1		100	64		D	+	SL			D	IB	GD	IB	D	VN	W							Mgr to peloidal and fossiliferous grainstone and siltstone
RV12ARD3	169.02	172.62	gy	+	gyl	F		2		98	66		SL	+	D			D	IB	GD		D	VN	W							MGR packestone to grainstone ib with sl
RV12ARD3	172.62	174.37	gy		F			1		100	63		SL						BD	LM											SL with dolomite current bdd and scours/slumps
RV12ARD3	174.37	182.33	gyl	+	gy	F		3		100	67		SL	+	D				IB												Siltstone ib with packestone laminated and scours plus slumps
RV12ARD3	182.33	186.27	gy	+	brd	F		5		100	64		SL					SL D C	LM	BD											Organic rich siltstone laminae
RV12ARD3	186.27	189.9	gy		F			3		98	68		D	+	SL			D	BD	MGR	CGR	D	VN	W							2 OR 3 THICK CYCLES CGR GRAINSTONE TO SL
RV12ARD3	189.9	190.6	gy		F			3		100	62		SL						MA												Gy dolomitic siltstone
RV12ARD3	190.6	192.88	br		F			4		99	60		SL						MA	BD											Br redded style siltstone
RV12ARD3	192.88	193.25	gy		F			1		100			SL						MA												
RV12ARD3	193.25	195.45	gy	+	kh	F		9		98	58		SL	+	D	+	SI		BD	MA	AM										Thick cycles mud to grainstone with algal mat on top part leached
RV12ARD3	195.45	197.96	gyl	+	brl	F		1		100	62		SL						MA	BX											Massive some sedimentary breccia some redded colour
RV12ARD3	197.96	202.77	cr	+	kh	F		8		98	65		D					D	BD	MA	AM	SI D		PER	M						Thick cycles mgr to cgr grainstone to algalmat tops part leached and cavernous
RV12ARD3	202.77</																														

