



CAPITAL STRUCTURE

AQX [Ordinary Shares on issue] 281M

AQXO [Options] 119M [3c Exp. 30 Sep 2017]

PROJECTS

Queensland

EPM 25520 Ngurupai (Horn Island)

EPM 25418 Kaiwalagal

New South Wales

EL8225 Looking Glass

EL8469 Mendooran

EL8563 Mendooran North

EL8565 Mendooran South

ELA5500 Yarindury

BOARD & MANAGEMENT

Phillip Harman Non-Executive Chairman

Andrew T Buxton Managing Director

Mark Kerr Non-Executive Director

Anne Adaley Company Secretary & CFO

SUBSTANTIAL SHAREHOLDERS

Andrew T Buxton 14.48%

Finico ATF Morris Family 7.88%

Mark Kerr 7.51%

Monzonite Inv. 6.65%

Maplefern 6.17%

ALICE QUEEN LIMITED

ABN 71 099 247 408

Suite 2, Ground Floor

21-25 Macquarie Street

Prahran VIC 3181

T +61 3 8669 1408

E info@alicequeen.com.au

W www.alicequeen.com.au

HORN ISLAND MAIDEN MINERAL RESOURCE

Alice Queen Limited ["Alice Queen" or "the Company"] is pleased to announce its maiden Mineral Resource for the Pioneer Lode at its flagship Horn Island gold project in the Torres Strait region of North Queensland.

HIGHLIGHTS

- The Mineral Resource Estimate [MRE] for Pioneer Lode is 5.8 million tonnes at 2.01 g/t gold for 375,000 ounces of gold using a 0.75 g/t gold cut-off grade.
- The Pioneer Lode Resource represents only 25-30% of the overall Exploration Target for the Horn Island pit area.
- Drilling of the Phase Two resource definition drill program to evaluate the remaining balance of the Horn Island pit Exploration Target to commence shortly.
- GR Engineering Services [GRES] is well underway with a high level concept study of an open pit mining operation at Horn Island.

Alice Queen's Managing Director, Andrew Buxton commented "This is a very significant milestone for the Company. For the first time in the five years that we have been working on the Horn Island gold project, we now have a tangible resource which we expect will grow over time. To this end, the exploration team is moving quickly to commence the Phase Two drilling which, if things go well, will see us test the remaining balance of the current Exploration Target by Christmas. In the background, GRES is now close to providing us with a high level insight into what a decent scale open pit mining operation at Horn Island might look like. This will be another extremely important development for the Company and its shareholders".

Deposit	Resource Category	Cut-Off Grade	Tonnes (t)	Au Grade (g/t)	Gold Metal (Oz)
Pioneer Lode	Inferred	0.75	5,800,000	2.01	375,000

Table 1 Maiden Inferred Resource estimate for Pioneer Lode gold deposit

The preceding statements of Mineral Resources conforms to the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code) 2012 Edition. All tonnages reported are dry metric tonnes. Minor discrepancies may occur due to rounding to appropriate significant figures.



SUMMARY

The Pioneer Lode gold deposit, located on the east side of Horn Island in the Torres Strait, is characterised by a multistage sheeted vein gold system hosted in granite porphyry of the Badu-Weymouth Belt, which forms part of the of the Carboniferous-Permian Kennedy [Igneous] Province. The mineralisation model for the Horn Island Pit gold system including the Pioneer Lode, is considered typical of an intrusion related gold system (IRGS) with characteristics similar to the Donlin Creek gold deposit in south west Alaska [Crawford 2016] and the Fort Knox deposit, also in Alaska.

Resource Estimation work has now been completed using data from a maiden [2015/16] and Phase One resource definition drill program [May – August 2017] for a total of 6,452.2m of drill core. The Mineral Resource Estimate [MRE] focussed on the Pioneer Lode target [refer to ASX release 14th March 2017], which constitutes only 25-30% of the Company's previously reported Exploration Target* for the Horn Island Pit area. This Exploration Target is 8.5 – 10.0M tonnes at 2.7 -3.0 g/t gold for an exploration potential of 800,000 to 880,000 Oz's of gold.

***Disclaimer: An Exploration Target is a statement or estimate of the exploration potential of a mineral deposit in a defined geological setting where the statement or estimate, quoted as a range of tonnes and a range of grade (or quality), relates to mineralisation for which there has been insufficient exploration to estimate a Mineral Resource.**

Independent consultancy Mining Plus Pty Ltd has recently completed the maiden MRE on the Pioneer Lode, the results of which have been summarised in this release. The Mineral Resource for the Pioneer Lode, summarised in Table 1 has been reported at a cut-off grade of 0.75 g/t gold and inside an optimised pit shell that meets the criteria for eventual economic viability as defined by the JORC Code [2012]. The Mineral Resource has an effective date of 31st August 2017.

Having regard to the items listed above, the Horn Island gold project is now displaying some very encouraging attributes with significant further upside in the context of a decent scale future open pit mining development.

The company is now fully focused on completing the evaluation of the entire Horn Island Pit Exploration Target [reported in ASX release 14th March 2016] with the goal of establishing an overall Mineral Resource Estimate for the Horn island pit area. A 4,000m drill program is now planned to evaluate the remaining balance of the Company's ET with the inclusion of some additional extension drilling to be conducted across immediately adjacent areas.

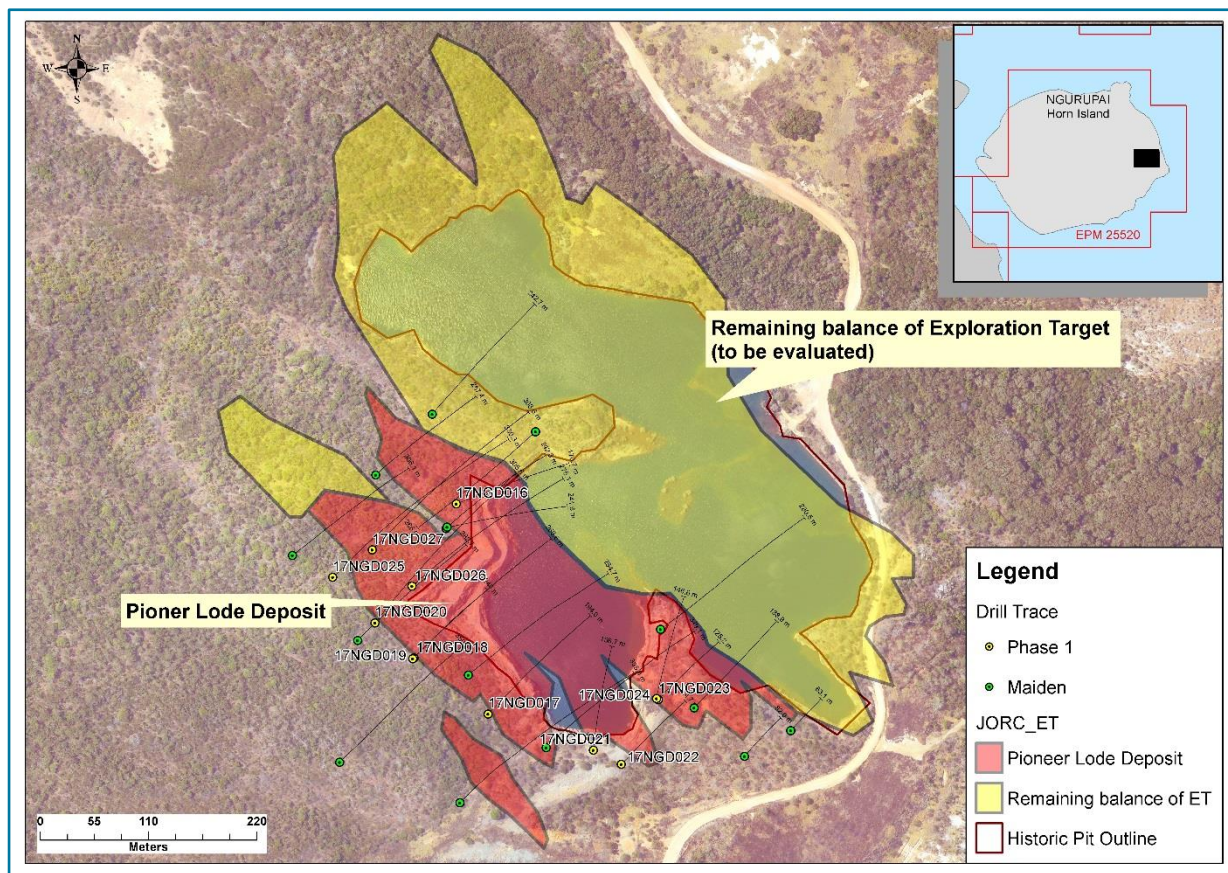


Figure 1 Drill hole summary for Phase 1 and maiden drill programs across the Pioneer Lode deposit, drill hole ID's highlighted for phase 1 holes only.

PROJECT LOCATION

The Horn Island project is located on the east side of Horn Island, Torres Strait region of North Queensland. The resource is sited on exploration licence EPM25520, and known as the Horn Island [Ngurupai] project covering a total area of 80.7km². The company also holds an additional licence area, EPM25418 which is known as the Kaiwalagal Project. The Kaiwalagal Project covers an additional total area of 278.9km². Both projects are operated by Kauraru Gold Pty Ltd which is a joint venture between Alice Queen Limited and the Traditional Owners of the land, the Kaurareg People of Kaiwalagal. The Company has a comprehensive licence portfolio across this part of the Torres Strait region which it considers as very strategic for future growth and development.

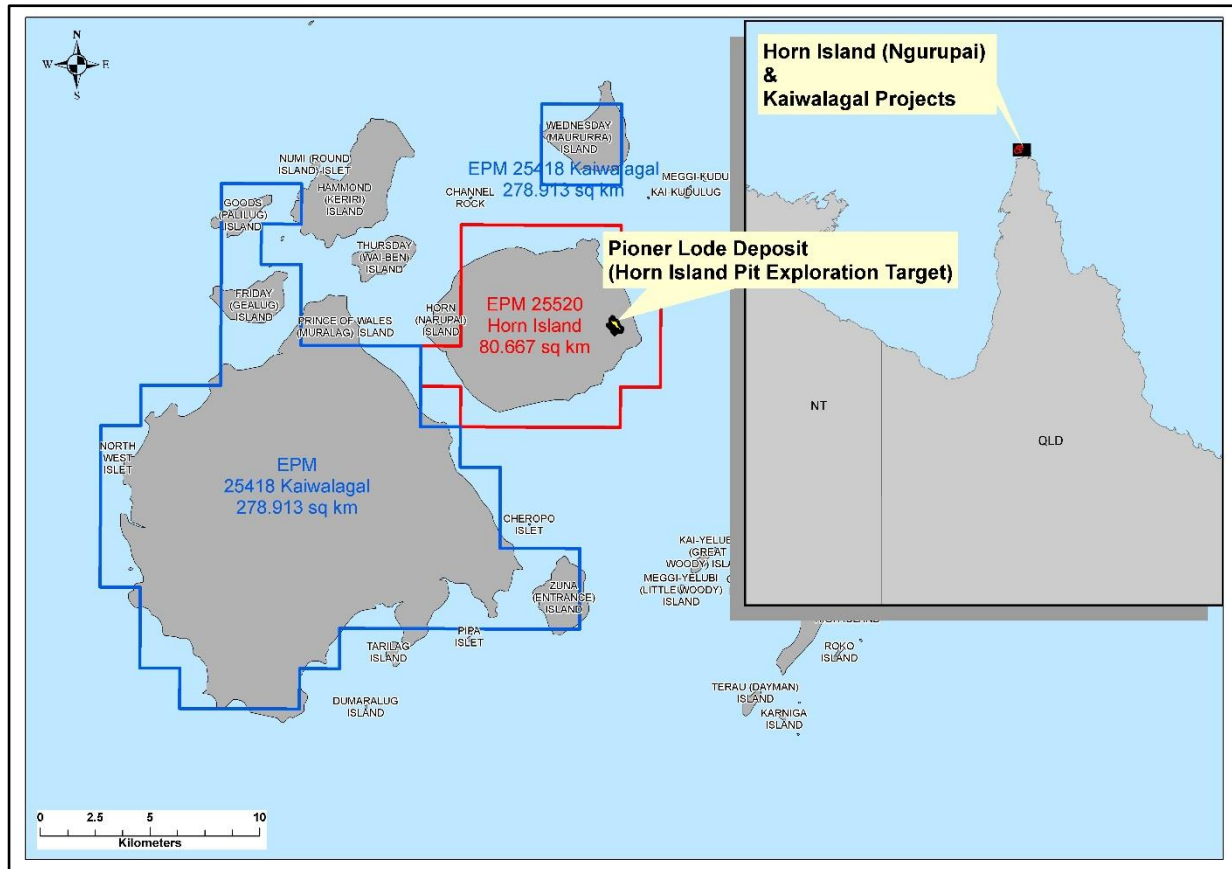


Figure 2 Project location and licence areas for Kauraru Gold Pty Ltd.

GEOLOGY AND GEOLOGICAL INTERPRETATION

The Horn Island project is located on the partly submerged Badu-Weymouth Belt [formerly Cape York – Oromio Ridge] of the Carboniferous-Permian Kennedy Igneous Province. The Badu- Weymouth Belt comprises felsic and intrusive igneous rocks exposed throughout Cape York, the Torres Strait Islands and the southern shore of Papua New Guinea.

The mineralisation associated with the Horn Island Pit target area [including Pioneer Lode] occurs in quartz $\pm$ sulphide sheeted vein arrays & stockworks that appear to intensify close to the contact of a granite porphyry and equigranular granite and aplite.

Vein thickness ranges from 1cm up to 1m in width but tends to average between 1cm to 10cm and often appears within clustered zones over 10m width [apparent width] . These vein zones, although somewhat irregular in shape, display good lateral and vertical continuity across the Pioneer Lode area. Project scale mapping and sampling indicate the vein structures have a NW-SE strike extent of approximately 1km.

Three major vein cluster orientations [dip/dip direction] have been identified to date [from the Pioneer Lode Target area] including: $-78^{\circ}/222^{\circ}$, $-56^{\circ}/222^{\circ}$ and $-19^{\circ}/222^{\circ}$, which have all been considered and used as a guide in the resource modelling. These vein trends have been determined from mostly quartz sulphide vein data with associated gold intercepts. Additionally vein cluster trends with elevated silver and arsenic have been assessed which display similar spatial orientations to the sulphide quartz vein trends. It is possible additional major vein trends will be identified from future drilling.

A plunging basement fault which deepens towards west-southwest truncates the gold mineralisation. It appears the gold mineralisation is confined to above the fault, occurring as wedge type feature which has potentially been displaced from a footwall zone of mineralisation.

Later stage relatively thin rhyolite/andesite dykes occur across the project area, but have little to no disruption on the mineralisation.



Recent geochemical and petrographic reviews [Crawford, 2016 & Townend, 2017] indicate gold is associated with base metal sulphides and appears as free fine gold within veins and and/or either attached or enclosed within sulphides.

Alteration is mostly described as sericitic or propylitic. An intense zone of alteration appears central to the pit area and associated with the contact area of the granite porphyry and equigranular granite. Importantly this alteration zone may be associated with the main fluid feeder structure/s for mineralisation. Alteration is also commonly localised adjacent to veins.

The mineralisation model for the Horn Island project including Pioneer Lode is characteristic of an Intrusion Relation Gold System (IRGS) and has been outlined by Crawford, 2016 as having similarities the Donlin Creek gold deposit in south west Alaska. Alice Queen geologists also see the Pioneer Lode deposit as having similarities to the Fort Knox deposit, which is also situated in Alaska.

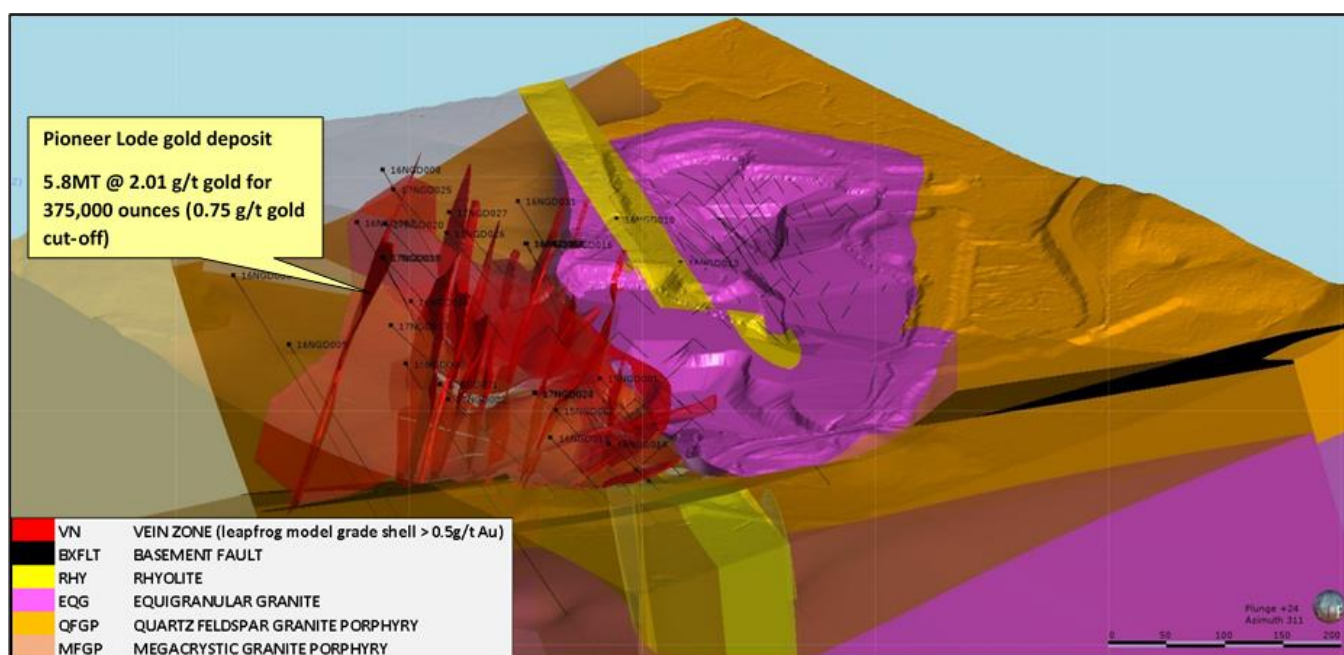


Figure 3 Solid geology of the Horn Island Pit ET with highlighted leapfrog vein Au grade shells (>0.5g/t Au) for Pioneer Lode deposit, image in areas is semitransparent to highlight geometry of vein clusters

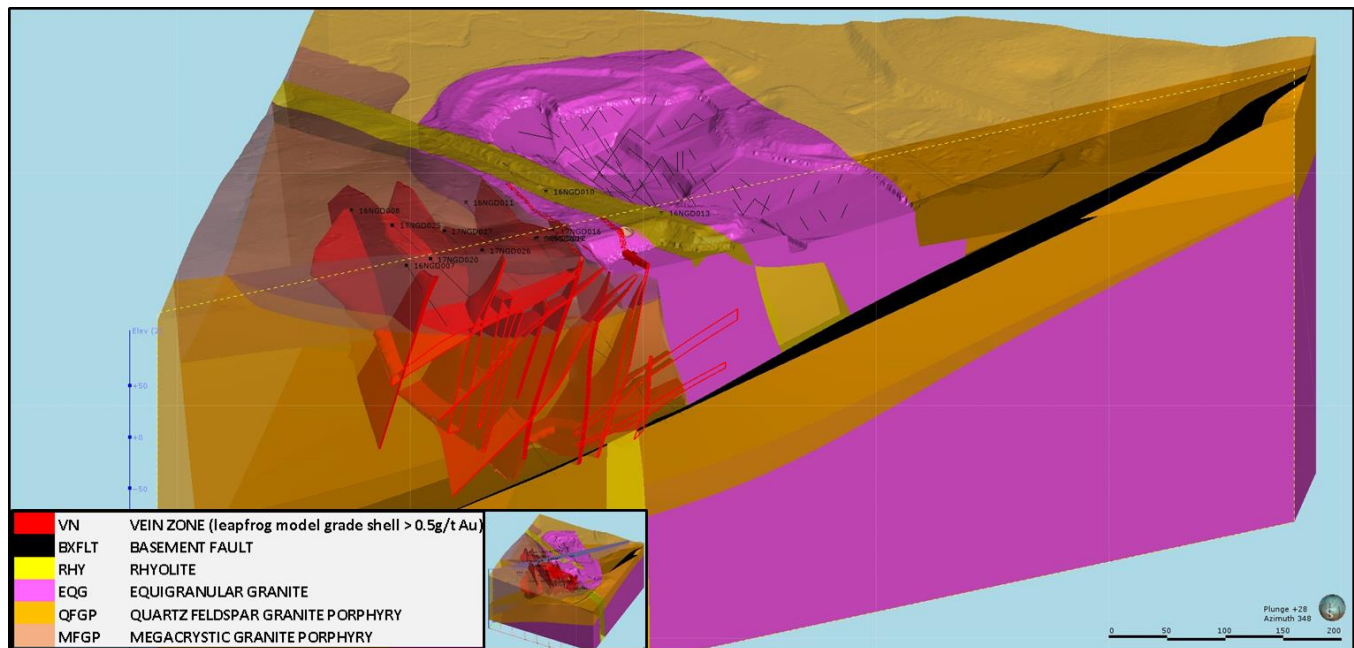


Figure 4 Cross section 643930mE interpretation for Horn Island Pit ET with highlighted leapfrog vein Au grade shells ($>0.5\text{g/t Au}$) for Pioneer Lode deposit, 050 section orientation located at western side of Pioneer Lode deposit, drill holes associated with section include 16NGD007, 17NGD020, & 17NGD026. Image view towards north, image in areas is semitransparent to highlight geometry of vein clusters.

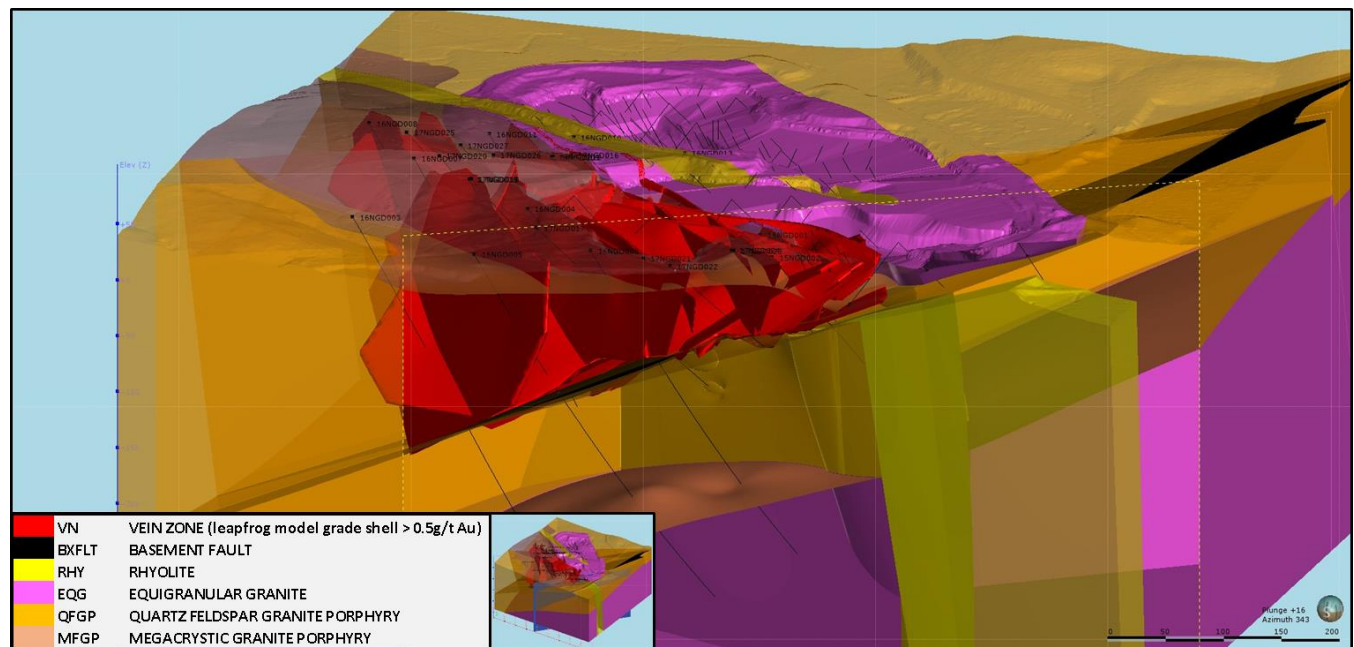


Figure 5 Cross section interpretation for Horn island Pit ET with highlighted leapfrog vein Au grade shells ($>0.5\text{g/t Au}$) for Pioneer Lode deposit, 050 section orientation located at eastern side, drill holes associated with this section include 17NGD0022, 17NGD023, & 17NGD024. Image view towards north, image in areas is semitransparent to highlight geometry of vein clusters.



MINERAL RESOURCE ESTIMATE

The maiden Mineral Resource Estimate [MRE] for the Pioneer Lode is 5.8 million tonnes at 2.01 g/t gold for 375,000 ounces of gold, using a 0.75 g/t gold cut-off grade and reported inside an optimised pit shell that meets the criteria for eventual economic viability as defined by the JORC Code [2012]

Deposit	Resource Category	Cut-Off Grade	Tonnes (t)	Au Grade (g/t)	Gold Metal (Oz)
Pioneer Lode	Inferred	0.75	5,800,000	2.01	375,000

Table 2 Maiden Inferred Resource estimate for Pioneer Lode gold deposit

The preceding statements of Mineral Resources conforms to the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code) 2012 Edition. All tonnages reported are dry metric tonnes. Minor discrepancies may occur due to rounding to appropriate significant figures.

The Mineral Resource for Pioneer Lode has been classified as Inferred, whilst some material in areas of coarser spaced drilling remains unclassified.

The Mineral Resource Estimate has been jointly completed by independent consultant Mining Plus Pty Ltd and Alice Queen Limited. Mining Plus assumes responsibility for the block modelling, geostatistical analysis, grade interpolation and resource classification. Alice Queen assumes responsibility for the sampling techniques, integrity of the drill hole data and interpretation of the 3-D mineralisation models. Details of the resource estimation process are provided below.

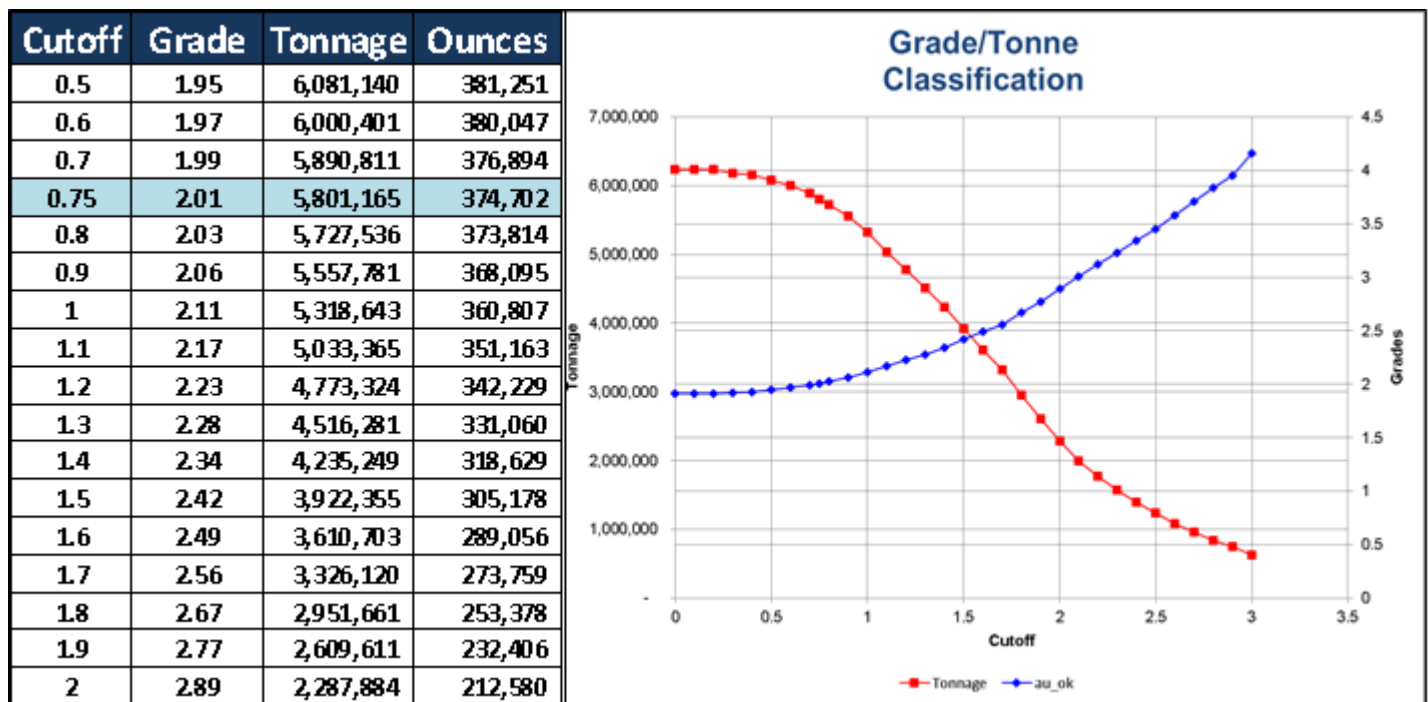


Figure 6 Gold grade tonnage cut off values for Pioneer Lode deposit

The drill hole database for the Pioneer Lode comprises 27 drill holes, for 5,233 metres of HQ3 Diamond Core. Historic drilling has been used in guiding the mineralisation wireframes but has not been considered during the estimation due to an inability to ascertain the chain of custody for survey and sampling protocols. No historic drilling has been considered in the MRE for the Pioneer Lode.



ADDITIONAL INFORMATION

The modelling of the gold mineralisation has been undertaken using a combination of the vein interpolant function within Leapfrog Geo v4.1 and Vulcan v 10.0.4 with the continuity of these vein systems guided by the structural measurements collected and defined by Alice Queen. Thirteen veins have been modelled in total, comprising nine steeply SW-dipping veins, two moderately SW-dipping veins and two shallowly SW-dipping veins.

The Mineral Resource database has been uniquely flagged with the mineralisation zone codes and then composited into one metre lengths which have been used to estimate the Mineral Resource. The composites have been analysed in Snowden's Supervisor software for the internal grade distribution and the existence of extreme values and if present, top-cuts by domain have been applied.

Variographic analysis has been undertaken on the top-cut composited data from the combined steeply dipping veins as individual veins contained too few samples for continuity analysis. The results of this analysis have been applied to the moderate and shallow dipping veins with suitable rotations applied to account for the different dips.

Quantitative Kriging Neighbourhood Analysis [QKNA] has been undertaken on the Pioneer Lode to determine the most appropriate interpolation parameters for this deposit.

A rotated block model has been created with a parent block size of 25 m [X] by 25 m [Y] by 5 m [Z] and sub-blocks down to 2.5 m [X] by 2.5 m [Y] by 0.5 m [Z], with the sub-blocks estimated inside the parent block. The block size is considered appropriate for the drill-hole spacing.

The estimation of gold and silver has been undertaken in three interpolation passes with the mineralisation wireframes used as hard-boundaries during the estimation. Estimation within the mineralisation domains utilized three interpolation passes with each pass using an increased search ellipse size with a decrease in the minimum number of samples required for a block to populate with grade used on the final interpolation passes:

- Pass 1 estimations have been undertaken using a minimum of 6 and a maximum of 24 samples into a search ellipse 80 m x 62.5 m x 47.5 m [direction 1, direction 2, direction 3] in size for all mineralised domains. A maximum of two samples per drill-hole has been used as an additional constraint.
- Pass 2 estimations have been undertaken using a minimum of 6 and a maximum of 24 samples into a search ellipse 160 m x 125 m x 95 m [direction 1, direction 2, direction 3] in size for all mineralised domains. A maximum of two samples per drill-hole has been used as an additional constraint.
- Pass 3 estimations have been undertaken using a minimum of 2 and a maximum of 24 samples into a search ellipse 320 m x 250 m x 190 m [direction 1, direction 2, direction 3] in size for all mineralised domains.

Grade has been estimated into the un-mineralised blocks using two interpolation passes and tight search ellipses. Length weighting has been applied during the estimation of all elements in all domains.

A total of 3,122 bulk density determinations have been undertaken at Pioneer Lode on recent diamond drill holes. Average values have been calculated from the complete dataset and coded to the block model based on the oxidation/weathering state. Mineralised domains have been coded with a slightly higher bulk density when compared to waste domains.

The Mineral Resource Estimate has been validated using visual and statistical methods, including the checking of the block model grades against the de-clustered input composite grades, use of swath plots on northings, easting and RL's and visual comparison of the block model grades versus the drill-hole grades.

Classification of the Pioneer Lode Deposit Mineral Resource Estimate is in keeping with the "Australasian Code for Reporting of Mineral Resources and Ore Reserves" [the JORC Code as prepared by the Joint Ore Reserve Committee of the AusIMM, AIG and MCA and updated in December 2012]. All classifications and terminologies have been adhered to. All directions and recommendations have been followed, in keeping with the spirit of the code. The resource classification has been applied to the MRE based on the drilling data spacing, grade and geological continuity, and data integrity.

No areas of the in-situ Mineral Resource satisfied the requirement to be classified as either **Measured or Indicated Mineral Resources**. Areas that have been defined by drilling spaced at 100 m [along strike] and 50 m [across strike] and where there exists moderate levels of confidence in the estimation have been classified as **Inferred Mineral Resources**.



The results reflect the Competent Persons' view of the deposits.

In order to report a Mineral Resource that has reasonable prospects for economic extraction, open-pit optimisation work has been undertaken using Whittle mining software with the following price and cost assumptions:

- Gold price of AUD\$2000/oz,
- Total costs (including mining, processing, transport and G&A) of AUD\$35.74/t,
- Mining dilution of 10% due to the thin zones of mineralisation,
- Mining ore loss of 5%,
- Gold recovery of 90.4%.

REFERENCES:

Crawford, T., 2016. Petrographic Report – 25 Rocks from the Kauraru Gold Project, Horn Island [Ngurupai] N Queensland [internal company report]

Townend, R., 2017. Petrographic Report Reference 24177, Townend Mineralogy Laboratory. [internal company report]

COMPETENT PERSON STATEMENT - EXPLORATION

The information in this announcement that relates to exploration results is based on information compiled by Mr Adrian Hell BSc [Hons] who is a full time employee of Alice Queen Limited. Mr Hell is a member of the Australasian Institute of Mining and Metallurgy [AusIMM]. Mr Hell has sufficient experience that is relevant to the style of mineralisation and type of deposits under consideration and the activity being undertaken to qualify as a Competent Person as defined in the 2012 edition of the "Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves". Mr Hell consents to the inclusion of this information in the form and context in which it appears in this report.

COMPETENT PERSON STATEMENT – RESOURCE ESTIMATION

The information in this release that relates to the Estimation and Reporting of Mineral Resources has been compiled by Mr. Richard Buerger BSc. Mr. Buerger is a full-time employee of Mining Plus Pty Ltd and has acted as an independent consultant on the Mineral Resource Estimates for the Pioneer Lode Deposit. Mr. Buerger is a Member of the Australian Institute of Geologists and has sufficient experience with the style of mineralisation, deposit type under consideration and to the activities undertaken to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves [The JORC Code]. Mr. Buerger consents to the inclusion in this report of the contained technical information relating the Mineral Resource Estimations in the form and context in which it appears.

COMPETENT PERSON STATEMENT – EXPLORATION TARGET

The information in this release that relates to the Exploration Target has been compiled by Mr Richard Buerger [BSc.]. Mr Buerger is a full-time employee of Mining Plus Pty Ltd and has acted as independent consultant on the Exploration Target estimation. Mr Buerger is a Member of the Australian Institute of Geologists and has sufficient experience with the style of mineralisation, and deposit type under consideration and to the activities undertaken to qualify as Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves [The JORC Code]. Mr Buerger consents to the inclusion in this report of the contained technical information relating the Exploration Target estimation in the form and context in which it appears.

For and on behalf of the Board

Andrew T Buxton

Managing Director

M: +61 403 461 24

Pioneer Lode Mineral Resource Estimate

JORC Code, 2012 Edition – Table 1

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<i>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling.</i>	• Diamond drilling was used to produce drill core with a diameter of 61.1 mm (HQ3), • All samples submitted for analysis have consisted of half core, with over 90% of sample lengths ranging from 0.5 to 1.0 m, • Drill core has been cut consistently 10 mm to the right of the bottom of hole orientation line with the right hand side of the core selected for sampling.
	<i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i>	• Core sample intervals have been selected by a geologist to honour lithology, alteration and mineralisation boundaries, • Entire length (to EOH) of drill core sampled.
	<i>Aspects of the determination of mineralisation that are Material to the Public Report.</i>	• All AQX samples have been submitted to a contract laboratory for crushing and pulverising to produce a 50 g charge for Fire Assay and a 0.25 g sub-sample for Multi element analysis via ICP-MS or ICP-AES, • Samples with visible gold have also been analysed via Screen Fire Assay techniques undertaken on the entire coarse and pulverised residual material of diamond core samples.
Drilling techniques	<i>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.).</i>	• All AQX drill holes have been completed using diamond HQ3 core from surface to end of hole (EOH) depths. Drill core has been orientated using Reflex ACT instrument ori tool, • Atlas Copco CS14 track mounted drill rig operated by Eagle Drilling NQ Pty Ltd, • Core size HQ3 (Triple tube). Core diameter 61.1mm, hole diameter 95.6mm, • Steel casing placed and left in all holes, up to 6m depth.

Criteria	JORC Code explanation	Commentary
Drill sample recovery	<i>Method of recording and assessing core and chip sample recoveries and results assessed.</i>	- Core recovery for all holes has been measured from drillers run blocks with all intervals recovered > 90% discounting overburden, - Poor recovery has only been noted in overburden and strongly weathered & oxidised zones.
	<i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i>	Diamond core has been reconstructed into continuous runs for orientation marking with depths checked against the depths given on the driller's core blocks.
	<i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i>	As core recovery is >90% for the fresh mineralisation, there is no evidence that a relationship exists between grade and sample recovery.
Logging	<i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i>	- All AQX drill core has been measured for recovery and RQD by drill run, using the core10 method. Intervals of lost core assessed and assigned, - Intervening metre marks have been labelled on the core tray, - All diamond core has been logged to industry best standards for lithology, alteration, veining, mineralisation and structure, using a specific set of logging codes to ensure consistency in codes, - Structural measurements of specific features have also been taken for the entire length of orientated drill core.
	<i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography</i>	- Logging has been quantitative in nature, 100% of core has been photographed wet, in shade with high megapixel camera.
	<i>The total length and percentage of the relevant intersections logged.</i>	All drill core has been logged with the information (lithology, structure, alteration and mineralisation) digitally captured in an Access database.
Sub-sampling techniques and sample preparation	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i>	All core samples have been sawn in half using a core saw with a consistent side of the half core sampled.
	<i>If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</i>	No non-core sampling completed.
	<i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i>	Full sampling preparation has been undertaken at ALS Laboratories in Townsville. Sample preparation process includes crushing to 70% passing 2 mm sieve; crushed samples are then split to 1000 g using a rotary splitter. 1000 g splits are pulverised to 85% passing 75 um and pulverised splits are re-split to 50 g aliquot for fusion and fire assay. 0.25 g pulps are dissolved in Four Acid "near" Total digestion prior to multi-

Criteria	JORC Code explanation	Commentary
		element ICP analysis, Sample preparation for fire screen assay includes recombine, bulk pulverised residue, pulp sub-sample and fine crushed residue. Weigh and record combined sample weight. Pulverise in LM5 (multiple stages if required), and more recently changed to using LM2, to homogenise achieving minimum 90% passing 75microns. Remove pulverised sample from bowl in its entirety and re-weigh and record sample weight. Wet screen entire sample at 75 microns using a “disposable nylon mesh” and filter press sample. Recover entire plus and minus fractions, then dry at 105degrees C, weigh and record weights. Fire assay entire plus75 micron fraction including the sieve mesh in multiple charges (30g maximum charge weight) and conduct a duplicate fire assay on the minus 75micron pulp. Report all weights, assays and a calculated weighted assay for each separate sample.
	<i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i>	Quality control procedures for the AQX samples have included the selection of a consistent side of the core for sampling, sampling the entire length of each drill hole and the use of coarse Blanks (washed white quartz pebbles) and coarse duplicates to test for bias and contamination in the sample preparation process.
	<i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i>	No field duplicates collected. Lab coarse crush duplicates have been inserted at an approximate ratio of 1:20 samples.
	<i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	Sample size is considered representative to the grain size of the material being samples.
Quality of assay data and laboratory tests	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i>	- Gold assay determined by Fire Assay with Atomic Absorption finish, ALS method AU-AA26, Detection limits 0.01 – 100ppm, - Over limits gold assayed by dilution of aliquot and AU-AA26, - Presence of coarse gold in drill core samples is tested by Screen Metallics Fire Assay with AA finish (ALS Method SRC22AA) conducted on entire coarse and pulverised residual material of diamond core samples. This method has been triggered when visible gold has been observed during logging procedures; Samples 320165 and 320181 (16NGD006), 320534 and 320655 (16NGD007), 321443 (16NGD009), 334312, 334406, 334409, 334410 and 334412 (17NGD019), 377608 (17NGD025), have not been tested by Screen FA, - All finalised assay certificates signed off by qualified assayer, - ALS Global Ltd is an ISO certified organisation with industry leading quality protocols,

Criteria	JORC Code explanation	Commentary
		- The analytical technique used for gold is considered a total assay technique, - For multi-element analysis a four-acid digest has been undertaken on a 0.25 g sub-sample to quantitatively dissolve most geological materials, with analysis via ICP-MS + ICP-AES.
	<i>For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i>	No tools used for analysis.
	<i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i>	- Industry standard Certified Reference Materials (CRMs) including three different gold grade standards and blank material have been submitted within the sample stream at a frequency of approximately 1 in 20 and 1 in 25 samples respectively. Lab coarse crush duplicate samples have been selected for second split after the crushing stage. Quality control data has been plotted on charts with control limits at $\pm 1\sigma$, $\pm 2\sigma$ and $\pm 3\sigma$ standard deviations to monitor the level of contamination, accuracy, and precision, - All QAQC results have been reviewed by the AQX Competent Person who considers the results to be within acceptable limits. Therefore, the assay results presented are considered accurate and correct, - ALS internal CRMs and duplicates have also reported prior to release of finalised certificates, - Some sample loss has been incurred during preparation for fire screen assay (ALS code: Au-SRC22AA); although this has been deemed to not be material with the results considered accurate. Preparation procedures have since been rectified to reduce sample loss with the introduction of an LM2 pulveriser and B2000 bowls, - All logging and sampling undertaken under the supervision of a qualified geologist.
Verification of sampling and assaying	<i>The verification of significant intersections by either independent or alternative company personnel.</i>	The significant intersections have been reviewed by other AQX and contract geologists.
	<i>The use of twinned holes.</i>	No hole twinning has been undertaken.
	<i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i>	- All sampling and analytical data has been stored directly into an in-house developed Access data management system, - All data has been maintained, validated, and managed by administrative geologist, - Analytical results received from the lab have been loaded directly into the database with no manual transcription of these results undertaken, - Original lab certificates have been stored electronically.

Criteria	JORC Code explanation	Commentary
	<i>Discuss any adjustment to assay data.</i>	- No adjustment to assay data has been undertaken, - For samples analysed by both Fire Assay and Screen Fire Assay techniques, the latter method has been used as the preferred method for reporting results and in the Mineral Resource Estimate.
Location of data points	<i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i>	- Collars X and Y have been set with handheld GPS (+/-5 m) and surveyed post-drilling with a differential GPS (+/-2 cm) using a base station on survey control points with 1 km, - During drilling, down hole surveys have been completed using a reflex single shot magnetic camera, - North Seeking Gyro surveys have been completed post drilling with measurements taken every 10 m down hole, - Gyro down hole surveys have been used as the primary survey data and supplemented by standard single shot survey in areas where the gyro survey could not reach, this usually a result from hole blockage.
	<i>Specification of the grid system used.</i>	All locations recorded using GDA94/MGA UTM Zone 54.
	<i>Quality and adequacy of topographic control.</i>	The topographic control taken from location on Digital Elevation Model derived from LiDAR data, Queensland State Government 2011 acquisition (+/-1m). Post-drilling collar coords with differential (Leica CS16) GPS (+/-2cm) using a base station on survey control points with 1km.
Data spacing and distribution	<i>Data spacing for reporting of Exploration Results.</i>	- Drill holes are continuously sampled from base of overburden to end of hole, - Sections are oriented 045 TN and approximately 50 to 100 m apart, - Drill holes are inclined -45° to -65° from the horizontal, - This spacing conducted by the company is adequate to result in a resource estimate.
	<i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i>	This spacing has been deemed adequate for use in a Mineral Resource Estimate.
	<i>Whether sample compositing has been applied.</i>	- No sample compositing has been applied, - Drill holes 15NGD001 to 16NGD015 sampled from below overburden (approximately below 2m depth) to bottom of hole, - Drill holes 17NGD016 to 17NGD027 sampled from top of hole to bottom of hole.

Criteria	JORC Code explanation	Commentary
Orientation of data in relation to geological structure	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i>	• Drill azimuth of 045° is orthogonal to mapped gold veins and vein zones of the known mineralisation. Some drill holes have been drilled close to oblique azimuth to a number of vein trends; in this instance these were relevant to holes 17NGD021 & 17NGD024, • Historical surface reefs dip -75 to 90° to the southwest while drill hole dips are -45 to -60° in the opposite direction (northeast), • 3 major vein orientation trends have now been determined from recent drill hole structural data (maiden and phase 1 drill programs for 4,287 total measurements) including a: 1) steep trend: -78° dip, 2); moderate trend: -56° dip; and, 3) shallow trend: -19° dip. Average vein dip direction is 222°. These three vein trends have been used as a guide for resource estimation modelling. Drilling has been undertaken to intersect these trends at an acceptable angle.
	<i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	• It's not considered to be the case and therefore not reported.
Sample security	<i>The measures taken to ensure sample security.</i>	• All samples have been selected and supervised by a qualified and experienced geologist, • All samples have been sealed in plastic bags with cable ties immediately after cutting, • All samples have been stored in a secure, permanently staffed facility prior to shipping, • Sample bags have been loaded into polyweave sacks, with each sack affixed a numbered tamper-proof security id tag which has been cross checked upon receipt at destination, • Sacks have been loaded into bulker bags for transport, • Shipments travel by ship from Ngurupai (Horn Island) to Cairns, then on shipped to ALS Minerals, Townsville by road freight, • Shipping has been undertaken by reputable transport logistics specialists (Sea Swift Pty Ltd) with freight security protocols.
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	• No external or third party contractor has undertaken any audit or review of these procedures. Advice has been provided by Mining Plus on the appropriate sampling, analytical techniques and QAQC procedures prior to and during the various drilling programs.

Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i>	- Kauraru Gold Ltd is the 100% undivided and unencumbered owner of EPM25520 covering the Nguruapi Project. EPM 25520 is in good standing, with an expiry date of 7/10/2019, - Kauraru Gold Ltd is a joint venture company between Alice Queen Ltd and the Kaurareg Aboriginal Land Trust. Surface title for portions of the historic Horn Island Mine site is held by the Torres Shire Council, - Other land areas above EPM25520 are held by the Kaurareg Aboriginal Land Trust.
	<i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i>	AQX/Kauraru Gold Ltd knows of no impediment to obtaining a licence to operate in the area.
Exploration done by other parties	<i>Acknowledgment and appraisal of exploration by other parties.</i>	- Historic data sets have been referenced from previous tenement managers/operators' reports including Seltrust Mining Corporation Pty Ltd and Au Gold Pty Ltd, - Historic drill hole location and assay data has been used to assist determining gold vein model shell trends in conjunction with recent AQX drilling data. The historic data has not been used in resource estimations and therefore not considered material to this report. Historic data is not presented however can be referenced in ASX release 14th March 2016, - Lithology data from historic drill hole reports have been used in the lithological model for the project Horn Island Pit area.
Geology	<i>Deposit type, geological setting and style of mineralisation.</i>	- Horn Island is located on the partly submerged Badu-Weymouth Belt (formerly Cape York – Oromio Ridge) of the Carboniferous-Permian Kennedy Igneous Province. The Badu- Weymouth Belt comprises felsic and intrusive igneous rocks of Upper Carboniferous age exposed throughout Cape York, the Torres Strait Islands and the southern shore of Papua New Guinea. The oldest Horn Island rocks are the Carboniferous Torres Strait Volcanics, which comprise welded tuff, ignimbrite and agglomerate, volcanic breccia and minor sediments, - The volcanics are intruded by the Late Carboniferous Badu Suite Granites (Badu &

Criteria	JORC Code explanation	Commentary
		Horn Island Granite) which are a series of high-level granites comprising a number of compositional and textural types – leucocratic biotite granite, porphyritic biotite granite and adamellite, and hornblende-biotite adamellite and granodiorite. AQX has introduced a new project lith naming convention with these above mentioned granites and other textural and compositional varieties as described as the following types: Megacrystic Feldspar Granite Porphyry (MFGP); Quartz Feldspar Granite Porphyry (QFGP), Equigranular Granite (EQG) and Aplite (APL). The AQX project liths will now supersede historic/previous naming conventions in this and future reports, • Alluvial cover and laterite developed from Early Tertiary and Miocene time to the present, • The Horn Island gold mineralisation has never been studied in great detail with summary descriptions, based on limited information, provided by Levy and Storey, 1990 and von Gnielinski, 1996, • The mineralisation occurs in quartz ± sulphide vein arrays/stockworks and breccias that are localised close to the contact of the granite porphyry (MFGP & QFGP) and equigranular granite (EQG) and aplite (APL). The vein thickness is between 1cm to up 1m in width but tends to average between 1cm to 10cm and often appears within clustered zones approximately 10m wide (apparent width). These vein zones display lateral and vertical continuity across the Pioneer Target area. Three average vein orientations (dip/dip direction) have been identified to date (from the Pioneer Lode Target area) including: -78°/222°, -56°/222° and -19°/222°. Importantly, its likely additional average vein orientations will be identified from future drilling, • Vein cluster orientation trends display similar trends between quartz sulphide veins, Au, Ag and As dominant sets, • A plunging basement fault which deepens towards west-southwest truncates the gold mineralisation. It appears the gold mineralisation above the fault, occurring as wedge type feature, has been displaced from a potential footwall zone of mineralisation, • Geochemical and petrographic information indicates gold is associated with base metal sulphides and appears as free gold within veins or either attached or enclosed within sulphides,

Criteria	JORC Code explanation	Commentary
		- Alteration is mostly described as sericitic or propylitic. An intense zone of alteration appears central to the pit area and associated with the contact area of the granite porphyry (QFGP, MFGP) and equigranular granite (EQG). Importantly this alteration zone is considered associated with the main fluid feeder zone for mineralisation. Alteration is also commonly localised adjacent to veins, - A later stage rhyolite/andesite dyke occurs across the project area. No economic Au-intercepts has been observed within the dyke unit to date, - The historic mined zone is aligned NW to SE with the main historical old workings extending for at least 1500m over an area about 600m wide. Roughly half of this area is now under water in the open pit created in the 1980's.
Drill hole Information	<i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i> <i>o easting and northing of the drill hole collar</i> <i>o elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> <i>o dip and azimuth of the hole</i> <i>o down hole length and interception depth</i> <i>o hole length.</i>	- Drill hole collar attributes have been summarised in table 3 of this ASX release, - Down hole survey data has been summarised in the tables & figures within this ASX release.
	<i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i>	No drill hole information data has been excluded.

Criteria	JORC Code explanation	Commentary
Data aggregation methods	<i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</i>	• All reported assays have been length weighted, • No top cutting of assays has been applied, • Zones of significance are defined as those greater than 1 g/t Au, • For display and statistical purposes, below detection limit assays are set to 10% of the detection limit, i.e. >0.01 g/t is set to 0.001g/t.
	<i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i>	• Subsequent intervals of similar assay grade may be aggregated by length weighting to report a longer composite in text statements, however the individual assays which make up these composites are presented in tables appended.
	<i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>	• No metal equivalents have been reported.
Relationship between mineralisation widths and intercept lengths	<i>These relationships are particularly important in the reporting of Exploration Results.</i>	• Detailed vein logging, complete with alpha and beta angles have been used to find common vein orientations, • 3 major vein orientation trends have been identified including an average steep dip: -78°, average moderate dip: -56° and average shallow dip: -19° trend have been recognised. The average dip direction is 222°. These trends have been used as a guide with the resource estimation modelling, • Surface veins dip -75° to -90° to the southwest, • A basal fault has been modelled from the AQX drill log data interpretations and creates a base of mineralization.
	<i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i>	• Vein trends identified and used in the evaluation process dip in the opposite direction to recent drilling.

Criteria	JORC Code explanation	Commentary
	<i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').</i>	• Down holes lengths only reported for drill data, • True width have been estimated to be 50-90% of reported intercept.
Diagrams	<i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i>	• Drill collar locations, sample & assay results, samples weights, bulk density (SG) and down hole survey data are presented in Table 3, Table 4, Table 5 and Table 6, • Drill hole trace map and surface projection of Horn Island JORC 2012 Exploration Target is presented in Figure 1, • Project location presented in Figure 2, • Solid geology and mineralisation model presented in Figure 3, • Cross section interpretations presented in Figures 4 & 5, • Maiden inferred resource statement presented in table 1 & 2, • Gold grade tonnage cut off values for Pioneer Lode presented in figure 6.
Balanced reporting	<i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i>	• Assay received for all drill holes have been reported.
Other substantive exploration data	<i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i>	• No other exploration results which have not previously been reported, are material to this report.

Criteria	JORC Code explanation	Commentary
Further work	<i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i>	• Phase II drill program (approximately 4000m) is planned to evaluate remaining JORC 2012 Horn island Pit Exploration Target, • Exploration drill program (approximately 1200m) is planned across target areas immediately adjacent to the Horn Island ET's.

Section 3 Estimation and Reporting of Mineral Resources

Criteria	JORC Code explanation	Commentary
Database integrity	<i>Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes.</i>	• All drill hole data have been managed by a third-party Consultant Geologist in a secure relational data management system comprising an Access-based database which has been designed in-house, • The data collected has been validated visually upon collection by the AQL geologists in the field and then again by the Database Manager prior to importing and consolidating into the master database, • The data validation process ensures that transcription errors are identified and rectified prior to import and includes checking for incorrect logging codes, overlapping or missed logging intervals and correct and consistent end of hole depths, • Assay data has been imported directly into the database using the laboratory supplied files, ensuring that no manual transcription occurs. Priorities have been set within the database exports to ensure that the most robust and reliable data is exported for use in the Mineral Resource Estimate, • All drill hole data supplied for use in the Mineral Resource estimation has been exported from Alice Queen's master database system initially as Microsoft Excel files which have been saved as comma delimited files for import into the Resource Modelling software, • Although historical data exists within the Pioneer Lode deposit, only the recent Alice Queen data has been used in the estimation of this Mineral Resource.
	<i>Data validation procedures used.</i>	• All drill hole data has been digitally captured by an AQL geologist using a specifically tailored logging module within the database system. Validation queries have been incorporated into this module to alert the user to missing critical drill hole information. Validations include some field restrictions, fields shaded red where possible errors exist, and a "Validate" button on each tab (header, structure, lithology, alteration, geotech, sampling, QAQC, surveys and magnetic susceptibility) of the logging form, which runs queries that identify records with potential problems. Additionally, most fields in each tab are connected to pick-up list. The entire log can be validated at once using a "Validate" function on header of the logging form prior to setting the "Log_Completed_Date" for a hole and sending the produced Logs.accdb file clear of errors to the database manager, • Before consolidating into the Master database (Merged Logs.accdb) the database

Criteria	JORC Code explanation	Commentary
		manager audits the Logs.accdb file and reviews the validation reports for each tab. Discrepancies have been checked by AQL's geologists before updating the master database, • The administrator also performs imports of assay data. The original Lab certificates are imported in AQL's master database using an in-built "Assay Import" function of the database and import templates - Import Formatter AuMetallic Au-SCR22.xlsx (Au by Screen Fire Assay) and Import Formatter AuFA_ICP.xlsx (Au by Fire Assay and 48 multi elements), • The process adopted provided sufficient confidence in the database contents to state that it reasonably accurately represents the drill information, • Mining Plus has undertaken a high level review of all files for syntax, duplicate values, from and to depth errors and EOH collar depths, • Once loaded into 3D software, Mining Plus has completed a review of all survey data by visually validating all hole traces for consistency.
Site visits	<i>Comment on any site visits undertaken by the Competent Person and the outcome of those visits.</i>	• The Competent Person from Alice Queen Limited has been closely involved in recent drilling programs including supervision and as such has visited the site on numerous occasions.
	<i>If no site visits have been undertaken indicate why this is the case.</i>	
Geological interpretation	<i>Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit.</i>	• The mineralisation is interpreted to be hosted within quartz veinlet/stringer and stockwork zones with the primary control being structural. As such, detailed structural orientations and measurements of these vein sets and stockwork zones have been collected and analysed to determine the orientation of the controlling structures. The dominant orientation of the veins within each mineralised intercept has been used to guide the sectional interpretation, increasing the level of certainty in the model, • The weathering interpretation and surfaces have been based on logged weathering and are considered satisfactory for the purposes of this MRE.
	<i>Nature of the data used and of any assumptions made.</i>	• Structural measurements of the quartz veins and stockwork zones have been collected using alpha and beta measurements on orientated drill core. These measurements have been plotted on digital stereonet after conversion to dip and dip directions, with these used to define the dominant vein orientations during the interpretation. This process has assumed that the mineralisation orientation is consistent with the quartz

Criteria	JORC Code explanation	Commentary
		- vein and stockwork orientation, which is considered to be robust, - Logging of weathered state has been used to generate weathering surfaces.
	<i>The effect, if any, of alternative interpretations on Mineral Resource estimation</i>	The continuity of the mineralisation using the different vein orientations has been tested using the implicit modelling functionality in Leapfrog Geo v3.4 with the greatest continuity evident in these tests consistent with the current structural and mineralisation model.
	<i>The use of geology in guiding and controlling Mineral Resource estimation.</i>	- The dominant structural orientation of the quartz veins and stockwork zones for each mineralised intercept has been used to group intercepts with these connected along strike and up and down dip during the sectional and level plan interpretation and modelling process, - The weathering interpretation has been used to guide the segregation of the mineralisation into primary and oxidised zones. These oxidation states have been used to assign bulk densities within the model.
	<i>The factors affecting continuity both of grade and geology.</i>	The mineralisation at Pioneer Lode is interpreted to be controlled by NW-SE striking quartz veins and stockwork zones of varying dip within the granite porphyry host rock. The dominant dip of these zones is steep although a subordinate set of moderate and shallow dipping veins have also been identified.
Dimensions	<i>The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource.</i>	The Pioneer Lode deposit that forms the basis of this Mineral Resource Estimate has an along strike extent in excess of 550 m (NW-SE), across strike of 360 m (NE-SW) and extends to 250 m below surface.
Estimation and modelling techniques	<i>The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used.</i>	- Mineral Resource estimation for the Pioneer Lode has been completed within Maptek Vulcan V10.0.4 Resource Modelling software, - Ordinary Kriging has been used as the interpolation technique to estimate the Mineral Resource with this method considered appropriate given the nature of the mineralisation at Pioneer Lode, - The three dimensional mineralisation wireframes have been imported into Vulcan with these solids used to flag the mid-point of individual samples located in these solids with unique gold domain codes. These domain codes have then been used to extract a raw assay file from Vulcan for grade population analysis, as well as analysis of the most appropriate composite length to be used for the estimation, - Analysis of the raw samples within the gold mineralisation domains at Pioneer Lode indicates that the majority of sample lengths are at or below 1.0 m, with this length selected as the composite length. The compositing has been undertaken using the

Criteria	JORC Code explanation	Commentary
		merge function with a 0.1 m residual in Vulcan. The majority of the samples within the Pioneer Lode gold mineralised domains are at the selected composite length, • Geostatistical and continuity analysis have been undertaken utilising Snowden's Supervisor™ v8.7 software, • Composites within the individual mineralised domains have been analysed to ensure that the grade distribution is indicative of a single population (for all estimated elements) with no requirement for additional sub-domaining and to identify any extreme values which could have an undue influence on the estimation of grade within the domain. For domains that have a co-efficient of variation (CV) greater than 1.8 for gold and silver and 1.0 for Sulphur, log histograms, log-probability and mean-variance plots have been used to identify if the high CV is due to the influence of extreme values and if so, determine the impact of applying a grade cap (top-cut) to that population. The application of the top-cut to the various elements inside the mineralisation domains has resulted in the desired decrease in CV without decreasing the average mean grade by an excessive amount. A top-cut has been applied to the un-mineralised samples to negate the influence of un-modelled higher grade samples for most elements, • Grade continuity analysis (variography) for gold and silver has been undertaken in Snowden Supervisor v8.7 software inside the gold mineralised domains. Variography for sulphur has been completed using the combined composites from all of the sulphur domains greater than 0.35% Sulphur. Variograms have been checked to ensure that they are geologically robust with respect to the strike and dip of each domain, • Kriging Neighbourhood Analysis (KNA) has been undertaken on the gold mineralisation domains within the deposit to determine the most appropriate interpolation parameters to apply during the block modelling process. The KNA indicated a parent block size of 25 m (X) by 25 m (Y) by 5 m (Z) be applied to the deposit, with the block model rotated to be consistent with the NW-SE strike of the deposit. In order for effective boundary definition, a sub-block size of 2.5 m (X) by 2.5 m (Y) by 0.5 m (Z) has been used with these sub-cells estimated at the parent block scale, • No assumption has been made regarding selective mining units, • The interpolations have been constrained within the mineralisation wireframes and undertaken in three passes with the mineralisation wireframes utilised as hard-boundaries during the estimation. The gold mineralisation domains have been used to constrain the estimation of gold and silver, with Sulphur estimated inside separate Sulphur domains, • Estimation within the mineralisation domains utilized three interpolation passes with each pass using an increased search ellipse size with a decrease in the minimum

Criteria	JORC Code explanation	Commentary
		number of samples required for a block to populate with grade used on the final interpolation passes: - o Pass 1 estimations have been undertaken using a minimum of 6 and a maximum of 24 samples into a search ellipse 80 m x 62.5 m x 47.5 m (direction 1, direction 2, direction 3) in size for all mineralised domains. A maximum of two samples per drill-hole has been used as an additional constraint, - o Pass 2 estimations have been undertaken using a minimum of 6 and a maximum of 24 samples into a search ellipse 160 m x 125 m x 95 m (direction 1, direction 2, direction 3) in size for all mineralised domains. A maximum of two samples per drill-hole has been used as an additional constraint, - o Pass 3 estimations have been undertaken using a minimum of 2 and a maximum of 24 samples into a search ellipse 320 m x 250 m x 190 m (direction 1, direction 2, direction 3) in size for all mineralised domains, • Grade has been estimated into the un-mineralised blocks using two interpolation passes and tight search ellipses, • Length weighting has been applied during the estimation of all elements in all domains.
	<i>The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data.</i>	• The previous MRE's completed for the Pioneer Lode deposit. Have not been able to be located and as such, have not been used as check estimates of this Mineral Resource, • Open pit mining has taken place at Pioneer Lode, although no reliable production records have been located in order to reconcile the Mineral Resource Estimate. The resource block model has been depleted to account for the material already mined. The "mined" variable has been used to deplete the models, with the mined areas of each model coded as mined = 1, and the remaining in-situ Mineral Resource coded as mined = 0. No detailed survey has been located for the current base of the Pioneer Lode pit, with the surface used for depletion based on historic survey plans of the final pit. This is not considered material to the Mineral Resource as the majority of the Resource exists to the west of the pit.
	<i>The assumptions made regarding recovery of by-products.</i>	• No assumptions have been made regarding recovery of any by-products.
	<i>Estimation of deleterious elements or other non-grade variables of economic significance (e.g. sulphur for acid mine drainage characterisation).</i>	• Sulphur has been interpreted, modelled and estimated within the Mineral Resource Estimate for assistance in determining the potential for acid formation within the waste rocks. The interpretation and modelling of sulphur has been undertaken using an Indicator approach in Leapfrog Geo v3.4, with the grade estimation completed in a manner consistent with that of the gold and silver.

Criteria	JORC Code explanation	Commentary
	<i>In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed.</i>	- The drillhole spacing varies from 50 m (along strike) by 50 m (across strike) to 150 m (along strike) by 150 m (across strike), - A block model has been created in Vulcan V10 modelling Software with a parent block size of 25 m (X) by 25 m (Y) by 5 m (Z) and sub-blocks down to 2 m (X) by 2 m (Y) by 0.5 m (Z), with the sub-blocks estimated inside the parent block. The block size is considered appropriate for the drill-hole spacing.
	<i>Any assumptions behind modelling of selective mining units.</i>	No selective mining units are assumed in this estimate.
	<i>Any assumptions about correlation between variables</i>	It has been assumed that the silver mineralisation is associated with the gold with this element estimated inside the gold mineralisation domains.
	<i>Description of how the geological interpretation was used to control the resource estimates.</i>	The structural measurements collected from the oriented core have been used to determine the dip and strike of the main quartz vein sets and stockwork zones, with the intercepts for each coded as to whether belonging to a steep, moderate or shallow vein set. These have been used in the sectional and level plan interpretation to control the linking of mineralised intercepts during the modelling of the gold mineralisation domains.
	<i>Discussion of basis for using or not using grade cutting or capping.</i>	Composites within the individual mineralised domains have been analysed to ensure that the grade distribution is indicative of a single population (for all estimated elements) with no requirement for additional sub-domaining and to identify any extreme values which could have an undue influence on the estimation of grade within the domain. For domains that have a co-efficient of variation (CV) greater than 1.8 for gold and silver and 1.0 for Sulphur, log histograms, log-probability and mean-variance plots have been used to identify if the high CV is due to the influence of extreme values and if so, determine the impact of applying a grade cap (top-cut) to that population. The application of the top-cut to the various elements inside the mineralisation domains has resulted in the desired decrease in CV without decreasing the average mean grade by an excessive amount. A top-cut has been applied to the un-mineralised samples to negate the influence of un-modelled higher grade samples for most elements.
	<i>The process of validation, the checking process used the comparison of model data to drillhole data, and use of reconciliation data if available.</i>	The resource has been validated visually in section and level plan along with a statistical comparison of the block model grades against the de-clustered composite grades to ensure that the block model is a realistic representation of the input grades. The de-clustering has been deemed necessary in order for comparison with an OK estimation (which de-clusters during the estimation). No issues material to the reported Mineral

Criteria	JORC Code explanation	Commentary
		Resource have been identified in the validation process, • This validation has been completed on a global scale and through the use of swath plots on 25 m x 25 m x 5 m increments in the X, Y and Z directions respectively.
Moisture	<i>Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.</i>	• The tonnes are estimated on a dry basis.
Cut-off parameters	<i>The basis of the adopted cut-off grade(s) or quality parameters applied</i>	• The Pioneer Lode Deposit MRE has been reported at a cut-off grade of 0.75 g/t gold, which is considered appropriate for the likely open pit mining method. In order to report a Mineral Resource that has reasonable prospects for economic extraction, Mining Plus has undertaken an open-pit optimisation using Whittle mining software with the following price and cost assumptions: - o Gold price of AUD\$2000/oz, - o Total costs (including mining, processing and G&A) of AUD\$35.74/t, - o Mining dilution of 10% due to the thin zones of mineralisation, - o Mining ore loss of 5%, - o Gold recovery of 90.4%.
Mining factors or assumptions	<i>Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.</i>	• It has been assumed that open pit mining methods will be employed to exploit the Pioneer Lode Deposit with the Mineral Resources reported inside an optimized pitshell using the mining factors listed above.

Criteria	JORC Code explanation	Commentary
Metallurgical factors or assumptions	<i>The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made.</i>	Gold recoveries and processing costs have been assumed in the whittle optimisation undertaken to determine a pitshell for reporting the Mineral Resource inside. These recovery factors are listed above.
Environmental factors or assumptions	<i>Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made</i>	No environmental factors or assumptions have been made during the MRE process.
Bulk density	<i>Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples.</i>	- A total of 3,122 bulk density determinations have been undertaken at Pioneer Lode on either historical or recent drill holes. For the recent bulk density measurements (which comprise the majority of the dataset) taken by Alice Queen, the entire sample has been used for bulk density determination and is therefore considered to be representative, - Average values have been calculated from the complete dataset and coded to the Mineral Resource block model based on the oxidation/weathering state and mineralisation domains in the area.

Criteria	JORC Code explanation	Commentary
	<i>The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc), moisture and differences between rock and alteration zones within the deposit,</i>	The bulk density measurements have been collected utilising the water immersion technique with wax coating deemed unnecessary due to the competent and solid nature of the host rocks and mineralisation.
	<i>Discuss assumptions for bulk density estimates used in the evaluation process of the different materials.</i>	It has been confirmed through the analysis of the bulk density measurements collected that the bulk density of the host rocks and the mineralisation is consistent with little deviation from the values used in the Mineral Resource.
Classification	<i>The basis for the classification of the Mineral Resources into varying confidence categories</i>	Classification of the Pioneer Lode Deposit Mineral Resource Estimate is in keeping with the “Australasian Code for Reporting of Mineral Resources and Ore Reserves” (the JORC Code as prepared by the Joint Ore Reserve Committee of the AusIMM, AIG and MCA and updated in December 2012). All classifications and terminologies have been adhered to. All directions and recommendations have been followed, in keeping with the spirit of the code.
	<i>Whether appropriate account has been taken of all relevant factors (i.e. relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data).</i>	The resource classification has been applied to the MRE based on the drilling data spacing, grade and geological continuity, and data integrity. The resource has been classified on the following basis; - No areas of the in-situ Mineral Resource satisfied the requirement to be classified as Measured Mineral Resources, - No areas of the in-situ Mineral Resource satisfied the requirement to be classified as Indicated Mineral Resources. - Areas that have been defined by drilling spaced at 100 m (along strike) and 50 m (across strike) and where there exists moderate levels of confidence in the estimation have been classified as Inferred Mineral Resources. Mining Plus has used these parameters as a guide to develop classification wireframes digitised on section and checked on level plans. The Resource classification has been assigned inside these solids for the mineralised blocks in order to remove any potential spotted dog classifications for the deposit.
	<i>Whether the result appropriately reflects the Competent Person's view of the deposit.</i>	The classification reflects the view of the Competent Person.
Audits or reviews	<i>The results of any audits or reviews of Mineral Resource estimates.</i>	This Mineral Resource estimate for Pioneer Lode has not been audited by an external party.
Discussion of relative	<i>Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or</i>	The relative accuracy of the Mineral Resource estimate is reflected in the reporting of the Mineral Resource as per the guidelines of the 2012 JORC Code.

Criteria	JORC Code explanation	Commentary
accuracy/confidence	<i>procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate</i>	- As the mineralisation is structurally controlled and is closely associated with zones of quartz stringer veins and stockwork zones, the continuity between mineralised intercepts using the current drill spacing needs to be confirmed with a significant amount of in-fill drill testing, - The resource classification applied reflects the global nature of the resource estimate as the block modelling process effectively smooths the variability of the input composite grades.
	<i>The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used</i>	The statement relates to global estimates of tonnes and grade.
	<i>These statements of relative accuracy and confidence of the estimate should be compared with production data, where available</i>	A complete history has not been compiled or located for the Pioneer Lode Deposit and as such, no comparison is able to be made to production data.

Table 3 Drill Collar locations

Hole_ID	UTM_Northing	UTM_Easting	RL (m)	TN Azimuth	Dip	Length	DrillType	Core_Size	Datum	UTM_Zone
15NGD001	8827037.81	643994.05	6.66	53.41	-49.69	280.5	Diamond Core	HQ3	GDA94	54
15NGD002	8826958.16	644028.36	10.97	45	-50	188.9	Diamond Core	HQ3	GDA94	54
16NGD003	8826902.80	643668.13	32.75	45.78	-59.52	350.6	Diamond Core	HQ3	GDA94	54
16NGD004	8826991.32	643798.81	26.75	49.62	-49.21	254.7	Diamond Core	HQ3	GDA94	54
16NGD005	8826861.70	643790.28	20.65	44.9	-59.42	395.9	Diamond Core	HQ3	GDA94	54
16NGD006	8826917.69	643877.83	15.81	47.11	-59.69	349.1	Diamond Core	HQ3	GDA94	54
16NGD007	8827026.66	643686.42	52.83	43.54	-60.2	282.7	Diamond Core	HQ3	GDA94	54
16NGD008	8827112.93	643620.28	55.38	50	-60.6	306.1	Diamond Core	HQ3	GDA94	54
16NGD009	8827140.27	643776.29	30.50	48.59	-59.99	242.8	Diamond Core	HQ3	GDA94	54
16NGD010	8827256.52	643762.19	15.21	39.36	-51.05	242.7	Diamond Core	HQ3	GDA94	54
16NGD011	8827194.59	643704.70	30.56	46.86	-59.68	257.4	Diamond Core	HQ3	GDA94	54
16NGD012	8827141.68	643777.36	30.49	79.34	-59.36	241.6	Diamond Core	HQ3	GDA94	54
16NGD013	8827238.53	643867.09	13.69	228.93	-54.66	266.8	Diamond Core	HQ3	GDA94	54
16NGD014	8826934.94	644126.30	18.00	45	-45	63.1	Diamond Core	HQ3	GDA94	54
16NGD015	8826908.87	644079.47	15.50	45	-50	82.6	Diamond Core	HQ3	GDA94	54
17NGD016	8827165.30	643786.50	25.16	69.13	-45.13	170.7	Diamond Core	HQ3	GDA94	54
17NGD017	8826951.77	643818.95	21.34	44.15	-45.43	194.6	Diamond Core	HQ3	GDA94	54
17NGD018	8827008.79	643743.53	43.22	44.65	-50.04	266.6	Diamond Core	HQ3	GDA94	54
17NGD019	8827007.86	643742.39	43.19	44.21	-64.63	240	Diamond Core	HQ3	GDA94	54
17NGD020	8827044.38	643703.96	51.05	39.62	-50.3	305.6	Diamond Core	HQ3	GDA94	54
17NGD021	8826915.09	643925.95	12.69	6.91	-50.22	158.7	Diamond Core	HQ3	GDA94	54
17NGD022	8826900.75	643954.17	12.01	45	-45	124.7	Diamond Core	HQ3	GDA94	54
17NGD023	8826966.66	643991.88	10.77	44.05	-49.34	125.2	Diamond Core	HQ3	GDA94	54
17NGD024	8826967.62	643989.97	10.77	13.11	-44.91	146.6	Diamond Core	HQ3	GDA94	54
17NGD025	8827090.68	643661.12	55.84	45.2	-49.59	330.3	Diamond Core	HQ3	GDA94	54
17NGD026	8827081.76	643741.68	44.49	47.42	-50.32	275.1	Diamond Core	HQ3	GDA94	54
17NGD027	8827118.55	643701.17	39.87	43.51	-50.43	308.6	Diamond Core	HQ3	GDA94	54

Table 4 Phase 1 drill hole fire assay (FA) gold & silver assay intercepts (N/O: not observed)

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
1	15NGD001	319001	0.00	1.00	1.00	2.63		N/O	0.030	0.350
2	15NGD001	319002	1.00	2.00	1.00	2.22	2.42	N/O	0.001	0.230
3	15NGD001	319003	2.00	3.00	1.00	2.05		N/O	0.050	0.510
4	15NGD001	319004	3.00	4.00	1.00	2.21		N/O	0.050	0.620
5	15NGD001	319005	4.00	5.00	1.00	2.3		N/O	0.001	0.210
6	15NGD001	319006	5.00	6.00	1.00	2.28	2.71	N/O	0.001	0.290
7	15NGD001	319007	6.00	7.00	1.00	3.33		N/O	0.100	0.550
8	15NGD001	319008	7.00	8.00	1.00	3.66	2.55	N/O	0.001	0.200
9	15NGD001	319009	8.00	9.00	1.00	3.06	2.47	N/O	0.160	0.380
10	15NGD001	319010	9.00	9.80	0.80	1.38		N/O	0.030	0.490
11	15NGD001	319011	9.80	10.50	0.70	2.21		N/O	0.040	0.460
12	15NGD001	319012	10.50	12.00	1.50	5.03	2.55	N/O	0.350	0.610
13	15NGD001	319013	12.00	13.00	1.00	3.18		N/O	0.001	0.110
14	15NGD001	319014	13.00	14.00	1.00	2.93	2.38	N/O	0.010	0.340
15	15NGD001	319015	14.00	15.00	1.00	2.18	2.68	N/O	0.050	0.410
16	15NGD001	319016	15.00	16.00	1.00	3.06		N/O	0.010	0.650
17	15NGD001	319017	16.00	17.00	1.00	3.58		N/O	0.090	0.420
18	15NGD001	319018	17.00	18.00	1.00	2.94		N/O	0.001	1.020
19	15NGD001	319019	18.00	19.00	1.00	1.95	2.41	N/O	0.130	2.630
20	15NGD001	319020	19.00	20.00	1.00	3.2	2.43	N/O	0.030	0.290
21	15NGD001	319021	20.00	21.00	1.00	2.13		N/O	0.060	0.870
22	15NGD001	319022	21.00	21.40	0.40	1.03		N/O	4.230	5.960
23	15NGD001	319024	21.40	24.00	2.60	2.37	2.40	N/O	0.400	0.470
24	15NGD001	319025	24.00	25.00	1.00	1.68		N/O	0.030	0.550
25	15NGD001	319026	25.00	26.00	1.00	2.85	2.43	N/O	0.580	0.840
26	15NGD001	319027	26.00	27.00	1.00	1.68		N/O	0.020	0.340
27	15NGD001	319028	27.00	28.10	1.10	2.01	2.30	N/O	0.050	0.460
28	15NGD001	319030	28.10	29.00	0.90	1.49		N/O	0.001	0.300
29	15NGD001	319031	29.00	29.90	0.90	2.02	2.68	N/O	0.080	2.890
30	15NGD001	319032	29.90	31.00	1.10	2.29		N/O	0.240	1.170
31	15NGD001	319033	31.00	32.00	1.00	1.22	2.39	N/O	0.070	0.970
32	15NGD001	319035	32.00	33.00	1.00	2.02		N/O	0.001	0.440
33	15NGD001	319036	33.00	34.00	1.00	2.36	2.48	N/O	0.010	0.380
34	15NGD001	319037	34.00	35.00	1.00	2.35	2.61	N/O	0.010	0.440
35	15NGD001	319038	35.00	36.00	1.00	1.63		N/O	0.080	1.100
36	15NGD001	319039	36.00	37.00	1.00	2.12		N/O	0.001	0.200
37	15NGD001	319040	37.00	38.00	1.00	2.81		N/O	0.001	0.210
38	15NGD001	319041	38.00	39.00	1.00	2.29		N/O	0.001	0.810
39	15NGD001	319042	39.00	40.00	1.00	2.3	2.25	N/O	0.001	0.140
40	15NGD001	319043	40.00	41.00	1.00	2.8	2.54	N/O	0.001	0.150
41	15NGD001	319044	41.00	42.00	1.00	2.41		N/O	0.001	0.270
42	15NGD001	319045	42.00	43.00	1.00	4.08	2.65	N/O	1.900	1.190
43	15NGD001	319046	43.00	44.00	1.00	2.99		N/O	0.040	0.710
44	15NGD001	319047	44.00	45.00	1.00	3.76		N/O	0.001	0.260
45	15NGD001	319048	45.00	46.00	1.00	2.69	2.49	N/O	0.010	0.350
46	15NGD001	319050	46.00	47.00	1.00	3.52		N/O	0.010	0.450
47	15NGD001	319051	47.00	48.00	1.00	3.37	2.48	N/O	0.030	0.290