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Hole ID	From Depth	To Depth	Col1	Col mix	Col2	Weathering	Oxidation	brks/m	core rec	core_rec%	CA S	So-S1	Lith1	Lith mix	Lith2	Lith3	Lith Min	Desc1	Desc2	Texture	Alt	Alt Style	Alt Int	Min	Min Style	Min%	Comments				
RV12ARD3	253.45	254.61	re	+	gy	F		4	100	40			GW	+	SL		SI H Q	BD			SI H Q	CHL	BD	PER	W						
RV12ARD3	254.61	261.75	pl	+	gyl	F		4	100	35			GW	+	SL		SI	BD			SI Q	CHL H	PER	VN	M			Zones of strong pervasive sl replacement			
RV12ARD3	261.75	266.28	gy	+	gr pl	F		2	100	36			HSH	+	SL			BD	FGR		CHL Q	H	VN	BD	M			Some vns replacement zones intense chl q h			
RV12ARD3	266.28	267.92	pl	+	gy bk	F		9	99	36			HSH	+	SL			BD	LM		H	CHL	BD	RE	M			Some very fine laminae of h in sl			
RV12ARD3	267.92	269.61	gy	+		F		11	99	34			SL	+			H FD	BD			CHL H	PER	BD	W							
RV12ARD3	269.61	270.12	gyl	+	pl bk	F		14	99	39			HSH	+	SL			BD	LM		H	CHL	BD	VN	M			Fine laminae and beds of h alteration			
RV12ARD3	270.12	274.03	gy	+		F		5	100	38			SL	+	GW			BD			CHL H Q	VN	BN	W							
RV12ARD3	274.03	276.3	gy	+	gyl	F		5	100	40			GW	+	SL			BD	FGR		H	Q	CHL	VN	W						
RV12ARD3	276.3	278.67	gyl	+		F		6	99	34	12/030		SL					BD			Q	H	CHL	VN	BD	W		Variably net veined and with 3 or more shallow angle small faults			
RV12ARD3	278.67	279.6	gy	+		F		4	100	38			SL					BD			Q	CHL H	VN	BN	W						
RV12ARD3	279.6	281.9	pl	+	gyl	F		6	100	37			SL	+	HSH			BD	LM		H	FD	Q	CHL	BD	VN	M		Fault with 1 cm crush at 279.85 36/040 to bed		
RV12ARD3	281.9	284.88	gy	+		F		6	100	37	42/355		GW	+	SL			BD	FC	FGR	H	CHL	BD	W				Foliation slightly steeper than bed			
RV12ARD3	284.88	286.3	gy	+		F		6	100	37	42/350		GW	+	SL			BD	FGR	FC	Q	H	CHL	VN	W						
RV12ARD3	286.3	287.84	gy	+	re gr	F		17	97	37	75/100		SL					BD	FC		H	FC	M					Includes 12 cm fault at 75 LCA and 100 degrees from bedding			
RV12ARD3	287.84	288.75	gy	+		F		9	99	45			GW	+				BD			H	VN	W					Irregular h vnlets			
RV12ARD3	288.75	292.96	gy	+	gyl	F		9	100	49	43/010		SL	+	GW	+	AGL	BD	LM	FC	Q	H	CHL	VN	W				Steeper beds to old fault at 294.5		
RV12ARD3	292.96	294.58	gyl	+		F		10	100	56			SL					BD	FC	FC	Q	CHL	VN	W					Early q chl and later h vnlets late shallow angle fault at 300.4 16LCA		
RV12ARD3	294.58	303.04	gyl	+		F		8	100	42			SL					BD			Q	CHL H	VN	W					Minor kink bands rare h joint/vnlet fill		
RV12ARD3	303.04	307.9	gy	+		F		9	100	56			SL	+	GW			BD			Q	CHL H	VN	W					Dark shale bands not hematitic		
RV12ARD3	307.9	308.95	gvd	+	grl	F		11	100	51			SL	+	HSH			BD			Q	H	VN	W					Strong h bed replacement and fault at 309.55 17 LCA with 20mm gouge silicified below		
RV12ARD3	308.95	309.95	re	+	gvd	F		12	98	46			HSH	+	SI		SI H Q	BD	LM	FC	SI	H	Q	PER	VN	S			3 or more small shallow faults 20LCA approx 340from bed		
RV12ARD3	309.95	311.45	gyl	+	pl	F		15	95	43			SL	+	AGL	+	HSH	LM	BD	FC	Q	CHL H	VN	M					Crq qvn puls h banding		
RV12ARD3	311.45	314.72	gyl	+	gy	F		7	99	43			SL	+	GW			BD			Q	H	VN	W					Rare thin q h vnlets minor kink bands		
RV12ARD3	314.72	321.25	gy	+		F		11	99	54			SL					BD	LM	KINKS	H	CHL	Q	VN	W				Rare thin vnlets Several kink bands		
RV12ARD3	321.25	322.75	gyl	+		F		25	99	49			SL					BD			H	Q	VN	W					Includes fault at 322.33 strike n-s dip 45 east with beds strike ne-sw below		