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
48	15NGD001	319052	48.00	49.00	1.00	2.81	2.59	N/O	0.070	0.380
49	15NGD001	319053	49.00	50.00	1.00	3.78	2.48	N/O	0.010	0.290
50	15NGD001	319054	50.00	51.00	1.00	2.45	2.62	N/O	0.030	0.660
51	15NGD001	319055	51.00	52.00	1.00	3.75		N/O	0.001	0.180
52	15NGD001	319056	52.00	53.00	1.00	3.52	2.50	N/O	0.010	0.180
53	15NGD001	319057	53.00	54.00	1.00	3.06		N/O	0.020	0.530
54	15NGD001	319058	54.00	55.00	1.00	3.35	2.60	N/O	0.030	0.570
55	15NGD001	319059	55.00	56.00	1.00	3.17	2.58	N/O	2.050	1.430
56	15NGD001	319060	56.00	57.00	1.00	3.23	2.44	N/O	0.220	0.650
57	15NGD001	319061	57.00	58.00	1.00	3.34	2.42	N/O	0.110	0.940
58	15NGD001	319062	58.00	59.20	1.20	4.16	2.32	N/O	0.420	1.880
59	15NGD001	319063	59.20	60.00	0.80	2.07		N/O	3.030	2.290
60	15NGD001	319064	60.00	60.20	0.20	0.82	3.57	N/O	7.500	22.700
61	15NGD001	319066	60.20	61.20	1.00	3.19		N/O	0.600	2.450
62	15NGD001	319067	61.20	62.10	0.90	3.32	2.48	N/O	0.130	0.700
63	15NGD001	319068	62.10	62.80	0.70	2.56	2.72	N/O	3.900	12.000
64	15NGD001	319070	62.80	63.70	0.90	3.26	2.63	N/O	1.980	2.690
65	15NGD001	319071	63.70	64.90	1.20	4.02		N/O	0.020	0.390
66	15NGD001	319072	64.90	66.00	1.10	3.43	2.47	N/O	0.540	0.900
67	15NGD001	319073	66.00	67.00	1.00	3.11	2.32	N/O	0.100	0.690
68	15NGD001	319074	67.00	68.00	1.00	3.42	2.41	N/O	0.060	0.430
69	15NGD001	319075	68.00	68.80	0.80	0.84	2.85	N/O	16.900	9.480
70	15NGD001	319077	68.80	70.00	1.20	3.96	2.43	N/O	1.050	0.470
71	15NGD001	319078	70.00	71.00	1.00	3.25	2.51	N/O	0.110	1.180
72	15NGD001	319079	71.00	72.00	1.00	3.5		N/O	0.110	0.580
73	15NGD001	319080	72.00	73.00	1.00	2.66	2.43	N/O	0.001	0.250
74	15NGD001	319081	73.00	74.00	1.00	3.4		N/O	0.040	0.820
75	15NGD001	319082	74.00	75.00	1.00	2.96	2.65	N/O	0.030	0.350
76	15NGD001	319083	75.00	76.00	1.00	4.19		N/O	0.020	0.230
77	15NGD001	319084	76.00	77.00	1.00	2.74	2.49	N/O	0.050	0.520
78	15NGD001	319085	77.00	78.00	1.00	2.96	2.41	N/O	0.030	0.240
79	15NGD001	319086	78.00	79.00	1.00	3.46	2.45	N/O	0.060	0.370
80	15NGD001	319087	79.00	80.00	1.00	3.09	2.60	N/O	0.030	0.380
81	15NGD001	319088	80.00	80.60	0.60	1.73		N/O	1.230	0.610
82	15NGD001	319089	80.60	81.00	0.40	1.18	2.50	N/O	0.650	4.740
83	15NGD001	319091	81.00	82.00	1.00	3.5		N/O	0.040	0.410
84	15NGD001	319092	82.00	83.00	1.00	3.68	2.35	N/O	0.110	0.470
85	15NGD001	319093	83.00	84.00	1.00	2.19	2.47	N/O	1.070	0.670
86	15NGD001	319095	84.00	85.00	1.00	3.58		N/O	0.050	1.740
87	15NGD001	319096	85.00	85.30	0.30	1.07	2.50	N/O	3.990	1.990
88	15NGD001	319097	85.30	86.00	0.70	2.67		N/O	0.010	0.310
89	15NGD001	319098	86.00	87.00	1.00	2.91	2.47	N/O	0.040	0.430
90	15NGD001	319099	87.00	88.00	1.00	3.54	2.53	N/O	0.170	0.600
91	15NGD001	319100	88.00	89.00	1.00	3.46	2.49	N/O	0.850	1.630
92	15NGD001	319101	89.00	90.20	1.20	4.02	2.48	N/O	0.670	1.340
93	15NGD001	319102	90.20	90.50	0.30	1.34	2.66	N/O	1.040	3.450
94	15NGD001	319104	90.50	92.00	1.50	5.04		N/O	0.050	0.650
95	15NGD001	319105	92.00	93.00	1.00	3.28	2.57	N/O	0.120	0.530
96	15NGD001	319106	93.00	94.40	1.40	5.09	2.62	N/O	1.990	1.400

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
97	15NGD001	319107	94.40	95.80	1.40	4.97	2.53	N/O	4.200	1.310
98	15NGD001	319108	95.80	97.00	1.20	4.46		N/O	0.001	0.440
99	15NGD001	319109	97.00	98.00	1.00	3.24		N/O	0.001	0.290
100	15NGD001	319110	98.00	99.00	1.00	3.43		N/O	0.080	0.420
101	15NGD001	319111	99.00	100.00	1.00	3.31		N/O	0.070	0.170
102	15NGD001	319112	100.00	101.00	1.00	3.78	2.61	N/O	0.030	0.120
103	15NGD001	319113	101.00	102.00	1.00	3.36		N/O	0.200	0.360
104	15NGD001	319114	102.00	103.00	1.00	3.56		N/O	0.001	0.170
105	15NGD001	319115	103.00	104.00	1.00	3.63		N/O	0.050	0.510
106	15NGD001	319116	104.00	105.00	1.00	3.43	2.63	N/O	0.001	0.130
107	15NGD001	319117	105.00	106.00	1.00	3.36		N/O	0.001	0.140
108	15NGD001	319118	106.00	107.00	1.00	2.9	2.52	N/O	0.001	0.230
109	15NGD001	319119	107.00	108.00	1.00	4.38		N/O	0.001	0.210
110	15NGD001	319120	108.00	109.00	1.00	2.82		N/O	0.020	0.280
111	15NGD001	319121	109.00	110.00	1.00	3		N/O	0.170	0.560
112	15NGD001	319122	110.00	111.00	1.00	3.55	2.65	N/O	0.001	0.140
113	15NGD001	319123	111.00	112.00	1.00	3.52		N/O	0.001	0.080
114	15NGD001	319124	112.00	113.00	1.00	3.83		N/O	0.001	0.210
115	15NGD001	319125	113.00	114.00	1.00	2.84		N/O	0.001	0.280
116	15NGD001	319126	114.00	115.00	1.00	4.15		N/O	0.001	0.320
117	15NGD001	319127	115.00	116.00	1.00	3.79	2.43	N/O	0.010	0.160
118	15NGD001	319128	116.00	117.00	1.00	3.5		N/O	0.001	0.130
119	15NGD001	319129	117.00	118.00	1.00	3.61	2.43	N/O	0.001	0.110
120	15NGD001	319130	118.00	119.00	1.00	3.11		N/O	0.001	0.100
121	15NGD001	319131	119.00	120.00	1.00	3.58	2.40	N/O	0.020	0.250
122	15NGD001	319133	120.00	122.00	2.00	7.03		N/O	0.001	0.060
123	15NGD001	319134	122.00	124.00	2.00	7.75	2.53	N/O	0.001	0.070
124	15NGD001	319135	124.00	126.00	2.00	7.86		N/O	0.001	0.040
125	15NGD001	319136	126.00	128.00	2.00	6.9		N/O	0.001	0.030
126	15NGD001	319137	128.00	130.00	2.00	7.66	2.57	N/O	0.001	0.040
127	15NGD001	319138	130.00	132.00	2.00	7.34	2.63	N/O	0.001	0.080
128	15NGD001	319139	132.00	134.00	2.00	7.93		N/O	0.001	0.110
129	15NGD001	319140	134.00	136.00	2.00	6.08	2.65	N/O	0.001	0.220
130	15NGD001	319141	136.00	138.00	2.00	8.01		N/O	0.001	0.090
131	15NGD001	319142	138.00	140.00	2.00	6.31	2.59	N/O	0.001	0.060
132	15NGD001	319143	140.00	142.00	2.00	7.31	2.53	N/O	0.001	0.140
133	15NGD001	319144	142.00	144.00	2.00	6.76		N/O	0.001	0.090
134	15NGD001	319145	144.00	146.00	2.00	6.99	2.62	N/O	0.001	0.001
135	15NGD001	319146	146.00	147.70	1.70	7.24		N/O	0.001	0.010
136	15NGD001	319148	147.70	149.00	1.30	4.55	2.53	N/O	0.001	0.140
137	15NGD001	319149	149.00	150.00	1.00	3.35	2.55	N/O	0.001	0.060
138	15NGD001	319150	150.00	151.00	1.00	4.03	2.52	N/O	0.001	0.050
139	15NGD001	319151	151.00	152.00	1.00	3.25	2.68	N/O	0.010	0.060
140	15NGD001	319152	152.00	153.00	1.00	4.98		N/O	0.010	0.050
141	15NGD001	319153	153.00	154.00	1.00	3.02	2.39	N/O	0.001	0.040
142	15NGD001	319154	154.00	155.00	1.00	3.6		N/O	0.001	0.150
143	15NGD001	319155	155.00	156.30	1.30	4.07		N/O	0.001	0.120
144	15NGD001	319156	156.30	157.60	1.30	4.7	2.62	N/O	0.001	0.080
145	15NGD001	319157	157.60	159.00	1.40	5.53		N/O	0.001	0.070

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
146	15NGD001	319158	159.00	160.90	1.90	5.06	2.55	N/O	0.001	0.250
147	15NGD001	319159	160.90	162.00	1.10	3.95		N/O	0.001	0.050
148	15NGD001	319160	162.00	164.00	2.00	7	2.65	N/O	0.001	0.050
149	15NGD001	319161	164.00	166.00	2.00	6.85		N/O	0.001	0.220
150	15NGD001	319162	166.00	168.00	2.00	6.85	2.67	N/O	0.001	0.630
151	15NGD001	319163	168.00	170.00	2.00	6.47	2.55	N/O	0.001	0.150
152	15NGD001	319164	170.00	172.00	2.00	6.73		N/O	0.001	0.250
153	15NGD001	319165	172.00	174.00	2.00	5.92	2.57	N/O	0.001	0.040
154	15NGD001	319166	174.00	176.00	2.00	7.96		N/O	0.001	0.010
155	15NGD001	319167	176.00	178.00	2.00	8.45	2.67	N/O	0.001	0.040
156	15NGD001	319169	178.00	180.00	2.00	8.6		N/O	0.001	0.050
157	15NGD001	319170	180.00	182.00	2.00	6.5	2.53	N/O	0.001	0.280
158	15NGD001	319171	182.00	184.00	2.00	8.25	2.65	N/O	0.001	0.060
159	15NGD001	319172	184.00	186.00	2.00	8.49		N/O	0.001	0.030
160	15NGD001	319173	186.00	188.00	2.00	8.45	2.50	N/O	0.001	0.020
161	15NGD001	319174	188.00	190.00	2.00	8.03		N/O	0.001	0.020
162	15NGD001	319175	190.00	192.00	2.00	8.72	2.53	N/O	0.001	0.040
163	15NGD001	319176	192.00	194.00	2.00	7.13	2.52	N/O	0.001	0.040
164	15NGD001	319177	194.00	196.00	2.00	7.69		N/O	0.001	0.090
165	15NGD001	319178	196.00	198.00	2.00	7.84	2.56	N/O	0.001	0.070
166	15NGD001	319179	198.00	200.00	2.00	7.08		N/O	0.001	0.070
167	15NGD001	319180	200.00	202.00	2.00	7.62	2.49	N/O	0.001	0.430
168	15NGD001	319181	202.00	204.00	2.00	7.84	2.49	N/O	0.001	0.220
169	15NGD001	319182	204.00	206.00	2.00	7.57		N/O	0.001	0.260
170	15NGD001	319183	206.00	208.00	2.00	7.89	2.71	N/O	0.001	0.050
171	15NGD001	319184	208.00	210.00	2.00	7.66		N/O	0.001	0.090
172	15NGD001	319185	210.00	212.00	2.00	8.02	2.47	N/O	0.001	0.090
173	15NGD001	319186	212.00	214.00	2.00	7.19	2.56	N/O	0.001	0.120
174	15NGD001	319187	214.00	216.00	2.00	8.04		N/O	0.001	0.200
175	15NGD001	319188	216.00	218.00	2.00	7.71	2.51	N/O	0.001	0.030
176	15NGD001	319190	218.00	220.00	2.00	7.36		N/O	0.001	0.110
177	15NGD001	319191	220.00	222.00	2.00	7.64	2.47	N/O	0.001	0.090
178	15NGD001	319192	222.00	224.00	2.00	7.2		N/O	0.001	0.100
179	15NGD001	319193	224.00	226.00	2.00	8.12	2.55	N/O	0.001	0.090
180	15NGD001	319194	226.00	228.00	2.00	7.05	2.52	N/O	0.001	0.040
181	15NGD001	319195	228.00	230.00	2.00	7.58	2.50	N/O	0.001	0.120
182	15NGD001	319196	230.00	232.00	2.00	5.81		N/O	0.001	0.040
183	15NGD001	319197	232.00	233.60	1.60	6.41		N/O	0.001	0.120
184	15NGD001	319198	233.60	235.30	1.70	2.68	2.54	N/O	0.001	1.150
185	15NGD001	319199	235.30	237.00	1.70	6.43	2.58	N/O	0.020	0.270
186	15NGD001	319200	237.00	239.00	2.00	7.06		N/O	0.030	1.090
187	15NGD001	319201	239.00	241.00	2.00	6.56	2.71	N/O	0.010	0.270
188	15NGD001	319202	241.00	243.00	2.00	6.84		N/O	0.010	0.150
189	15NGD001	319203	243.00	244.60	1.60	5.91	2.65	N/O	0.001	0.110
190	15NGD001	319204	244.60	246.20	1.60	6.31	2.52	N/O	0.001	0.140
191	15NGD001	319205	246.20	248.00	1.80	6.85		N/O	0.070	0.190
192	15NGD001	319206	248.00	250.00	2.00	6.16	2.55	N/O	0.010	0.090
193	15NGD001	319207	250.00	251.30	1.30	5.03	2.54	N/O	0.001	0.080
194	15NGD001	319208	251.30	252.40	1.10	3.09		N/O	0.001	0.180

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
195	15NGD001	319209	252.40	252.70	0.30	0.78		N/O	0.310	5.930
196	15NGD001	319211	252.70	254.00	1.30	4.12		N/O	0.001	0.220
197	15NGD001	319212	254.00	255.00	1.00	3.34	2.55	N/O	0.001	0.030
198	15NGD001	319213	255.00	256.00	1.00	2.48		N/O	0.001	0.050
199	15NGD001	319214	256.00	257.00	1.00	3.27		N/O	0.001	0.080
200	15NGD001	319215	257.00	258.00	1.00	3.2		N/O	0.001	0.150
201	15NGD001	319216	258.00	259.00	1.00	3.12	2.56	N/O	0.001	0.080
202	15NGD001	319217	259.00	260.00	1.00	2.94		N/O	0.001	0.130
203	15NGD001	319218	260.00	261.00	1.00	3.4	2.55	N/O	0.001	0.090
204	15NGD001	319219	261.00	262.00	1.00	2.11		N/O	0.001	0.080
205	15NGD001	319220	262.00	263.00	1.00	3.04		N/O	0.030	0.320
206	15NGD001	319221	263.00	264.00	1.00	3.29		N/O	0.001	0.070
207	15NGD001	319222	264.00	265.00	1.00	3.84	2.56	N/O	0.001	0.030
208	15NGD001	319223	265.00	266.00	1.00	3.35		N/O	0.010	0.070
209	15NGD001	319224	266.00	267.00	1.00	2.94		N/O	0.040	0.170
210	15NGD001	319225	267.00	268.00	1.00	1.55	2.56	N/O	0.270	0.210
211	15NGD001	319227	268.00	268.90	0.90	2.36		N/O	0.390	0.250
212	15NGD001	319228	268.90	270.00	1.10	4.61		N/O	0.001	0.120
213	15NGD001	319230	270.00	271.00	1.00	3.03		N/O	0.001	0.260
214	15NGD001	319231	271.00	272.00	1.00	3.44	2.61	N/O	0.001	0.090
215	15NGD001	319232	272.00	273.00	1.00	3.21		N/O	0.001	0.080
216	15NGD001	319233	273.00	274.00	1.00	3.23		N/O	0.001	0.040
217	15NGD001	319234	274.00	275.00	1.00	3.58		N/O	0.020	0.030
218	15NGD001	319235	275.00	276.00	1.00	3.31		N/O	0.001	0.110
219	15NGD001	319236	276.00	277.00	1.00	3.28	2.53	N/O	0.001	0.001
220	15NGD001	319237	277.00	278.00	1.00	3.82		N/O	0.001	0.001
221	15NGD001	319238	278.00	279.30	1.30	4.64	2.52	N/O	0.001	0.020
222	15NGD001	319239	279.30	280.50	1.20	3.73		N/O	0.001	0.040
223	15NGD002	319240	3.00	4.00	1.00	2.7		N/O	0.001	0.150
224	15NGD002	319241	4.00	5.00	1.00	2.34		N/O	0.020	0.420
225	15NGD002	319242	5.00	6.00	1.00	3.05		N/O	0.030	0.810
226	15NGD002	319243	6.00	7.00	1.00	3.59	2.52	N/O	0.010	1.670
227	15NGD002	319244	7.00	8.00	1.00	2.59		N/O	0.001	0.410
228	15NGD002	319245	8.00	9.00	1.00	3.46		N/O	0.020	0.500
229	15NGD002	319246	9.00	10.00	1.00	3.18	2.50	N/O	0.001	2.070
230	15NGD002	319247	10.00	11.00	1.00	3.36	2.56	N/O	0.001	0.620
231	15NGD002	319248	11.00	12.40	1.40	4.45	2.45	N/O	0.330	0.720
232	15NGD002	319249	12.40	13.00	0.60	2.43	2.48	N/O	0.040	0.660
233	15NGD002	319250	13.00	14.00	1.00	2.43		N/O	0.001	0.200
234	15NGD002	319251	14.00	14.70	0.70	0.92		N/O	0.310	2.570
235	15NGD002	319253	14.70	15.70	1.00	2.72	2.47	N/O	0.030	1.080
236	15NGD002	319254	15.70	16.10	0.40	1.79	2.49	N/O	0.050	0.490
237	15NGD002	319256	16.10	17.00	0.90	3.1	2.67	N/O	0.100	0.350
238	15NGD002	319257	17.00	18.00	1.00	3.67	2.47	N/O	0.001	0.160
239	15NGD002	319259	18.00	19.00	1.00	2.58		N/O	0.001	0.100
240	15NGD002	319260	19.00	20.00	1.00	3.25		N/O	0.010	0.190
241	15NGD002	319261	20.00	21.00	1.00	3.38	2.54	N/O	0.001	0.150
242	15NGD002	319262	21.00	22.00	1.00	3.15	2.48	N/O	0.001	0.320
243	15NGD002	319263	22.00	23.00	1.00	3		N/O	0.001	0.240

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
244	15NGD002	319264	23.00	24.00	1.00	3.8	2.60	N/O	0.001	0.150
245	15NGD002	319265	24.00	25.00	1.00	2.66		N/O	0.001	0.070
246	15NGD002	319266	25.00	26.00	1.00	2.95		N/O	0.010	0.440
247	15NGD002	319267	26.00	27.00	1.00	3.5		N/O	0.001	0.150
248	15NGD002	319268	27.00	28.00	1.00	2.84	2.58	N/O	1.040	2.200
249	15NGD002	319269	28.00	29.00	1.00	3.44	2.56	N/O	0.180	0.840
250	15NGD002	319270	29.00	30.00	1.00	3.24	2.63	N/O	0.560	1.870
251	15NGD002	319271	30.00	31.00	1.00	3.54	2.47	N/O	0.020	0.340
252	15NGD002	319272	31.00	32.00	1.00	2.83	2.57	N/O	0.690	1.440
253	15NGD002	319273	32.00	33.00	1.00	3.81		N/O	1.300	2.490
254	15NGD002	319274	33.00	34.00	1.00	3.44	2.78	N/O	108.000	7.620
255	15NGD002	319275	34.00	35.00	1.00	3.1		N/O	0.260	0.960
256	15NGD002	319276	35.00	36.00	1.00	1.47	2.60	N/O	0.330	0.880
257	15NGD002	319278	36.00	37.00	1.00	3.06	2.60	N/O	0.090	0.400
258	15NGD002	319279	37.00	38.00	1.00	2.91	2.52	N/O	0.100	0.550
259	15NGD002	319280	38.00	39.00	1.00	3.21		N/O	0.220	0.590
260	15NGD002	319281	39.00	40.00	1.00	3.4	2.55	N/O	0.530	0.980
261	15NGD002	319283	40.00	41.00	1.00	3.21		N/O	0.460	1.060
262	15NGD002	319284	41.00	42.00	1.00	2.89	2.60	N/O	0.120	0.920
263	15NGD002	319285	42.00	43.00	1.00	3.68		N/O	0.040	0.540
264	15NGD002	319286	43.00	44.00	1.00	3.01	2.57	N/O	0.110	0.700
265	15NGD002	319287	44.00	45.00	1.00	3.23	2.55	N/O	1.260	4.030
266	15NGD002	319288	45.00	46.00	1.00	3.05	2.58	N/O	1.820	4.590
267	15NGD002	319289	46.00	46.90	0.90	3.01	2.65	N/O	9.920	12.250
268	15NGD002	319290	46.90	47.50	0.60	2.27		N/O	0.760	1.390
269	15NGD002	319291	47.50	48.50	1.00	3.58	2.54	N/O	0.130	0.570
270	15NGD002	319292	48.50	49.50	1.00	3.61		N/O	0.030	0.350
271	15NGD002	319293	49.50	50.00	0.50	1.63	2.52	N/O	0.050	0.370
272	15NGD002	319294	50.00	51.00	1.00	2.92	2.54	N/O	0.360	0.510
273	15NGD002	319295	51.00	52.00	1.00	3.02	2.63	N/O	0.180	0.330
274	15NGD002	319296	52.00	53.00	1.00	1.66	2.54	N/O	0.190	0.520
275	15NGD002	319298	53.00	54.00	1.00	3.15		N/O	0.180	1.590
276	15NGD002	319299	54.00	55.30	1.30	4.39		N/O	0.140	0.600
277	15NGD002	319301	55.30	56.60	1.30	3.88	2.67	N/O	0.010	0.510
278	15NGD002	319302	56.60	58.00	1.40	4.36	2.57	N/O	0.250	0.410
279	15NGD002	319303	58.00	59.10	1.10	3.85	2.60	N/O	0.140	0.780
280	15NGD002	319304	59.10	60.00	0.90	2.89	2.67	N/O	3.510	3.310
281	15NGD002	319305	60.00	61.00	1.00	3.01		N/O	0.150	0.550
282	15NGD002	319306	61.00	62.00	1.00	3.42	2.70	N/O	0.540	10.350
283	15NGD002	319307	62.00	63.00	1.00	2.61	2.63	N/O	0.070	0.460
284	15NGD002	319308	63.00	63.90	0.90	2.76	2.55	N/O	16.600	5.640
285	15NGD002	319309	63.90	64.80	0.90	3.41		N/O	0.090	0.440
286	15NGD002	319310	64.80	66.00	1.20	3.37	2.51	N/O	0.120	0.140
287	15NGD002	319311	66.00	67.00	1.00	3.4	2.63	N/O	0.020	1.470
288	15NGD002	319312	67.00	68.00	1.00	3.2		N/O	0.020	0.250
289	15NGD002	319313	68.00	69.00	1.00	3.15	2.54	N/O	0.060	0.300
290	15NGD002	319314	69.00	70.00	1.00	3.29		N/O	0.050	0.260
291	15NGD002	319315	70.00	71.00	1.00	3.8	2.52	N/O	0.010	0.240
292	15NGD002	319316	71.00	72.00	1.00	2.3		N/O	0.001	0.140

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
293	15NGD002	319317	72.00	73.00	1.00	3.5		N/O	0.001	0.130
294	15NGD002	319318	73.00	74.00	1.00	3.19		N/O	0.001	0.180
295	15NGD002	319319	74.00	75.00	1.00	1.32	2.62	N/O	0.001	0.190
296	15NGD002	319321	75.00	76.00	1.00	3.86	2.55	N/O	0.001	0.120
297	15NGD002	319322	76.00	77.00	1.00	3.45	2.64	N/O	0.030	0.340
298	15NGD002	319323	77.00	78.00	1.00	2.9	2.53	N/O	0.030	0.460
299	15NGD002	319324	78.00	79.80	1.80	5.24		N/O	0.590	0.960
300	15NGD002	319326	79.80	80.90	1.10	4.47	2.54	N/O	0.250	1.080
301	15NGD002	319327	80.90	82.00	1.10	3.53		N/O	0.001	0.230
302	15NGD002	319328	82.00	84.00	2.00	4.95		N/O	0.001	0.200
303	15NGD002	319329	84.00	86.00	2.00	6.22	2.55	N/O	0.001	0.100
304	15NGD002	319330	86.00	88.00	2.00	5.62		N/O	0.001	0.170
305	15NGD002	319332	88.00	90.00	2.00	6.12		N/O	0.001	0.200
306	15NGD002	319333	90.00	92.00	2.00	5.87	2.53	N/O	0.010	0.130
307	15NGD002	319334	92.00	94.00	2.00	6.1		N/O	0.010	0.180
308	15NGD002	319335	94.00	96.00	2.00	5.7		N/O	0.001	0.110
309	15NGD002	319336	96.00	98.00	2.00	6.31	2.50	N/O	0.001	0.200
310	15NGD002	319337	98.00	100.00	2.00	6.17	2.61	N/O	0.001	0.130
311	15NGD002	319338	100.00	102.00	2.00	5.84		N/O	0.001	0.050
312	15NGD002	319339	102.00	104.00	2.00	5.95	2.47	N/O	0.001	0.010
313	15NGD002	319340	104.00	106.00	2.00	6.2		N/O	0.001	0.010
314	15NGD002	319341	106.00	108.00	2.00	6.24	2.76	N/O	0.001	0.040
315	15NGD002	319342	108.00	110.00	2.00	5.7	2.76	N/O	0.001	0.210
316	15NGD002	319343	110.00	112.00	2.00	6.57		N/O	0.001	0.070
317	15NGD002	319344	112.00	114.00	2.00	5.29	2.70	N/O	0.001	0.130
318	15NGD002	319345	114.00	116.00	2.00	6.01	2.75	N/O	0.001	0.070
319	15NGD002	319346	116.00	118.00	2.00	6.4		N/O	0.001	0.050
320	15NGD002	319347	118.00	120.00	2.00	6.22	2.70	N/O	0.001	0.040
321	15NGD002	319348	120.00	122.00	2.00	6.09		N/O	0.001	0.220
322	15NGD002	319349	122.00	124.00	2.00	6.68	2.69	N/O	0.001	0.100
323	15NGD002	319350	124.00	126.00	2.00	5.69		N/O	0.001	0.080
324	15NGD002	319352	126.00	128.00	2.00	6.95	2.55	N/O	0.001	0.090
325	15NGD002	319353	128.00	130.00	2.00	6.9		N/O	0.001	0.050
326	15NGD002	319354	130.00	132.00	2.00	7.5	2.54	N/O	0.001	0.100
327	15NGD002	319355	132.00	134.00	2.00	6.98		N/O	0.001	0.100
328	15NGD002	319356	134.00	136.00	2.00	6.18	2.75	N/O	0.001	0.170
329	15NGD002	319357	136.00	138.00	2.00	6.63	2.57	N/O	0.010	0.150
330	15NGD002	319358	138.00	140.00	2.00	6.38		N/O	0.010	0.180
331	15NGD002	319359	140.00	141.60	1.60	5.14	2.58	N/O	0.001	0.190
332	15NGD002	319360	141.60	143.50	1.90	5.42	2.55	N/O	0.001	0.050
333	15NGD002	319361	143.50	145.00	1.50	5.01		N/O	0.001	0.050
334	15NGD002	319362	145.00	147.00	2.00	5.88	2.48	N/O	0.001	0.040
335	15NGD002	319363	147.00	149.20	2.20	6.47		N/O	0.001	0.020
336	15NGD002	319364	149.20	151.00	1.80	5		N/O	0.001	0.020
337	15NGD002	319365	151.00	153.00	2.00	6.8	2.59	N/O	0.001	0.010
338	15NGD002	319366	153.00	155.00	2.00	5.24	2.46	N/O	0.001	0.010
339	15NGD002	319367	155.00	157.00	2.00	5.85		N/O	0.001	0.020
340	15NGD002	319368	157.00	159.00	2.00	5.7	2.73	N/O	0.020	0.020
341	15NGD002	319369	159.00	161.00	2.00	5.01	2.56	N/O	0.001	0.010

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
342	15NGD002	319370	161.00	163.00	2.00	5.1		N/O	0.001	0.010
343	15NGD002	319371	163.00	165.00	2.00	6.82	2.44	N/O	0.001	0.001
344	15NGD002	319372	165.00	167.00	2.00	6.56		N/O	0.001	0.001
345	15NGD002	319373	167.00	169.00	2.00	8.03	2.44	N/O	0.001	0.010
346	15NGD002	319374	169.00	171.00	2.00	7.29		N/O	0.001	0.020
347	15NGD002	319375	171.00	173.00	2.00	6.85		N/O	0.001	0.020
348	15NGD002	319376	173.00	175.00	2.00	7.25	2.48	N/O	0.001	0.010
349	15NGD002	319377	175.00	177.00	2.00	6.87	2.56	N/O	0.001	0.010
350	15NGD002	319378	177.00	179.00	2.00	6.37		N/O	0.001	0.020
351	15NGD002	319379	179.00	181.00	2.00	5.76	2.66	N/O	0.001	0.010
352	15NGD002	319381	181.00	183.00	2.00	7.35		N/O	0.001	0.030
353	15NGD002	319382	183.00	185.00	2.00	6.8	2.51	N/O	0.001	0.020
354	15NGD002	319383	185.00	187.00	2.00	7.08	2.64	N/O	0.001	0.020
355	15NGD002	319384	187.00	188.90	1.90	6.83	2.48	N/O	0.001	0.001
356	16NGD003	319385	1.20	4.00	2.80	8.27	2.43	N/O	0.001	0.140
357	16NGD003	319386	4.00	6.00	2.00	7.22		N/O	0.001	0.650
358	16NGD003	319387	6.00	8.00	2.00	7.14	2.48	N/O	0.001	0.290
359	16NGD003	319388	8.00	10.60	2.60	8.69	2.53	N/O	0.001	0.190
360	16NGD003	319389	10.60	13.00	2.40	8.43		N/O	0.001	0.410
361	16NGD003	319390	13.00	15.00	2.00	6.55	2.53	N/O	0.001	0.180
362	16NGD003	319391	15.00	16.40	1.40	4.87	2.74	N/O	0.001	0.160
363	16NGD003	319392	16.40	17.70	1.30	4.41		N/O	0.001	0.530
364	16NGD003	319393	17.70	19.70	2.00	6.56		N/O	0.001	0.100
365	16NGD003	319394	19.70	21.70	2.00	7.74	2.69	N/O	0.001	0.070
366	16NGD003	319395	21.70	23.70	2.00	7.74	2.50	N/O	0.001	0.060
367	16NGD003	319396	23.70	25.70	2.00	6.55		N/O	0.001	0.110
368	16NGD003	319397	25.70	27.70	2.00	6.12	2.46	N/O	0.020	0.200
369	16NGD003	319398	27.70	29.50	1.80	6.87		N/O	0.001	0.090
370	16NGD003	319399	29.50	31.00	1.50	5.77	2.57	N/O	0.060	0.240
371	16NGD003	319400	31.00	33.00	2.00	6.62		N/O	0.001	0.210
372	16NGD003	319401	33.00	35.00	2.00	7.54	2.60	N/O	0.010	0.500
373	16NGD003	319402	35.00	37.00	2.00	7.09	2.64	N/O	0.001	0.460
374	16NGD003	319403	37.00	38.90	1.90	7.15		N/O	0.010	0.320
375	16NGD003	319404	38.90	40.20	1.30	4.22		N/O	0.001	0.370
376	16NGD003	319405	40.20	42.00	1.80	5.42	2.56	N/O	0.001	1.870
377	16NGD003	319406	42.00	44.00	2.00	5.67		N/O	0.001	2.900
378	16NGD003	319407	44.00	46.00	2.00	7.56	2.62	N/O	0.001	0.150
379	16NGD003	319408	46.00	48.00	2.00	8.92	2.67	N/O	0.001	0.150
380	16NGD003	319409	48.00	50.00	2.00	3.9		N/O	0.001	0.080
381	16NGD003	319410	50.00	52.00	2.00	6.48	2.57	N/O	0.001	0.080
382	16NGD003	319411	52.00	54.00	2.00	6.68		N/O	0.001	0.090
383	16NGD003	319412	54.00	55.50	1.50	4.14	2.60	N/O	0.001	0.110
384	16NGD003	319413	55.50	57.00	1.50	4.72		N/O	0.001	0.070
385	16NGD003	319414	57.00	58.40	1.40	5.63	2.75	N/O	0.010	0.230
386	16NGD003	319415	58.40	58.90	0.50	1.93	2.72	N/O	0.470	0.740
387	16NGD003	319417	58.90	60.30	1.40	5.09	2.68	N/O	0.020	0.500
388	16NGD003	319418	60.30	61.60	1.30	3.99		N/O	0.020	0.760
389	16NGD003	319419	61.60	62.50	0.90	3.23		N/O	0.001	0.290
390	16NGD003	319420	62.50	63.30	0.80	3.61		N/O	0.001	0.340

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
391	16NGD003	319421	63.30	65.00	1.70	5.33	2.70	N/O	0.001	1.160
392	16NGD003	319422	65.00	66.20	1.20	2.96		N/O	0.001	0.160
393	16NGD003	319423	66.20	67.00	0.80	4.93	2.84	N/O	0.020	0.650
394	16NGD003	319424	67.00	68.00	1.00	2.62		N/O	0.020	0.730
395	16NGD003	319425	68.00	69.00	1.00	1.84	2.61	N/O	0.030	0.960
396	16NGD003	319426	69.00	70.00	1.00	3.53	2.59	N/O	0.060	0.670
397	16NGD003	319427	70.00	71.00	1.00	4.7	2.63	N/O	0.001	0.580
398	16NGD003	319428	71.00	72.00	1.00	3.59		N/O	0.010	0.370
399	16NGD003	319429	72.00	73.00	1.00	3.64	2.48	N/O	0.001	0.250
400	16NGD003	319430	73.00	74.00	1.00	4.02		N/O	0.001	0.180
401	16NGD003	319431	74.00	75.00	1.00	4.5	2.46	N/O	0.001	0.180
402	16NGD003	319432	75.00	76.00	1.00	2.57		N/O	0.010	0.280
403	16NGD003	319433	76.00	77.00	1.00	3.95	2.64	N/O	0.001	0.310
404	16NGD003	319435	77.00	78.00	1.00	4.59	2.76	N/O	0.140	0.500
405	16NGD003	319436	78.00	79.00	1.00	3.89		N/O	0.020	0.420
406	16NGD003	319437	79.00	80.00	1.00	3.9		N/O	0.001	0.540
407	16NGD003	319439	80.00	81.70	1.70	7.1		N/O	0.010	0.540
408	16NGD003	319440	81.70	83.60	1.90	7.01	2.59	N/O	0.001	0.250
409	16NGD003	319441	83.60	85.00	1.40	4.74	2.48	N/O	0.001	0.130
410	16NGD003	319442	85.00	85.80	0.80	2.07		N/O	0.001	0.220
411	16NGD003	319443	85.80	87.00	1.20	4.74		N/O	0.001	0.190
412	16NGD003	319444	87.00	89.00	2.00	7.18	2.57	N/O	0.001	0.160
413	16NGD003	319445	89.00	91.00	2.00	7.02		N/O	0.001	0.290
414	16NGD003	319446	91.00	93.00	2.00	6.79	2.58	N/O	0.001	0.330
415	16NGD003	319447	93.00	95.00	2.00	7.51		N/O	0.001	0.510
416	16NGD003	319448	95.00	97.00	2.00	8.62	2.64	N/O	0.001	0.400
417	16NGD003	319449	97.00	99.00	2.00	7.29	2.57	N/O	0.001	0.350
418	16NGD003	319450	99.00	101.00	2.00	8.13		N/O	0.030	0.900
419	16NGD003	319451	101.00	102.00	1.00	4.23		N/O	0.020	0.320
420	16NGD003	319452	102.00	103.00	1.00	3.52		N/O	0.040	2.420
421	16NGD003	319453	103.00	104.00	1.00	3.39	2.74	N/O	0.020	0.580
422	16NGD003	319455	104.00	105.00	1.00	3.85		N/O	0.020	1.450
423	16NGD003	319456	105.00	106.00	1.00	4.84	2.74	N/O	0.090	1.300
424	16NGD003	319457	106.00	107.00	1.00	4.05	2.69	N/O	1.220	2870.000
425	16NGD003	319459	107.00	107.80	0.80	1.11	2.80	N/O	0.430	180.000
426	16NGD003	319461	107.80	109.00	1.20	5.43		N/O	0.010	5.500
427	16NGD003	319462	109.00	110.00	1.00	3.56	2.67	N/O	0.010	18.550
428	16NGD003	319463	110.00	111.00	1.00	4.53	2.70	N/O	0.120	7.450
429	16NGD003	319464	111.00	112.00	1.00	3.22	2.53	N/O	0.020	2.310
430	16NGD003	319465	112.00	113.00	1.00	3.43		N/O	0.050	2.100
431	16NGD003	319466	113.00	114.00	1.00	3.22	2.52	N/O	0.360	4.520
432	16NGD003	319467	114.00	115.00	1.00	3.34		N/O	0.200	57.300
433	16NGD003	319468	115.00	116.00	1.00	3.69	2.55	N/O	0.040	1.120
434	16NGD003	319469	116.00	117.00	1.00	3.77	2.56	N/O	0.010	0.340
435	16NGD003	319470	117.00	118.00	1.00	3.27	2.57	N/O	0.020	2.090
436	16NGD003	319471	118.00	119.00	1.00	2.82	2.65	N/O	0.140	0.940
437	16NGD003	319472	119.00	120.00	1.00	2.95	2.72	N/O	0.010	0.600
438	16NGD003	319473	120.00	121.00	1.00	2.51	2.62	N/O	0.010	0.490
439	16NGD003	319474	121.00	122.00	1.00	3.77		N/O	0.040	1.150

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
440	16NGD003	319475	122.00	123.00	1.00	3.41	2.65	N/O	0.120	1.120
441	16NGD003	319476	123.00	124.00	1.00	2.77	2.57	N/O	0.001	1.570
442	16NGD003	319477	124.00	125.00	1.00	3.78		N/O	0.001	0.440
443	16NGD003	319479	125.00	126.00	1.00	4.09	2.60	N/O	0.080	0.750
444	16NGD003	319480	126.00	127.00	1.00	3.13		N/O	0.040	1.140
445	16NGD003	319481	127.00	128.00	1.00	4.49	2.59	N/O	0.050	0.640
446	16NGD003	319482	128.00	129.00	1.00	3.95	2.64	N/O	0.001	0.250
447	16NGD003	319483	129.00	130.00	1.00	3.66	2.63	N/O	0.001	0.330
448	16NGD003	319484	130.00	132.00	2.00	6.82	2.61	N/O	0.001	0.270
449	16NGD003	319485	132.00	134.00	2.00	7.57	2.59	N/O	0.001	0.270
450	16NGD003	319486	134.00	136.00	2.00	6.78		N/O	0.001	0.300
451	16NGD003	319487	136.00	137.60	1.60	6.13		N/O	0.001	5.140
452	16NGD003	319488	137.60	138.90	1.30	4.7	2.58	N/O	0.410	0.730
453	16NGD003	319489	138.90	140.00	1.10	3.34	2.59	N/O	0.070	0.490
454	16NGD003	319490	140.00	141.00	1.00	4.36		N/O	0.030	0.660
455	16NGD003	319491	141.00	142.00	1.00	3.3	2.74	N/O	0.080	0.620
456	16NGD003	319492	142.00	143.00	1.00	3.89	2.61	N/O	0.340	0.900
457	16NGD003	319493	143.00	144.00	1.00	2.73		N/O	0.010	0.310
458	16NGD003	319494	144.00	145.00	1.00	3.67	2.55	N/O	0.020	0.380
459	16NGD003	319495	145.00	146.00	1.00	3.03	2.59	N/O	0.240	1.400
460	16NGD003	319496	146.00	147.20	1.20	4	2.59	N/O	0.710	2.060
461	16NGD003	319498	147.20	148.30	1.10	3.55		N/O	0.120	0.710
462	16NGD003	319499	148.30	149.50	1.20	5.53	2.61	N/O	0.530	1.940
463	16NGD003	319501	149.50	150.70	1.20	3.39	2.59	N/O	0.100	0.470
464	16NGD003	319502	150.70	152.00	1.30	4.67	2.56	N/O	0.050	0.540
465	16NGD003	319503	152.00	153.00	1.00	3.51	2.60	N/O	0.030	0.600
466	16NGD003	319504	153.00	154.30	1.30	2.65	2.63	N/O	0.070	1.530
467	16NGD003	319505	154.30	155.00	0.70	2.17	2.72	N/O	0.290	0.880
468	16NGD003	319507	155.00	156.00	1.00	3.31	2.66	N/O	0.630	0.790
469	16NGD003	319508	156.00	157.00	1.00	3.21		N/O	1.040	1.720
470	16NGD003	319509	157.00	158.00	1.00	2.79	2.62	N/O	0.080	0.640
471	16NGD003	319510	158.00	159.00	1.00	2.61	2.60	N/O	0.380	1.080
472	16NGD003	319511	159.00	160.00	1.00	2.74		N/O	0.140	4.490
473	16NGD003	319512	160.00	161.00	1.00	2.8	2.63	N/O	0.090	0.360
474	16NGD003	319513	161.00	162.00	1.00	3.33		N/O	0.050	0.450
475	16NGD003	319514	162.00	163.00	1.00	4.27	2.53	N/O	0.010	0.230
476	16NGD003	319516	163.00	164.00	1.00	3.34		N/O	0.010	0.240
477	16NGD003	319517	164.00	165.00	1.00	4.03	2.55	N/O	0.110	0.990
478	16NGD003	319518	165.00	166.00	1.00	3.63	2.54	N/O	0.100	0.530
479	16NGD003	319519	166.00	168.00	2.00	6.41	2.52	N/O	0.001	0.190
480	16NGD003	319520	168.00	169.90	1.90	7.3	2.64	N/O	0.060	0.720
481	16NGD003	319521	169.90	172.00	2.10	6.42	2.57	N/O	0.080	0.910
482	16NGD003	319522	172.00	174.00	2.00	7.03		N/O	0.040	0.760
483	16NGD003	319523	174.00	174.30	0.30	0.72	2.55	N/O	0.050	0.310
484	16NGD003	319524	174.30	175.00	0.70	3.16		N/O	0.010	0.190
485	16NGD003	319525	175.00	177.00	2.00	7.52		N/O	0.001	0.120
486	16NGD003	319526	177.00	179.00	2.00	7.73	2.48	N/O	0.020	0.520
487	16NGD003	319527	179.00	181.00	2.00	7.31		N/O	0.001	0.400
488	16NGD003	319528	181.00	182.50	1.50	5.18		N/O	0.001	0.120