RV12ARD3	322.75	325.3	gyl	+		F		17	98	46			SL	+	GW			BD	FC		Q	CHL	FD	VN	W					3 or more small shallow faults 20LCA approx 340from bed	
RV12ARD3	325.3	327.8	gy	+	gy	F		18	99	57			SL	+	GW			BD	FGR		H	Q	VN	W					10cm HSH band at base		
RV12ARD3	327.8	331.2	gy	+	gyl	F		4	100	41			GW	+	SL			BD	MGR		Q	H	CHL	VN	BN	W				Dominant GW	
RV12ARD3	331.2	333.61	gyl	+		F		12	99	48			SL	+	GW			BD	LM		Q	H	CHL	VN	W					Bedding steepens from 41 to 65 at bottom of interval	
RV12ARD3	333.61	333.98	gvd	+	qvl	F		4	98	70	52/290		OVN	+	SL			BD	FC		Q	VN	S						Fault healed with crs qvn at 52/290 to bed		
RV12ARD3	333.98	336	gy	+		F		2	100	41			TUFF	+	GW	+	SL	BD	MA	CGR	H	Q	VN	W					MGR TO CGR GW OR TUFF rare h q vnlet		
RV12ARD3	336	338.05	gy	+	gyl	F		7	99	38			SL	+	GW			BD	IB		Q	H	VN	W							
RV12ARD3	338.05	339.73	gyl	+		F		10	99	40			SL					BD			Q	CHL H	VN	W						SL TO FGR GW?	
RV12ARD3	339.73	340.5	gy	+	gyl	F		4	100	41			GW	+	SL			BD	FGR		Q	FD	VN	W						Mostly GW	
RV12ARD3	340.5	344.35	gyl	+	gy	F		7	100	47			SL	+	GW			BD	IB	GD	Q	CHL H	VN	W						Q CHL vns and H vnlets	
RV12ARD3	344.35	345.22	gy	+	gyl	F		12	100	46			SL	+	AGL			BD	LM		FD	H	BN	BD	W					Minor fd and h replacement	
RV12ARD3	345.22	347.02	gy	+		F		8	100	45			GW	+	SL			BD	IB	FGR	Q	FD	CHL	VN	W						
RV12ARD3	347.02	348.25	gyl	+		F		15	99	43	22/025		SL					BD			FD	H	VN	W						Small fault at 347.48 5mm gouge 22LCA and 025 from bed	
RV12ARD3	348.25	350.85	gy	+		F		8	99	43			GW	+	SL			BD	FGR		Q	FD	VN	W						FD vns after Qvns rare in qvns	
RV12ARD3	350.85	353.2	gy	+	gyl	F		7	100	48			GW	+	SL			BD	FGR		FD	Q	H	MV	VN	BN	W				Small rough fault to next 38 LCA and 220 to bed
RV12ARD3	353.2	354.54	gy	+	gyl	F		6	100	28			SL	+	GW			BD	FGR		Q	FD	VN	W						Distinctly shallower brdding	
RV12ARD3	354.54	355.43	pl	+	gy	F		2	100	30			SI	+	GW			BD	SI		SI	Q	FD	PER	VN	S				Strong silification	
RV12ARD3	355.43	357.86	gy	+	pl cr	F		4	100	37			GW	+	SL	+	SI	BD	FC	BX	SI	Q	FD	PER	VN	M				With mv bands toward bottom	
RV12ARD3	357.86	358.8	pl	+	gy	F		5	100	N/A			GW	+	OVN			FC	BD	FC	SI	Q	FD	VN	M					Healed fault at 358.08 and shallow fault at 358.77	
RV12ARD3	358.8	360.6	gy	+	pl	F		13	99	35			GW	+	SL	+	FC	BD	FC		FD	Q	CHL	VN	BN	M				Healed fractures almost parallel LCA	
RV12ARD3	360.6	362.14	gy	+	gyl	F		9	99	37			SL					BD			Q	FD	VN	W						Include small fold at small fault 361.55m	
RV12ARD3	362.14	363.6	gy	+	pl	F		20	50	29			SL	+	SI			BD	FC		SI	FD	PER	M						Core loss from drilling problem	
RV12ARD3	363.6	366.6	gy	+		F		6	100	36			GW	+	SL			BD			Q	CHL	VN	W						Very minor vns	
RV12ARD3	366.6	367.99	gy	+		F		10	99	46			SL	+	GW			BD			Q	CHL	FD	VN	W						
RV12ARD3	367.99	370.35	gyl	+	gy	F		8	100	39			SL					BD			Q	CHL	VN	W							
RV12ARD3	370.35	371.43	gy	+	gy	F		9	100	44			HSH	+	AGL	+	SL	BD	LM		FD	H	PER	BD	M						
RV12ARD3	371.43	374.04	gy	+		F		9	100	48			SL	+	GW			BD			Q	FD	VN	W							Very minor vnlets
RV12ARD3	374.04	376.15	gy	+		F		7	100	39			GW	+	SL			BD	FGR		Q	FD	VN	W							
RV12ARD3	376.15	377.38	gyl	+	gy	F		7	100	43			SL	+	GW			BD	IB		Q	CHL	FD	VN	W						
RV12ARD3	377.38	378.2	gyl	+	pl	F		5	100	44			SL	+	OVN			BD													

Rover Project - R12 Detailed Geology

Hole ID	From Depth	To Depth	Col1	Col mix	Col2	Weathering	Oxidation	brks/m	core rec	core_rec%	CA_S	So-S1	Lith1	Lith mix	Lith2	Lith3	Lith Min	Desc1	Desc2	Texture	Alt	Alt Style	Alt Int	Min	Min Style	Min%	Comments	
RV12ARD3	461.22	464.37	gy	+	gyl	F		14	100	65			CHT	+	SL			BD	LM		Q FD MV CHL	BN VN	M				Very minor gw or tuff banbs	
RV12ARD3	464.37	465.75	gyl		F			10	100	48			SL	+	CHT	+	GW	BD	LM		MV CHL Q	BN VN	W				MINOR MV ALTERATION	
RV12ARD3	465.75	469.43	cr	+	gyl	F		8	100	40			SL	+	CHT			BD	LM		MV	PER RE	S				Several small kink bands and small folds bedded mv replacement	
RV12ARD3	469.43	470.3	gnd		F			20	97	27-70			BX	+	AS		chl	Bx	Sh		CHL	PER	S				St sheared and Bx v st alt rock.	
RV12ARD3	470.3	474.4	gn		F			18	98				AS	+	AGL	+	CHT	CT	LM		CHL MV	PER	S				Bedding highly contorted - syn sed folds?. Chl + Mv in roughly equal amounts.	
RV12ARD3	474.4	477.84	ol	+	gn	F		20	97				AS	+	AGL			CT	LM		MV CHL Q	PER	S				Contorted bedding. Minor q veins. Mv>chl.	
RV12ARD3	477.84	482.9	ol		F			9	99				AS	+	AGL	+	CHT	CT	LM		MV CHL	PER	S				Contorted bedding. Mv>CHL. Bottom contact CA=15. Faulted lower cont.	
RV12ARD3	482.9	484.4	gyd	+	gnd	F		13	98				M	+	FZ	+	AS	BX			CHL	PER	S	cp py	VN		0.1 St brecciated fault zone with blocks m in AS. Rare sulfs as fracture fillings/veins in M.	
RV12ARD3	484.4	486.84	gyd		F			2	100	25			M				m q	FC									0.2 St fractured M. Rare chl banbs at ~20 degrees to CA. Rare cp py in fractures/veins.	
RV12ARD3	486.84	488.5	gyd		F			1	100	25			M				m q cp	BN						cp py	VN BN		2 Cp in bands in m. CP>>PY. Less fracturing than interval above.	
RV12ARD3	488.5	489.74	gyl		F			4	100	35			TC	+	M		tc m				TC	PER	S	cp py	VN		0.2 Vert talc rich. CG magnetite. Rare cp + py.	
RV12ARD3	489.74	490.85	gyd	+	gn	F		2	100	40			M	+	H		m h chl q	BN			CHL	PER	S	cp py	BL		0.1 Mixed M,H,CHL and Q. Rare sulfs	
RV12ARD3	490.85	491.3	gnd	+	pl	F		18	99				AS				chl q	CT	LM		CHL H	PER	S				Contorted st chl alt sed. wk H alt near top of unit.	
RV12ARD3	491.3	496.42	gy	+	gn	F		11	99				CHT	+	AS		q chl	CT	LM		CHL MV Q	BD VN	S				Contorted bedding. Mostly chert with some chl. MV towards top of unit. More massive CHT towards base.	
RV12ARD3	496.42	497.48	gyd		F			1	100	50			M				m q	BN	FC		q	VN	M	cp py	BN		0.2 Fractured/veined M. Rare sulfs.	
RV12ARD3	497.48	498	gnd		F			22	98	50			AS				chl q	SH			chl	PER	S				V st chl alt sed. Sheared with contorted bedds?	
RV12ARD3	498	498.15	gn	+	pk	F		6	100	55			M	+	H	-	HSH	h m q chl	LM		chl	BD	M				Thin band hem+mag lode or poss HSH. Chl altered	
RV12ARD3	498.15	498.64	gn		F			12	100	60			SL	+	AGL			BD	LM		chl	PER	W-M				Lam siltstone.	
RV12ARD3	498.64	500.6	gn	+	pk	F		20	100	60			SL					BD			q h chl	DB	M				Siliceous but prob alteration not CHT. Some pinkish bands.	
RV12ARD3	500.6	506.43	gyd	+	pk	F		4	100	45			TF								h q chl	VN	W				Crystal tuff. Wk hem alt mostly of feldspar grains but some pervasive. CA 45 is lower cont. Q chl veins.	
RV12ARD3	506.43	508.42	gn	+	pk	F		10	100	55			TF	+	SL			IB			chl mv	PER	W-M				Interbedded tuff and alt SL.	
RV12ARD3	508.42	511.17	pk	+	gy	F		4	100				TF								h	PER	W				Hem dusted crystals plus groundmass in tuff. Poss w chl alt.	
RV12ARD3	511.17	511.26	pk	+	gy	F		0	100	50			M	+	H	-	HSH	h m q	LM		chl	PER	M	cp	VN		0.1 Thin lode or HSH. Rare Cp	
RV12ARD3	511.26	512.95	gn		F			17	100	50			SL	+	AGL			BD	LM		q chl	PER	M					silicified plus chl alt lambedded sed.
RV12ARD3	512.95	513.96	br	+	gn	F		10	99				H	+	M	+	AS	bx			chl	PER	M-S	cp	VN		0.75 Frags of lode in alt sed. One cp-rich frag has most of the sulfs. Breccia texture in part.	
RV12ARD3	513.96	516.15	gn		F			7	100				AS					bx			chl mv	PER	M-S				Fragmental rock - sheared plus brecciated. Mod alt.	
RV12ARD3	516.15	518.77	gy	+	gn	F		5	100				SL	+	AS			CT			mv chl	PER	M					Mod alt sed - prob siltstone. Shear fabrics.
RV12ARD3	518.77	521.56	gy		F			9	99				GW					CT			mv chl q	PER VN	W-M				Prob greywacke. Minor q veining. Both contacts at high angle to CA. Folded.	
RV12ARD3	521.56	526.02	gy		F			8	99				SL					CT	BD		mv chl	PER	W-M				Mv alt siltstone. Some chl. Contorted bedding.	
RV12ARD3	526.02	526.3	gnd		F			50	95				AS					CT	BD		chl	PER	S				Very broken and st chl alt sed.	
RV12ARD3	526.3	528.4	gnd		F			4	99				M	+	H		m h q chl	FC						pv cp	BN VN		0.7 py>>cp. Fractured and healed with q.	
RV12ARD3	528.4	530.21	gnd	+	gy	F		10	97				M	+	AS	+	H	chl m q h	BX		chl	PER	S	py cp	BN VN		1 py>>cp. Poss a breccia with large blocks or else a fragmentated interbedded lode with alt sed.	
RV12ARD3	530.21	531.8	gn		F			15	97				AS					SH			chl	PER	S	py	DS		0.01 Tr py at start of unit. St sheared and contorted.	
RV12ARD3	531.8	532.03	wh		F			0	100				QV								q chl	VN	S					q chl vein
RV12ARD3	532.03	532.18	gnd		F			50	90				AS				chl				chl	PER	S					thin band of chl. v broken.
RV12ARD3	532.18	536.87	gyd		F			3	100				M				m chl q	BN	MA		chl	PER	S	py cp	BN VN		0.75 py>>cp. Banded and massive M.	
RV12ARD3	536.87	537.3	gnd		F			100	90				AS					SH			chl	PER	S					v broken chl alt sed - shear.
RV12ARD3	537.3	539.34	gyd		F			4	100	70			M	+	AS		m q py chl	BN			chl	PER	S	py cp	BN		5 py>cp (<0.15%Cu)	
RV12ARD3	539.34	539.93	gnd		F			18	99				AS								chl	PER	S					fragmental in places.
RV12ARD3	539.93	540.66	gyd		F			5	100	78			M	+	AS		m q chl	BN			chl	PER	S	py cp	BN DS		2 Massive m with minor AS near base. Py>Cp.	
RV12ARD3	540.66	541.69	gnd		F			15	92				AS					SH			chl	PER	M-S					8cm core loss on fw fault to M. Poss part was TF.
RV12ARD3	541.69	547	gnl	+	gy	F		15	99	65			SL	+	AGL			LM	CT		TC	BD	W					Some sed folds. Prob weak TC alt on bedding planes.
RV12ARD3	547	550.21	pul		F			4	100	53			AGL					LM										Light purple buy cant see any hem. Kinks present. Both contacts are faults.
RV12ARD3	550.21	562.45	ol	+	gnl	F		8	100	45			AGL					LM	CT		TC	BD	W					Kinked and some sed folds. Poss TC alt on bedding planes.
RV12ARD3	562.45	569.9	ol	+	gnl	F		8	100				AGL					CT			q chl mv	Vn	M					AGL with q chl veins. Bedding contorted with soft sed folds. Mv alt assoc with veins.
RV12ARD3	569.9	572.14	gnl		F			4	100	48			TF	+	AGL			IB	CT									Interbedded TF with AGL/SL. Some kinks.
RV12ARD3	572.14	583.1	gnl		F			12	100	30-60			AGL	+	SL			LM	CT									Kinked and some sed folds. Variable CA. Fairly well laminated but parts verge on SL
RV12ARD3	583.1	584.6	gnl		F			9	99	45			AGL	+	SL			LM	CT		q chl	Vn	M					AA with qtz veins.
RV12ARD3	584.6	587.75	gnl		F			8	100	25-60			AGL	+	SL			LM	CT									Kinked and sed fold AGL/SL
RV12ARD3	587.75	589.6	gnl		F			5	100	Oct-50			AGL	+	SL			LM	CT		q chl fd	Vn	M					Veines of q chl and some fd (later?)
RV12ARD3	589.6	591.54	gnl		F			7	100	0-50			AGL	+	SL			LM	CT									Kinked and some sed folds in lam sed.