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
489	16NGD003	319529	182.50	183.90	1.40	4.64	2.67	N/O	0.001	0.210
490	16NGD003	319530	183.90	184.90	1.00	3.83		N/O	0.110	1.980
491	16NGD003	319533	184.90	187.00	2.10	6.92	2.59	N/O	0.010	0.710
492	16NGD003	319532	187.00	189.00	2.00	6.62		N/O	0.010	0.170
493	16NGD003	319534	189.00	191.00	2.00	4.13	2.61	N/O	0.001	0.160
494	16NGD003	319535	191.00	192.20	1.20	4.45		N/O	0.001	0.310
495	16NGD003	319536	192.20	193.50	1.30	4.37	2.70	N/O	0.010	0.080
496	16NGD003	319537	193.50	193.70	0.20	0.78		N/O	0.090	1.610
497	16NGD003	319538	193.70	195.00	1.30	4.89	2.58	N/O	0.001	0.200
498	16NGD003	319539	195.00	197.00	2.00	5.95	2.64	N/O	0.001	0.170
499	16NGD003	319540	197.00	199.00	2.00	5.62		N/O	0.010	0.200
500	16NGD003	319541	199.00	200.40	1.40	4.57	2.56	N/O	0.001	0.160
501	16NGD003	319542	200.40	201.70	1.30	5.04		N/O	0.001	0.710
502	16NGD003	319543	201.70	201.80	0.10	0.44		N/O	0.001	0.660
503	16NGD003	319544	201.80	203.10	1.30	4.39	2.56	N/O	0.001	0.240
504	16NGD003	319545	203.10	204.40	1.30	4.29		N/O	0.001	0.080
505	16NGD003	319547	204.40	205.00	0.60	2.1		N/O	0.001	0.190
506	16NGD003	319548	205.00	207.00	2.00	7.37	2.57	N/O	0.001	0.100
507	16NGD003	319549	207.00	208.00	1.00	2.71		N/O	0.001	0.200
508	16NGD003	319550	208.00	209.00	1.00	3.48		N/O	0.001	0.200
509	16NGD003	319551	209.00	210.00	1.00	3.73		N/O	0.001	0.160
510	16NGD003	319552	210.00	211.00	1.00	3.14	2.59	N/O	0.001	0.360
511	16NGD003	319553	211.00	212.00	1.00	3.87		N/O	0.001	0.160
512	16NGD003	319554	212.00	213.90	1.90	9.67		N/O	0.001	0.210
513	16NGD003	319555	213.90	215.80	1.90	3.46	2.54	N/O	0.001	0.350
514	16NGD003	320421	215.80	217.00	1.20	4.38		N/O	0.001	0.630
515	16NGD003	320422	217.00	218.30	1.30	4.61		N/O	0.001	0.260
516	16NGD003	320423	218.30	219.10	0.80	2.99		N/O	0.010	0.970
517	16NGD003	320424	219.10	220.00	0.90	3.12		N/O	0.020	0.280
518	16NGD003	320425	220.00	220.40	0.40	1.36		N/O	0.001	0.230
519	16NGD003	320426	220.40	220.70	0.30	1.05		N/O	0.001	0.200
520	16NGD003	320427	220.70	221.00	0.30	1.18		N/O	0.001	0.110
521	16NGD003	320428	221.00	222.00	1.00	3.54		N/O	0.001	0.150
522	16NGD003	320430	222.00	224.00	2.00	6.96		N/O	0.001	0.210
523	16NGD003	320431	224.00	226.00	2.00	7.17		N/O	0.001	0.210
524	16NGD003	320432	226.00	228.00	2.00	5.67		N/O	0.001	0.150
525	16NGD003	320445	228.00	229.50	1.50	5.45		N/O	0.001	0.320
526	16NGD003	320446	229.50	230.70	1.20	4.27		N/O	0.001	1.590
527	16NGD003	320447	230.70	232.00	1.30	4.48		N/O	0.001	0.310
528	16NGD003	320448	232.00	234.00	2.00	6.23		N/O	0.080	0.730
529	16NGD003	320449	234.00	236.00	2.00	7.06		N/O	0.130	0.620
530	16NGD003	320450	236.00	237.40	1.40	5.25		N/O	0.030	0.390
531	16NGD003	320433	237.40	238.00	0.60	1.75		N/O	0.001	0.100
532	16NGD003	320434	238.00	239.00	1.00	3.58		N/O	0.001	0.110
533	16NGD003	320435	239.00	240.00	1.00	3.76		N/O	0.001	0.070
534	16NGD003	320436	240.00	242.00	2.00	7.19		N/O	0.001	0.080
535	16NGD003	320437	242.00	244.00	2.00	5.91		N/O	0.001	0.050
536	16NGD003	320438	244.00	246.00	2.00	6.27		N/O	0.001	0.210
537	16NGD003	320439	246.00	248.00	2.00	6.13		N/O	0.001	0.200

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
538	16NGD003	320440	248.00	250.00	2.00	6.53		N/O	0.001	0.130
539	16NGD003	320441	250.00	251.00	1.00	3.21		N/O	0.001	0.840
540	16NGD003	320442	251.00	251.30	0.30	0.94		N/O	0.001	0.100
541	16NGD003	320443	251.30	253.00	1.70	5.91		N/O	0.001	0.060
542	16NGD003	320444	253.00	255.00	2.00	6.7		N/O	0.001	0.100
543	16NGD003	320451	255.00	257.00	2.00	6.09		N/O	0.001	0.070
544	16NGD003	320452	257.00	259.00	2.00	6.61		N/O	0.001	0.050
545	16NGD003	320453	259.00	261.00	2.00	7.77		N/O	0.001	0.020
546	16NGD003	320454	261.00	263.00	2.00	6.95		N/O	0.001	0.010
547	16NGD003	320455	263.00	265.00	2.00	7.54		N/O	0.001	0.001
548	16NGD003	320456	265.00	267.00	2.00	7.51		N/O	0.001	0.030
549	16NGD003	320457	267.00	269.00	2.00	6.57		N/O	0.001	0.040
550	16NGD003	320458	269.00	271.00	2.00	7.17		N/O	0.001	0.210
551	16NGD003	320459	271.00	272.00	1.00	3.92		N/O	0.001	0.070
552	16NGD003	320460	272.00	274.00	2.00	6.2		N/O	0.001	0.050
553	16NGD003	320461	274.00	276.00	2.00	6.4		N/O	0.001	0.050
554	16NGD003	320462	276.00	277.80	1.80	5.83		N/O	0.001	0.010
555	16NGD003	320463	277.80	278.70	0.90	3.12		N/O	0.001	0.090
556	16NGD003	320464	278.70	279.00	0.30	0.41		N/O	0.010	0.420
557	16NGD003	320465	279.00	279.50	0.50	1.24		N/O	0.050	0.360
558	16NGD003	320467	279.50	281.00	1.50	5.23		N/O	0.001	0.050
559	16NGD003	320466	281.00	282.80	1.80	5.29		N/O	0.010	0.090
560	16NGD003	320468	282.80	283.20	0.40	1.82		N/O	0.010	0.200
561	16NGD003	320469	283.20	284.00	0.80	2.43		N/O	0.001	0.150
562	16NGD003	320470	284.00	286.00	2.00	6.26		N/O	0.001	0.060
563	16NGD003	320471	286.00	288.00	2.00	7.15		N/O	0.001	0.040
564	16NGD003	320472	288.00	290.00	2.00	6.64		N/O	0.001	0.030
565	16NGD003	320473	290.00	292.00	2.00	6.61		N/O	0.001	0.020
566	16NGD003	320474	292.00	294.00	2.00	7.06		N/O	0.001	0.100
567	16NGD003	320475	294.00	296.00	2.00	6.7		N/O	0.001	0.030
568	16NGD003	320476	296.00	298.00	2.00	6.23		N/O	0.001	0.010
569	16NGD003	320477	298.00	300.00	2.00	6.32		N/O	0.010	1.260
570	16NGD003	320478	300.00	302.00	2.00	6.02		N/O	0.001	0.100
571	16NGD003	320479	302.00	304.00	2.00	6.67		N/O	0.001	0.020
572	16NGD003	320480	304.00	306.00	2.00	7.45		N/O	0.001	0.020
573	16NGD003	320481	306.00	308.00	2.00	5.98		N/O	0.001	0.010
574	16NGD003	320482	308.00	310.00	2.00	8.02		N/O	0.001	0.040
575	16NGD003	320483	310.00	312.00	2.00	5.81		N/O	0.001	0.080
576	16NGD003	320484	312.00	313.50	1.50	5.73		N/O	0.001	0.110
577	16NGD003	320485	313.50	314.50	1.00	3.15		N/O	0.001	0.030
578	16NGD003	320486	314.50	315.40	0.90	3.59		N/O	0.001	0.020
579	16NGD003	320487	315.40	316.00	0.60	2.04		N/O	0.001	0.290
580	16NGD003	320488	316.00	318.00	2.00	6.37		N/O	0.001	0.040
581	16NGD003	320489	318.00	320.00	2.00	6.57		N/O	0.001	0.030
582	16NGD003	320490	320.00	322.00	2.00	7.33		N/O	0.010	0.040
583	16NGD003	320491	322.00	324.00	2.00	7.13		N/O	0.001	0.050
584	16NGD003	320492	324.00	326.00	2.00	6.87		N/O	0.001	0.040
585	16NGD003	320493	326.00	328.00	2.00	6.89		N/O	0.001	0.730
586	16NGD003	320494	328.00	330.00	2.00	7.6		N/O	0.001	0.001

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
587	16NGD003	320495	330.00	332.00	2.00	6.39		N/O	0.001	0.070
588	16NGD003	320496	332.00	334.00	2.00	7.16		N/O	0.001	0.010
589	16NGD003	320497	334.00	336.00	2.00	6.37		N/O	0.001	0.080
590	16NGD003	320498	336.00	337.90	1.90	5.74		N/O	0.001	0.070
591	16NGD003	320499	337.90	338.20	0.30	1.6		N/O	0.001	0.080
592	16NGD003	320500	338.20	339.20	1.00	3.32		N/O	0.001	0.110
593	16NGD003	320501	339.20	341.00	1.80	6.18		N/O	0.001	0.100
594	16NGD003	320502	341.00	343.00	2.00	7.1		N/O	0.001	0.290
595	16NGD003	320503	343.00	345.00	2.00	6.93		N/O	0.001	0.080
596	16NGD003	320504	345.00	347.00	2.00	6.49		N/O	0.001	0.130
597	16NGD003	320505	347.00	349.00	2.00	7.86		N/O	0.001	0.070
598	16NGD003	320506	349.00	350.60	1.60	6.29		N/O	0.001	0.060
599	16NGD004	319556	4.20	6.10	1.90	5.16		N/O	0.010	0.110
600	16NGD004	319557	6.10	8.00	1.90	6.83	2.32	N/O	0.060	0.200
601	16NGD004	319558	8.00	9.00	1.00	3.72	2.47	N/O	0.190	0.400
602	16NGD004	319559	9.00	10.00	1.00	3.37		N/O	0.100	0.570
603	16NGD004	319560	10.00	11.00	1.00	3.27	2.70	N/O	0.050	0.190
604	16NGD004	319561	11.00	12.00	1.00	3.93		N/O	0.010	0.170
605	16NGD004	319562	12.00	13.60	1.60	5.35	2.41	N/O	0.001	0.520
606	16NGD004	319563	13.60	15.20	1.60	5.13		N/O	0.010	0.190
607	16NGD004	319564	15.20	16.80	1.60	5.56	2.52	N/O	0.001	0.140
608	16NGD004	319565	16.80	17.90	1.10	3.47		N/O	0.070	0.350
609	16NGD004	319566	17.90	18.50	0.60	1.64	2.57	N/O	0.450	0.680
610	16NGD004	319567	18.50	20.10	1.60	5.28	2.58	N/O	0.040	0.320
611	16NGD004	319568	20.10	20.20	0.10	0.41		N/O	0.250	1.020
612	16NGD004	319570	20.20	22.20	2.00	6.22	2.55	N/O	0.001	0.270
613	16NGD004	319571	22.20	23.20	1.00	3.45	2.51	N/O	0.540	0.370
614	16NGD004	319572	23.20	24.20	1.00	2.88	2.54	N/O	0.150	0.510
615	16NGD004	319573	24.20	26.00	1.80	5.6		N/O	0.010	0.090
616	16NGD004	319574	26.00	28.00	2.00	5.34	2.46	N/O	0.010	0.100
617	16NGD004	319575	28.00	30.00	2.00	6.56		N/O	0.001	0.170
618	16NGD004	319576	30.00	32.00	2.00	6.33	2.54	N/O	0.001	0.100
619	16NGD004	319577	32.00	32.70	0.70	2.27		N/O	0.050	0.200
620	16NGD004	319578	32.70	32.80	0.10	0.32	2.63	N/O	25.900	6.200
621	16NGD004	319580	32.80	33.80	1.00	3.03		N/O	0.050	0.270
622	16NGD004	319581	33.80	34.80	1.00	3.05	2.56	N/O	0.020	0.250
623	16NGD004	319582	34.80	35.80	1.00	3.17		N/O	0.020	1.280
624	16NGD004	319583	35.80	37.50	1.70	5.38	2.56	N/O	0.050	0.460
625	16NGD004	319584	37.50	37.70	0.20	0.28	2.66	N/O	5.640	3.790
626	16NGD004	319585	37.70	39.00	1.30	4.49		N/O	0.080	0.520
627	16NGD004	319586	39.00	40.50	1.50	4.64	2.55	N/O	0.010	0.340
628	16NGD004	319587	40.50	42.00	1.50	5.02		N/O	0.010	0.180
629	16NGD004	319588	42.00	43.00	1.00	3.41	2.59	N/O	0.190	0.640
630	16NGD004	319589	43.00	44.00	1.00	3	2.49	N/O	0.030	0.210
631	16NGD004	319590	44.00	45.00	1.00	3.23	2.61	N/O	0.110	1.290
632	16NGD004	319591	45.00	45.20	0.20	0.6	2.65	N/O	2.900	1.720
633	16NGD004	319592	45.20	46.20	1.00	3.1		N/O	0.100	0.940
634	16NGD004	319593	46.20	47.20	1.00	3.46	2.78	N/O	0.410	1.070
635	16NGD004	319594	47.20	48.20	1.00	3.44	2.63	N/O	0.200	1.700

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
636	16NGD004	319596	48.20	49.20	1.00	2.88	2.47	N/O	0.010	0.140
637	16NGD004	319597	49.20	49.40	0.20	0.75		N/O	0.090	0.450
638	16NGD004	319598	49.40	51.00	1.60	4.67	2.54	N/O	0.030	0.200
639	16NGD004	319599	51.00	52.80	1.80	5.33		N/O	0.020	0.160
640	16NGD004	319600	52.80	54.50	1.70	5.31	2.58	N/O	0.020	0.300
641	16NGD004	319601	54.50	54.60	0.10	0.37		N/O	1.040	6.210
642	16NGD004	319602	54.60	55.30	0.70	2.18		N/O	0.130	2.280
643	16NGD004	319603	55.30	56.00	0.70	2.09	2.52	N/O	0.120	0.550
644	16NGD004	319604	56.00	57.00	1.00	3.09	2.60	N/O	0.010	0.320
645	16NGD004	319605	57.00	58.00	1.00	3.17	2.69	N/O	0.670	0.880
646	16NGD004	319606	58.00	59.00	1.00	2.97	2.61	N/O	0.030	0.200
647	16NGD004	319607	59.00	60.00	1.00	4.11		N/O	0.170	0.430
648	16NGD004	319608	60.00	61.00	1.00	3.36		N/O	0.001	0.200
649	16NGD004	319609	61.00	62.00	1.00	3.84	2.54	N/O	0.160	1.580
650	16NGD004	319610	62.00	63.00	1.00	3.84	2.92	N/O	1.100	0.670
651	16NGD004	319611	63.00	63.20	0.20	0.5		N/O	24.600	23.100
652	16NGD004	319613	63.20	64.10	0.90	3.53		N/O	1.240	1.100
653	16NGD004	319614	64.10	65.10	1.00	3.93	2.55	N/O	0.010	0.290
654	16NGD004	319615	65.10	66.00	0.90	3.4	2.58	N/O	0.410	1.120
655	16NGD004	319616	66.00	66.90	0.90	3.42	2.65	N/O	0.880	6.310
656	16NGD004	319617	66.90	67.80	0.90	3.23	2.79	N/O	0.040	0.360
657	16NGD004	319618	67.80	68.00	0.20	0.59		N/O	5.000	8.170
658	16NGD004	319620	68.00	69.00	1.00	4.12		N/O	0.410	0.380
659	16NGD004	319621	69.00	70.00	1.00	3.5	2.65	N/O	0.010	0.250
660	16NGD004	319622	70.00	70.90	0.90	2.95	2.63	N/O	0.110	0.500
661	16NGD004	319623	70.90	71.70	0.80	3.45	2.80	N/O	1.920	4.010
662	16NGD004	319624	71.70	72.20	0.50	1.87	2.61	N/O	9.760	5.350
663	16NGD004	319625	72.20	73.10	0.90	3.61	2.57	N/O	1.200	1.100
664	16NGD004	319626	73.10	74.00	0.90	2.77		N/O	3.570	1.130
665	16NGD004	319627	74.00	75.00	1.00	3.78	2.56	N/O	1.700	0.690
666	16NGD004	319628	75.00	75.80	0.80	2.97		N/O	0.440	1.770
667	16NGD004	319629	75.80	76.20	0.40	1.35	2.61	N/O	6.000	7.160
668	16NGD004	319631	76.20	77.20	1.00	3.18	2.63	N/O	0.130	1.010
669	16NGD004	319632	77.20	78.30	1.10	4.24		N/O	1.720	2.030
670	16NGD004	319633	78.30	79.50	1.20	3.47	2.75	N/O	0.200	1.800
671	16NGD004	319634	79.50	79.80	0.30	1.03	3.12	N/O	9.150	7.750
672	16NGD004	319635	79.80	81.00	1.20	4.64	2.53	N/O	0.030	0.590
673	16NGD004	319636	81.00	82.00	1.00	3.93	2.60	N/O	0.010	0.890
674	16NGD004	319637	82.00	82.80	0.80	2.53		N/O	0.020	0.240
675	16NGD004	319638	82.80	83.50	0.70	2.68	2.50	N/O	0.050	0.560
676	16NGD004	319639	83.50	84.00	0.50	1.71	2.76	YES	4.320	10.100
677	16NGD004	319640	84.00	85.00	1.00	3.44	2.82	N/O	0.310	0.600
678	16NGD004	319641	85.00	86.00	1.00	3.03		N/O	0.140	0.470
679	16NGD004	319642	86.00	87.00	1.00	4.2	2.57	N/O	0.010	0.400
680	16NGD004	319643	87.00	88.00	1.00	2.99	2.48	N/O	0.030	0.370
681	16NGD004	319644	88.00	89.00	1.00	3.46		N/O	0.020	0.330
682	16NGD004	319645	89.00	90.00	1.00	3.73		N/O	0.010	0.350
683	16NGD004	319646	90.00	91.00	1.00	3.54	2.54	N/O	0.001	0.180
684	16NGD004	319647	91.00	92.00	1.00	3.32		N/O	0.020	0.770

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
685	16NGD004	319648	92.00	93.00	1.00	3.28		N/O	0.050	0.990
686	16NGD004	319649	93.00	94.00	1.00	3.11	2.58	N/O	0.150	0.940
687	16NGD004	319650	94.00	95.00	1.00	3.57	2.55	N/O	1.630	1.740
688	16NGD004	319651	95.00	96.00	1.00	3.83		N/O	0.010	0.830
689	16NGD004	319652	96.00	97.00	1.00	3.45	2.73	N/O	0.010	1.120
690	16NGD004	319653	97.00	98.00	1.00	3.76		N/O	0.001	0.650
691	16NGD004	319654	98.00	99.00	1.00	3.37		N/O	0.001	0.280
692	16NGD004	319655	99.00	100.00	1.00	2.83	2.56	N/O	0.010	0.400
693	16NGD004	319656	100.00	101.00	1.00	3.69		N/O	0.130	1.150
694	16NGD004	319657	101.00	102.00	1.00	2.74		N/O	0.020	0.450
695	16NGD004	319658	102.00	103.00	1.00	3.62	2.54	N/O	0.010	1.080
696	16NGD004	319659	103.00	104.00	1.00	3.2		N/O	0.001	0.220
697	16NGD004	319660	104.00	105.00	1.00	3.22		N/O	0.010	0.180
698	16NGD004	319661	105.00	105.90	0.90	2.68		N/O	0.001	0.340
699	16NGD004	319662	105.90	106.90	1.00	3.64	2.59	N/O	0.370	0.430
700	16NGD004	319663	106.90	107.90	1.00	2.97		N/O	0.110	0.390
701	16NGD004	319664	107.90	110.00	2.10	7.29	2.56	N/O	0.210	0.280
702	16NGD004	319665	110.00	112.00	2.00	6.09		N/O	0.070	0.250
703	16NGD004	319666	112.00	114.00	2.00	6.45	2.60	N/O	0.030	0.200
704	16NGD004	319667	114.00	116.00	2.00	6.07		N/O	0.030	0.200
705	16NGD004	319668	116.00	117.00	1.00	3.71	2.51	N/O	0.010	0.200
706	16NGD004	319669	117.00	118.00	1.00	3.25		N/O	0.010	0.180
707	16NGD004	319671	118.00	118.90	0.90	3.01	2.50	N/O	0.001	0.200
708	16NGD004	319672	118.90	119.60	0.70	1.74		N/O	0.240	0.580
709	16NGD004	319673	119.60	120.40	0.80	1.79		N/O	0.240	0.300
710	16NGD004	319674	120.40	121.50	1.10	4.03	2.68	N/O	2.790	4.210
711	16NGD004	319676	121.50	122.80	1.30	3.94		N/O	0.230	0.720
712	16NGD004	319677	122.80	123.40	0.60	2.21	2.70	YES	23.400	19.050
713	16NGD004	319679	123.40	124.10	0.70	2.9	2.61	N/O	8.150	5.320
714	16NGD004	319680	124.10	124.90	0.80	2.56	2.74	N/O	3.220	1.150
715	16NGD004	319681	124.90	125.30	0.40	1.47		YES	20.700	56.800
716	16NGD004	319683	125.30	126.00	0.70	2.57		N/O	0.040	0.270
717	16NGD004	319685	126.00	127.00	1.00	2.71	2.47	N/O	0.070	0.410
718	16NGD004	319686	127.00	128.00	1.00	1.87		N/O	0.320	1.580
719	16NGD004	319687	128.00	130.00	2.00	7.54	2.55	N/O	0.040	0.610
720	16NGD004	319688	130.00	131.00	1.00	3.59		N/O	0.050	0.330
721	16NGD004	319689	131.00	132.00	1.00	3.07		N/O	0.001	1.210
722	16NGD004	319690	132.00	133.00	1.00	3.76		N/O	0.010	0.450
723	16NGD004	319691	133.00	134.00	1.00	3.51	2.70	N/O	0.001	0.380
724	16NGD004	319692	134.00	135.00	1.00	3.71		N/O	0.020	0.390
725	16NGD004	319693	135.00	135.30	0.30	0.76	2.61	N/O	0.060	0.420
726	16NGD004	319694	135.30	136.40	1.10	4.1	2.58	N/O	0.040	0.290
727	16NGD004	319695	136.40	137.50	1.10	3.29		N/O	0.080	0.380
728	16NGD004	319696	137.50	137.90	0.40	1.4	2.58	N/O	0.410	0.450
729	16NGD004	319697	137.90	139.00	1.10	3.9		N/O	0.040	0.480
730	16NGD004	319698	139.00	140.10	1.10	4.13	2.53	N/O	0.020	0.360
731	16NGD004	319699	140.10	140.40	0.30	1.07	2.56	N/O	0.040	0.320
732	16NGD004	319700	140.40	141.40	1.00	3.74	2.67	N/O	0.010	0.280
733	16NGD004	319701	141.40	142.00	0.60	2.07		N/O	0.001	0.210

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
734	16NGD004	319702	142.00	144.00	2.00	7.17	2.50	N/O	0.030	0.250
735	16NGD004	319703	144.00	146.00	2.00	6.71		N/O	0.001	0.170
736	16NGD004	319704	146.00	147.50	1.50	5.14	2.58	N/O	0.001	0.140
737	16NGD004	319705	147.50	148.50	1.00	3.38		N/O	0.001	0.290
738	16NGD004	319706	148.50	149.50	1.00	3.06		N/O	0.001	0.220
739	16NGD004	319707	149.50	150.50	1.00	3.46	2.55	N/O	0.001	0.160
740	16NGD004	319708	150.50	151.50	1.00	2.98	2.64	N/O	1.560	0.740
741	16NGD004	319709	151.50	152.50	1.00	4.51		N/O	0.001	0.260
742	16NGD004	319710	152.50	153.50	1.00	3.1	2.61	N/O	0.040	0.400
743	16NGD004	319711	153.50	154.50	1.00	4.1	2.54	N/O	0.010	0.270
744	16NGD004	319712	154.50	155.50	1.00	3.71	2.54	N/O	0.200	0.270
745	16NGD004	319713	155.50	156.50	1.00	3.19		N/O	0.001	0.150
746	16NGD004	319714	156.50	157.50	1.00	4.01	2.62	N/O	0.001	0.270
747	16NGD004	319715	157.50	158.50	1.00	3.64		N/O	0.030	0.370
748	16NGD004	319716	158.50	159.70	1.20	4.31	2.60	N/O	0.001	0.330
749	16NGD004	319717	159.70	160.00	0.30	1.17	2.81	N/O	0.700	4.100
750	16NGD004	319719	160.00	161.00	1.00	3.91	2.56	N/O	0.100	0.330
751	16NGD004	319720	161.00	162.00	1.00	3.33		N/O	0.090	0.820
752	16NGD004	319721	162.00	163.00	1.00	4.11		N/O	0.100	0.620
753	16NGD004	319722	163.00	164.00	1.00	3.66		N/O	0.020	0.370
754	16NGD004	319723	164.00	165.00	1.00	2.9		N/O	0.030	0.380
755	16NGD004	319724	165.00	165.50	0.50	1.36	2.54	N/O	0.010	0.350
756	16NGD004	319725	165.50	166.00	0.50	1.99	2.93	N/O	1.090	3.140
757	16NGD004	319726	166.00	166.50	0.50	2.24	2.70	N/O	0.110	1.060
758	16NGD004	319727	166.50	167.00	0.50	1.98	2.58	N/O	0.650	0.850
759	16NGD004	319728	167.00	167.50	0.50	1.73		N/O	0.950	3.420
760	16NGD004	319729	167.50	168.00	0.50	2.35		N/O	0.150	0.870
761	16NGD004	319730	168.00	168.50	0.50	1.57		N/O	0.040	0.730
762	16NGD004	319731	168.50	169.00	0.50	1.96	2.64	N/O	0.180	1.050
763	16NGD004	319732	169.00	169.50	0.50	1.82	2.62	N/O	7.210	2.920
764	16NGD004	319733	169.50	170.00	0.50	1.57	2.84	N/O	3.450	4.890
765	16NGD004	319735	170.00	170.50	0.50	1.98		N/O	0.230	0.880
766	16NGD004	319736	170.50	171.00	0.50	1.7	2.49	N/O	0.300	0.570
767	16NGD004	319737	171.00	171.50	0.50	1.42		N/O	0.040	0.250
768	16NGD004	319738	171.50	172.00	0.50	1.75		N/O	0.020	0.140
769	16NGD004	319739	172.00	172.50	0.50	1.46		N/O	0.050	0.380
770	16NGD004	319740	172.50	173.00	0.50	1.95		N/O	0.050	1.220
771	16NGD004	319741	173.00	173.50	0.50	1.62	2.58	N/O	0.260	0.830
772	16NGD004	319742	173.50	174.00	0.50	2.04		N/O	0.170	2.110
773	16NGD004	319743	174.00	174.60	0.60	2.44		N/O	0.090	0.650
774	16NGD004	319744	174.60	175.20	0.60	1.62	2.61	N/O	0.380	1.150
775	16NGD004	319745	175.20	175.80	0.60	1.92	2.58	N/O	0.660	2.040
776	16NGD004	319747	175.80	176.80	1.00	3.48	2.55	N/O	0.040	0.380
777	16NGD004	319748	176.80	177.80	1.00	3.55	2.56	N/O	0.010	0.190
778	16NGD004	319749	177.80	178.80	1.00	3.75	2.96	N/O	1.910	1.690
779	16NGD004	319750	178.80	179.10	0.30	1.67		N/O	10.600	10.500
780	16NGD004	319752	179.10	180.50	1.40	4.78	2.64	N/O	0.510	0.820
781	16NGD004	319753	180.50	181.00	0.50	1	2.75	N/O	3.380	4.070
782	16NGD004	319755	181.00	181.20	0.20	0.77		N/O	0.160	1.000

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
783	16NGD004	319756	181.20	182.00	0.80	2.85	2.47	N/O	0.020	0.470
784	16NGD004	319757	182.00	183.00	1.00	3.07		N/O	0.020	0.240
785	16NGD004	319758	183.00	184.00	1.00	3.28	2.48	N/O	0.050	0.350
786	16NGD004	319759	184.00	185.00	1.00	3.68		N/O	0.060	0.530
787	16NGD004	319760	185.00	186.00	1.00	3.83	2.53	N/O	0.020	0.210
788	16NGD004	319761	186.00	187.00	1.00	3.04		N/O	0.020	0.180
789	16NGD004	319762	187.00	188.30	1.30	4.53	2.54	N/O	0.040	0.270
790	16NGD004	319763	188.30	189.50	1.20	4.61	2.55	N/O	0.030	0.230
791	16NGD004	319764	189.50	189.80	0.30	0.89		N/O	0.340	0.180
792	16NGD004	319765	189.80	190.70	0.90	3.22		N/O	0.040	0.220
793	16NGD004	319766	190.70	191.60	0.90	3.17	2.61	N/O	0.060	6.430
794	16NGD004	319767	191.60	191.90	0.30	0.67		N/O	0.070	3.740
795	16NGD004	319768	191.90	193.00	1.10	3.58	2.56	N/O	0.001	0.590
796	16NGD004	319769	193.00	195.00	2.00	7.61		N/O	0.001	0.270
797	16NGD004	319770	195.00	197.00	2.00	6.24	2.57	N/O	0.001	0.650
798	16NGD004	319771	197.00	199.00	2.00	5.84		N/O	0.001	0.360
799	16NGD004	319772	199.00	200.50	1.50	3.68	2.55	N/O	0.001	0.290
800	16NGD004	319773	200.50	201.70	1.20	4.03		N/O	0.001	0.180
801	16NGD004	319774	201.70	203.00	1.30	3.86	2.54	N/O	0.001	0.100
802	16NGD004	319775	203.00	204.00	1.00	2.89		N/O	0.010	0.130
803	16NGD004	319776	204.00	206.00	2.00	6.46	2.57	N/O	0.001	0.070
804	16NGD004	319777	206.00	207.50	1.50	4.16		N/O	0.001	0.050
805	16NGD004	319778	207.50	208.50	1.00	2.9		N/O	0.001	0.410
806	16NGD004	319779	208.50	209.70	1.20	3.91	2.57	N/O	0.001	0.090
807	16NGD004	319780	209.70	211.00	1.30	4.45		N/O	0.001	0.150
808	16NGD004	319781	211.00	211.40	0.40	0.96		N/O	0.001	0.040
809	16NGD004	319782	211.40	213.00	1.60	5.16	2.54	N/O	0.001	0.310
810	16NGD004	319783	213.00	215.00	2.00	5.77		N/O	0.001	0.080
811	16NGD004	319784	215.00	217.00	2.00	5.78	2.55	N/O	0.001	0.190
812	16NGD004	319785	217.00	219.00	2.00	5.37		N/O	0.001	0.070
813	16NGD004	319786	219.00	221.00	2.00	5.76	2.77	N/O	0.001	0.080
814	16NGD004	319787	221.00	223.00	2.00	6.66		N/O	0.001	0.110
815	16NGD004	319788	223.00	224.50	1.50	4.94	2.56	N/O	0.001	0.090
816	16NGD004	319789	224.50	226.00	1.50	4.18	2.45	N/O	0.001	0.110
817	16NGD004	319790	226.00	227.50	1.50	6.3		N/O	0.001	0.060
818	16NGD004	319791	227.50	229.00	1.50	4.94		N/O	0.001	0.080
819	16NGD004	319792	229.00	230.50	1.50	4.79	2.51	N/O	0.001	0.090
820	16NGD004	319793	230.50	232.00	1.50	4.23		N/O	0.010	0.070
821	16NGD004	319794	232.00	233.60	1.60	4.66	2.68	N/O	0.010	0.150
822	16NGD004	319795	233.60	234.70	1.10	3.79		N/O	0.030	0.700
823	16NGD004	319797	234.70	236.00	1.30	3.94	2.55	N/O	0.001	0.050
824	16NGD004	319798	236.00	237.40	1.40	4.37		N/O	0.001	0.030
825	16NGD004	319799	237.40	238.40	1.00	3.81		N/O	0.001	0.060
826	16NGD004	319800	238.40	239.60	1.20	2.86		N/O	0.001	0.030
827	16NGD004	319801	239.60	240.70	1.10	3.72		N/O	0.020	0.050
828	16NGD004	319802	240.70	242.00	1.30	3.98		N/O	0.001	0.070
829	16NGD004	319803	242.00	243.30	1.30	3.93	2.61	N/O	0.010	0.050
830	16NGD004	319804	243.30	244.50	1.20	3.9		N/O	0.030	0.260
831	16NGD004	319805	244.50	245.90	1.40	4.34		N/O	0.020	0.070

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
832	16NGD004	319806	245.90	247.10	1.20	3.41	2.67	N/O	0.001	0.090
833	16NGD004	319807	247.10	247.90	0.80	2.4		N/O	0.001	0.070
834	16NGD004	319808	247.90	249.00	1.10	3.42		N/O	0.040	0.070
835	16NGD004	319809	249.00	251.00	2.00	6.17	2.50	N/O	0.020	0.070
836	16NGD004	319810	251.00	253.00	2.00	5.79		N/O	0.010	0.050
837	16NGD004	319811	253.00	254.70	1.70	5.1	2.53	N/O	0.001	0.010
838	16NGD005	319812	3.00	5.00	2.00	5.41		N/O	0.001	0.290
839	16NGD005	319813	5.00	7.00	2.00	5.97		N/O	0.020	0.170
840	16NGD005	319814	7.00	8.50	1.50	4.89		N/O	0.001	0.180
841	16NGD005	319815	8.50	10.00	1.50	4.3		N/O	0.001	0.270
842	16NGD005	319816	10.00	11.60	1.60	5.25		N/O	0.050	0.940
843	16NGD005	319817	11.60	13.20	1.60	5.85		N/O	0.001	0.330
844	16NGD005	319818	13.20	14.80	1.60	5.29		N/O	0.020	0.450
845	16NGD005	319819	14.80	15.20	0.40	1.83		N/O	0.100	0.290
846	16NGD005	319820	15.20	16.60	1.40	5.28		N/O	0.050	0.180
847	16NGD005	319821	16.60	16.90	0.30	1.11		N/O	0.240	0.310
848	16NGD005	319823	16.90	17.90	1.00	3.28		N/O	0.070	0.370
849	16NGD005	319824	17.90	18.90	1.00	3.49		N/O	0.070	0.270
850	16NGD005	319825	18.90	20.20	1.30	4.66		N/O	0.010	0.280
851	16NGD005	319826	20.20	21.50	1.30	4.87		N/O	0.001	0.450
852	16NGD005	319827	21.50	22.50	1.00	2.97		N/O	0.001	0.890
853	16NGD005	319828	22.50	22.80	0.30	1.27		N/O	0.050	4.060
854	16NGD005	319829	22.80	24.40	1.60	4.55		N/O	0.001	0.200
855	16NGD005	319830	24.40	26.00	1.60	5.88		N/O	0.001	0.160
856	16NGD005	319831	26.00	26.30	0.30	1.11		N/O	0.001	0.140
857	16NGD005	319832	26.30	28.00	1.70	6.79		N/O	0.001	0.260
858	16NGD005	319833	28.00	30.00	2.00	6.7		N/O	0.030	0.270
859	16NGD005	319834	30.00	32.00	2.00	7.03		N/O	0.001	0.320
860	16NGD005	319835	32.00	34.00	2.00	7.23		N/O	0.001	0.130
861	16NGD005	319836	34.00	36.00	2.00	7.39		N/O	0.001	0.430
862	16NGD005	319837	36.00	37.00	1.00	3.96		N/O	0.020	0.210
863	16NGD005	319838	37.00	39.00	2.00	6.2		N/O	0.040	1.240
864	16NGD005	319839	39.00	41.00	2.00	7.31		N/O	0.010	0.200
865	16NGD005	319840	41.00	42.40	1.40	5.29		N/O	0.001	0.260
866	16NGD005	319841	42.40	43.70	1.30	4.94		N/O	0.390	3.650
867	16NGD005	319842	43.70	44.70	1.00	2.62		N/O	0.060	1.300
868	16NGD005	319843	44.70	45.70	1.00	4.2		N/O	0.140	2.600
869	16NGD005	319845	45.70	46.70	1.00	3.47		N/O	0.080	0.720
870	16NGD005	319846	46.70	47.70	1.00	4.18		N/O	0.050	1.110
871	16NGD005	319847	47.70	49.00	1.30	4.35		N/O	0.030	1.870
872	16NGD005	319848	49.00	51.00	2.00	6.97		N/O	0.010	0.250
873	16NGD005	319849	51.00	53.00	2.00	7.17		N/O	0.001	0.280
874	16NGD005	319850	53.00	55.00	2.00	8.23		N/O	0.010	0.280
875	16NGD005	319851	55.00	57.00	2.00	7.09		N/O	0.001	0.710
876	16NGD005	319852	57.00	58.30	1.30	5.21		N/O	0.020	0.690
877	16NGD005	319853	58.30	59.60	1.30	5.19		N/O	0.010	0.630
878	16NGD005	319854	59.60	60.80	1.20	4.02		N/O	0.040	0.550
879	16NGD005	319855	60.80	61.20	0.40	1.94		N/O	0.440	3.030
880	16NGD005	319857	61.20	62.40	1.20	3.43		N/O	0.040	0.750

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
881	16NGD005	319858	62.40	63.70	1.30	4.47		N/O	0.060	1.650
882	16NGD005	319859	63.70	64.90	1.20	5.08		N/O	0.040	15.050
883	16NGD005	319860	64.90	66.00	1.10	3.94		N/O	0.250	1.670
884	16NGD005	319861	66.00	66.50	0.50	1.79		N/O	0.190	1.030
885	16NGD005	319862	66.50	67.00	0.50	2.62		N/O	0.200	0.880
886	16NGD005	319863	67.00	67.50	0.50	1.15		N/O	0.290	0.870
887	16NGD005	319864	67.50	68.40	0.90	3.23		N/O	2.180	3.000
888	16NGD005	319866	68.40	70.00	1.60	5.48		N/O	0.020	0.320
889	16NGD005	319867	70.00	71.00	1.00	3.49		N/O	0.001	0.270
890	16NGD005	319868	71.00	72.00	1.00	4		N/O	0.600	0.360
891	16NGD005	319869	72.00	72.40	0.40	1.51		N/O	0.090	0.820
892	16NGD005	319871	72.40	73.40	1.00	3.61		N/O	0.001	0.690
893	16NGD005	319872	73.40	74.20	0.80	1.55		N/O	3.740	5.600
894	16NGD005	319874	74.20	75.80	1.60	5.34		N/O	0.030	0.460
895	16NGD005	319875	75.80	76.10	0.30	1.09		N/O	0.100	0.630
896	16NGD005	319876	76.10	77.20	1.10	4.36		N/O	0.001	0.180
897	16NGD005	319877	77.20	77.50	0.30	1.07		N/O	0.070	0.610
898	16NGD005	319878	77.50	78.50	1.00	4.47		N/O	0.130	0.360
899	16NGD005	319879	78.50	79.30	0.80	2.93		N/O	0.100	0.830
900	16NGD005	319880	79.30	79.70	0.40	1.27		N/O	5.420	2.980
901	16NGD005	319881	79.70	80.70	1.00	3.47		N/O	0.020	0.240
902	16NGD005	319882	80.70	81.70	1.00	3.7		N/O	0.040	0.430
903	16NGD005	319883	81.70	83.10	1.40	5.7		N/O	0.001	0.130
904	16NGD005	319884	83.10	83.90	0.80	2.89		N/O	0.010	0.080
905	16NGD005	319885	83.90	84.30	0.40	1.94		N/O	0.170	0.470
906	16NGD005	319886	84.30	85.30	1.00	4.01		N/O	0.010	0.330
907	16NGD005	319887	85.30	86.50	1.20	4.02		N/O	0.010	0.190
908	16NGD005	319888	86.50	87.70	1.20	4.32		N/O	0.010	0.180
909	16NGD005	319889	87.70	89.00	1.30	4.49		N/O	0.010	0.340
910	16NGD005	319890	89.00	89.30	0.30	0.88		N/O	1.560	0.950
911	16NGD005	319892	89.30	90.00	0.70	2.88		N/O	0.040	0.390
912	16NGD005	319893	90.00	91.00	1.00	3.91		N/O	0.001	0.210
913	16NGD005	319894	91.00	92.00	1.00	4.91		N/O	0.030	0.310
914	16NGD005	319895	92.00	93.00	1.00	4.26		N/O	0.030	0.410
915	16NGD005	319896	93.00	94.00	1.00	3.15		N/O	0.001	0.220
916	16NGD005	319897	94.00	95.00	1.00	3.19		N/O	0.001	0.280
917	16NGD005	319898	95.00	96.00	1.00	3.44		N/O	0.001	0.310
918	16NGD005	319899	96.00	97.00	1.00	3.32		N/O	0.001	0.370
919	16NGD005	319900	97.00	98.00	1.00	3.55		N/O	0.010	0.410
920	16NGD005	319901	98.00	99.00	1.00	3.13		N/O	0.001	0.220
921	16NGD005	319902	99.00	101.00	2.00	7		N/O	0.001	0.140
922	16NGD005	319903	101.00	102.00	1.00	3.79		N/O	0.001	0.210
923	16NGD005	319904	102.00	103.50	1.50	5.06		N/O	0.001	0.210
924	16NGD005	319905	103.50	104.50	1.00	3.94		N/O	0.001	0.160
925	16NGD005	319906	104.50	104.90	0.40	2.6		N/O	13.050	22.000
926	16NGD005	319907	104.90	106.00	1.10	4.69		N/O	0.090	0.650
927	16NGD005	319908	106.00	107.00	1.00	3.46		N/O	0.020	0.210
928	16NGD005	319909	107.00	108.00	1.00	4.5		N/O	0.040	0.380
929	16NGD005	319910	108.00	110.00	2.00	7.37		N/O	0.001	0.150