APPENDIX 5

**Expenditure Statement to
31 May 2006**

**NORTHERN TERRITORY EXPLORATION EXPENDITURE
FOR MINERAL TENEMENT**

Section 1. Tenement type, number and operation name: (One licence only per form even if combined reporting has been approved)

Type	<i>EL</i>
Number	<i>7739</i>
Operation Name (optional)	<i>Rover</i>

Section 2. Period covered by this return:

Twelve-month period:		If Final Report:	
From	<i>1 June 2005</i>	From	
To	<i>31 May 2006</i>	To	
Covenant for the reporting period:		<i>\$40,000</i>	

Section 3. Give title of accompanying technical report:

Title of Technical Report	<i>EL 7739 Annual Report for the period ending 4 June 2006</i>
Author	<i>Chris Drown</i>

Section 4. Locality of operation:

Geological Province	<i>Tennant Creek Block/Wiso Basin</i>
Geographic Location	<i>~75km SW of Tennant Creek</i>

Section 5. Work program for the next twelve months:

Activities proposed (please mark with an "X"):	
<input checked="" type="checkbox"/> Drilling and/or costeaning	
<input type="checkbox"/> Literature review	<input type="checkbox"/> Airborne geophysics
<input type="checkbox"/> Geological mapping	<input checked="" type="checkbox"/> Ground geophysics
<input type="checkbox"/> Rock/soil/stream sediment sampling	<input type="checkbox"/> Other:
Estimated Cost:	\$200,000

Section 6. Summary of operations and expenditure:

Please include salaries, wages, consultants fees, field expenses, fuel and transport, administration and overheads under the appropriate headings below. Mark the work done for the appropriate subsections with an "X" or similar, except where indicated. Complete the right-hand columns to indicate the data supplied with the Technical Report.

Do not include the following as expenditure (if relevant, these may be discussed in Section 7):

- Insurance
- Company Prospectus
- Rent & Department Fees
- Bond
- Transfer costs
- Title Search
- Legal costs
- Advertising
- Land Access Compensation
- Meetings with Land Councils
- Payments to Traditional Owners
- Fines

Exploration Work type	Work Done (mark with an "X" or provide details)	Expenditure	Data and Format Supplied in the Technical Report	
			Digital	Hard copy
Office Studies				
Literature search				
Database compilation	X		X	X
Computer modelling	X			X
Reprocessing of data				
General research	X		X	
Report preparation	X		X	X
Other (specify)				
	Subtotal	\$36,971.95		
Airborne Exploration Surveys (state line kms)				
Aeromagnetics		kms		
Radiometrics		kms		
Electromagnetics		kms		
Gravity		kms		
Digital terrain modelling		kms		
Other (specify)		kms		
	Subtotal	\$		
Remote Sensing				
Aerial photography				
LANDSAT				
SPOT				
MSS				
Other (specify)				
	Subtotal	\$		
Ground Exploration Surveys				
Geological Mapping				
Regional				
Reconnaissance				
Prospect				
Underground				
Coastal				
Ground Geophysics				
Radiometrics				
Magnetics	X		X	X
Gravity				
Digital terrain modelling				
Electromagnetics				
SP/AP/EP				
IP				
AMT/CSAMT				
Resistivity				
Complex resistivity				
Seismic reflection				
Seismic refraction				
Well logging				
Geophysical interpretation	X			X
Petrophysics				
Other (specify)				