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
930	16NGD005	319911	110.00	112.00	2.00	6.56		N/O	0.020	0.330
931	16NGD005	319912	112.00	113.00	1.00	4.15		N/O	0.020	0.120
932	16NGD005	319913	113.00	114.00	1.00	3.12		N/O	0.001	0.100
933	16NGD005	319914	114.00	115.50	1.50	4.56		N/O	0.001	0.110
934	16NGD005	319915	115.50	116.50	1.00	3.41		N/O	0.001	0.130
935	16NGD005	319916	116.50	117.50	1.00	3.53		N/O	0.070	0.740
936	16NGD005	319917	117.50	118.50	1.00	3.49		N/O	0.060	0.470
937	16NGD005	319918	118.50	119.50	1.00	3.21		N/O	0.001	0.140
938	16NGD005	319919	119.50	120.50	1.00	3.07		N/O	0.030	0.590
939	16NGD005	319920	120.50	121.50	1.00	3.38		N/O	0.050	0.410
940	16NGD005	319921	121.50	122.50	1.00	2.94		N/O	0.001	0.160
941	16NGD005	319922	122.50	124.00	1.50	4.21		N/O	0.001	0.150
942	16NGD005	319923	124.00	126.00	2.00	7.03		N/O	0.001	0.360
943	16NGD005	319924	126.00	127.20	1.20	4.18		N/O	0.010	0.480
944	16NGD005	319925	127.20	128.30	1.10	3.32		N/O	0.001	0.240
945	16NGD005	319926	128.30	128.60	0.30	1.07		N/O	0.010	0.110
946	16NGD005	319927	128.60	129.10	0.50	1.6		N/O	0.010	0.210
947	16NGD005	319928	129.10	129.50	0.40	0.93		N/O	0.001	0.170
948	16NGD005	319929	129.50	130.50	1.00	3.87		N/O	0.001	0.150
949	16NGD005	319930	130.50	132.50	2.00	7.03		N/O	0.001	0.150
950	16NGD005	319931	132.50	133.50	1.00	3.32		N/O	0.001	0.150
951	16NGD005	319932	133.50	134.50	1.00	2.93		N/O	0.020	0.210
952	16NGD005	319933	134.50	135.00	0.50	1.09		N/O	0.020	0.270
953	16NGD005	319934	135.00	136.00	1.00	3.06		N/O	0.170	0.880
954	16NGD005	319935	136.00	137.00	1.00	3.46		N/O	0.730	1.470
955	16NGD005	319936	137.00	138.00	1.00	3.32		N/O	0.030	0.290
956	16NGD005	319938	138.00	138.40	0.40	0.51		N/O	0.490	1.310
957	16NGD005	319940	138.40	138.80	0.40	1.03		N/O	0.080	0.420
958	16NGD005	319941	138.80	139.80	1.00	3.13		N/O	0.010	1.860
959	16NGD005	319943	139.80	140.80	1.00	3.56		N/O	0.020	0.190
960	16NGD005	319945	140.80	141.80	1.00	3.5		N/O	0.010	0.350
961	16NGD005	319946	141.80	143.00	1.20	4.15		N/O	0.001	0.150
962	16NGD005	319947	143.00	144.00	1.00	3.67		N/O	0.001	0.180
963	16NGD005	319948	144.00	145.00	1.00	3.49		N/O	0.001	0.140
964	16NGD005	319949	145.00	146.00	1.00	4.47		N/O	0.010	0.500
965	16NGD005	319950	146.00	147.00	1.00	4.36		N/O	0.001	0.190
966	16NGD005	319951	147.00	148.00	1.00	3.86		N/O	0.001	0.130
967	16NGD005	319952	148.00	149.00	1.00	4.77		N/O	0.001	0.150
968	16NGD005	319953	149.00	150.00	1.00	4.7		N/O	0.001	0.180
969	16NGD005	319954	150.00	151.00	1.00	3.28		N/O	0.001	0.510
970	16NGD005	319955	151.00	152.00	1.00	3.57		N/O	0.010	1.470
971	16NGD005	319956	152.00	153.30	1.30	4.54		N/O	0.001	0.380
972	16NGD005	319957	153.30	154.50	1.20	4.46		N/O	0.020	0.450
973	16NGD005	319958	154.50	155.50	1.00	3.57		N/O	0.010	0.860
974	16NGD005	319959	155.50	156.50	1.00	3.4		N/O	0.001	0.700
975	16NGD005	319960	156.50	158.00	1.50	5.43		N/O	0.001	1.120
976	16NGD005	319961	158.00	160.00	2.00	6.91		N/O	0.001	0.950
977	16NGD005	319962	160.00	162.00	2.00	7.4		N/O	0.001	0.300
978	16NGD005	319963	162.00	164.00	2.00	7.53		N/O	0.001	0.100

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
979	16NGD005	319964	164.00	166.00	2.00	8.1		N/O	0.001	0.100
980	16NGD005	319965	166.00	168.00	2.00	7.75		N/O	0.001	0.080
981	16NGD005	319966	168.00	169.00	1.00	5.04		N/O	0.010	0.190
982	16NGD005	319967	169.00	170.50	1.50	3.07		N/O	0.010	0.380
983	16NGD005	319968	170.50	170.80	0.30	1.05		N/O	0.060	0.310
984	16NGD005	319970	170.80	172.00	1.20	3.75		N/O	0.010	0.140
985	16NGD005	319971	172.00	173.50	1.50	5.14		N/O	0.001	0.110
986	16NGD005	319972	173.50	174.50	1.00	3.55		N/O	0.001	0.280
987	16NGD005	319973	174.50	175.50	1.00	3.8		N/O	0.020	0.150
988	16NGD005	319974	175.50	177.00	1.50	5.68		N/O	0.001	0.210
989	16NGD005	319975	177.00	179.00	2.00	7.9		N/O	0.001	0.100
990	16NGD005	319976	179.00	181.00	2.00	7.78		N/O	0.001	0.640
991	16NGD005	319977	181.00	183.00	2.00	7.81		N/O	0.001	0.110
992	16NGD005	319978	183.00	185.00	2.00	7.3		N/O	0.001	0.110
993	16NGD005	319979	185.00	187.00	2.00	7.76		N/O	0.001	0.080
994	16NGD005	319980	187.00	189.00	2.00	8.38		N/O	0.001	0.080
995	16NGD005	319981	189.00	191.00	2.00	7.08		N/O	0.001	0.080
996	16NGD005	319982	191.00	193.00	2.00	3.84		N/O	0.001	0.110
997	16NGD005	319983	193.00	195.00	2.00	6.84		N/O	0.001	0.060
998	16NGD005	319984	195.00	197.00	2.00	4.2		N/O	0.001	0.030
999	16NGD005	319985	197.00	199.00	2.00	8.25		N/O	0.001	0.050
1000	16NGD005	319986	199.00	201.00	2.00	7.2		N/O	0.001	0.020
1001	16NGD005	319987	201.00	203.00	2.00	7.08		N/O	0.001	0.100
1002	16NGD005	319988	203.00	203.50	0.50	1.1		N/O	0.001	0.050
1003	16NGD005	319989	203.50	205.00	1.50	5.68		N/O	0.001	0.240
1004	16NGD005	319990	205.00	207.00	2.00	7.3		N/O	0.001	0.080
1005	16NGD005	319991	207.00	209.00	2.00	7.67		N/O	0.001	0.140
1006	16NGD005	319992	209.00	211.00	2.00	8.71		N/O	0.001	0.050
1007	16NGD005	319993	211.00	213.00	2.00	7.7		N/O	0.001	0.040
1008	16NGD005	319994	213.00	215.00	2.00	9.06		N/O	0.001	0.090
1009	16NGD005	319995	215.00	217.00	2.00	7.38		N/O	0.001	0.020
1010	16NGD005	319996	217.00	219.00	2.00	8.08		N/O	0.001	0.090
1011	16NGD005	319997	219.00	221.00	2.00	8.8		N/O	0.001	0.130
1012	16NGD005	319998	221.00	223.00	2.00	8.14		N/O	0.001	0.110
1013	16NGD005	319999	223.00	225.00	2.00	7.18		N/O	0.001	0.170
1014	16NGD005	320000	225.00	226.90	1.90	7.22		N/O	0.001	0.180
1015	16NGD005	320001	226.90	227.20	0.30	1.62		N/O	0.010	0.180
1016	16NGD005	320002	227.20	229.00	1.80	6.59		N/O	0.001	0.070
1017	16NGD005	320003	229.00	231.00	2.00	7.24		N/O	0.001	0.120
1018	16NGD005	320004	231.00	233.00	2.00	7.45		N/O	0.001	0.120
1019	16NGD005	320005	233.00	235.00	2.00	7.62		N/O	0.001	0.130
1020	16NGD005	320006	235.00	237.00	2.00	7.82		N/O	0.010	0.060
1021	16NGD005	320007	237.00	239.00	2.00	7.23		N/O	0.001	0.070
1022	16NGD005	320008	239.00	241.00	2.00	7.83		N/O	0.001	0.040
1023	16NGD005	320009	241.00	243.00	2.00	7.9		N/O	0.001	0.090
1024	16NGD005	320010	243.00	245.00	2.00	5.92		N/O	0.001	0.040
1025	16NGD005	320011	245.00	247.00	2.00	7.71		N/O	0.001	0.030
1026	16NGD005	320012	247.00	249.00	2.00	7.25		N/O	0.001	0.030
1027	16NGD005	320013	249.00	250.00	1.00	3.44		N/O	0.001	0.030

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
1028	16NGD005	320014	250.00	250.50	0.50	1.68		N/O	0.001	0.140
1029	16NGD005	320015	250.50	252.00	1.50	5.48		N/O	0.001	0.060
1030	16NGD005	320016	252.00	254.00	2.00	7.8		N/O	0.001	0.070
1031	16NGD005	320017	254.00	256.00	2.00	6.66		N/O	0.001	0.030
1032	16NGD005	320018	256.00	258.00	2.00	6.94		N/O	0.001	0.020
1033	16NGD005	320019	258.00	260.00	2.00	7.01		N/O	0.020	0.050
1034	16NGD005	320020	260.00	262.00	2.00	6.79		N/O	0.001	0.050
1035	16NGD005	320021	262.00	264.00	2.00	6.54		N/O	0.001	0.190
1036	16NGD005	320022	264.00	266.00	2.00	7.93		N/O	0.001	0.090
1037	16NGD005	320023	266.00	268.00	2.00	6.79		N/O	0.020	0.050
1038	16NGD005	320024	268.00	270.00	2.00	6.85		N/O	0.001	0.070
1039	16NGD005	320025	270.00	272.00	2.00	7.63		N/O	0.001	0.050
1040	16NGD005	320026	272.00	274.00	2.00	7.35		N/O	0.001	0.050
1041	16NGD005	320027	274.00	276.00	2.00	6.44		N/O	0.001	0.030
1042	16NGD005	320028	276.00	277.30	1.30	4.91		N/O	0.001	0.050
1043	16NGD005	323951	277.30	280.50	3.20	10.17		N/O	0.001	0.060
1044	16NGD005	320029	280.50	282.00	1.50	4.66		N/O	0.001	0.010
1045	16NGD005	320030	282.00	283.00	1.00	3.04		N/O	0.001	0.070
1046	16NGD005	320031	283.00	284.00	1.00	3.71		N/O	0.001	0.150
1047	16NGD005	320032	284.00	285.00	1.00	2.73		N/O	0.001	0.001
1048	16NGD005	320033	285.00	286.00	1.00	3.75		N/O	0.001	0.020
1049	16NGD005	320034	286.00	287.00	1.00	3.47		N/O	0.001	0.010
1050	16NGD005	320035	287.00	288.00	1.00	3.56		N/O	0.001	0.001
1051	16NGD005	320036	288.00	289.00	1.00	3.8		N/O	0.001	0.010
1052	16NGD005	320037	289.00	290.00	1.00	3.33		N/O	0.001	0.020
1053	16NGD005	320038	290.00	291.00	1.00	3.14		N/O	0.001	0.010
1054	16NGD005	320039	291.00	292.00	1.00	3.84		N/O	0.001	0.040
1055	16NGD005	320040	292.00	293.00	1.00	2.58		N/O	0.001	0.030
1056	16NGD005	320041	293.00	294.00	1.00	3.8		N/O	0.001	0.010
1057	16NGD005	320042	294.00	295.30	1.30	3.92		N/O	0.001	0.030
1058	16NGD005	323952	295.30	296.20	0.90	3.59		N/O	0.010	0.040
1059	16NGD005	320043	296.20	297.00	0.80	2.87		N/O	0.001	0.001
1060	16NGD005	320044	297.00	298.00	1.00	2.6		N/O	0.001	0.010
1061	16NGD005	320045	298.00	300.00	2.00	5.6		N/O	0.001	0.020
1062	16NGD005	320046	300.00	302.00	2.00	6.79		N/O	0.001	0.001
1063	16NGD005	320047	302.00	304.00	2.00	6.64		N/O	0.001	0.060
1064	16NGD005	320048	304.00	306.00	2.00	6.02		N/O	0.001	0.080
1065	16NGD005	320049	306.00	308.00	2.00	6.58		N/O	0.001	0.060
1066	16NGD005	320050	308.00	310.00	2.00	6.58		N/O	0.001	0.030
1067	16NGD005	320051	310.00	312.00	2.00	6.36		N/O	0.001	0.030
1068	16NGD005	320052	312.00	314.00	2.00	8.15		N/O	0.001	0.010
1069	16NGD005	320053	314.00	316.00	2.00	6.42		N/O	0.001	0.630
1070	16NGD005	320054	316.00	316.40	0.40	1.33		N/O	0.001	0.660
1071	16NGD005	320055	316.40	318.00	1.60	4.69		N/O	0.001	0.090
1072	16NGD005	320056	318.00	320.00	2.00	6.27		N/O	0.001	0.030
1073	16NGD005	320057	320.00	321.50	1.50	4.57		N/O	0.001	0.030
1074	16NGD005	320058	321.50	322.90	1.40	4.39		N/O	0.001	0.050
1075	16NGD005	323953	322.90	324.10	1.20	4.67		N/O	0.040	0.220
1076	16NGD005	320059	324.10	325.00	0.90	2.29		N/O	0.030	0.110

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
1077	16NGD005	320060	325.00	326.00	1.00	2.68		N/O	0.001	0.330
1078	16NGD005	320061	326.00	327.00	1.00	3.06		N/O	0.001	0.070
1079	16NGD005	320062	327.00	328.00	1.00	3.06		N/O	0.001	0.090
1080	16NGD005	320063	328.00	328.90	0.90	2.74		N/O	0.001	0.170
1081	16NGD005	320064	328.90	329.20	0.30	1.15		N/O	0.001	0.040
1082	16NGD005	320065	329.20	330.20	1.00	2.89		N/O	0.001	0.050
1083	16NGD005	320066	330.20	331.00	0.80	2.95		N/O	0.001	0.040
1084	16NGD005	320067	331.00	332.50	1.50	4.34		N/O	0.001	0.060
1085	16NGD005	320068	332.50	333.90	1.40	4.58		N/O	0.001	0.040
1086	16NGD005	323954	333.90	334.90	1.00	3.55		N/O	0.020	0.100
1087	16NGD005	320069	334.90	336.00	1.10	4.08		N/O	0.001	0.070
1088	16NGD005	320070	336.00	338.00	2.00	6.57		N/O	0.010	0.700
1089	16NGD005	320071	338.00	340.00	2.00	6.56		N/O	0.001	0.050
1090	16NGD005	320072	340.00	342.00	2.00	6.74		N/O	0.020	0.160
1091	16NGD005	320073	342.00	344.00	2.00	7.07		N/O	0.001	0.210
1092	16NGD005	320074	344.00	346.00	2.00	7.44		N/O	0.001	0.120
1093	16NGD005	320075	346.00	348.00	2.00	7.49		N/O	0.001	0.180
1094	16NGD005	320076	348.00	350.00	2.00	6.4		N/O	0.001	0.270
1095	16NGD005	320077	350.00	352.00	2.00	7.34		N/O	0.001	1.640
1096	16NGD005	320078	352.00	354.00	2.00	6.25		N/O	0.001	0.360
1097	16NGD005	320079	354.00	356.00	2.00	7.46		N/O	0.001	0.200
1098	16NGD005	320080	356.00	357.90	1.90	7.25		N/O	0.001	0.130
1099	16NGD005	320081	357.90	359.90	2.00	6.5		N/O	0.001	0.500
1100	16NGD005	320103	359.90	361.80	1.90	6.78		N/O	0.001	0.310
1101	16NGD005	323955	361.80	363.90	2.10	6.76		N/O	0.010	0.090
1102	16NGD005	320082	363.90	364.50	0.60	2.15		N/O	0.001	0.090
1103	16NGD005	320083	364.50	365.00	0.50	1.48		N/O	0.001	0.120
1104	16NGD005	320084	365.00	365.50	0.50	1.58		N/O	0.001	0.030
1105	16NGD005	320085	365.50	366.50	1.00	3.42		N/O	0.001	0.001
1106	16NGD005	320086	366.50	368.00	1.50	5.34		N/O	0.001	0.001
1107	16NGD005	320087	368.00	370.00	2.00	6.84		N/O	0.001	0.030
1108	16NGD005	320088	370.00	372.00	2.00	6.9		N/O	0.001	0.001
1109	16NGD005	320089	372.00	374.00	2.00	7.5		N/O	0.001	0.010
1110	16NGD005	320090	374.00	376.00	2.00	6.92		N/O	0.010	0.020
1111	16NGD005	320091	376.00	378.00	2.00	6.79		N/O	0.001	0.010
1112	16NGD005	320094	378.00	379.00	1.00	3.3		N/O	0.001	0.050
1113	16NGD005	320092	379.00	380.00	1.00	3.13		N/O	0.010	0.050
1114	16NGD005	320093	380.00	380.90	0.90	2.48		N/O	0.001	0.070
1115	16NGD005	323956	380.90	382.10	1.20	4.14		N/O	0.001	0.120
1116	16NGD005	320095	382.10	383.00	0.90	2.96		N/O	0.001	0.060
1117	16NGD005	320096	383.00	385.00	2.00	6.03		N/O	0.010	1.020
1118	16NGD005	320097	385.00	387.00	2.00	6.77		N/O	0.001	0.090
1119	16NGD005	320098	387.00	389.00	2.00	6.53		N/O	0.010	0.110
1120	16NGD005	320099	389.00	391.00	2.00	6.81		N/O	0.010	0.350
1121	16NGD005	320100	391.00	393.00	2.00	7.92		N/O	0.001	0.050
1122	16NGD005	320101	393.00	394.50	1.50	5.04		N/O	0.001	0.060
1123	16NGD005	320102	394.50	395.90	1.40	4.55		N/O	0.001	0.040
1124	16NGD006	320104	1.70	3.00	1.30	5.63		N/O	1.120	0.820
1125	16NGD006	320105	3.00	5.00	2.00	5.69		N/O	0.001	0.120

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
1126	16NGD006	320106	5.00	7.00	2.00	5.23		N/O	0.001	0.120
1127	16NGD006	320107	7.00	9.00	2.00	6.45		N/O	0.001	0.050
1128	16NGD006	320108	9.00	11.00	2.00	5.25		N/O	0.001	0.040
1129	16NGD006	320109	11.00	13.00	2.00	7.26		N/O	0.001	0.080
1130	16NGD006	320110	13.00	15.00	2.00	5.37		N/O	0.001	0.130
1131	16NGD006	320111	15.00	16.00	1.00	4.19		N/O	0.001	0.150
1132	16NGD006	320112	16.00	17.00	1.00	3.49		N/O	0.010	0.210
1133	16NGD006	320113	17.00	18.00	1.00	2.34		N/O	0.001	0.450
1134	16NGD006	320114	18.00	19.00	1.00	4.02		N/O	0.001	0.100
1135	16NGD006	320115	19.00	20.00	1.00	2.65		N/O	0.010	0.070
1136	16NGD006	320116	20.00	20.90	0.90	1.71		N/O	0.001	0.120
1137	16NGD006	320117	20.90	21.30	0.40	3.47		N/O	0.001	0.130
1138	16NGD006	320118	21.30	22.20	0.90	2.61		N/O	0.001	0.690
1139	16NGD006	320119	22.20	23.30	1.10	4		N/O	0.010	0.560
1140	16NGD006	320121	23.30	23.60	0.30	0.9		N/O	0.001	1.240
1141	16NGD006	320122	23.60	23.90	0.30	0.61		N/O	0.050	0.500
1142	16NGD006	320123	23.90	24.90	1.00	2.95		N/O	0.020	0.210
1143	16NGD006	320124	24.90	25.70	0.80	3.23		N/O	0.510	0.560
1144	16NGD006	320125	25.70	26.00	0.30	0.43		N/O	0.001	0.150
1145	16NGD006	320126	26.00	26.60	0.60	1.53		N/O	0.001	0.250
1146	16NGD006	320127	26.60	28.00	1.40	5.72		N/O	0.010	2.010
1147	16NGD006	320128	28.00	29.00	1.00	2.35		N/O	0.010	0.490
1148	16NGD006	320129	29.00	30.00	1.00	2.08		N/O	0.001	1.050
1149	16NGD006	320130	30.00	32.00	2.00	7.14		N/O	0.001	0.260
1150	16NGD006	320131	32.00	34.00	2.00	5.37		N/O	0.001	0.410
1151	16NGD006	320132	34.00	35.20	1.20	3.72		N/O	0.001	0.110
1152	16NGD006	320133	35.20	36.30	1.10	3.91		N/O	1.840	1.460
1153	16NGD006	320134	36.30	36.70	0.40	1.3		N/O	0.010	0.380
1154	16NGD006	320135	36.70	38.00	1.30	3.86		N/O	0.001	0.460
1155	16NGD006	320136	38.00	40.00	2.00	5.68		N/O	0.001	0.110
1156	16NGD006	320137	40.00	40.80	0.80	1.43		N/O	0.001	0.470
1157	16NGD006	320138	40.80	41.40	0.60	3.47		N/O	0.010	0.460
1158	16NGD006	320139	41.40	42.60	1.20	3.97		N/O	0.001	0.520
1159	16NGD006	320140	42.60	42.90	0.30	1.29		N/O	0.001	0.130
1160	16NGD006	320141	42.90	44.00	1.10	2.74		N/O	0.030	0.560
1161	16NGD006	320142	44.00	44.30	0.30	1.74		N/O	0.001	0.110
1162	16NGD006	320143	44.30	45.00	0.70	1.97		N/O	0.010	3.830
1163	16NGD006	320144	45.00	45.50	0.50	1.82		N/O	0.001	0.180
1164	16NGD006	320145	45.50	46.00	0.50	3.76		N/O	0.001	0.700
1165	16NGD006	320146	46.00	46.50	0.50	2.94		N/O	0.001	0.340
1166	16NGD006	320147	46.50	47.50	1.00	2.01		N/O	0.070	0.770
1167	16NGD006	320148	47.50	48.50	1.00	1.09		N/O	0.120	0.730
1168	16NGD006	320149	48.50	49.50	1.00	3.11		N/O	0.001	0.750
1169	16NGD006	320150	49.50	50.50	1.00	3.58		N/O	0.001	0.450
1170	16NGD006	320151	50.50	50.90	0.40	1.03		N/O	0.050	0.350
1171	16NGD006	320152	50.90	51.30	0.40	1.62		N/O	0.070	0.490
1172	16NGD006	320153	51.30	51.60	0.30	0.7		N/O	1.680	2.010
1173	16NGD006	320154	51.60	52.50	0.90	2.93		N/O	0.001	0.340
1174	16NGD006	320155	52.50	53.50	1.00	2.78		N/O	0.001	0.290

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
1175	16NGD006	320156	53.50	53.80	0.30	0.55		N/O	1.510	1.470
1176	16NGD006	320158	53.80	54.50	0.70	2.69		N/O	0.670	1.860
1177	16NGD006	320159	54.50	55.00	0.50	1.21		N/O	0.390	7.500
1178	16NGD006	320160	55.00	55.50	0.50	1.53		N/O	0.020	0.290
1179	16NGD006	320161	55.50	56.00	0.50	0.99		N/O	0.210	0.530
1180	16NGD006	320162	56.00	56.50	0.50	2.16		N/O	0.210	0.830
1181	16NGD006	320163	56.50	56.90	0.40	1.7		N/O	0.590	1.250
1182	16NGD006	320165	56.90	57.20	0.30	0.78		YES	20.000	17.950
1183	16NGD006	320167	57.20	58.00	0.80	3.34		N/O	0.001	0.240
1184	16NGD006	320168	58.00	59.00	1.00	3.21		N/O	0.001	0.240
1185	16NGD006	320169	59.00	60.00	1.00	2.3		N/O	0.001	0.140
1186	16NGD006	320170	60.00	61.00	1.00	4.47		N/O	0.010	0.140
1187	16NGD006	320171	61.00	62.00	1.00	2.39		N/O	0.001	0.220
1188	16NGD006	320172	62.00	62.50	0.50	1.35		N/O	0.001	0.130
1189	16NGD006	320173	62.50	63.00	0.50	1.77		N/O	0.001	0.210
1190	16NGD006	320174	63.00	63.60	0.60	1.53		N/O	0.290	0.430
1191	16NGD006	320175	63.60	63.90	0.30	1.68		N/O	3.560	7.410
1192	16NGD006	320177	63.90	64.40	0.50	1.36		N/O	0.380	1.360
1193	16NGD006	320178	64.40	64.90	0.50	1.77		N/O	0.260	0.770
1194	16NGD006	320179	64.90	65.50	0.60	1.42		N/O	0.001	0.170
1195	16NGD006	320180	65.50	66.00	0.50	2.41		N/O	0.030	0.350
1196	16NGD006	320181	66.00	66.30	0.30	0.62		YES	0.590	1.660
1197	16NGD006	320183	66.30	67.00	0.70	3.38		N/O	0.001	0.160
1198	16NGD006	320184	67.00	68.00	1.00	1.9		N/O	0.001	0.190
1199	16NGD006	320185	68.00	69.00	1.00	5.99		N/O	0.001	0.190
1200	16NGD006	320186	69.00	70.00	1.00	1.76		N/O	0.001	0.120
1201	16NGD006	320187	70.00	71.00	1.00	1.38		N/O	0.001	0.120
1202	16NGD006	320188	71.00	71.60	0.60	2.06		N/O	0.001	0.280
1203	16NGD006	320189	71.60	72.20	0.60	2.79		N/O	0.010	0.160
1204	16NGD006	320190	72.20	73.00	0.80	1.74		N/O	0.140	2.350
1205	16NGD006	320191	73.00	74.00	1.00	3.05		N/O	0.001	0.540
1206	16NGD006	320192	74.00	74.70	0.70	1.79		N/O	0.050	0.630
1207	16NGD006	320193	74.70	75.10	0.40	1.48		N/O	0.360	2.450
1208	16NGD006	320194	75.10	75.50	0.40	1.07		N/O	0.690	2.430
1209	16NGD006	320202	75.50	76.00	0.50	1.11		N/O	0.870	3.350
1210	16NGD006	320195	76.00	76.50	0.50	2.1		N/O	0.030	0.430
1211	16NGD006	320196	76.50	76.90	0.40	1.06		N/O	0.060	0.410
1212	16NGD006	320197	76.90	77.20	0.30	1.43		N/O	0.530	2.120
1213	16NGD006	320198	77.20	77.70	0.50	1.02		N/O	0.110	0.410
1214	16NGD006	320199	77.70	77.80	0.10	2.53		N/O	0.130	0.150
1215	16NGD006	320200	77.80	80.40	2.60	6.34		N/O	0.001	0.710
1216	16NGD006	320203	80.40	81.60	1.20	3.2		N/O	0.001	0.310
1217	16NGD006	320204	81.60	82.00	0.40	0.7		N/O	1.040	2.880
1218	16NGD006	320207	82.00	82.50	0.50	1.72		N/O	0.930	0.570
1219	16NGD006	320208	82.50	83.00	0.50	2.82		N/O	0.060	0.620
1220	16NGD006	320209	83.00	83.50	0.50	1.47		N/O	0.030	0.180
1221	16NGD006	320210	83.50	83.90	0.40	0.99		N/O	0.001	0.120
1222	16NGD006	320211	83.90	85.00	1.10	3.39		N/O	0.001	0.100
1223	16NGD006	320212	85.00	85.50	0.50	2.65		N/O	0.001	0.270

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
1224	16NGD006	320214	85.50	86.50	1.00	3.03		N/O	0.020	0.430
1225	16NGD006	320215	86.50	86.90	0.40	1.57		N/O	0.070	0.430
1226	16NGD006	320216	86.90	88.00	1.10	2.67		N/O	0.001	0.260
1227	16NGD006	320217	88.00	90.00	2.00	6.14		N/O	0.010	0.230
1228	16NGD006	320218	90.00	92.00	2.00	5.6		N/O	0.120	0.490
1229	16NGD006	320219	92.00	94.00	2.00	7.3		N/O	0.001	2.340
1230	16NGD006	320220	94.00	96.00	2.00	6.74		N/O	0.010	0.140
1231	16NGD006	320221	96.00	98.00	2.00	6.53		N/O	0.060	0.470
1232	16NGD006	320222	98.00	98.80	0.80	2.05		N/O	0.010	0.220
1233	16NGD006	320223	98.80	99.20	0.40	1.27		N/O	0.650	1.890
1234	16NGD006	320225	99.20	99.90	0.70	2.06		N/O	0.300	0.580
1235	16NGD006	320226	99.90	100.90	1.00	3.25		N/O	0.120	1.200
1236	16NGD006	320227	100.90	101.40	0.50	1.56		N/O	0.450	1.550
1237	16NGD006	320228	101.40	102.50	1.10	3.15		N/O	0.110	0.370
1238	16NGD006	320229	102.50	104.00	1.50	4.71		N/O	0.010	0.360
1239	16NGD006	320230	104.00	105.00	1.00			N/O		
1240	16NGD006	320231	105.00	106.00	1.00	3.2		N/O	0.080	0.630
1241	16NGD006	320232	106.00	106.30	0.30	1.14		N/O	0.180	1.310
1242	16NGD006	320233	106.30	107.50	1.20	3.78		N/O	0.080	0.430
1243	16NGD006	320234	107.50	108.00	0.50	2.43		N/O	0.070	0.550
1244	16NGD006	320235	108.00	108.80	0.80	2.84		N/O	0.110	0.380
1245	16NGD006	320236	108.80	109.50	0.70	2.27		N/O	0.020	0.040
1246	16NGD006	320237	109.50	110.00	0.50	1.56		N/O	0.020	0.350
1247	16NGD006	320238	110.00	110.50	0.50	1.47		N/O	0.820	0.450
1248	16NGD006	320239	110.50	111.00	0.50	2.41		N/O	0.060	0.390
1249	16NGD006	320240	111.00	111.50	0.50	2.03		N/O	0.110	0.410
1250	16NGD006	320242	111.50	112.00	0.50	1.25		N/O	0.150	0.330
1251	16NGD006	320243	112.00	113.00	1.00	3.36		N/O	0.110	0.470
1252	16NGD006	320244	113.00	113.50	0.50	1.52		N/O	0.030	0.840
1253	16NGD006	320245	113.50	114.00	0.50	1.83		N/O	0.030	0.470
1254	16NGD006	320246	114.00	114.50	0.50	1.75		N/O	0.010	0.440
1255	16NGD006	320247	114.50	115.00	0.50	1.69		N/O	0.001	0.480
1256	16NGD006	320248	115.00	115.50	0.50	1.42		N/O	0.001	0.200
1257	16NGD006	320249	115.50	116.50	1.00	3.05		N/O	0.020	0.310
1258	16NGD006	320250	116.50	117.40	0.90	2.82		N/O	0.020	0.380
1259	16NGD006	320251	117.40	118.00	0.60	2.2		N/O	0.010	0.130
1260	16NGD006	320252	118.00	119.00	1.00	3.74		N/O	0.050	0.650
1261	16NGD006	320253	119.00	119.90	0.90	3.03		N/O	0.010	0.400
1262	16NGD006	320254	119.90	121.00	1.10	3.28		N/O	0.030	0.250
1263	16NGD006	320255	121.00	122.00	1.00	2.79		N/O	0.020	0.270
1264	16NGD006	320256	122.00	123.00	1.00	3.23		N/O	0.010	0.150
1265	16NGD006	320257	123.00	124.00	1.00	2.64		N/O	0.001	0.200
1266	16NGD006	320258	124.00	125.50	1.50	4.04		N/O	0.001	0.350
1267	16NGD006	320259	125.50	127.00	1.50	4.14		N/O	0.020	0.180
1268	16NGD006	320260	127.00	128.60	1.60	4.25		N/O	0.010	0.340
1269	16NGD006	320261	128.60	129.60	1.00	3.44		N/O	0.010	0.480
1270	16NGD006	320262	129.60	130.50	0.90	3.12		N/O	0.001	0.510
1271	16NGD006	320263	130.50	131.60	1.10	3.19		N/O	0.001	0.150
1272	16NGD006	320264	131.60	132.80	1.20	2.66		N/O	0.001	0.240

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
1273	16NGD006	320265	132.80	133.70	0.90	3.02		N/O	0.001	0.130
1274	16NGD006	320266	133.70	134.00	0.30	0.87		N/O	0.010	0.140
1275	16NGD006	320267	134.00	136.00	2.00	4.63		N/O	0.001	0.040
1276	16NGD006	320268	136.00	138.00	2.00	5.84		N/O	0.001	0.030
1277	16NGD006	320269	138.00	140.00	2.00	4.72		N/O	0.001	0.020
1278	16NGD006	320270	140.00	142.00	2.00	7.27		N/O	0.001	0.010
1279	16NGD006	320271	142.00	144.00	2.00	5.61		N/O	0.010	0.010
1280	16NGD006	320272	144.00	146.00	2.00	5.82		N/O	0.001	0.010
1281	16NGD006	320273	146.00	148.00	2.00	4.83		N/O	0.001	0.050
1282	16NGD006	320274	148.00	150.00	2.00	5.67		N/O	0.001	0.020
1283	16NGD006	320275	150.00	152.00	2.00	4.85		N/O	0.001	0.020
1284	16NGD006	320276	152.00	154.00	2.00	6.44		N/O	0.010	0.050
1285	16NGD006	320277	154.00	156.00	2.00	5.65		N/O	0.020	0.060
1286	16NGD006	320278	156.00	158.00	2.00	5.05		N/O	0.001	0.030
1287	16NGD006	320279	158.00	160.00	2.00	5.85		N/O	0.001	0.040
1288	16NGD006	320280	160.00	162.00	2.00	5.33		N/O	0.001	0.080
1289	16NGD006	320281	162.00	163.60	1.60	4.5		N/O	0.001	0.030
1290	16NGD006	320282	163.60	165.00	1.40	4.08		N/O	0.010	0.030
1291	16NGD006	320283	165.00	167.00	2.00	5.16		N/O	0.010	0.040
1292	16NGD006	320284	167.00	169.00	2.00	5.51		N/O	0.001	0.030
1293	16NGD006	320285	169.00	171.00	2.00	6.91		N/O	0.001	0.060
1294	16NGD006	320286	171.00	173.00	2.00	4.87		N/O	0.001	0.110
1295	16NGD006	320287	173.00	175.00	2.00	4.93		N/O	0.001	0.160
1296	16NGD006	320288	175.00	177.00	2.00	6.22		N/O	0.001	0.270
1297	16NGD006	320289	177.00	178.50	1.50	4.2		N/O	0.001	0.150
1298	16NGD006	320290	178.50	180.00	1.50	3.67		N/O	0.001	0.160
1299	16NGD006	320291	180.00	181.00	1.00	2.91		N/O	0.001	0.150
1300	16NGD006	320292	181.00	182.00	1.00	3.65		N/O	0.010	0.100
1301	16NGD006	320293	182.00	183.00	1.00	2.72		N/O	0.010	0.090
1302	16NGD006	320294	183.00	184.00	1.00	2.85		N/O	0.001	0.100
1303	16NGD006	320295	184.00	185.00	1.00	2.44		N/O	0.001	0.150
1304	16NGD006	320296	185.00	186.00	1.00	2.37		N/O	0.001	0.100
1305	16NGD006	320297	186.00	188.00	2.00	5.14		N/O	0.001	0.100
1306	16NGD006	320298	188.00	190.00	2.00	6.1		N/O	0.001	0.050
1307	16NGD006	320299	190.00	192.00	2.00	6.02		N/O	0.001	0.140
1308	16NGD006	320300	192.00	194.00	2.00	5.78		N/O	0.001	0.060
1309	16NGD006	320301	194.00	196.00	2.00	5.85		N/O	0.010	0.070
1310	16NGD006	320302	196.00	198.00	2.00	5.41		N/O	0.001	0.030
1311	16NGD006	320303	198.00	200.00	2.00	7.07		N/O	0.001	0.030
1312	16NGD006	320304	200.00	202.00	2.00	7.7		N/O	0.001	0.050
1313	16NGD006	320305	202.00	204.00	2.00	6.71		N/O	0.001	0.050
1314	16NGD006	320306	204.00	206.00	2.00	7.28		N/O	0.001	0.030
1315	16NGD006	320307	206.00	208.00	2.00	7.67		N/O	0.001	0.050
1316	16NGD006	320308	208.00	210.00	2.00	6.09		N/O	0.001	0.020
1317	16NGD006	320309	210.00	212.00	2.00	7.81		N/O	0.001	0.030
1318	16NGD006	320310	212.00	214.00	2.00	7.04		N/O	0.030	0.030
1319	16NGD006	320311	214.00	216.00	2.00	7.34		N/O	0.001	0.050
1320	16NGD006	320312	216.00	216.50	0.50	1.89		N/O	0.001	0.250
1321	16NGD006	320313	216.50	217.20	0.70	1.87		N/O	0.010	0.280

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
1322	16NGD006	320314	217.20	217.60	0.40	1.41		N/O	0.001	0.250
1323	16NGD006	320315	217.60	218.00	0.40	2.97		N/O	0.001	0.060
1324	16NGD006	320316	218.00	219.50	1.50	5.57		N/O	0.001	0.010
1325	16NGD006	320317	219.50	220.20	0.70	2.72		N/O	0.001	0.080
1326	16NGD006	320318	220.20	221.00	0.80	3.18		N/O	0.001	0.050
1327	16NGD006	320319	221.00	222.00	1.00	3.07		N/O	0.001	0.050
1328	16NGD006	320320	222.00	223.00	1.00	3.55		N/O	0.001	0.090
1329	16NGD006	320321	223.00	225.00	2.00	6.29		N/O	0.050	0.120
1330	16NGD006	320322	225.00	226.90	1.90	6.36		N/O	0.001	0.080
1331	16NGD006	320323	226.90	228.10	1.20	3.77		N/O	0.001	0.040
1332	16NGD006	320324	228.10	229.70	1.60	5.58		N/O	0.001	0.010
1333	16NGD006	320325	229.70	230.90	1.20	3.65		N/O	0.001	0.030
1334	16NGD006	320326	230.90	232.00	1.10	4.2		N/O	0.001	0.040
1335	16NGD006	320327	232.00	234.00	2.00	7.37		N/O	0.001	0.010
1336	16NGD006	320328	234.00	236.00	2.00	7.36		N/O	0.001	0.010
1337	16NGD006	320329	236.00	238.00	2.00	6.19		N/O	0.001	0.030
1338	16NGD006	320330	238.00	240.00	2.00	7.03		N/O	0.001	0.040
1339	16NGD006	320331	240.00	242.00	2.00	6.74		N/O	0.001	0.060
1340	16NGD006	320332	242.00	244.00	2.00	7.76		N/O	0.001	0.130
1341	16NGD006	320333	244.00	246.00	2.00	6.69		N/O	0.001	0.020
1342	16NGD006	320334	246.00	248.00	2.00	7.65		N/O	0.001	0.030
1343	16NGD006	320335	248.00	250.00	2.00	5.61		N/O	0.001	0.040
1344	16NGD006	320337	250.00	252.00	2.00	6.33		N/O	0.001	0.210
1345	16NGD006	320336	252.00	254.00	2.00	8.07		N/O	0.010	0.030
1346	16NGD006	320338	254.00	256.00	2.00	6.98		N/O	0.001	0.080
1347	16NGD006	320339	256.00	257.90	1.90	5.96		N/O	0.001	0.060
1348	16NGD006	320340	257.90	259.00	1.10	4.53		N/O	0.001	0.090
1349	16NGD006	320341	259.00	260.00	1.00	2.65		N/O	0.001	0.050
1350	16NGD006	320342	260.00	261.00	1.00	3.54		N/O	0.001	0.080
1351	16NGD006	320343	261.00	261.50	0.50	2.45		N/O	0.001	0.140
1352	16NGD006	320344	261.50	262.00	0.50	1.58		N/O	0.001	0.210
1353	16NGD006	320345	262.00	262.50	0.50	1.66		N/O	0.150	2.140
1354	16NGD006	320347	262.50	263.50	1.00	3.59		N/O	0.001	0.240
1355	16NGD006	320348	263.50	264.50	1.00	3.83		N/O	0.001	0.110
1356	16NGD006	320349	264.50	265.60	1.10	3.47		N/O	0.001	0.050
1357	16NGD006	320350	265.60	265.90	0.30	0.66		N/O	0.001	0.080
1358	16NGD006	320352	265.90	266.60	0.70	1.13		N/O	0.001	0.130
1359	16NGD006	320351	266.60	267.10	0.50	4.11		N/O	0.001	0.070
1360	16NGD006	320353	267.10	267.70	0.60	0.83		N/O	0.010	0.080
1361	16NGD006	320354	267.70	268.40	0.70	1.1		N/O	0.180	4.970
1362	16NGD006	320356	268.40	269.40	1.00	3.76		N/O	0.001	0.070
1363	16NGD006	320357	269.40	270.20	0.80	2.94		N/O	0.001	0.060
1364	16NGD006	320358	270.20	271.40	1.20	3.37		N/O	0.001	0.110
1365	16NGD006	320359	271.40	272.60	1.20	3.43		N/O	0.001	0.080
1366	16NGD006	320360	272.60	273.60	1.00	3.15		N/O	0.001	0.070
1367	16NGD006	320361	273.60	275.00	1.40	3.92		N/O	0.001	0.120
1368	16NGD006	320362	275.00	277.00	2.00	7.44		N/O	0.001	0.050
1369	16NGD006	320363	277.00	279.00	2.00	6.21		N/O	0.001	0.040
1370	16NGD006	320364	279.00	280.70	1.70	5.73		N/O	0.001	0.010

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
1371	16NGD006	320365	280.70	281.70	1.00	4.08		N/O	0.001	0.050
1372	16NGD006	320366	281.70	282.90	1.20	2.79		N/O	0.001	0.050
1373	16NGD006	320367	282.90	285.00	2.10	8.06		N/O	0.001	0.010
1374	16NGD006	320368	285.00	286.10	1.10	3.45		N/O	0.001	0.001
1375	16NGD006	320369	286.10	287.20	1.10	3.83		N/O	0.001	0.010
1376	16NGD006	320370	287.20	288.50	1.30	4.02		N/O	0.001	0.040
1377	16NGD006	320371	288.50	289.20	0.70	3.15		N/O	0.001	0.060
1378	16NGD006	320372	289.20	290.00	0.80	3.23		N/O	0.001	0.010
1379	16NGD006	320373	290.00	292.00	2.00	6.41		N/O	0.001	0.010
1380	16NGD006	320374	292.00	294.00	2.00	6.93		N/O	0.001	0.020
1381	16NGD006	320375	294.00	296.00	2.00	6.77		N/O	0.001	0.001
1382	16NGD006	320376	296.00	297.00	1.00	4.34		N/O	0.001	0.010
1383	16NGD006	320377	297.00	298.00	1.00	3.67		N/O	0.001	0.010
1384	16NGD006	320378	298.00	299.50	1.50	5.13		N/O	0.001	0.030
1385	16NGD006	320379	299.50	301.00	1.50	5.8		N/O	0.001	0.300
1386	16NGD006	320380	301.00	301.70	0.70	2.01		N/O	0.001	0.080
1387	16NGD006	320381	301.70	302.40	0.70	3.63		N/O	0.040	0.260
1388	16NGD006	320383	302.40	303.00	0.60	1.54		N/O	0.020	0.160
1389	16NGD006	320384	303.00	304.00	1.00	3.81		N/O	0.001	0.060
1390	16NGD006	320385	304.00	305.20	1.20	4.59		N/O	0.001	0.080
1391	16NGD006	320386	305.20	305.60	0.40	1.46		N/O	0.010	0.120
1392	16NGD006	320388	305.60	306.00	0.40	1.24		N/O	0.001	0.040
1393	16NGD006	320389	306.00	307.00	1.00	3.72		N/O	0.001	0.070
1394	16NGD006	320390	307.00	309.00	2.00	7.61		N/O	0.001	0.070
1395	16NGD006	320391	309.00	311.00	2.00	7.22		N/O	0.001	0.100
1396	16NGD006	320392	311.00	312.50	1.50	6.21		N/O	0.001	0.050
1397	16NGD006	320393	312.50	314.40	1.90	7.07		N/O	0.001	0.060
1398	16NGD006	320394	314.40	314.70	0.30	0.84		N/O	0.160	5.550
1399	16NGD006	320395	314.70	315.10	0.40	1.91		N/O	0.050	0.280
1400	16NGD006	320396	315.10	315.60	0.50	1.98		N/O	0.080	0.160
1401	16NGD006	320397	315.60	316.60	1.00	3.63		N/O	0.001	0.110
1402	16NGD006	320398	316.60	317.10	0.50	2.02		N/O	0.010	0.870
1403	16NGD006	320399	317.10	317.70	0.60	2.71		N/O	0.030	0.300
1404	16NGD006	320401	317.70	318.40	0.70	2.5		N/O	0.020	0.980
1405	16NGD006	320402	318.40	319.00	0.60	2.39		N/O	0.001	0.060
1406	16NGD006	320403	319.00	320.10	1.10	3.2		N/O	0.001	0.040
1407	16NGD006	320404	320.10	322.00	1.90	6.32		N/O	0.001	0.080
1408	16NGD006	320405	322.00	324.00	2.00	7.15		N/O	0.001	0.050
1409	16NGD006	320406	324.00	326.00	2.00	5.62		N/O	0.001	0.050
1410	16NGD006	320407	326.00	328.00	2.00	5.83		N/O	0.001	0.060
1411	16NGD006	320408	328.00	330.00	2.00	6.67		N/O	0.001	0.020
1412	16NGD006	320409	330.00	332.00	2.00	6.82		N/O	0.001	0.040
1413	16NGD006	320410	332.00	334.00	2.00	7.75		N/O	0.001	0.040
1414	16NGD006	320411	334.00	336.00	2.00	5.98		N/O	0.001	0.200
1415	16NGD006	320412	336.00	336.90	0.90	3.31		N/O	0.001	0.080
1416	16NGD006	320413	336.90	337.50	0.60	1.67		N/O	0.020	0.230
1417	16NGD006	320414	337.50	338.00	0.50	2.29		N/O	0.010	0.170
1418	16NGD006	320415	338.00	340.00	2.00	6.17		N/O	0.001	0.090
1419	16NGD006	320416	340.00	342.00	2.00	6.57		N/O	0.001	0.070

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
1420	16NGD006	320417	342.00	344.00	2.00	7.66		N/O	0.001	0.060
1421	16NGD006	320418	344.00	346.00	2.00	7.42		N/O	0.001	0.040
1422	16NGD006	320419	346.00	347.50	1.50	6.33		N/O	0.001	0.020
1423	16NGD006	320420	347.50	349.10	1.60	5.73		N/O	0.001	0.020
1424	16NGD007	320507	3.60	5.00	1.40	5.48		N/O	0.001	0.180
1425	16NGD007	320508	5.00	7.00	2.00	5.46		N/O	0.001	0.110
1426	16NGD007	320509	7.00	7.50	0.50	1.81		N/O	1.590	1.020
1427	16NGD007	320510	7.50	8.50	1.00	3.18		N/O	0.030	0.320
1428	16NGD007	320511	8.50	9.50	1.00	3.48		N/O	0.050	2.190
1429	16NGD007	320512	9.50	10.50	1.00	2.41		N/O	0.430	0.520
1430	16NGD007	320513	10.50	11.00	0.50	3.1		N/O	0.010	0.190
1431	16NGD007	320514	11.00	12.50	1.50	4.69		N/O	0.001	0.270
1432	16NGD007	320515	12.50	13.50	1.00	3.52		N/O	0.020	1.090
1433	16NGD007	320517	13.50	15.00	1.50	5.48		N/O	0.010	0.110
1434	16NGD007	320518	15.00	16.30	1.30	4.22		N/O	0.001	0.130
1435	16NGD007	320519	16.30	17.30	1.00	3.05		N/O	0.001	0.140
1436	16NGD007	320520	17.30	18.00	0.70	2.05		N/O	0.001	0.080
1437	16NGD007	320521	18.00	19.00	1.00	2.88		N/O	0.001	0.170
1438	16NGD007	320522	19.00	20.00	1.00	3.33		N/O	0.001	0.300
1439	16NGD007	320523	20.00	21.20	1.20	3.44		N/O	0.010	0.290
1440	16NGD007	320526	21.20	22.00	0.80	3.45		N/O	0.020	0.090
1441	16NGD007	320524	22.00	24.00	2.00	7.04		N/O	0.001	0.080
1442	16NGD007	320525	24.00	26.00	2.00	6.27		N/O	0.001	0.120
1443	16NGD007	320527	26.00	27.50	1.50	4.96		N/O	0.001	0.080
1444	16NGD007	320528	27.50	29.00	1.50	4.82		N/O	0.010	0.250
1445	16NGD007	320529	29.00	30.00	1.00	3.98		N/O	0.040	1.330
1446	16NGD007	320531	30.00	31.00	1.00	2.48		N/O	0.010	0.250
1447	16NGD007	320532	31.00	32.00	1.00	2.68		N/O	0.001	0.090
1448	16NGD007	320533	32.00	33.00	1.00	3.2		N/O	0.001	0.140
1449	16NGD007	320534	33.00	34.00	1.00	3.49		YES	2.390	8.580
1450	16NGD007	320536	34.00	35.00	1.00	2.84		N/O	0.001	0.080
1451	16NGD007	320537	35.00	36.00	1.00	2.98		N/O	0.001	0.070
1452	16NGD007	320538	36.00	37.00	1.00	3.78		N/O	0.001	0.130
1453	16NGD007	320539	37.00	38.50	1.50	4.31		N/O	0.001	0.080
1454	16NGD007	320540	38.50	39.00	0.50	2.27		N/O	0.910	1.080
1455	16NGD007	320541	39.00	40.00	1.00	3.37		N/O	0.001	0.070
1456	16NGD007	320542	40.00	42.00	2.00	7.13		N/O	0.001	0.090
1457	16NGD007	320543	42.00	43.50	1.50	5.21		N/O	0.001	0.100
1458	16NGD007	320544	43.50	44.50	1.00	3.66		N/O	0.030	0.160
1459	16NGD007	320545	44.50	45.50	1.00	3.06		N/O	0.001	0.140
1460	16NGD007	320546	45.50	47.00	1.50	4.5		N/O	0.001	0.080
1461	16NGD007	320547	47.00	48.00	1.00	2.8		N/O	0.020	0.240
1462	16NGD007	320548	48.00	49.00	1.00	3.36		N/O	0.001	0.100
1463	16NGD007	320549	49.00	50.00	1.00	3		N/O	0.001	0.100
1464	16NGD007	320550	50.00	52.00	2.00	5.9		N/O	0.001	0.090
1465	16NGD007	320551	52.00	54.00	2.00	6.27		N/O	0.001	0.080
1466	16NGD007	320552	54.00	56.00	2.00	6.43		N/O	0.001	0.160
1467	16NGD007	320553	56.00	58.00	2.00	5.91		N/O	0.001	0.120
1468	16NGD007	320554	58.00	60.00	2.00	6.07		N/O	0.001	1.740

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
1469	16NGD007	320555	60.00	61.00	1.00	3.09		N/O	0.001	0.060
1470	16NGD007	320556	61.00	62.00	1.00	3.07		N/O	0.001	0.070
1471	16NGD007	320557	62.00	63.00	1.00	2.77		N/O	0.060	0.250
1472	16NGD007	320558	63.00	63.50	0.50	1.51		N/O	0.020	0.290
1473	16NGD007	320559	63.50	64.10	0.60	1.66		N/O	0.630	1.040
1474	16NGD007	320560	64.10	65.40	1.30	3.79		N/O	0.010	0.420
1475	16NGD007	320561	65.40	66.50	1.10	3.62		N/O	0.001	0.160
1476	16NGD007	320562	66.50	68.00	1.50	3.9		N/O	0.020	0.190
1477	16NGD007	320563	68.00	70.00	2.00	5.95		N/O	0.010	0.190
1478	16NGD007	320564	70.00	71.80	1.80	4.98		N/O	0.001	0.130
1479	16NGD007	320565	71.80	72.80	1.00	2.94		N/O	0.001	0.210
1480	16NGD007	320566	72.80	73.80	1.00	3.29		N/O	0.160	0.430
1481	16NGD007	320567	73.80	74.50	0.70	1.81		N/O	0.001	0.110
1482	16NGD007	320568	74.50	75.50	1.00	3.24		N/O	0.001	0.250
1483	16NGD007	320569	75.50	76.50	1.00	3.44		N/O	0.060	0.230
1484	16NGD007	320570	76.50	77.50	1.00	2.54		N/O	0.130	0.860
1485	16NGD007	320571	77.50	78.50	1.00	3.47		N/O	0.020	0.170
1486	16NGD007	320572	78.50	79.50	1.00	2.8		N/O	0.470	1.460
1487	16NGD007	320574	79.50	80.50	1.00	2.98		N/O	0.010	0.250
1488	16NGD007	320575	80.50	81.50	1.00	2.85		N/O	0.070	0.230
1489	16NGD007	320576	81.50	82.30	0.80	2.35		N/O	0.350	0.110
1490	16NGD007	320577	82.30	83.00	0.70	2.49		N/O	0.770	0.490
1491	16NGD007	320578	83.00	84.00	1.00	1.55		N/O	9.720	9.490
1492	16NGD007	320580	84.00	85.00	1.00	3.09		N/O	0.220	0.400
1493	16NGD007	320581	85.00	86.30	1.30	3.78		N/O	0.001	0.240
1494	16NGD007	320582	86.30	87.60	1.30	4.3		N/O	0.010	0.190
1495	16NGD007	320583	87.60	89.00	1.40	4.49		N/O	0.020	0.210
1496	16NGD007	320584	89.00	90.00	1.00	3.3		N/O	0.100	0.340
1497	16NGD007	320585	90.00	92.00	2.00	5.9		N/O	0.040	0.680
1498	16NGD007	320586	92.00	94.00	2.00	6.39		N/O	1.280	0.670
1499	16NGD007	320587	94.00	96.00	2.00	6.05		N/O	0.240	0.300
1500	16NGD007	320588	96.00	97.00	1.00	3.32		N/O	0.020	0.400
1501	16NGD007	320589	97.00	98.00	1.00	2.75		N/O	4.870	1.360
1502	16NGD007	320590	98.00	99.00	1.00	3.35		N/O	1.400	0.920
1503	16NGD007	320592	99.00	100.00	1.00	3.16		N/O	0.250	0.430
1504	16NGD007	320593	100.00	101.00	1.00	3.42		N/O	0.001	0.180
1505	16NGD007	320594	101.00	102.00	1.00	3.02		N/O	0.220	0.840
1506	16NGD007	320595	102.00	103.00	1.00	2.84		N/O	0.190	0.620
1507	16NGD007	320596	103.00	104.00	1.00	3.18		N/O	0.390	0.880
1508	16NGD007	320597	104.00	105.00	1.00	2.11		N/O	7.630	10.650
1509	16NGD007	320598	105.00	106.00	1.00	3.38		N/O	5.750	5.930
1510	16NGD007	320599	106.00	107.00	1.00	1.51		N/O	19.200	31.700
1511	16NGD007	320600	107.00	108.00	1.00	3.08		N/O	4.570	3.460
1512	16NGD007	320604	108.00	109.00	1.00	3.04		N/O	0.790	0.730
1513	16NGD007	320605	109.00	110.00	1.00	3.98		N/O	0.180	0.370
1514	16NGD007	320606	110.00	111.00	1.00	2.07		N/O	0.080	0.550
1515	16NGD007	320607	111.00	112.00	1.00	2.44		N/O	1.900	2.860
1516	16NGD007	320608	112.00	113.00	1.00	1.53		N/O	3.510	3.940
1517	16NGD007	320610	113.00	114.00	1.00	3.71		N/O	0.630	1.720

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
1518	16NGD007	320611	114.00	115.00	1.00	3.35		N/O	0.220	1.680
1519	16NGD007	320612	115.00	116.00	1.00	2.66		N/O	0.150	0.340
1520	16NGD007	320613	116.00	117.00	1.00	3.37		N/O	0.880	19.350
1521	16NGD007	320614	117.00	118.00	1.00	2.67		N/O	0.590	0.600
1522	16NGD007	320615	118.00	119.20	1.20	3.16		N/O	0.090	1.220
1523	16NGD007	320616	119.20	120.00	0.80	2.4		N/O	0.310	1.240
1524	16NGD007	320617	120.00	121.00	1.00	2.34		N/O	2.210	1.530
1525	16NGD007	320619	121.00	122.00	1.00	2.79		N/O	0.050	0.320
1526	16NGD007	320620	122.00	123.00	1.00	2.98		N/O	0.080	0.360
1527	16NGD007	320621	123.00	124.00	1.00	2.58		N/O	0.030	0.250
1528	16NGD007	320622	124.00	125.00	1.00	3.92		N/O	0.810	0.550
1529	16NGD007	320623	125.00	126.00	1.00	2.9		N/O	0.030	0.190
1530	16NGD007	320624	126.00	127.00	1.00	4.35		N/O	0.060	0.430
1531	16NGD007	320625	127.00	128.00	1.00	3.27		N/O	0.030	0.230
1532	16NGD007	320626	128.00	129.50	1.50	4.77		N/O	0.020	0.210
1533	16NGD007	320627	129.50	131.00	1.50	5.02		N/O	0.040	0.160
1534	16NGD007	320628	131.00	132.00	1.00	3.15		N/O	0.030	0.400
1535	16NGD007	320629	132.00	133.00	1.00	2.8		N/O	0.040	0.250
1536	16NGD007	320630	133.00	134.00	1.00	1.87		N/O	0.020	0.280
1537	16NGD007	320631	134.00	135.00	1.00	3.32		N/O	0.100	0.440
1538	16NGD007	320632	135.00	136.00	1.00	3.14		N/O	0.490	1.220
1539	16NGD007	320633	136.00	137.00	1.00	2.82		N/O	0.460	0.970
1540	16NGD007	320634	137.00	138.00	1.00	3.39		N/O	0.150	0.310
1541	16NGD007	320635	138.00	139.00	1.00	2.43		N/O	0.010	0.480
1542	16NGD007	320636	139.00	140.00	1.00	2.98		N/O	0.010	3.180
1543	16NGD007	320637	140.00	141.00	1.00	2.4		N/O	0.290	3.520
1544	16NGD007	320638	141.00	142.00	1.00	2.55		N/O	0.060	1.250
1545	16NGD007	320639	142.00	143.00	1.00	2.86		N/O	0.350	3.110
1546	16NGD007	320640	143.00	144.50	1.50	4.64		N/O	0.040	6.350
1547	16NGD007	320641	144.50	145.70	1.20	3.7		N/O	0.960	8.060
1548	16NGD007	320642	145.70	147.00	1.30	3.48		N/O	0.130	1.660
1549	16NGD007	320643	147.00	148.00	1.00	3.43		N/O	0.070	0.590
1550	16NGD007	320644	148.00	149.00	1.00	3.31		N/O	0.910	2.530
1551	16NGD007	320645	149.00	151.00	2.00	6.76		N/O	0.020	0.960
1552	16NGD007	320646	151.00	152.00	1.00	3.7		N/O	0.530	0.680
1553	16NGD007	320647	152.00	152.80	0.80	2.55		N/O	0.010	2.050
1554	16NGD007	320648	152.80	153.50	0.70	2.39		N/O	0.190	6.790
1555	16NGD007	320649	153.50	154.50	1.00	3.91		N/O	1.720	9.340
1556	16NGD007	320650	154.50	156.00	1.50	4.85		N/O	0.020	0.520
1557	16NGD007	320651	156.00	157.00	1.00	7.42		N/O	0.210	0.460
1558	16NGD007	320652	157.00	159.00	2.00	7.36		N/O	0.020	0.640
1559	16NGD007	320653	159.00	161.00	2.00	6.25		N/O	0.001	0.330
1560	16NGD007	320654	161.00	162.50	1.50	5.43		N/O	0.001	0.290
1561	16NGD007	320655	162.50	163.50	1.00	3.01		YES	6.520	27.300
1562	16NGD007	320657	163.50	164.50	1.00	3.96		N/O	0.740	0.960
1563	16NGD007	320659	164.50	166.00	1.50	5.86		N/O	0.470	0.780
1564	16NGD007	320660	166.00	167.00	1.00	3.54		N/O	0.130	1.330
1565	16NGD007	320661	167.00	168.00	1.00	3.57		N/O	0.120	0.280
1566	16NGD007	320662	168.00	169.00	1.00	3.41		N/O	0.600	0.270

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
1567	16NGD007	320663	169.00	170.00	1.00	3.45		N/O	0.010	0.180
1568	16NGD007	320664	170.00	171.00	1.00	3.24		N/O	3.150	3.480
1569	16NGD007	320665	171.00	172.00	1.00	3.56		N/O	0.530	0.770
1570	16NGD007	320667	172.00	173.00	1.00	3.44		N/O	0.010	0.350
1571	16NGD007	320668	173.00	175.00	2.00	7.32		N/O	0.010	0.200
1572	16NGD007	320669	175.00	177.00	2.00	6.92		N/O	0.020	0.240
1573	16NGD007	320670	177.00	179.00	2.00	7.36		N/O	0.050	0.360
1574	16NGD007	320671	179.00	181.00	2.00	6.36		N/O	0.100	0.150
1575	16NGD007	320672	181.00	182.00	1.00	4.01		N/O	0.001	0.150
1576	16NGD007	320673	182.00	183.00	1.00	3.04		N/O	0.090	0.380
1577	16NGD007	320674	183.00	184.00	1.00	3.44		N/O	0.080	0.400
1578	16NGD007	320675	184.00	185.00	1.00	3.49		N/O	0.010	0.150
1579	16NGD007	320676	185.00	186.00	1.00	3.96		N/O	0.020	0.290
1580	16NGD007	320677	186.00	187.00	1.00	2.88		N/O	0.010	0.220
1581	16NGD007	320678	187.00	188.00	1.00	3.62		N/O	0.030	0.190
1582	16NGD007	320679	188.00	189.00	1.00	3.44		N/O	0.010	0.210
1583	16NGD007	320680	189.00	190.00	1.00	2.83		N/O	0.020	0.150
1584	16NGD007	320681	190.00	190.70	0.70	1		N/O	1.540	1.570
1585	16NGD007	320682	190.70	192.00	1.30	1		N/O	2.230	2.160
1586	16NGD007	320683	192.00	194.00	2.00	10.38		N/O	0.310	0.280
1587	16NGD007	320684	194.00	196.00	2.00	5.78		N/O	0.070	0.090
1588	16NGD007	320685	196.00	198.00	2.00	6.38		N/O	0.001	0.140
1589	16NGD007	320686	198.00	200.00	2.00	5.36		N/O	0.001	0.170
1590	16NGD007	320687	200.00	202.00	2.00	6.55		N/O	0.001	0.150
1591	16NGD007	320688	202.00	204.00	2.00	5.97		N/O	0.020	0.220
1592	16NGD007	320689	204.00	205.00	1.00	3.08		N/O	0.030	0.330
1593	16NGD007	320690	205.00	206.00	1.00	3.93		N/O	0.010	0.350
1594	16NGD007	320691	206.00	207.00	1.00	3.76		N/O	0.090	0.290
1595	16NGD007	320692	207.00	208.00	1.00	3.45		N/O	0.001	0.370
1596	16NGD007	320693	208.00	209.00	1.00	3.58		N/O	0.670	0.840
1597	16NGD007	320695	209.00	210.00	1.00	3.47		N/O	0.020	0.380
1598	16NGD007	320696	210.00	211.00	1.00	3.54		N/O	0.001	0.070
1599	16NGD007	320697	211.00	212.00	1.00	3.56		N/O	0.450	0.350
1600	16NGD007	320698	212.00	212.50	0.50	2.18		N/O	0.001	0.070
1601	16NGD007	320699	212.50	213.50	1.00	3.14		N/O	2.240	3.680
1602	16NGD007	320700	213.50	214.50	1.00	3.33		N/O	1.260	0.640
1603	16NGD007	320701	214.50	215.00	0.50	1.61		N/O	0.001	0.120
1604	16NGD007	320702	215.00	216.00	1.00	3.85		N/O	0.350	0.410
1605	16NGD007	320704	216.00	217.00	1.00	2.29		N/O	0.010	0.200
1606	16NGD007	320705	217.00	217.40	0.40	2.07		N/O	4.730	111.000
1607	16NGD007	320707	217.40	218.00	0.60	2.08		N/O	0.050	1.970
1608	16NGD007	320708	218.00	219.50	1.50	4.57		N/O	0.030	1.200
1609	16NGD007	320709	219.50	220.50	1.00	3		N/O	7.400	2.910
1610	16NGD007	320710	220.50	221.50	1.00	3.05		N/O	0.070	1.110
1611	16NGD007	320711	221.50	223.00	1.50	5.37		N/O	0.130	1.770
1612	16NGD007	320713	223.00	224.00	1.00	3.32		N/O	0.050	0.750
1613	16NGD007	320714	224.00	225.00	1.00	3.07		N/O	0.020	1.010
1614	16NGD007	320715	225.00	226.00	1.00	3.45		N/O	0.001	0.720
1615	16NGD007	320716	226.00	227.00	1.00	3.07		N/O	0.001	0.240

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
1616	16NGD007	320717	227.00	228.00	1.00	2.58		N/O	0.001	0.310
1617	16NGD007	320718	228.00	229.00	1.00	4.22		N/O	0.010	0.180
1618	16NGD007	320719	229.00	230.00	1.00	3.27		N/O	0.030	0.310
1619	16NGD007	320720	230.00	231.00	1.00	2.94		N/O	0.001	0.470
1620	16NGD007	320721	231.00	232.00	1.00	3.15		N/O	0.001	0.340
1621	16NGD007	320722	232.00	233.00	1.00	3.78		N/O	0.140	0.620
1622	16NGD007	320723	233.00	234.00	1.00	2.58		N/O	0.001	0.270
1623	16NGD007	320724	234.00	235.00	1.00	3.48		N/O	0.020	0.370
1624	16NGD007	320725	235.00	236.00	1.00	3.61		N/O	0.001	0.610
1625	16NGD007	320726	236.00	237.00	1.00	3.4		N/O	0.020	5.540
1626	16NGD007	320727	237.00	238.00	1.00	3.37		N/O	0.030	1.370
1627	16NGD007	320728	238.00	239.00	1.00	3.06		N/O	0.001	0.340
1628	16NGD007	320729	239.00	240.00	1.00	3.24		N/O	0.070	0.750
1629	16NGD007	320730	240.00	241.00	1.00	3.06		N/O	0.001	0.500
1630	16NGD007	320731	241.00	242.00	1.00	3.42		N/O	0.001	0.150
1631	16NGD007	320732	242.00	243.00	1.00	3.32		N/O	0.001	0.760
1632	16NGD007	320733	243.00	244.00	1.00	3.02		N/O	0.010	2.850
1633	16NGD007	320734	244.00	245.00	1.00	3.31		N/O	0.050	0.430
1634	16NGD007	320735	245.00	246.00	1.00	3.4		N/O	0.001	0.890
1635	16NGD007	320736	246.00	247.00	1.00	3.64		N/O	0.020	0.640
1636	16NGD007	320738	247.00	248.00	1.00	2.49		N/O	0.050	0.370
1637	16NGD007	320739	248.00	249.00	1.00	3.48		N/O	0.001	0.530
1638	16NGD007	320740	249.00	250.00	1.00	2.44		N/O	0.020	0.330
1639	16NGD007	320741	250.00	251.00	1.00	3.23		N/O	0.180	0.670
1640	16NGD007	320742	251.00	252.00	1.00	3.63		N/O	0.030	1.740
1641	16NGD007	320743	252.00	253.00	1.00	2.91		N/O	0.001	1.670
1642	16NGD007	320744	253.00	254.00	1.00	3.27		N/O	0.001	1.440
1643	16NGD007	320745	254.00	255.00	1.00	4.07		N/O	0.010	1.790
1644	16NGD007	320747	255.00	256.00	1.00	3.14		N/O	0.001	2.060
1645	16NGD007	320749	256.00	257.00	1.00	3.22		N/O	0.001	0.920
1646	16NGD007	320750	257.00	258.00	1.00	3.13		N/O	0.010	7.770
1647	16NGD007	323751	258.00	259.00	1.00	4.11		N/O	0.001	0.410
1648	16NGD007	323752	259.00	260.00	1.00	3.01		N/O	0.001	2.310
1649	16NGD007	323753	260.00	261.00	1.00	2.46		N/O	0.001	0.860
1650	16NGD007	323754	261.00	262.00	1.00	3.97		N/O	0.001	3.470
1651	16NGD007	323755	262.00	263.00	1.00	2.93		N/O	0.010	2.080
1652	16NGD007	323756	263.00	264.00	1.00	3.29		N/O	0.010	3.870
1653	16NGD007	323757	264.00	265.50	1.50	4.38		N/O	0.001	2.300
1654	16NGD007	323758	265.50	266.60	1.10	3.81		N/O	0.010	3.630
1655	16NGD007	323759	266.60	267.00	0.40	1.14		N/O	0.010	3.900
1656	16NGD007	323760	267.00	268.00	1.00	3.47		N/O	0.010	0.860
1657	16NGD007	323761	268.00	269.00	1.00	2.97		N/O	0.100	0.640
1658	16NGD007	323762	269.00	270.00	1.00	3.05		N/O	0.090	0.500
1659	16NGD007	323763	270.00	271.00	1.00	2.59		N/O	0.020	1.050
1660	16NGD007	323764	271.00	272.00	1.00	3.22		N/O	0.001	3.470
1661	16NGD007	323765	272.00	273.00	1.00	3.94		N/O	0.001	1.780
1662	16NGD007	323766	273.00	274.00	1.00	2.89		N/O	0.001	1.170
1663	16NGD007	323767	274.00	276.00	2.00	6.63		N/O	0.001	0.330
1664	16NGD007	323768	276.00	278.00	2.00	7.49		N/O	0.001	0.390

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
1665	16NGD007	323769	278.00	280.00	2.00	5.03		N/O	0.001	0.900
1666	16NGD007	323770	280.00	281.00	1.00	3.62		N/O	0.001	0.050
1667	16NGD007	323771	281.00	282.70	1.70	4.81		N/O	0.001	0.530
1668	16NGD008	323772	3.00	6.00	3.00	1.55		N/O	0.001	0.200
1669	16NGD008	323773	6.00	8.00	2.00	4.76		N/O	0.001	0.090
1670	16NGD008	323774	8.00	10.00	2.00	4.81		N/O	0.001	0.080
1671	16NGD008	323775	10.00	11.20	1.20	2.99		N/O	0.001	0.070
1672	16NGD008	323776	11.20	12.40	1.20	4.59		N/O	0.001	0.080
1673	16NGD008	323777	12.40	13.60	1.20	3.49		N/O	0.001	0.080
1674	16NGD008	323778	13.60	14.80	1.20	3.79		N/O	0.010	0.060
1675	16NGD008	323779	14.80	15.70	0.90	3.03		N/O	0.001	0.070
1676	16NGD008	323780	15.70	16.30	0.60	2.14		N/O	0.020	0.230
1677	16NGD008	323781	16.30	17.90	1.60	5.02	2.65	N/O	0.001	0.060
1678	16NGD008	323782	17.90	19.30	1.40	4.39		N/O	0.001	0.060
1679	16NGD008	323783	19.30	20.60	1.30	4.24		N/O	0.001	0.050
1680	16NGD008	323784	20.60	21.90	1.30	4.35		N/O	0.001	0.070
1681	16NGD008	323785	21.90	23.60	1.70	5.08		N/O	0.001	0.050
1682	16NGD008	323786	23.60	25.30	1.70	5.17		N/O	0.001	0.200
1683	16NGD008	323787	25.30	25.80	0.50	1.57		N/O	0.001	0.100
1684	16NGD008	323788	25.80	26.10	0.30	1		N/O	0.010	0.150
1685	16NGD008	323789	26.10	27.10	1.00	3.31		N/O	0.001	0.180
1686	16NGD008	323790	27.10	29.20	2.10	6.73		N/O	0.001	0.130
1687	16NGD008	323791	29.20	29.90	0.70	2.25	2.65	N/O	0.001	0.390
1688	16NGD008	323793	29.90	31.10	1.20	3.49		N/O	0.001	0.070
1689	16NGD008	323794	31.10	32.30	1.20	3.72		N/O	0.001	0.060
1690	16NGD008	323795	32.30	33.10	0.80	2.71		N/O	0.050	0.110
1691	16NGD008	323796	33.10	33.40	0.30	1.04		N/O	0.050	0.270
1692	16NGD008	323797	33.40	34.10	0.70	1.91		N/O	0.040	0.230
1693	16NGD008	323798	34.10	34.90	0.80	2.87		N/O	0.020	0.240
1694	16NGD008	323799	34.90	35.30	0.40	1.05		N/O	3.210	0.600
1695	16NGD008	323800	35.30	36.20	0.90	3.26		N/O	0.030	0.570
1696	16NGD008	323801	36.20	37.10	0.90	3.13	2.63	N/O	0.010	0.070
1697	16NGD008	323802	37.10	37.40	0.30	0.79		N/O	0.180	0.420
1698	16NGD008	323804	37.40	38.00	0.60	2.39		N/O	0.060	0.190
1699	16NGD008	323805	38.00	38.30	0.30	1.06		N/O	0.230	0.600
1700	16NGD008	323806	38.30	39.00	0.70	1.66		N/O	0.040	0.220
1701	16NGD008	323807	39.00	39.90	0.90	2.58		N/O	0.020	0.110
1702	16NGD008	323808	39.90	40.80	0.90	3.55		N/O	0.270	3.440
1703	16NGD008	323809	40.80	41.80	1.00	3.44		N/O	0.010	4.290
1704	16NGD008	323810	41.80	42.80	1.00	3.19		N/O	0.010	0.360
1705	16NGD008	323811	42.80	43.10	0.30	1.1	2.77	N/O	7.690	13.500
1706	16NGD008	323813	43.10	44.30	1.20	3.72		N/O	0.120	0.210
1707	16NGD008	323814	44.30	44.60	0.30	1.35		N/O	0.001	0.120
1708	16NGD008	323815	44.60	44.90	0.30	0.8		N/O	0.020	0.270
1709	16NGD008	323816	44.90	46.00	1.10	3.57		N/O	0.020	0.190
1710	16NGD008	323817	46.00	47.00	1.00	2.92		N/O	0.001	0.070
1711	16NGD008	323818	47.00	48.00	1.00	3.03		N/O	0.001	0.070
1712	16NGD008	323819	48.00	49.30	1.30	3.82		N/O	0.001	0.070
1713	16NGD008	323820	49.30	50.30	1.00	3.18		N/O	0.020	0.140

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
1714	16NGD008	323821	50.30	51.20	0.90	2.72	2.64	N/O	0.001	0.050
1715	16NGD008	323822	51.20	52.40	1.20	4.13		N/O	0.001	0.040
1716	16NGD008	323823	52.40	52.70	0.30	0.93		N/O	0.080	0.830
1717	16NGD008	323825	52.70	53.70	1.00	2.98		N/O	0.001	0.070
1718	16NGD008	323826	53.70	54.70	1.00	3.06		N/O	0.001	0.040
1719	16NGD008	323827	54.70	55.20	0.50	1.36		N/O	0.001	0.050
1720	16NGD008	323828	55.20	55.80	0.60	1.93		N/O	0.001	0.060
1721	16NGD008	323829	55.80	56.10	0.30	1.19	2.67	N/O	0.020	0.200
1722	16NGD008	323830	56.10	57.10	1.00	3.02		N/O	0.001	0.100
1723	16NGD008	323831	57.10	57.70	0.60	2.36		N/O	0.020	0.150
1724	16NGD008	323832	57.70	58.10	0.40	1.48		N/O	0.001	0.050
1725	16NGD008	323833	58.10	58.40	0.30	0.85		N/O	0.080	0.380
1726	16NGD008	323835	58.40	59.40	1.00	3.61		N/O	0.001	0.070
1727	16NGD008	323836	59.40	60.30	0.90	2.71		N/O	0.010	0.080
1728	16NGD008	323837	60.30	61.20	0.90	3.37		N/O	0.001	0.040
1729	16NGD008	323838	61.20	61.70	0.50	1.51		N/O	0.001	0.080
1730	16NGD008	323839	61.70	62.70	1.00	3.44		N/O	0.001	0.040
1731	16NGD008	323840	62.70	63.70	1.00	3.42		N/O	0.001	0.100
1732	16NGD008	323841	63.70	64.70	1.00	3.43	2.62	N/O	0.001	0.070
1733	16NGD008	323842	64.70	65.70	1.00	3.68		N/O	0.120	1.420
1734	16NGD008	323843	65.70	66.40	0.70	2.65		N/O	0.001	0.050
1735	16NGD008	323844	66.40	67.00	0.60	2.38		N/O	0.001	0.070
1736	16NGD008	323845	67.00	67.30	0.30	1.18		N/O	0.140	0.390
1737	16NGD008	323847	67.30	68.10	0.80	2.68		N/O	0.030	0.160
1738	16NGD008	323848	68.10	68.90	0.80	2.51		N/O	0.001	0.160
1739	16NGD008	323849	68.90	69.20	0.30	1.36		N/O	0.630	0.480
1740	16NGD008	323851	69.20	69.60	0.40	1.46	2.64	N/O	0.001	0.070
1741	16NGD008	323852	69.60	69.90	0.30	1.25		N/O	0.900	0.390
1742	16NGD008	323853	69.90	70.90	1.00	3.23		N/O	0.001	0.080
1743	16NGD008	323854	70.90	71.60	0.70	2.14		N/O	0.001	0.060
1744	16NGD008	323855	71.60	72.30	0.70	2.74		N/O	0.001	0.040
1745	16NGD008	323856	72.30	72.60	0.30	1.24		N/O	0.390	0.150
1746	16NGD008	323857	72.60	73.60	1.00	3.24		N/O	0.001	0.040
1747	16NGD008	323858	73.60	74.50	0.90	3.51		N/O	0.001	0.060
1748	16NGD008	323859	74.50	74.80	0.30	1.29	2.65	N/O	0.120	0.310
1749	16NGD008	323861	74.80	75.90	1.10	3.62	2.63	N/O	0.001	0.080
1750	16NGD008	323862	75.90	76.90	1.00	3.12		N/O	0.001	0.140
1751	16NGD008	323863	76.90	77.90	1.00	2.05		N/O	0.100	0.320
1752	16NGD008	323864	77.90	78.80	0.90	2.05		N/O	0.001	0.090
1753	16NGD008	323865	78.80	79.70	0.90	2.58		N/O	0.001	0.060
1754	16NGD008	323866	79.70	80.50	0.80	1.86		N/O	0.001	0.100
1755	16NGD008	323867	80.50	81.00	0.50	1.48		N/O	0.430	1.950
1756	16NGD008	323869	81.00	82.00	1.00	2.86	2.63	N/O	0.001	0.060
1757	16NGD008	323870	82.00	83.00	1.00	2.35		N/O	0.001	0.060
1758	16NGD008	323871	83.00	83.70	0.70	1.78		N/O	0.010	0.070
1759	16NGD008	323872	83.70	84.40	0.70	1.92		N/O	0.010	0.070
1760	16NGD008	323873	84.40	85.00	0.60	1.54	2.64	N/O	0.010	0.190
1761	16NGD008	323874	85.00	86.00	1.00	2.96		N/O	0.001	0.090
1762	16NGD008	323875	86.00	87.00	1.00	2.41		N/O	0.001	0.050