Geochemical Surveying and Geochronology						
<i>(state number of samples)</i>						
Drill (cuttings, core, etc.)			X			X
Stream sediment						
Soil						
Rock chip						
Laterite						
Water						
Biogeochemistry						
Isotope						
Whole rock						
Mineral analysis						
Laboratory analysis (type)						
Petrology						
Other (specify)						
Ground Exploration Subtotal						
				\$89,897.03		
Drilling (state number of holes & metres)						
Diamond	3	holes	1678	metres		X
Reverse circulation (RC)		holes		metres		
Rotary air blast (RAB)		holes		metres		
Air-core		holes		metres		
Auger		holes		metres		
Other (specify)		holes		metres		
Subtotal						
				\$550,427.60		
Other Operations						
Costeaming/Trenching						
Bulk sampling						
Mill process testing						
Ore reserve estimation						
Underground development (describe)						
Mineral processing						
Other (specify)						
Subtotal						
				\$		
Access and Rehabilitation						
Track maintenance						
Rehabilitation						
Monitoring						
Other (specify)						
Subtotal						
				\$18,282.50		
TOTAL EXPENDITURE						
				\$695,579.10		

Section 7. Comments on your exploration activities:

A significant program of exploration was undertaken as evidenced by the level of expenditure incurred during the year. A similar magnitude program is planned for 2006/2007 tenure year.

I certify that the information contained herein, is a true statement of the operations carried out and the monies expended on the above mentioned tenement during the period specified as required under the *Northern Territory Mining Act* and the Regulations thereunder.

I have attached the Technical Report

1. Name: Chris Drown

2. Name:

Position: Exploration Director

Position:

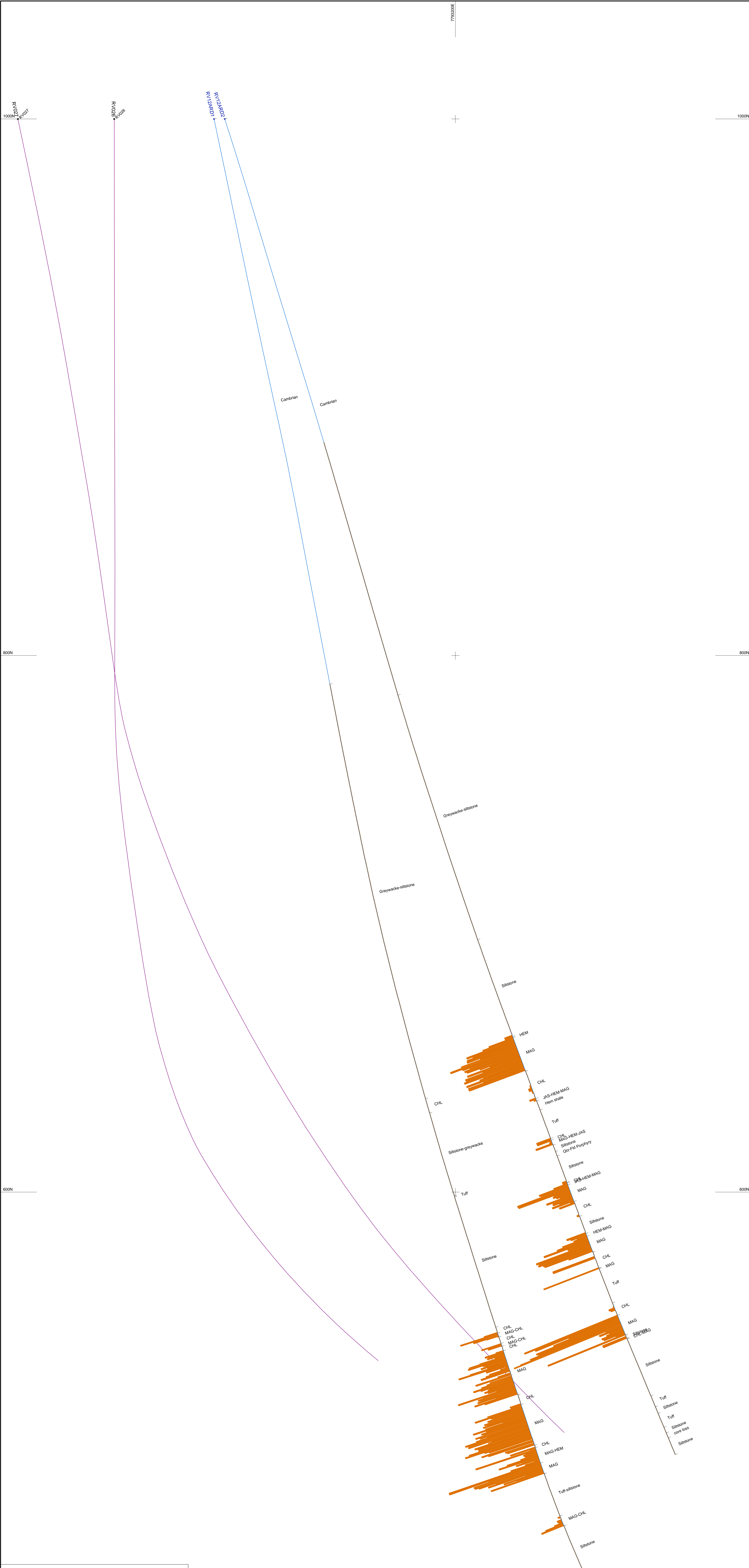
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Signature:

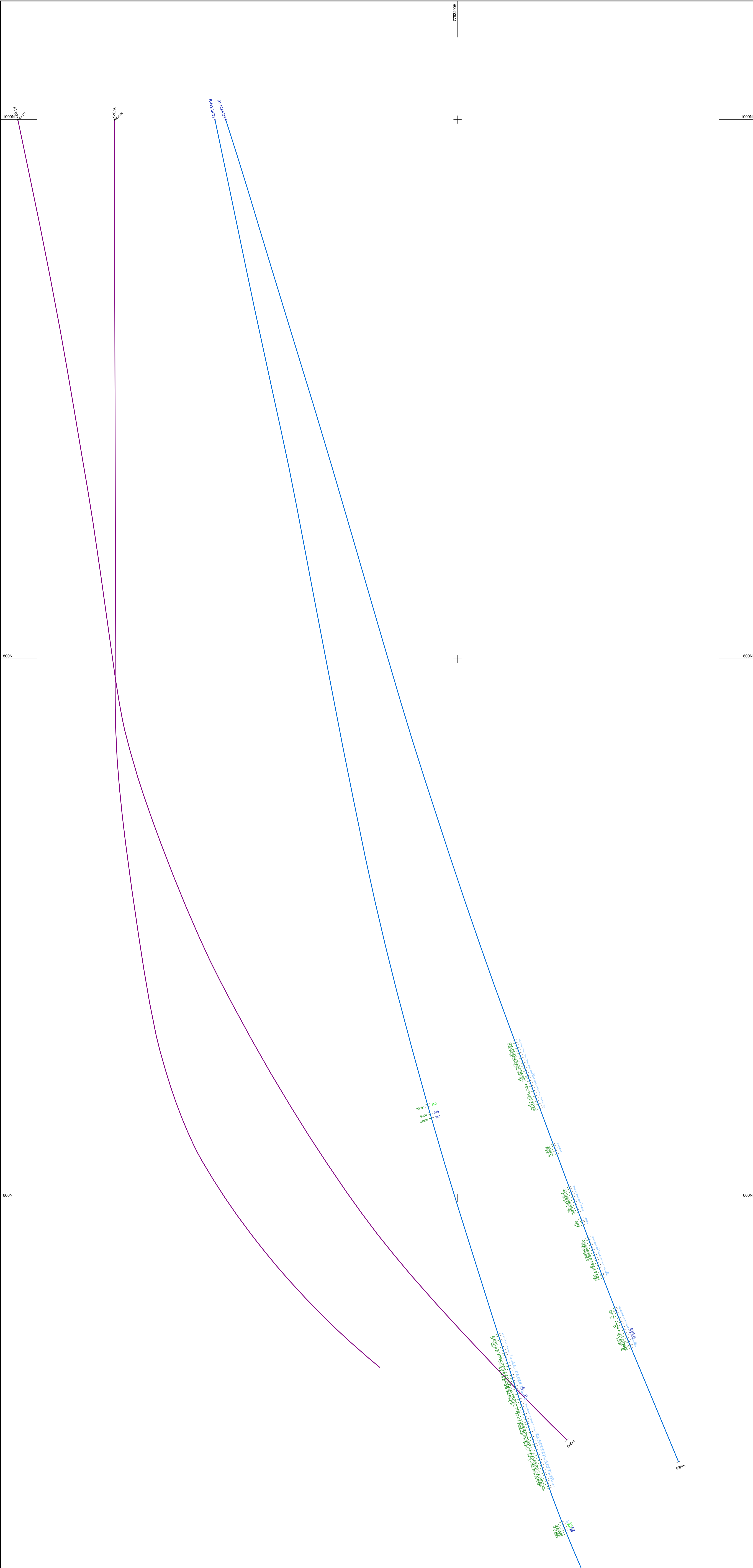
Date: July 6, 2006

Date:



Adelaide Resources Limited		
Rover Project R12 Prospect - 339850mE Summary Geology - Right Mag sus - Left		
Scale 1:500	DATE	SHEET 1 of 1
	REF No. Figure 11	
Plotted with MICROMINE		

77500E



Adelaide Resources Limited		
Rover Project		
R12 Prospect - 339850mE		
Copper (ppm) Left		
Gold (ppb) Right		
Scale	DATE	SHEET
1:500	REF No. Figure 12	1 of 1
Plotted with MICROMINE		

7793200E

7793300E

7793200E

1000N

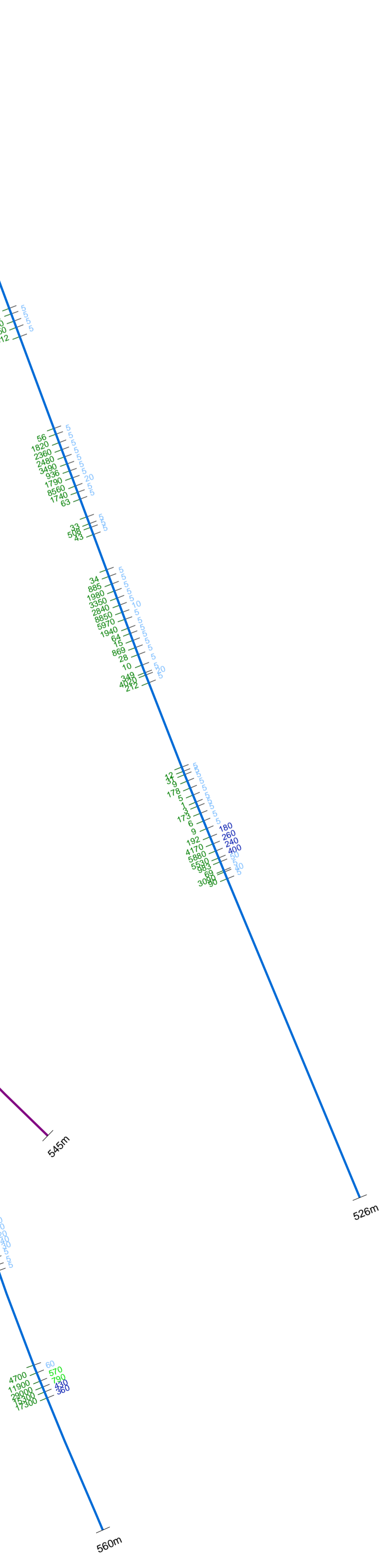
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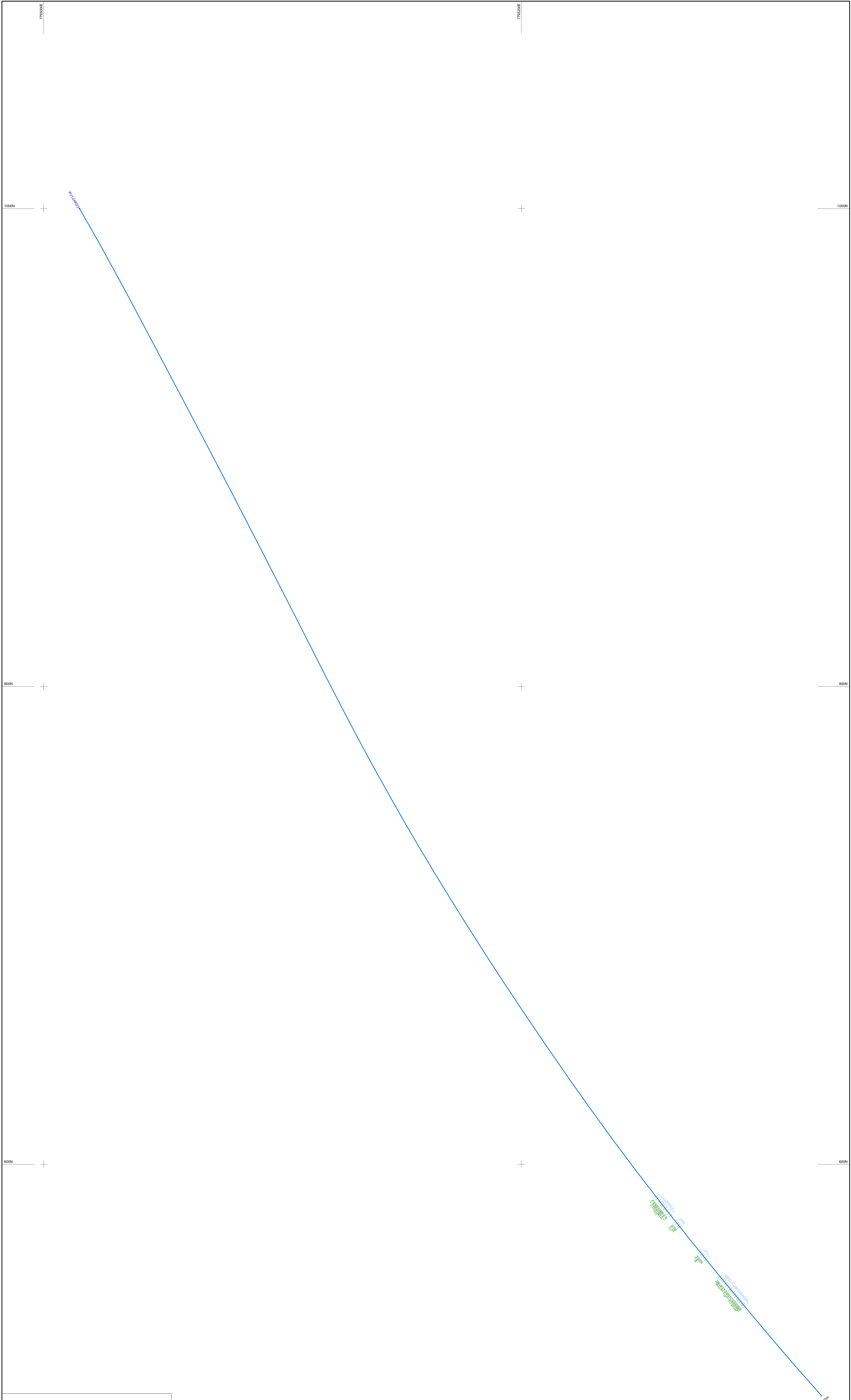
800N

800N

600N

600N





Adelaide Resources Limited		
Rover Project		
R12 Prospect - 339950mE		
Copper (ppm) Left		
Gold (ppb) Right		
Scale 1:500	DATE	SHEET
	1 of 1	
REF No. Figure 14		
Plotted with MICROMINE		