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
1763	16NGD008	323876	87.00	88.00	1.00	2.69		N/O	0.001	0.080
1764	16NGD008	323877	88.00	89.00	1.00	2.52		N/O	0.001	0.090
1765	16NGD008	323878	89.00	90.00	1.00	2.86		N/O	0.010	0.040
1766	16NGD008	323879	90.00	91.00	1.00	2.92		N/O	0.001	0.020
1767	16NGD008	323880	91.00	91.80	0.80	1.68		N/O	0.001	0.070
1768	16NGD008	323881	91.80	92.50	0.70	2.16	2.59	N/O	0.020	0.210
1769	16NGD008	323882	92.50	93.50	1.00	3.05		N/O	0.040	0.210
1770	16NGD008	323884	93.50	94.20	0.70	1.96		N/O	0.040	0.140
1771	16NGD008	323885	94.20	95.00	0.80	2.22		N/O	0.001	0.060
1772	16NGD008	323886	95.00	96.00	1.00	2.54		N/O	0.001	0.100
1773	16NGD008	323887	96.00	97.00	1.00	2.82		N/O	0.001	0.080
1774	16NGD008	323888	97.00	98.00	1.00	3.01		N/O	0.001	0.210
1775	16NGD008	323889	98.00	98.60	0.60	1.68		N/O	0.010	0.210
1776	16NGD008	323890	98.60	99.20	0.60	1.68		N/O	0.001	0.070
1777	16NGD008	323891	99.20	99.70	0.50	1.42	2.66	N/O	0.001	0.180
1778	16NGD008	323892	99.70	100.20	0.50	1.46		N/O	0.001	0.070
1779	16NGD008	323893	100.20	100.70	0.50	1.57		N/O	0.200	0.090
1780	16NGD008	323894	100.70	101.70	1.00	2.79		N/O	0.001	0.070
1781	16NGD008	323895	101.70	102.70	1.00	2.66		N/O	0.001	0.090
1782	16NGD008	323896	102.70	103.70	1.00	2.95		N/O	0.001	0.280
1783	16NGD008	323897	103.70	104.70	1.00	3.1		N/O	0.001	0.460
1784	16NGD008	323898	104.70	105.30	0.60	1.79		N/O	0.060	0.220
1785	16NGD008	323900	105.30	106.10	0.80	1.26		N/O	0.020	1.110
1786	16NGD008	323902	106.10	106.70	0.60	1.64		N/O	0.260	0.520
1787	16NGD008	323903	106.70	107.20	0.50	1.21		N/O	0.001	0.170
1788	16NGD008	323904	107.20	107.70	0.50	1.12		N/O	3.800	8.130
1789	16NGD008	323905	107.70	108.20	0.50	1.43	2.80	N/O	0.001	0.190
1790	16NGD008	323907	108.20	109.20	1.00	2.5		N/O	1.180	1.040
1791	16NGD008	323908	109.20	110.10	0.90	3		N/O	0.060	0.510
1792	16NGD008	323909	110.10	110.90	0.80	1.99		N/O	2.470	1.100
1793	16NGD008	323911	110.90	111.40	0.50	1.22	2.63	N/O	0.090	0.740
1794	16NGD008	323912	111.40	112.40	1.00	2.03		N/O	0.001	0.160
1795	16NGD008	323913	112.40	113.40	1.00	3.1		N/O	0.020	0.210
1796	16NGD008	323914	113.40	113.90	0.50	1.32		N/O	0.090	0.550
1797	16NGD008	323915	113.90	114.40	0.50	0.7	2.65	N/O	1.770	2.250
1798	16NGD008	323917	114.40	115.40	1.00	2.81		N/O	0.150	0.330
1799	16NGD008	323918	115.40	116.40	1.00	2.94		N/O	0.001	0.130
1800	16NGD008	323919	116.40	116.90	0.50	1.38		N/O	0.150	2.400
1801	16NGD008	323920	116.90	117.70	0.80	1.97		N/O	0.010	1.480
1802	16NGD008	323921	117.70	118.50	0.80	2.67	2.60	N/O	0.010	0.170
1803	16NGD008	323922	118.50	119.20	0.70	1.79		N/O	0.010	0.250
1804	16NGD008	323923	119.20	120.20	1.00	3.03		N/O	0.001	0.140
1805	16NGD008	323924	120.20	120.90	0.70	2.21		N/O	0.100	0.530
1806	16NGD008	323925	120.90	121.70	0.80	1.99		N/O	0.010	0.190
1807	16NGD008	323926	121.70	122.20	0.50	1.24		N/O	0.040	0.450
1808	16NGD008	323927	122.20	123.20	1.00	2.41		N/O	0.001	0.140
1809	16NGD008	323928	123.20	124.00	0.80	2.18		N/O	0.070	0.300
1810	16NGD008	323929	124.00	125.00	1.00	2.66		N/O	0.190	0.460
1811	16NGD008	323930	125.00	126.00	1.00	2.81		N/O	0.140	0.450

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
1812	16NGD008	323931	126.00	127.00	1.00	2.49	2.64	N/O	0.140	0.810
1813	16NGD008	323933	127.00	128.00	1.00	3.46		N/O	1.540	1.030
1814	16NGD008	323934	128.00	129.00	1.00	3.07		N/O	1.220	0.430
1815	16NGD008	323935	129.00	129.60	0.60	1.51		N/O	0.030	0.340
1816	16NGD008	323936	129.60	130.30	0.70	1.82		N/O	0.001	0.290
1817	16NGD008	323937	130.30	131.20	0.90	2.61		N/O	3.000	4.240
1818	16NGD008	323939	131.20	132.00	0.80	2.18		N/O	0.120	0.540
1819	16NGD008	323940	132.00	133.00	1.00	3.11	2.65	N/O	0.720	3.020
1820	16NGD008	323942	133.00	133.50	0.50	1.02		N/O	0.110	0.420
1821	16NGD008	323943	133.50	134.50	1.00	2.46		N/O	0.050	0.320
1822	16NGD008	323944	134.50	135.50	1.00	2.6		N/O	0.060	0.370
1823	16NGD008	323945	135.50	136.50	1.00	1.47	2.62	N/O	0.640	0.640
1824	16NGD008	323947	136.50	137.20	0.70	1.81		N/O	0.020	0.220
1825	16NGD008	323948	137.20	138.00	0.80	1.93		N/O	0.140	0.530
1826	16NGD008	323949	138.00	138.50	0.50	1.24		N/O	0.130	0.220
1827	16NGD008	323950	138.50	139.00	0.50	1.36		N/O	0.100	0.330
1828	16NGD008	321001	139.00	139.90	0.90	3.02	2.65	N/O	0.700	0.500
1829	16NGD008	321002	139.90	140.90	1.00	2.73		N/O	0.010	0.180
1830	16NGD008	321003	140.90	141.90	1.00	2.62		N/O	0.020	0.380
1831	16NGD008	321004	141.90	142.90	1.00	2.65		N/O	0.001	0.230
1832	16NGD008	321005	142.90	143.90	1.00	2.39		N/O	0.001	0.140
1833	16NGD008	321006	143.90	144.90	1.00	2.58		N/O	0.001	0.260
1834	16NGD008	321007	144.90	145.90	1.00	2.29		N/O	0.001	0.240
1835	16NGD008	321008	145.90	146.90	1.00	2.84	2.62	N/O	0.001	0.250
1836	16NGD008	321009	146.90	147.90	1.00	2.7	2.61	N/O	0.160	0.490
1837	16NGD008	321010	147.90	148.90	1.00	2.54		N/O	0.060	0.310
1838	16NGD008	321011	148.90	149.90	1.00	2.78		N/O	0.001	0.180
1839	16NGD008	321012	149.90	150.70	0.80	2.02		N/O	0.001	0.190
1840	16NGD008	321013	150.70	151.70	1.00	2.27		N/O	0.001	0.160
1841	16NGD008	321014	151.70	152.70	1.00	2.5		N/O	0.001	0.120
1842	16NGD008	321015	152.70	153.20	0.50	1.15		N/O	0.570	0.870
1843	16NGD008	321016	153.20	154.20	1.00	2.31		N/O	0.001	0.200
1844	16NGD008	321017	154.20	155.00	0.80	2.06		N/O	0.001	0.220
1845	16NGD008	321018	155.00	156.00	1.00	3.47		N/O	0.001	0.180
1846	16NGD008	321019	156.00	157.00	1.00	3.32		N/O	0.020	0.260
1847	16NGD008	321020	157.00	158.00	1.00	3.32		N/O	0.001	0.240
1848	16NGD008	321021	158.00	159.00	1.00	3.18		N/O	0.010	0.240
1849	16NGD008	321022	159.00	159.70	0.70	2.39	2.61	N/O	0.090	0.370
1850	16NGD008	321024	159.70	160.30	0.60	1.85		N/O	0.001	0.270
1851	16NGD008	321025	160.30	160.90	0.60	1.86		N/O	0.001	0.150
1852	16NGD008	321026	160.90	161.70	0.80	2.93		N/O	0.010	0.370
1853	16NGD008	321027	161.70	162.70	1.00	3.11		N/O	0.040	0.240
1854	16NGD008	321028	162.70	163.70	1.00	3.29		N/O	0.010	0.220
1855	16NGD008	321029	163.70	164.60	0.90	2.82		N/O	0.050	0.810
1856	16NGD008	321030	164.60	165.10	0.50	2.03		N/O	0.040	0.370
1857	16NGD008	321031	165.10	165.70	0.60	2.2		N/O	0.290	4.310
1858	16NGD008	321033	165.70	166.70	1.00	3.79		N/O	0.001	0.160
1859	16NGD008	321034	166.70	167.70	1.00	3.56		N/O	0.010	0.650
1860	16NGD008	321035	167.70	168.70	1.00	3.33		N/O	0.020	0.610

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
1861	16NGD008	321036	168.70	169.30	0.60	1.98		N/O	0.020	3.540
1862	16NGD008	321037	169.30	169.80	0.50	1.72		N/O	0.130	0.660
1863	16NGD008	321038	169.80	170.30	0.50	1.49		N/O	0.040	0.580
1864	16NGD008	321039	170.30	171.30	1.00	4		N/O	0.001	0.150
1865	16NGD008	321040	171.30	172.30	1.00	2.89		N/O	0.001	0.500
1866	16NGD008	321041	172.30	173.30	1.00	2.77	2.64	N/O	0.150	0.610
1867	16NGD008	321042	173.30	174.20	0.90	2.94		N/O	0.001	1.080
1868	16NGD008	321043	174.20	175.00	0.80	3.33		N/O	0.001	0.310
1869	16NGD008	321044	175.00	175.50	0.50	1.26	2.68	N/O	9.240	4.190
1870	16NGD008	321046	175.50	176.60	1.10	2.66		N/O	0.010	0.490
1871	16NGD008	321047	176.60	177.40	0.80	1.7		N/O	0.430	0.780
1872	16NGD008	321048	177.40	177.90	0.50	0.76		N/O	0.360	0.750
1873	16NGD008	321049	177.90	178.50	0.60	1.91		N/O	0.010	0.620
1874	16NGD008	321050	178.50	179.10	0.60	2.17		N/O	3.210	32.500
1875	16NGD008	321052	179.10	180.10	1.00	2.98		N/O	0.001	1.840
1876	16NGD008	321053	180.10	181.10	1.00	2.87		N/O	0.100	1.700
1877	16NGD008	321054	181.10	181.70	0.60	2.22		N/O	0.010	0.670
1878	16NGD008	321055	181.70	182.70	1.00	3.41		N/O	0.010	0.360
1879	16NGD008	321056	182.70	183.70	1.00	3.29		N/O	0.001	0.200
1880	16NGD008	321057	183.70	184.70	1.00	3.03		N/O	0.001	0.340
1881	16NGD008	321058	184.70	185.70	1.00	2.99		N/O	0.001	0.380
1882	16NGD008	321059	185.70	186.70	1.00	3.5		N/O	0.001	0.330
1883	16NGD008	321060	186.70	187.70	1.00	3.92		N/O	0.001	0.420
1884	16NGD008	321061	187.70	188.70	1.00	4.22		N/O	0.001	0.300
1885	16NGD008	321062	188.70	189.70	1.00	3.41		N/O	0.140	1.760
1886	16NGD008	321064	189.70	190.40	0.70	2.15		N/O	0.001	0.920
1887	16NGD008	321065	190.40	191.10	0.70	2.53		N/O	0.001	0.480
1888	16NGD008	321066	191.10	191.90	0.80	2.44		N/O	0.001	0.540
1889	16NGD008	321067	191.90	192.80	0.90	3.37		N/O	0.010	0.430
1890	16NGD008	321068	192.80	193.80	1.00	2.92		N/O	0.001	0.250
1891	16NGD008	321069	193.80	194.80	1.00	2.61		N/O	0.001	0.250
1892	16NGD008	321070	194.80	195.80	1.00	3.14		N/O	0.001	0.200
1893	16NGD008	321071	195.80	196.80	1.00	3.48		N/O	0.001	0.270
1894	16NGD008	321072	196.80	197.80	1.00	3.93		N/O	0.001	0.150
1895	16NGD008	321073	197.80	198.70	0.90	3.15		N/O	0.010	0.130
1896	16NGD008	321074	198.70	199.60	0.90	3.17		N/O	0.001	0.270
1897	16NGD008	321075	199.60	200.60	1.00	3.33		N/O	0.200	23.700
1898	16NGD008	321077	200.60	201.30	0.70	2.38		N/O	0.080	2.570
1899	16NGD008	321078	201.30	201.90	0.60	2.15		N/O	0.020	0.780
1900	16NGD008	321079	201.90	202.50	0.60	1.91		N/O	0.001	2.070
1901	16NGD008	321080	202.50	203.00	0.50	1.7		N/O	0.001	2.370
1902	16NGD008	321081	203.00	203.60	0.60	1.6		N/O	0.001	0.320
1903	16NGD008	321082	203.60	204.60	1.00	3.06		N/O	0.001	0.280
1904	16NGD008	321083	204.60	205.60	1.00	3.36		N/O	0.001	0.440
1905	16NGD008	321084	205.60	206.40	0.80	2.57		N/O	0.001	0.610
1906	16NGD008	321085	206.40	207.00	0.60	2.42		N/O	0.001	0.120
1907	16NGD008	321086	207.00	208.00	1.00	3		N/O	0.001	0.470
1908	16NGD008	321087	208.00	209.00	1.00	3.32		N/O	0.001	0.090
1909	16NGD008	321088	209.00	210.00	1.00	3.41		N/O	0.001	0.130

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
1910	16NGD008	321089	210.00	211.00	1.00	3.07		N/O	0.001	0.080
1911	16NGD008	321090	211.00	212.00	1.00	3.06		N/O	0.010	0.440
1912	16NGD008	321091	212.00	213.00	1.00	2.86		N/O	0.001	0.100
1913	16NGD008	321092	213.00	214.00	1.00	3.14		N/O	0.001	0.160
1914	16NGD008	321093	214.00	215.00	1.00	2.86		N/O	0.001	0.180
1915	16NGD008	321094	215.00	215.70	0.70	2.22		N/O	0.001	0.180
1916	16NGD008	321095	215.70	216.60	0.90	2.71		N/O	0.001	0.060
1917	16NGD008	321096	216.60	217.60	1.00	3.23		N/O	0.001	0.130
1918	16NGD008	321097	217.60	218.60	1.00	2.75		N/O	0.001	0.560
1919	16NGD008	321098	218.60	219.60	1.00	3.32		N/O	0.010	0.640
1920	16NGD008	321100	219.60	220.50	0.90	2.44		N/O	0.001	0.160
1921	16NGD008	321101	220.50	221.50	1.00	2.84		N/O	0.001	0.150
1922	16NGD008	321102	221.50	222.50	1.00	3.29		N/O	0.001	0.330
1923	16NGD008	321103	222.50	223.50	1.00	3.54		N/O	0.001	0.600
1924	16NGD008	321104	223.50	224.50	1.00	3.5		N/O	0.001	0.110
1925	16NGD008	321105	224.50	225.50	1.00	3.43		N/O	0.001	0.110
1926	16NGD008	321106	225.50	226.50	1.00	3.98		N/O	0.001	0.140
1927	16NGD008	321107	226.50	227.50	1.00	3.68		N/O	0.001	0.590
1928	16NGD008	321108	227.50	228.50	1.00	3.34		N/O	0.001	0.080
1929	16NGD008	321109	228.50	229.50	1.00	3.58		N/O	0.001	0.070
1930	16NGD008	321110	229.50	230.50	1.00	3.34		N/O	0.001	2.810
1931	16NGD008	321111	230.50	231.50	1.00	3.45		N/O	0.001	0.100
1932	16NGD008	321112	231.50	232.50	1.00	3.53		N/O	0.040	4.440
1933	16NGD008	321113	232.50	233.30	0.80	2.73		N/O	0.001	0.150
1934	16NGD008	321114	233.30	234.20	0.90	3.16		N/O	0.001	0.580
1935	16NGD008	321116	234.20	235.20	1.00	3.26		N/O	0.001	0.160
1936	16NGD008	321117	235.20	236.00	0.80	2.9		N/O	0.001	0.320
1937	16NGD008	321118	236.00	236.80	0.80	3.32		N/O	0.001	0.350
1938	16NGD008	321119	236.80	237.80	1.00	3.77		N/O	0.040	0.740
1939	16NGD008	321120	237.80	238.90	1.10	3.66		N/O	0.001	0.210
1940	16NGD008	321121	238.90	239.90	1.00	2.71		N/O	0.001	0.970
1941	16NGD008	321122	239.90	240.90	1.00	3.17		N/O	0.001	0.320
1942	16NGD008	321123	240.90	241.60	0.70	2.15		N/O	0.001	0.500
1943	16NGD008	321124	241.60	242.20	0.60	1.87		N/O	0.001	0.130
1944	16NGD008	321125	242.20	243.20	1.00	4		N/O	0.001	0.210
1945	16NGD008	321126	243.20	243.90	0.70	2.96		N/O	0.020	0.660
1946	16NGD008	321127	243.90	244.90	1.00	3.47		N/O	0.070	0.580
1947	16NGD008	321128	244.90	245.90	1.00	3.39		N/O	0.020	0.330
1948	16NGD008	321129	245.90	246.90	1.00	3.68		N/O	3.590	1.450
1949	16NGD008	321131	246.90	247.90	1.00	3.28		N/O	0.010	1.830
1950	16NGD008	321132	247.90	248.90	1.00	3.27		N/O	0.001	0.900
1951	16NGD008	321133	248.90	249.90	1.00	3.51		N/O	0.001	0.450
1952	16NGD008	321134	249.90	250.40	0.50	1.7		N/O	0.040	0.460
1953	16NGD008	321135	250.40	251.40	1.00	3.29		N/O	0.310	1.080
1954	16NGD008	321137	251.40	252.40	1.00	3.63		N/O	0.060	1.290
1955	16NGD008	321138	252.40	253.10	0.70	2.43		N/O	0.110	2.660
1956	16NGD008	321139	253.10	253.70	0.60	2.29		N/O	0.001	0.330
1957	16NGD008	321140	253.70	254.70	1.00	2.98		N/O	0.010	0.370
1958	16NGD008	321141	254.70	255.20	0.50	1.93		N/O	0.040	0.500

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
1959	16NGD008	321142	255.20	256.00	0.80	3.61		N/O	0.160	1.730
1960	16NGD008	321143	256.00	256.60	0.60	1.98		N/O	0.020	0.900
1961	16NGD008	321144	256.60	257.30	0.70	2.41		N/O	0.040	2.370
1962	16NGD008	321145	257.30	258.30	1.00	3.51		N/O	0.380	1.220
1963	16NGD008	321146	258.30	259.30	1.00	3.97		N/O	0.010	0.210
1964	16NGD008	321147	259.30	260.30	1.00	3.79		N/O	0.040	0.340
1965	16NGD008	321148	260.30	261.30	1.00	3.61		N/O	0.030	0.370
1966	16NGD008	321149	261.30	262.30	1.00	3.93		N/O	0.001	1.410
1967	16NGD008	321150	262.30	263.30	1.00	2.03		N/O	0.060	2.140
1968	16NGD008	321152	263.30	264.20	0.90	3.1		N/O	0.001	1.960
1969	16NGD008	321153	264.20	265.20	1.00	3.92		N/O	0.120	1.250
1970	16NGD008	321154	265.20	265.70	0.50	1.87		N/O	0.060	0.980
1971	16NGD008	321155	265.70	266.50	0.80	2.79		N/O	0.030	6.210
1972	16NGD008	321156	266.50	267.20	0.70	2.19		N/O	0.030	1.620
1973	16NGD008	321157	267.20	268.00	0.80	3.36		N/O	0.001	0.300
1974	16NGD008	321158	268.00	269.00	1.00	3.36		N/O	0.030	1.080
1975	16NGD008	321160	269.00	270.00	1.00	2.93		N/O	0.010	0.510
1976	16NGD008	321161	270.00	270.90	0.90	3.08		N/O	0.010	0.280
1977	16NGD008	321162	270.90	271.90	1.00	3.42		N/O	0.030	2.340
1978	16NGD008	321163	271.90	272.90	1.00	3.59		N/O	0.030	1.680
1979	16NGD008	321164	272.90	273.60	0.70	2.67		N/O	0.020	0.600
1980	16NGD008	321165	273.60	274.60	1.00	2.89		N/O	0.020	0.690
1981	16NGD008	321166	274.60	275.60	1.00	2.77		N/O	0.040	0.600
1982	16NGD008	321167	275.60	276.50	0.90	2.37		N/O	0.050	1.410
1983	16NGD008	321168	276.50	277.50	1.00	3.27		N/O	0.030	0.480
1984	16NGD008	321169	277.50	278.50	1.00	3.46		N/O	0.020	0.160
1985	16NGD008	321170	278.50	279.50	1.00	3.68		N/O	0.030	0.540
1986	16NGD008	321171	279.50	280.00	0.50	1.7		N/O	0.060	0.590
1987	16NGD008	321172	280.00	281.00	1.00	3.09		N/O	0.040	1.930
1988	16NGD008	321174	281.00	281.90	0.90	1.73		N/O	0.030	1.560
1989	16NGD008	321175	281.90	282.90	1.00	2.87		N/O	0.040	0.480
1990	16NGD008	321176	282.90	283.90	1.00	3.02		N/O	0.080	1.550
1991	16NGD008	321177	283.90	284.90	1.00	2.63		N/O	0.010	0.430
1992	16NGD008	321178	284.90	285.80	0.90	2.93		N/O	0.001	0.360
1993	16NGD008	321179	285.80	286.80	1.00	3.01		N/O	0.020	1.240
1994	16NGD008	321180	286.80	287.80	1.00	2.89		N/O	0.020	0.280
1995	16NGD008	321181	287.80	288.80	1.00	3.33		N/O	0.040	0.170
1996	16NGD008	321182	288.80	289.80	1.00	3.5		N/O	0.001	0.510
1997	16NGD008	321183	289.80	290.80	1.00	3.83		N/O	0.010	0.410
1998	16NGD008	321184	290.80	291.80	1.00	3.98		N/O	0.030	0.550
1999	16NGD008	321185	291.80	292.80	1.00	3		N/O	0.050	0.240
2000	16NGD008	321186	292.80	293.80	1.00	2.66		N/O	0.070	0.180
2001	16NGD008	321187	293.80	294.50	0.70	2.16		N/O	0.090	0.360
2002	16NGD008	321188	294.50	295.20	0.70	2.55		N/O	0.040	1.270
2003	16NGD008	321189	295.20	296.20	1.00	3.75		N/O	0.001	0.290
2004	16NGD008	321190	296.20	297.20	1.00	2.98		N/O	0.001	0.380
2005	16NGD008	321191	297.20	298.20	1.00	3.11		N/O	0.001	0.130
2006	16NGD008	321192	298.20	299.20	1.00	2.81		N/O	0.001	0.130
2007	16NGD008	321193	299.20	300.20	1.00	2.89		N/O	0.001	0.110

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
2008	16NGD008	321194	300.20	301.20	1.00	2.62		N/O	0.001	0.140
2009	16NGD008	321195	301.20	302.20	1.00	3.09		N/O	0.001	0.110
2010	16NGD008	321196	302.20	303.20	1.00	2.97		N/O	0.010	0.140
2011	16NGD008	321197	303.20	304.20	1.00	2.96		N/O	0.001	0.210
2012	16NGD008	321198	304.20	305.20	1.00	3.11		N/O	0.010	0.030
2013	16NGD008	321199	305.20	306.10	0.90	3.29		N/O	0.001	0.010
2014	16NGD009	321200	1.70	2.70	1.00	2.25		N/O	0.001	0.080
2015	16NGD009	321201	2.70	3.70	1.00	3.14		N/O	0.110	0.300
2016	16NGD009	321202	3.70	4.70	1.00	3.2		N/O	0.001	0.080
2017	16NGD009	321203	4.70	5.70	1.00	2.32		N/O	0.001	0.100
2018	16NGD009	321204	5.70	6.30	0.60	1.41		N/O	0.010	0.160
2019	16NGD009	321205	6.30	7.30	1.00	2.08		N/O	0.001	0.090
2020	16NGD009	321206	7.30	8.30	1.00	2.29		N/O	0.001	0.060
2021	16NGD009	321207	8.30	9.30	1.00	1.96		N/O	0.010	0.120
2022	16NGD009	321208	9.30	10.30	1.00	2.56		N/O	0.001	0.230
2023	16NGD009	321209	10.30	11.30	1.00	2.36	2.57	N/O	0.001	0.090
2024	16NGD009	321210	11.30	12.30	1.00	3.26		N/O	0.001	0.120
2025	16NGD009	321211	12.30	13.30	1.00	3.04		N/O	0.001	0.160
2026	16NGD009	321212	13.30	14.30	1.00	3.05		N/O	0.001	0.150
2027	16NGD009	321213	14.30	14.90	0.60	1.94		N/O	0.001	0.150
2028	16NGD009	321214	14.90	15.50	0.60	1.88		N/O	0.001	0.100
2029	16NGD009	321215	15.50	16.50	1.00	2.62		N/O	0.001	0.350
2030	16NGD009	321216	16.50	17.50	1.00	3		N/O	0.001	0.100
2031	16NGD009	321217	17.50	18.50	1.00	3.63		N/O	0.001	0.140
2032	16NGD009	321218	18.50	19.60	1.10	3.31		N/O	0.001	0.120
2033	16NGD009	321219	19.60	20.60	1.00	3.09	2.61	N/O	0.020	0.070
2034	16NGD009	321220	20.60	21.60	1.00	2.98		N/O	0.030	0.210
2035	16NGD009	321222	21.60	22.60	1.00	2.81		N/O	0.001	0.170
2036	16NGD009	321223	22.60	23.60	1.00	2.91		N/O	0.001	0.170
2037	16NGD009	321224	23.60	24.60	1.00	3.23		N/O	0.001	0.060
2038	16NGD009	321225	24.60	25.60	1.00	2.75		N/O	0.001	0.040
2039	16NGD009	321226	25.60	26.60	1.00	2.69		N/O	0.001	0.070
2040	16NGD009	321227	26.60	27.60	1.00	2.48		N/O	0.001	0.080
2041	16NGD009	321228	27.60	28.60	1.00	3.58		N/O	0.001	0.550
2042	16NGD009	321229	28.60	29.20	0.60	1.87	2.63	N/O	0.001	0.100
2043	16NGD009	321230	29.20	29.80	0.60	2.19		N/O	0.001	0.080
2044	16NGD009	321231	29.80	30.80	1.00	2.79		N/O	0.001	0.130
2045	16NGD009	321232	30.80	31.80	1.00	2.87		N/O	0.001	0.190
2046	16NGD009	321233	31.80	32.50	0.70	2.06		N/O	0.030	0.500
2047	16NGD009	321234	32.50	33.10	0.60	1.37		N/O	0.010	0.390
2048	16NGD009	321235	33.10	33.60	0.50	1.45		N/O	0.670	0.480
2049	16NGD009	321236	33.60	34.30	0.70	2.9	2.67	N/O	7.190	11.500
2050	16NGD009	321238	34.30	35.30	1.00	3.34		N/O	0.030	0.150
2051	16NGD009	321239	35.30	36.30	1.00	3.49		N/O	0.001	0.110
2052	16NGD009	321240	36.30	37.80	1.50	4.98		N/O	0.220	0.550
2053	16NGD009	321242	37.80	38.50	0.70	1.64		N/O	0.080	0.230
2054	16NGD009	321243	38.50	39.00	0.50	1.23		N/O	0.010	0.210
2055	16NGD009	321244	39.00	40.00	1.00	2.73		N/O	0.001	0.130
2056	16NGD009	321245	40.00	41.00	1.00	2.78		N/O	0.020	0.140

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
2057	16NGD009	321246	41.00	42.00	1.00	2.69		N/O	0.020	0.240
2058	16NGD009	321247	42.00	43.00	1.00	2.92		N/O	0.001	0.310
2059	16NGD009	321248	43.00	44.00	1.00	2.41		N/O	0.001	0.290
2060	16NGD009	321249	44.00	44.50	0.50	1.9	2.64	N/O	0.001	2.500
2061	16NGD009	321250	44.50	45.50	1.00	2.87		N/O	0.001	0.250
2062	16NGD009	321251	45.50	46.50	1.00	2.5		N/O	0.001	1.110
2063	16NGD009	321252	46.50	47.50	1.00	3.1		N/O	0.001	0.520
2064	16NGD009	321253	47.50	48.50	1.00	3.04		N/O	0.001	0.160
2065	16NGD009	321254	48.50	49.00	0.50	1.3		N/O	0.001	0.140
2066	16NGD009	321255	49.00	49.50	0.50	1.44		N/O	0.001	0.250
2067	16NGD009	321256	49.50	50.50	1.00	3.38		N/O	0.001	0.160
2068	16NGD009	321257	50.50	51.50	1.00	2.99	2.64	N/O	0.001	0.160
2069	16NGD009	321258	51.50	52.00	0.50	1.87		N/O	0.001	0.240
2070	16NGD009	321259	52.00	53.00	1.00	1.6		N/O	6.820	2.600
2071	16NGD009	321261	53.00	53.60	0.60	1.42		N/O	0.120	0.830
2072	16NGD009	321262	53.60	54.40	0.80	2.15		N/O	0.001	0.190
2073	16NGD009	321263	54.40	55.40	1.00	3.17	2.66	N/O	0.010	0.190
2074	16NGD009	321264	55.40	56.40	1.00	3.34		N/O	0.020	0.480
2075	16NGD009	321265	56.40	57.30	0.90	2.71		N/O	0.080	0.300
2076	16NGD009	321266	57.30	58.00	0.70	1.84		N/O	0.160	1.010
2077	16NGD009	321267	58.00	58.60	0.60	1.28		N/O	0.250	0.340
2078	16NGD009	321268	58.60	59.10	0.50	1.74		N/O	0.630	0.370
2079	16NGD009	321269	59.10	59.60	0.50	2.25	2.72	N/O	0.100	0.750
2080	16NGD009	321270	59.60	60.30	0.70	2.3		N/O	0.100	0.320
2081	16NGD009	321271	60.30	61.00	0.70	2.21		N/O	0.010	0.160
2082	16NGD009	321272	61.00	62.00	1.00	3.14		N/O	0.001	0.180
2083	16NGD009	321273	62.00	62.50	0.50	1.45	2.67	N/O	0.090	0.390
2084	16NGD009	321275	62.50	63.00	0.50	1.39		N/O	0.020	0.540
2085	16NGD009	321276	63.00	63.50	0.50	1.87		N/O	0.020	0.340
2086	16NGD009	321277	63.50	64.00	0.50	1.63		N/O	0.120	0.530
2087	16NGD009	321278	64.00	64.50	0.50	1.38	2.66	N/O	0.100	0.440
2088	16NGD009	321279	64.50	65.50	1.00	3.55		N/O	0.010	0.220
2089	16NGD009	321280	65.50	66.40	0.90	3.17		N/O	0.010	0.320
2090	16NGD009	321281	66.40	67.30	0.90	2.35		N/O	0.050	0.450
2091	16NGD009	321282	67.30	68.30	1.00	2.7		N/O	0.001	0.150
2092	16NGD009	321283	68.30	69.30	1.00	2.76		N/O	0.040	0.360
2093	16NGD009	321284	69.30	70.30	1.00	2.57		N/O	1.540	3.700
2094	16NGD009	321285	70.30	71.10	0.80	2.41		N/O	0.130	0.770
2095	16NGD009	321286	71.10	71.90	0.80	2.05		N/O	0.590	0.690
2096	16NGD009	321287	71.90	72.30	0.40	1.15	2.83	N/O	2.300	27.900
2097	16NGD009	321289	72.30	73.00	0.70	1.81		N/O	0.060	0.370
2098	16NGD009	321290	73.00	73.70	0.70	1.99		N/O	0.180	2.760
2099	16NGD009	321291	73.70	74.20	0.50	1.28	2.78	N/O	0.260	1.070
2100	16NGD009	321293	74.20	75.20	1.00	2.49		N/O	0.070	1.000
2101	16NGD009	321294	75.20	76.20	1.00	2.64		N/O	0.680	3.330
2102	16NGD009	321295	76.20	77.20	1.00	2.63		N/O	0.570	1.820
2103	16NGD009	321296	77.20	77.70	0.50	1.45		N/O	0.300	1.410
2104	16NGD009	321297	77.70	78.20	0.50	1.47		N/O	1.100	3.600
2105	16NGD009	321298	78.20	78.70	0.50	1.9		N/O	0.740	2.000

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
2106	16NGD009	321299	78.70	79.50	0.80	1.6	2.69	N/O	1.160	1.610
2107	16NGD009	321300	79.50	80.60	1.10	2.73		N/O	2.920	4.590
2108	16NGD009	321301	80.60	81.10	0.50	1.2		N/O	0.020	0.380
2109	16NGD009	321302	81.10	81.70	0.60	1.49		N/O	0.100	0.640
2110	16NGD009	321303	81.70	82.20	0.50	1.41	2.79	N/O	4.340	4.800
2111	16NGD009	321305	82.20	83.20	1.00	2.83		N/O	0.260	1.060
2112	16NGD009	321306	83.20	84.20	1.00	2.32		N/O	0.060	0.580
2113	16NGD009	321307	84.20	84.90	0.70	2		N/O	0.040	0.310
2114	16NGD009	321308	84.90	85.60	0.70	1.82		N/O	0.050	0.400
2115	16NGD009	321309	85.60	86.30	0.70	1.88		N/O	0.210	1.210
2116	16NGD009	321310	86.30	87.00	0.70	2.02		N/O	0.260	1.170
2117	16NGD009	321311	87.00	87.50	0.50	0.73		N/O	0.430	2.000
2118	16NGD009	321313	87.50	88.50	1.00	2.54		N/O	0.100	0.290
2119	16NGD009	321314	88.50	89.50	1.00	2.72		N/O	0.160	1.300
2120	16NGD009	321315	89.50	90.30	0.80	2.55		N/O	0.010	0.340
2121	16NGD009	321316	90.30	90.80	0.50	1.43		N/O	0.050	0.670
2122	16NGD009	321317	90.80	91.80	1.00	2.68		N/O	0.020	0.320
2123	16NGD009	321318	91.80	92.80	1.00	2.46		N/O	0.001	0.140
2124	16NGD009	321319	92.80	93.30	0.50	1.23	2.66	N/O	0.001	0.100
2125	16NGD009	321320	93.30	93.80	0.50	1.42		N/O	0.370	0.410
2126	16NGD009	321321	93.80	94.80	1.00	2.8		N/O	0.010	0.130
2127	16NGD009	321322	94.80	95.80	1.00	2.58		N/O	0.001	0.120
2128	16NGD009	321323	95.80	96.80	1.00	2.93		N/O	0.001	0.270
2129	16NGD009	321324	96.80	97.80	1.00	2.82		N/O	0.001	0.130
2130	16NGD009	321325	97.80	98.80	1.00	2.6		N/O	0.001	0.080
2131	16NGD009	321326	98.80	99.30	0.50	1.39		N/O	0.410	0.580
2132	16NGD009	321327	99.30	100.30	1.00	2.59		N/O	0.001	0.100
2133	16NGD009	321328	100.30	100.80	0.50	1.7		N/O	0.001	0.100
2134	16NGD009	321329	100.80	101.80	1.00	3.69	2.65	N/O	0.001	0.130
2135	16NGD009	321330	101.80	102.80	1.00	3.8		N/O	0.001	0.260
2136	16NGD009	321331	102.80	103.80	1.00	4.01		N/O	0.010	0.160
2137	16NGD009	321332	103.80	104.50	0.70	2.32		N/O	0.001	0.250
2138	16NGD009	321333	104.50	105.50	1.00	3.59		N/O	0.001	0.250
2139	16NGD009	321334	105.50	106.50	1.00	3.98		N/O	0.001	0.100
2140	16NGD009	321335	106.50	107.60	1.10	4.04		N/O	0.001	0.080
2141	16NGD009	321336	107.60	108.30	0.70	2.59		N/O	0.001	0.390
2142	16NGD009	321337	108.30	109.10	0.80	2.51		N/O	0.001	0.130
2143	16NGD009	321338	109.10	110.10	1.00	3.67		N/O	0.001	0.070
2144	16NGD009	321339	110.10	111.10	1.00	4.52	2.66	N/O	0.001	0.080
2145	16NGD009	321340	111.10	112.10	1.00	3.98		N/O	0.001	0.140
2146	16NGD009	321341	112.10	112.70	0.60	2.65		N/O	0.001	0.110
2147	16NGD009	321342	112.70	113.40	0.70	2.68		N/O	0.001	0.110
2148	16NGD009	321343	113.40	113.90	0.50	1.6		N/O	0.120	0.520
2149	16NGD009	321344	113.90	114.90	1.00	3.47		N/O	0.001	0.140
2150	16NGD009	321345	114.90	115.90	1.00	3.52		N/O	0.001	0.130
2151	16NGD009	321346	115.90	116.80	0.90	3.33		N/O	0.030	0.300
2152	16NGD009	321348	116.80	117.50	0.70	2.45		N/O	0.001	0.080
2153	16NGD009	321349	117.50	118.50	1.00	3.59	2.67	N/O	0.001	0.080
2154	16NGD009	321350	118.50	119.50	1.00	2.94		N/O	0.001	0.430

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
2155	16NGD009	321351	119.50	120.50	1.00	3.62		N/O	0.020	0.330
2156	16NGD009	321353	120.50	121.20	0.70	2.55		N/O	0.020	0.450
2157	16NGD009	321354	121.20	122.20	1.00	3.79		N/O	0.001	0.140
2158	16NGD009	321355	122.20	123.20	1.00	3.35		N/O	0.001	0.120
2159	16NGD009	321356	123.20	124.20	1.00	3.76	2.68	N/O	0.110	0.290
2160	16NGD009	321357	124.20	125.00	0.80	2.77		N/O	0.010	0.160
2161	16NGD009	321358	125.00	125.90	0.90	3.38		N/O	0.010	0.300
2162	16NGD009	321359	125.90	126.50	0.60	1.73		N/O	0.530	0.520
2163	16NGD009	321360	126.50	127.50	1.00	2.96		N/O	0.010	0.250
2164	16NGD009	321361	127.50	128.50	1.00	3.23		N/O	0.001	0.240
2165	16NGD009	321362	128.50	129.50	1.00	3.33		N/O	0.001	0.260
2166	16NGD009	321363	129.50	130.50	1.00	3.14		N/O	0.001	0.180
2167	16NGD009	321364	130.50	131.10	0.60	2.25		N/O	0.001	0.180
2168	16NGD009	321365	131.10	131.60	0.50	1.19		N/O	0.001	0.160
2169	16NGD009	321366	131.60	132.60	1.00	2.76		N/O	0.001	0.180
2170	16NGD009	321367	132.60	133.60	1.00	2.18		N/O	0.001	0.120
2171	16NGD009	321368	133.60	134.60	1.00	2.75		N/O	0.001	0.100
2172	16NGD009	321369	134.60	135.60	1.00	3.37	2.62	N/O	0.010	0.130
2173	16NGD009	321370	135.60	136.60	1.00	3.18		N/O	0.010	0.580
2174	16NGD009	321371	136.60	137.60	1.00	3.17		N/O	0.001	0.780
2175	16NGD009	321372	137.60	138.60	1.00	3.65		N/O	0.010	0.790
2176	16NGD009	321373	138.60	139.70	1.10	3.74		N/O	0.010	0.400
2177	16NGD009	321374	139.70	140.70	1.00	3.42		N/O	0.090	0.770
2178	16NGD009	321375	140.70	141.40	0.70	2.2		N/O	0.150	0.830
2179	16NGD009	321376	141.40	142.10	0.70	2.42		N/O	0.150	0.470
2180	16NGD009	321377	142.10	143.10	1.00	3.33		N/O	0.050	0.380
2181	16NGD009	321378	143.10	143.60	0.50	1.52	2.85	N/O	1.360	1.560
2182	16NGD009	321379	143.60	144.30	0.70	2.73		N/O	0.500	2.960
2183	16NGD009	321380	144.30	144.90	0.60	2.19		N/O	1.310	4.030
2184	16NGD009	321381	144.90	146.00	1.10	3.92		N/O	0.240	0.270
2185	16NGD009	321382	146.00	146.50	0.50	1.85		N/O	0.030	0.360
2186	16NGD009	321383	146.50	147.00	0.50	1.92		N/O	3.990	0.940
2187	16NGD009	321385	147.00	147.40	0.40	1.47		N/O	0.020	0.280
2188	16NGD009	321386	147.40	148.00	0.60	1.74	2.73	N/O	0.660	1.150
2189	16NGD009	321387	148.00	149.00	1.00	3.14		N/O	0.090	1.960
2190	16NGD009	321388	149.00	150.00	1.00	3.32		N/O	0.400	0.670
2191	16NGD009	321389	150.00	151.00	1.00	2.75		N/O	0.100	2.050
2192	16NGD009	321390	151.00	152.00	1.00	3.06		N/O	0.010	0.330
2193	16NGD009	321391	152.00	153.00	1.00	3.32		N/O	0.010	0.380
2194	16NGD009	321392	153.00	154.00	1.00	3.15		N/O	0.001	0.260
2195	16NGD009	321393	154.00	155.00	1.00	3.3		N/O	0.020	0.280
2196	16NGD009	321395	155.00	156.00	1.00	2.89		N/O	0.020	0.270
2197	16NGD009	321396	156.00	156.50	0.50	1.41		N/O	0.010	0.150
2198	16NGD009	321397	156.50	157.20	0.70	1.71	2.77	N/O	0.220	0.870
2199	16NGD009	321399	157.20	158.20	1.00	3.54		N/O	0.010	0.210
2200	16NGD009	321400	158.20	159.20	1.00	3.51		N/O	0.001	0.400
2201	16NGD009	321401	159.20	159.80	0.60	1.86		N/O	0.010	0.120
2202	16NGD009	321402	159.80	160.80	1.00	3.46		N/O	0.020	0.430
2203	16NGD009	321403	160.80	161.80	1.00	3.34		N/O	0.070	0.290

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
2204	16NGD009	321404	161.80	162.80	1.00	3.67		N/O	0.050	0.240
2205	16NGD009	321405	162.80	163.80	1.00	3.26		N/O	0.320	0.360
2206	16NGD009	321406	163.80	164.80	1.00	3.01		N/O	0.001	0.080
2207	16NGD009	321407	164.80	165.80	1.00	3.3		N/O	0.010	0.060
2208	16NGD009	321408	165.80	166.80	1.00	3.42	2.68	N/O	0.020	0.220
2209	16NGD009	321409	166.80	167.80	1.00	3.33		N/O	0.020	0.400
2210	16NGD009	321410	167.80	168.80	1.00	3.3		N/O	0.020	1.020
2211	16NGD009	321411	168.80	169.70	0.90	2.95		N/O	0.010	0.310
2212	16NGD009	321412	169.70	170.70	1.00	3.13		N/O	0.001	0.260
2213	16NGD009	321413	170.70	171.70	1.00	3.29		N/O	0.020	0.260
2214	16NGD009	321414	171.70	172.70	1.00	1.34	2.61	N/O	0.020	0.320
2215	16NGD009	321416	172.70	173.70	1.00	2.5		N/O	0.040	0.280
2216	16NGD009	321417	173.70	174.50	0.80	2.42		N/O	0.010	0.170
2217	16NGD009	321418	174.50	175.50	1.00	3.71		N/O	0.030	0.360
2218	16NGD009	321419	175.50	176.50	1.00	3.06		N/O	0.030	0.320
2219	16NGD009	321420	176.50	177.50	1.00	3.63		N/O	0.110	0.280
2220	16NGD009	321421	177.50	178.50	1.00	4.57		N/O	0.070	0.260
2221	16NGD009	321422	178.50	179.50	1.00	3.53		N/O	0.110	0.440
2222	16NGD009	321423	179.50	180.00	0.50	1.8		N/O	0.050	0.670
2223	16NGD009	321424	180.00	180.50	0.50	1.73		N/O	0.030	0.350
2224	16NGD009	321425	180.50	181.00	0.50	1.76		N/O	0.560	0.290
2225	16NGD009	321426	181.00	181.50	0.50	1.84		N/O	0.600	3.330
2226	16NGD009	321427	181.50	182.40	0.90	3.77		N/O	0.050	0.920
2227	16NGD009	321428	182.40	183.00	0.60	2.46	2.74	N/O	0.070	8.770
2228	16NGD009	321430	183.00	184.00	1.00	3.8		N/O	0.030	0.350
2229	16NGD009	321431	184.00	185.00	1.00	4.13		N/O	0.120	1.040
2230	16NGD009	321432	185.00	185.90	0.90	3.65		N/O	0.130	0.600
2231	16NGD009	321433	185.90	186.50	0.60	2.44		N/O	1.150	0.860
2232	16NGD009	321434	186.50	187.50	1.00	3.92		N/O	0.060	0.410
2233	16NGD009	321435	187.50	188.50	1.00	3.71		N/O	0.030	0.380
2234	16NGD009	321436	188.50	189.50	1.00	3.19		N/O	0.001	0.350
2235	16NGD009	321437	189.50	190.50	1.00	3.4		N/O	0.040	0.880
2236	16NGD009	321438	190.50	191.50	1.00	3.4		N/O	0.030	0.770
2237	16NGD009	321439	191.50	192.50	1.00	3.6		N/O	0.070	0.410
2238	16NGD009	321440	192.50	193.00	0.50	1.82	2.70	N/O	0.080	0.620
2239	16NGD009	321442	193.00	194.00	1.00	3.56		N/O	0.100	0.460
2240	16NGD009	321443	194.00	195.00	1.00	3.19		YES	0.030	1.090
2241	16NGD009	321444	195.00	196.00	1.00	3.84		N/O	0.020	0.680
2242	16NGD009	321445	196.00	197.00	1.00	3.15		N/O	0.010	3.000
2243	16NGD009	321446	197.00	197.90	0.90	3.13		N/O	1.060	3.590
2244	16NGD009	321447	197.90	198.90	1.00	3.51		N/O	0.370	2.540
2245	16NGD009	321448	198.90	199.90	1.00	3.69	2.71	N/O	0.180	2.710
2246	16NGD009	321449	199.90	200.90	1.00	3.13		N/O	0.160	8.770
2247	16NGD009	321451	200.90	201.90	1.00	3.24		N/O	0.030	1.960
2248	16NGD009	321452	201.90	202.40	0.50	1.38		N/O	0.030	0.620
2249	16NGD009	321453	202.40	203.20	0.80	2.23		N/O	0.250	1.560
2250	16NGD009	321454	203.20	204.30	1.10	3.5		N/O	0.060	6.510
2251	16NGD009	321455	204.30	204.80	0.50	1.53		N/O	0.290	8.330
2252	16NGD009	321456	204.80	205.80	1.00	3.02		N/O	0.510	6.820

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
2253	16NGD009	321458	205.80	206.80	1.00	3.12		N/O	0.070	3.440
2254	16NGD009	321459	206.80	207.40	0.60	1.97	2.75	N/O	0.130	1.900
2255	16NGD009	321460	207.40	208.20	0.80	2.46		N/O	0.080	1.880
2256	16NGD009	321461	208.20	208.90	0.70	2.51		N/O	0.050	0.600
2257	16NGD009	321462	208.90	209.60	0.70	2.41		N/O	0.020	0.440
2258	16NGD009	321463	209.60	210.60	1.00	1.46		N/O	0.050	0.860
2259	16NGD009	321465	210.60	211.70	1.10	3.62	2.72	N/O	0.050	0.600
2260	16NGD009	321466	211.70	212.70	1.00	3.48		N/O	0.020	0.510
2261	16NGD009	321467	212.70	213.40	0.70	2.78		N/O	0.001	0.270
2262	16NGD009	321468	213.40	214.10	0.70	2.4		N/O	0.020	1.010
2263	16NGD009	321471	214.10	216.10	2.00	5.82		N/O	0.020	0.600
2264	16NGD009	321472	216.10	217.10	1.00	3.51		N/O	0.040	1.780
2265	16NGD009	321473	217.10	218.10	1.00	2.49		N/O	0.110	0.960
2266	16NGD009	321474	218.10	219.10	1.00	3.6		N/O	0.180	0.970
2267	16NGD009	321475	219.10	220.10	1.00	2.36		N/O	0.060	0.520
2268	16NGD009	321476	220.10	221.10	1.00	2.83		N/O	0.140	0.410
2269	16NGD009	321477	221.10	222.10	1.00	3.64		N/O	0.110	0.520
2270	16NGD009	321478	222.10	223.10	1.00	2.55		N/O	0.040	0.810
2271	16NGD009	321479	223.10	224.10	1.00	3.16	2.62	N/O	0.100	0.400
2272	16NGD009	321480	224.10	225.10	1.00	2.41		N/O	0.060	0.510
2273	16NGD009	321481	225.10	226.10	1.00	2.86		N/O	0.090	1.120
2274	16NGD009	321482	226.10	227.10	1.00	2.96		N/O	0.080	0.240
2275	16NGD009	321483	227.10	228.10	1.00	2.78		N/O	0.030	0.310
2276	16NGD009	321484	228.10	229.10	1.00	2.83		N/O	0.040	0.210
2277	16NGD009	321485	229.10	230.10	1.00	2.65		N/O	0.030	0.170
2278	16NGD009	321486	230.10	231.10	1.00	2.93		N/O	0.060	0.260
2279	16NGD009	321487	231.10	232.10	1.00	2.9		N/O	0.040	0.380
2280	16NGD009	321488	232.10	233.00	0.90	1.77		N/O	0.010	0.350
2281	16NGD009	321489	233.00	234.00	1.00	2.7	2.61	N/O	0.020	0.330
2282	16NGD009	321490	234.00	235.00	1.00	2.76		N/O	0.040	0.370
2283	16NGD009	321491	235.00	236.00	1.00	3.43		N/O	0.100	0.350
2284	16NGD009	321492	236.00	237.00	1.00	4.47		N/O	0.010	0.090
2285	16NGD009	321493	237.00	238.00	1.00	3.49		N/O	0.010	0.110
2286	16NGD009	321494	238.00	239.00	1.00	3.67		N/O	0.001	0.110
2287	16NGD009	321495	239.00	240.00	1.00	3.47		N/O	0.001	0.090
2288	16NGD009	321496	240.00	241.00	1.00	3.68		N/O	0.010	0.180
2289	16NGD009	321497	241.00	242.00	1.00	2.7		N/O	0.010	0.090
2290	16NGD009	321498	242.00	242.80	0.80	2.62		N/O	0.001	0.060
2291	16NGD010	320789	0.60	1.00	0.40	1.37	2.06	N/O	0.001	0.050
2292	16NGD010	320790	1.00	2.00	1.00	3.36		N/O	0.001	0.030
2293	16NGD010	320791	2.00	3.00	1.00	3.19		N/O	0.001	0.030
2294	16NGD010	320792	3.00	4.00	1.00	3.12		N/O	0.001	0.020
2295	16NGD010	320793	4.00	5.00	1.00	3.33		N/O	0.001	0.020
2296	16NGD010	320794	5.00	6.00	1.00	3.45		N/O	0.001	0.020
2297	16NGD010	320795	6.00	7.00	1.00	3.5		N/O	0.001	0.020
2298	16NGD010	320796	7.00	8.00	1.00	3.61		N/O	0.001	0.010
2299	16NGD010	320797	8.00	9.00	1.00	3.58		N/O	0.001	0.010
2300	16NGD010	320798	9.00	10.00	1.00	3.53		N/O	0.001	0.010
2301	16NGD010	320799	10.00	11.00	1.00	3.54	2.57	N/O	0.001	0.010

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
2302	16NGD010	320800	11.00	12.00	1.00	3.42		N/O	0.001	0.020
2303	16NGD010	320801	12.00	13.00	1.00	3.12		N/O	0.001	0.030
2304	16NGD010	320802	13.00	14.00	1.00	3.82		N/O	0.001	0.010
2305	16NGD010	320803	14.00	15.00	1.00	3.35		N/O	0.001	0.010
2306	16NGD010	320804	15.00	16.00	1.00	3.39		N/O	0.010	0.020
2307	16NGD010	320805	16.00	17.00	1.00	3.2		N/O	0.010	0.210
2308	16NGD010	320806	17.00	18.00	1.00	2.57		N/O	0.020	0.050
2309	16NGD010	320807	18.00	19.00	1.00	3.41		N/O	0.020	0.040
2310	16NGD010	320808	19.00	20.00	1.00	3.43		N/O	0.020	0.040
2311	16NGD010	320809	20.00	21.00	1.00	2.68	2.53	N/O	0.010	0.050
2312	16NGD010	320810	21.00	22.00	1.00	3.45		N/O	0.001	0.050
2313	16NGD010	320811	22.00	23.00	1.00	3.08		N/O	0.001	0.050
2314	16NGD010	320812	23.00	24.00	1.00	3.38		N/O	0.001	0.040
2315	16NGD010	320813	24.00	25.00	1.00	3.52		N/O	0.010	0.050
2316	16NGD010	320814	25.00	26.00	1.00	3.45		N/O	0.001	0.030
2317	16NGD010	320815	26.00	27.00	1.00	3.34		N/O	0.001	0.040
2318	16NGD010	320816	27.00	28.00	1.00	3.46		N/O	0.060	0.110
2319	16NGD010	320817	28.00	29.00	1.00	3.29		N/O	0.070	0.080
2320	16NGD010	320818	29.00	30.00	1.00	3.18		N/O	0.010	0.060
2321	16NGD010	320819	30.00	31.00	1.00	3.43	2.54	N/O	0.001	0.050
2322	16NGD010	320820	31.00	32.00	1.00	3.56		N/O	0.001	0.070
2323	16NGD010	320821	32.00	33.00	1.00	3.74		N/O	0.010	0.030
2324	16NGD010	320822	33.00	34.00	1.00	3.93		N/O	0.001	0.030
2325	16NGD010	320823	34.00	34.90	0.90	2.87		N/O	0.030	0.050
2326	16NGD010	320824	34.90	36.00	1.10	4.1		N/O	0.010	0.050
2327	16NGD010	320826	36.00	37.00	1.00	3.39		N/O	0.020	0.050
2328	16NGD010	320827	37.00	38.00	1.00	3.51		N/O	0.010	0.040
2329	16NGD010	320828	38.00	39.00	1.00	3.31		N/O	0.010	0.010
2330	16NGD010	320829	39.00	40.00	1.00	3.67	2.59	N/O	0.001	0.010
2331	16NGD010	320830	40.00	41.00	1.00	3.37		N/O	0.001	0.020
2332	16NGD010	320831	41.00	42.00	1.00	3.47		N/O	0.010	0.030
2333	16NGD010	320832	42.00	43.00	1.00	3.23		N/O	0.010	0.020
2334	16NGD010	320833	43.00	44.00	1.00	3.95		N/O	0.010	0.030
2335	16NGD010	320834	44.00	45.00	1.00	3.73		N/O	0.001	0.030
2336	16NGD010	320835	45.00	46.00	1.00	3.79		N/O	0.001	0.030
2337	16NGD010	320836	46.00	47.00	1.00	3.74		N/O	0.001	0.020
2338	16NGD010	320837	47.00	48.00	1.00	4.06		N/O	0.001	0.030
2339	16NGD010	320838	48.00	49.00	1.00	4.01		N/O	0.001	0.001
2340	16NGD010	320839	49.00	50.00	1.00	3.55	2.59	N/O	0.010	0.030
2341	16NGD010	320840	50.00	51.00	1.00	3.71		N/O	0.001	0.010
2342	16NGD010	320841	51.00	52.00	1.00	3.72		N/O	0.001	0.020
2343	16NGD010	320842	52.00	53.00	1.00	3.46		N/O	0.001	0.020
2344	16NGD010	320843	53.00	54.00	1.00	3.68		N/O	0.001	0.030
2345	16NGD010	320844	54.00	55.00	1.00	3.68		N/O	0.001	0.030
2346	16NGD010	320845	55.00	56.00	1.00	3.29		N/O	0.001	0.020
2347	16NGD010	320846	56.00	57.00	1.00	3.08		N/O	0.001	0.050
2348	16NGD010	320847	57.00	58.00	1.00	3.37		N/O	0.010	0.050
2349	16NGD010	320848	58.00	59.00	1.00	3.27		N/O	0.001	0.040
2350	16NGD010	320849	59.00	60.00	1.00	3.3	2.58	N/O	0.001	0.030

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
2351	16NGD010	320851	60.00	61.00	1.00	3.31		N/O	0.001	0.020
2352	16NGD010	320852	61.00	62.00	1.00	3.62		N/O	0.010	0.030
2353	16NGD010	320853	62.00	63.00	1.00	3.63		N/O	0.001	0.010
2354	16NGD010	320854	63.00	64.00	1.00	3.39		N/O	0.001	0.020
2355	16NGD010	320855	64.00	64.90	0.90	3.13		N/O	0.001	0.030
2356	16NGD010	320856	64.90	65.60	0.70	2.39		N/O	0.001	0.070
2357	16NGD010	320857	65.60	66.60	1.00	3.15		N/O	0.001	0.030
2358	16NGD010	320858	66.60	67.60	1.00	3.59		N/O	0.001	0.040
2359	16NGD010	320859	67.60	68.60	1.00	3.52	2.61	N/O	0.010	0.110
2360	16NGD010	320860	68.60	69.60	1.00	2.85		N/O	0.010	0.040
2361	16NGD010	320861	69.60	70.80	1.20	3.3		N/O	0.010	0.050
2362	16NGD010	320862	70.80	71.80	1.00	3.08		N/O	0.350	0.400
2363	16NGD010	320863	71.80	72.80	1.00	4.98		N/O	0.010	0.070
2364	16NGD010	320864	72.80	73.80	1.00	3.15		N/O	0.001	0.050
2365	16NGD010	320865	73.80	74.30	0.50	1.57		N/O	0.001	0.110
2366	16NGD010	320866	74.30	75.30	1.00	3.83		N/O	0.001	0.080
2367	16NGD010	320867	75.30	76.30	1.00	3.73		N/O	0.001	0.030
2368	16NGD010	320868	76.30	77.30	1.00	3.88		N/O	0.001	0.020
2369	16NGD010	320869	77.30	78.30	1.00	3.51	2.59	N/O	0.001	0.040
2370	16NGD010	320870	78.30	79.30	1.00	3.27		N/O	0.001	0.030
2371	16NGD010	320871	79.30	80.30	1.00	3.86		N/O	0.001	0.040
2372	16NGD010	320872	80.30	81.30	1.00	3.22		N/O	0.001	0.020
2373	16NGD010	320873	81.30	82.30	1.00	3.3		N/O	0.010	0.030
2374	16NGD010	320874	82.30	83.30	1.00	3.97		N/O	0.001	0.030
2375	16NGD010	320875	83.30	84.30	1.00	3.43		N/O	0.001	0.040
2376	16NGD010	320876	84.30	85.30	1.00	3.35		N/O	0.001	0.040
2377	16NGD010	320877	85.30	86.30	1.00	3.33		N/O	0.001	0.030
2378	16NGD010	320878	86.30	87.30	1.00	3.15		N/O	0.001	0.030
2379	16NGD010	320879	87.30	88.30	1.00	3.68	2.56	N/O	0.001	0.030
2380	16NGD010	320880	88.30	89.30	1.00	3.59		N/O	0.001	0.020
2381	16NGD010	320881	89.30	90.30	1.00	3.98		N/O	0.001	0.020
2382	16NGD010	320882	90.30	91.30	1.00	3.75		N/O	0.001	0.020
2383	16NGD010	320883	91.30	92.30	1.00	3.83		N/O	0.001	0.020
2384	16NGD010	320884	92.30	93.20	0.90	3.55		N/O	0.001	0.030
2385	16NGD010	320885	93.20	93.80	0.60	2.26		N/O	0.010	0.060
2386	16NGD010	320887	93.80	94.80	1.00	3.49		N/O	0.001	0.030
2387	16NGD010	320888	94.80	95.80	1.00	3.57		N/O	0.001	0.030
2388	16NGD010	320889	95.80	96.80	1.00	3.58	2.59	N/O	0.001	0.020
2389	16NGD010	320890	96.80	97.80	1.00	3.61		N/O	0.001	0.010
2390	16NGD010	320891	97.80	98.80	1.00	3.61		N/O	0.001	0.020
2391	16NGD010	320892	98.80	99.80	1.00	3.76		N/O	0.001	0.001
2392	16NGD010	320893	99.80	100.80	1.00	3.51		N/O	0.001	0.020
2393	16NGD010	320894	100.80	101.80	1.00	3.65		N/O	0.001	0.010
2394	16NGD010	320895	101.80	102.80	1.00	3.46		N/O	0.001	0.040
2395	16NGD010	320896	102.80	103.80	1.00	3.56		N/O	0.001	0.030
2396	16NGD010	320897	103.80	104.80	1.00	3.44		N/O	0.001	0.020
2397	16NGD010	320899	104.80	105.80	1.00	3.46	2.59	N/O	0.001	0.010
2398	16NGD010	320900	105.80	106.80	1.00	3.22		N/O	0.001	0.020
2399	16NGD010	320901	106.80	107.80	1.00	3.52		N/O	0.001	0.020

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
2400	16NGD010	320902	107.80	108.80	1.00	3.83		N/O	0.001	0.020
2401	16NGD010	320903	108.80	109.80	1.00	3.56		N/O	0.001	0.010
2402	16NGD010	320904	109.80	110.80	1.00	3.77		N/O	0.001	0.030
2403	16NGD010	320905	110.80	111.80	1.00	3.68		N/O	0.001	0.040
2404	16NGD010	320906	111.80	112.50	0.70	2.52		N/O	0.001	0.030
2405	16NGD010	320907	112.50	113.20	0.70	2.38		N/O	0.001	0.030
2406	16NGD010	320908	113.20	114.20	1.00	4.01		N/O	0.001	0.030
2407	16NGD010	320909	114.20	115.20	1.00	3.2	2.54	N/O	0.001	0.020
2408	16NGD010	320911	115.20	116.20	1.00	3.36		N/O	0.001	0.040
2409	16NGD010	320912	116.20	117.20	1.00	3.23		N/O	0.010	0.050
2410	16NGD010	320913	117.20	118.20	1.00	3.28		N/O	0.001	0.050
2411	16NGD010	320914	118.20	119.20	1.00	3.25		N/O	0.001	0.030
2412	16NGD010	320915	119.20	120.20	1.00	3.4		N/O	0.001	0.040
2413	16NGD010	320916	120.20	121.20	1.00	3.01		N/O	0.001	0.040
2414	16NGD010	320917	121.20	122.20	1.00	4.11		N/O	0.001	0.060
2415	16NGD010	320918	122.20	123.20	1.00	4.03		N/O	0.001	0.010
2416	16NGD010	320919	123.20	124.20	1.00	3.84	2.58	N/O	0.001	0.020
2417	16NGD010	320920	124.20	125.20	1.00	3.88		N/O	0.001	0.010
2418	16NGD010	320921	125.20	126.20	1.00	3.99		N/O	0.001	0.020
2419	16NGD010	320922	126.20	127.20	1.00	3.85		N/O	0.001	0.001
2420	16NGD010	320923	127.20	128.20	1.00	3.21		N/O	0.001	0.020
2421	16NGD010	320924	128.20	129.20	1.00	3.4		N/O	0.001	0.030
2422	16NGD010	320925	129.20	130.20	1.00	3.31		N/O	0.001	0.030
2423	16NGD010	320926	130.20	131.20	1.00	3.44		N/O	0.001	0.050
2424	16NGD010	320927	131.20	132.20	1.00	3.35		N/O	0.001	0.010
2425	16NGD010	320928	132.20	133.20	1.00	3.55		N/O	0.001	0.030
2426	16NGD010	320929	133.20	134.20	1.00	3.21	2.46	N/O	0.001	0.040
2427	16NGD010	320930	134.20	135.20	1.00	3.66		N/O	0.001	0.070
2428	16NGD010	320931	135.20	136.20	1.00	3.39		N/O	0.001	0.070
2429	16NGD010	320932	136.20	137.20	1.00	3.77		N/O	0.001	0.120
2430	16NGD010	320933	137.20	137.70	0.50	1.34		N/O	0.001	0.220
2431	16NGD010	320934	137.70	138.50	0.80	2.93		N/O	0.001	0.120
2432	16NGD010	320935	138.50	139.20	0.70	2.41		N/O	0.010	0.130
2433	16NGD010	320937	139.20	140.20	1.00	3.2		N/O	0.001	0.180
2434	16NGD010	320938	140.20	140.70	0.50	2.44	2.62	N/O	0.001	0.670
2435	16NGD010	320939	140.70	141.70	1.00	4.02		N/O	0.020	0.200
2436	16NGD010	320940	141.70	142.70	1.00	3		N/O	0.001	0.180
2437	16NGD010	320941	142.70	143.50	0.80	2.75		N/O	0.001	0.180
2438	16NGD010	320942	143.50	144.50	1.00	3.26		N/O	0.030	0.260
2439	16NGD010	320943	144.50	145.50	1.00	3.13		N/O	0.001	0.300
2440	16NGD010	320944	145.50	146.50	1.00	3.8		N/O	0.001	0.220
2441	16NGD010	320945	146.50	147.50	1.00	3.37		N/O	0.010	0.300
2442	16NGD010	320946	147.50	148.00	0.50	1.57		N/O	0.030	0.170
2443	16NGD010	320947	148.00	149.00	1.00	3.5	2.49	N/O	0.030	0.170
2444	16NGD010	320948	149.00	149.70	0.70	1.84		N/O	0.001	0.210
2445	16NGD010	320949	149.70	150.30	0.60	1.52		N/O	0.080	0.490
2446	16NGD010	320950	150.30	151.10	0.80	3.25		N/O	0.010	0.310
2447	16NGD010	320951	151.10	151.60	0.50	1.58		N/O	0.001	0.280
2448	16NGD010	320952	151.60	152.60	1.00	3.51		N/O	0.001	0.140

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
2449	16NGD010	320953	152.60	153.10	0.50	1.69		N/O	0.070	0.160
2450	16NGD010	320954	153.10	154.00	0.90	3.51		N/O	0.001	0.150
2451	16NGD010	320955	154.00	155.10	1.10	3.42	2.43	N/O	0.290	1.640
2452	16NGD010	320957	155.10	155.70	0.60	2.06		N/O	0.001	1.900
2453	16NGD010	320958	155.70	156.30	0.60	1.77		N/O	0.010	0.370
2454	16NGD010	320959	156.30	157.10	0.80	2.61		N/O	0.001	0.090
2455	16NGD010	320960	157.10	158.10	1.00	1.52	2.57	N/O	0.010	0.870
2456	16NGD010	320962	158.10	159.10	1.00	3.33		N/O	0.001	0.830
2457	16NGD010	320963	159.10	160.10	1.00	3		N/O	0.030	0.210
2458	16NGD010	320964	160.10	161.10	1.00	3.04		N/O	0.001	0.280
2459	16NGD010	320965	161.10	162.10	1.00	3.18		N/O	0.001	0.240
2460	16NGD010	320966	162.10	163.10	1.00	3.27		N/O	0.001	0.180
2461	16NGD010	320967	163.10	163.60	0.50	1.92	2.54	N/O	0.001	0.180
2462	16NGD010	320968	163.60	164.20	0.60	1.7		N/O	0.020	0.140
2463	16NGD010	320969	164.20	164.80	0.60	1.9		N/O	0.001	0.120
2464	16NGD010	320970	164.80	165.30	0.50	1.19		N/O	0.001	0.570
2465	16NGD010	320971	165.30	165.80	0.50	1.81	2.37	N/O	0.780	2.350
2466	16NGD010	320973	165.80	166.30	0.50	1.31		N/O	0.001	0.640
2467	16NGD010	320974	166.30	166.60	0.30	1.32		N/O	0.040	3.120
2468	16NGD010	320975	166.60	167.10	0.50	1.27		N/O	0.001	0.470
2469	16NGD010	320976	167.10	168.00	0.90	2.94		N/O	0.001	0.850
2470	16NGD010	320977	168.00	168.90	0.90	3.02		N/O	0.001	0.680
2471	16NGD010	322416	168.90	169.90	1.00	3.6		N/O	0.020	1.060
2472	16NGD010	322417	169.90	170.40	0.50	1.79	2.60	N/O	0.010	4.340
2473	16NGD010	322418	170.40	171.40	1.00	3.18		N/O	0.001	0.930
2474	16NGD010	322419	171.40	172.40	1.00	3.57		N/O	0.001	0.530
2475	16NGD010	322421	172.40	173.40	1.00	3.27		N/O	0.010	0.340
2476	16NGD010	322422	173.40	174.30	0.90	3.32		N/O	0.001	0.200
2477	16NGD010	322423	174.30	175.30	1.00	3.82		N/O	0.001	0.340
2478	16NGD010	322424	175.30	176.30	1.00	3.48		N/O	0.001	0.420
2479	16NGD010	322425	176.30	177.30	1.00	3.34	2.62	N/O	0.001	0.420
2480	16NGD010	322426	177.30	178.30	1.00	3.45		N/O	0.010	0.790
2481	16NGD010	322427	178.30	179.30	1.00	3.29		N/O	0.001	0.740
2482	16NGD010	322428	179.30	180.30	1.00	3.56		N/O	0.001	0.650
2483	16NGD010	322430	180.30	181.30	1.00	3.32		N/O	0.001	0.600
2484	16NGD010	322431	181.30	182.00	0.70	2.3		N/O	0.001	3.270
2485	16NGD010	322432	182.00	183.00	1.00	3.35	2.62	N/O	0.001	1.970
2486	16NGD010	322433	183.00	184.00	1.00	3.58		N/O	0.001	0.590
2487	16NGD010	322434	184.00	185.00	1.00	4.39		N/O	0.001	1.130
2488	16NGD010	322435	185.00	186.00	1.00	2.94		N/O	0.001	0.710
2489	16NGD010	322436	186.00	187.00	1.00	3.45		N/O	0.001	0.330
2490	16NGD010	322437	187.00	188.00	1.00	3.31		N/O	0.001	0.280
2491	16NGD010	322439	188.00	189.00	1.00	3.61	2.60	N/O	0.001	0.370
2492	16NGD010	322440	189.00	190.00	1.00	3.47		N/O	0.001	0.590
2493	16NGD010	322441	190.00	191.00	1.00	3.37		N/O	0.010	1.260
2494	16NGD010	322442	191.00	192.00	1.00	3.42		N/O	0.010	0.640
2495	16NGD010	322443	192.00	193.00	1.00	3.08		N/O	0.001	0.730
2496	16NGD010	322444	193.00	194.00	1.00	3.13	2.60	N/O	0.010	0.710
2497	16NGD010	322445	194.00	195.00	1.00	3.4		N/O	0.001	0.420

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
2498	16NGD010	322447	195.00	196.00	1.00	3.28		N/O	0.020	0.250
2499	16NGD010	322448	196.00	197.00	1.00	3.42		N/O	0.001	10.150
2500	16NGD010	322449	197.00	198.00	1.00	2.56		N/O	0.010	0.480
2501	16NGD010	322450	198.00	199.00	1.00	2.91		N/O	0.020	4.020
2502	16NGD010	322451	199.00	200.00	1.00	3.67		N/O	0.001	3.210
2503	16NGD010	322452	200.00	201.00	1.00	3.69		N/O	0.010	9.690
2504	16NGD010	322453	201.00	202.00	1.00	3.47		N/O	0.001	14.000
2505	16NGD010	322454	202.00	203.00	1.00	1.22	2.62	N/O	0.020	11.450
2506	16NGD010	322455	203.00	204.00	1.00	3.75		N/O	0.010	2.370
2507	16NGD010	322456	204.00	205.00	1.00	2.85		N/O	0.020	1.280
2508	16NGD010	322457	205.00	206.00	1.00	3.41		N/O	0.040	1.260
2509	16NGD010	322458	206.00	207.00	1.00	3.71		N/O	0.020	1.940
2510	16NGD010	322459	207.00	208.00	1.00	3.33		N/O	0.060	0.710
2511	16NGD010	322460	208.00	209.00	1.00	3.82		N/O	0.070	1.560
2512	16NGD010	322461	209.00	210.00	1.00	3.32	2.61	N/O	0.050	0.910
2513	16NGD010	322462	210.00	211.00	1.00	3.74		N/O	0.020	2.340
2514	16NGD010	322463	211.00	212.00	1.00	3.66		N/O	0.001	1.010
2515	16NGD010	322464	212.00	213.00	1.00	3.27		N/O	0.001	0.170
2516	16NGD010	322465	213.00	214.00	1.00	3.45		N/O	0.001	0.480
2517	16NGD010	322467	214.00	215.00	1.00	3.58		N/O	0.001	0.190
2518	16NGD010	322468	215.00	216.00	1.00	4.07		N/O	0.001	0.510
2519	16NGD010	322469	216.00	217.00	1.00	3.8		N/O	0.001	0.160
2520	16NGD010	322470	217.00	218.00	1.00	4.14		N/O	0.001	0.580
2521	16NGD010	322471	218.00	219.00	1.00	3.83	2.59	N/O	0.001	0.350
2522	16NGD010	322473	219.00	220.00	1.00	3.82		N/O	0.001	0.490
2523	16NGD010	322474	220.00	221.00	1.00	3.49		N/O	0.010	0.320
2524	16NGD010	322475	221.00	222.00	1.00	3.43		N/O	0.001	0.860
2525	16NGD010	322476	222.00	223.00	1.00	3.26		N/O	0.001	0.120
2526	16NGD010	322477	223.00	224.00	1.00	3.28		N/O	0.001	0.370
2527	16NGD010	322478	224.00	225.00	1.00	3.3		N/O	0.001	0.780
2528	16NGD010	322479	225.00	226.00	1.00	3.52		N/O	0.001	0.100
2529	16NGD010	322480	226.00	227.00	1.00	3.68		N/O	0.010	0.140
2530	16NGD010	322481	227.00	228.00	1.00	3.88	2.62	N/O	0.001	0.110
2531	16NGD010	322482	228.00	229.00	1.00	3.83		N/O	0.001	0.220
2532	16NGD010	322483	229.00	230.00	1.00	3.42		N/O	0.001	0.110
2533	16NGD010	322484	230.00	231.00	1.00	3.2		N/O	0.001	0.220
2534	16NGD010	322485	231.00	232.00	1.00	3.84		N/O	0.001	0.140
2535	16NGD010	322486	232.00	233.00	1.00	3.48		N/O	0.001	0.050
2536	16NGD010	322487	233.00	234.00	1.00	3.13		N/O	0.001	0.080
2537	16NGD010	322489	234.00	235.00	1.00	3.44		N/O	0.001	0.050
2538	16NGD010	322490	235.00	236.00	1.00	3.28		N/O	0.001	0.030
2539	16NGD010	322491	236.00	237.00	1.00	3.5	2.63	N/O	0.001	0.040
2540	16NGD010	322492	237.00	238.00	1.00	3.49		N/O	0.001	0.060
2541	16NGD010	322493	238.00	239.00	1.00	3.49		N/O	0.010	0.020
2542	16NGD010	322494	239.00	240.00	1.00	3.77		N/O	0.001	0.060
2543	16NGD010	322495	240.00	241.00	1.00	3.46		N/O	0.001	0.030
2544	16NGD010	322496	241.00	242.00	1.00	3.35		N/O	0.001	0.050
2545	16NGD010	322497	242.00	242.70	0.70	2.88	2.62	N/O	0.001	0.090
2546	16NGD011	321499	3.20	4.20	1.00	2.36		N/O	0.001	0.150

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
2547	16NGD011	321500	4.20	5.20	1.00	3.03		N/O	0.020	0.310
2548	16NGD011	321501	5.20	6.20	1.00	2.67		N/O	0.001	0.170
2549	16NGD011	321502	6.20	6.70	0.50	2.07		N/O	0.001	0.400
2550	16NGD011	321503	6.70	7.10	0.40	0.84		N/O	0.010	0.930
2551	16NGD011	321504	7.10	8.10	1.00	4.72		N/O	0.001	0.140
2552	16NGD011	321505	8.10	9.10	1.00	3.05		N/O	0.001	0.120
2553	16NGD011	321506	9.10	10.10	1.00	3.12		N/O	0.001	0.150
2554	16NGD011	321507	10.10	11.20	1.10	3.17		N/O	0.001	0.120
2555	16NGD011	321508	11.20	12.20	1.00	3.46		N/O	0.001	0.090
2556	16NGD011	321509	12.20	13.20	1.00	4.09		N/O	0.001	0.320
2557	16NGD011	321510	13.20	14.10	0.90	2.95		N/O	0.040	0.120
2558	16NGD011	321511	14.10	14.60	0.50	1.57		N/O	0.010	0.230
2559	16NGD011	321512	14.60	15.60	1.00	3.6		N/O	0.010	0.040
2560	16NGD011	321513	15.60	16.60	1.00	3.19		N/O	0.001	0.170
2561	16NGD011	321514	16.60	17.60	1.00	4.18		N/O	0.001	0.070
2562	16NGD011	321515	17.60	18.60	1.00	3.39		N/O	0.001	0.070
2563	16NGD011	321516	18.60	19.60	1.00	3.63		N/O	0.001	0.060
2564	16NGD011	321517	19.60	20.60	1.00	2.99		N/O	0.001	0.060
2565	16NGD011	321518	20.60	21.60	1.00	3.59		N/O	0.001	0.040
2566	16NGD011	321519	21.60	22.60	1.00	3.49		N/O	0.001	0.060
2567	16NGD011	321520	22.60	23.60	1.00	3.83		N/O	0.020	0.040
2568	16NGD011	321521	23.60	24.60	1.00	3.48		N/O	0.001	0.050
2569	16NGD011	321522	24.60	25.60	1.00	4.09		N/O	0.001	0.060
2570	16NGD011	321523	25.60	26.60	1.00	2.96		N/O	0.001	0.050
2571	16NGD011	321525	26.60	27.60	1.00	3.68		N/O	0.040	0.080
2572	16NGD011	321526	27.60	28.60	1.00	3.22		N/O	0.010	0.100
2573	16NGD011	321527	28.60	29.10	0.50	0.8		N/O	0.060	0.240
2574	16NGD011	321529	29.10	30.10	1.00	3.67		N/O	0.010	0.410
2575	16NGD011	321530	30.10	31.10	1.00	3.55		N/O	0.001	0.130
2576	16NGD011	321531	31.10	31.90	0.80	2.89		N/O	0.010	0.430
2577	16NGD011	321532	31.90	32.90	1.00	2.9		N/O	0.010	0.150
2578	16NGD011	321533	32.90	33.90	1.00	3.02		N/O	0.001	0.060
2579	16NGD011	321534	33.90	34.90	1.00	3.42		N/O	0.001	0.070
2580	16NGD011	321535	34.90	35.90	1.00	3.89		N/O	0.001	0.080
2581	16NGD011	321536	35.90	36.90	1.00	3.7		N/O	0.001	0.120
2582	16NGD011	321537	36.90	37.90	1.00	3.02		N/O	0.001	0.170
2583	16NGD011	321538	37.90	38.90	1.00	4.33		N/O	0.001	0.090
2584	16NGD011	321539	38.90	39.90	1.00	2.98		N/O	0.001	0.440
2585	16NGD011	321540	39.90	40.90	1.00	3.86		N/O	0.001	0.140
2586	16NGD011	321541	40.90	41.90	1.00	2.98		N/O	0.010	0.620
2587	16NGD011	321542	41.90	42.90	1.00	3.22		N/O	0.001	0.120
2588	16NGD011	321543	42.90	43.90	1.00	2.92		N/O	0.010	0.190
2589	16NGD011	321544	43.90	44.90	1.00	2.22		N/O	0.001	0.110
2590	16NGD011	321545	44.90	45.60	0.70	1.92		N/O	0.001	0.980
2591	16NGD011	321546	45.60	46.30	0.70	2.53		N/O	0.001	0.110
2592	16NGD011	321547	46.30	46.80	0.50	1.59		N/O	0.050	0.240
2593	16NGD011	321549	46.80	47.80	1.00	3.02		N/O	0.001	0.620
2594	16NGD011	321550	47.80	48.80	1.00	3.52		N/O	0.001	0.100
2595	16NGD011	321551	48.80	49.80	1.00	2.87		N/O	0.010	0.380

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
2596	16NGD011	321552	49.80	50.80	1.00	3.3		N/O	0.001	0.490
2597	16NGD011	321553	50.80	51.80	1.00	3.2		N/O	0.001	0.060
2598	16NGD011	321554	51.80	52.80	1.00	3.4		N/O	0.001	0.110
2599	16NGD011	321555	52.80	53.30	0.50	1.58		N/O	0.030	0.350
2600	16NGD011	321556	53.30	54.30	1.00	3.44		N/O	0.040	0.310
2601	16NGD011	321557	54.30	54.80	0.50	1.52		N/O	3.450	1.080
2602	16NGD011	321558	54.80	55.80	1.00	2.96		N/O	0.010	0.220
2603	16NGD011	321559	55.80	56.80	1.00	2.85		N/O	0.360	0.540
2604	16NGD011	321560	56.80	57.80	1.00	3.14		N/O	0.001	0.270
2605	16NGD011	321561	57.80	58.30	0.50	1.63		N/O	0.450	2.290
2606	16NGD011	321562	58.30	58.80	0.50	1.46		N/O	0.020	0.130
2607	16NGD011	321563	58.80	59.80	1.00	3.04		N/O	0.001	0.150
2608	16NGD011	321564	59.80	60.80	1.00	3.16		N/O	0.030	0.250
2609	16NGD011	321565	60.80	61.50	0.70	2.24		N/O	0.130	2.150
2610	16NGD011	321566	61.50	62.30	0.80	2.56		N/O	0.360	1.100
2611	16NGD011	321567	62.30	63.30	1.00	3.13		N/O	0.010	0.350
2612	16NGD011	321568	63.30	63.90	0.60	1.86		N/O	0.001	0.080
2613	16NGD011	321569	63.90	64.50	0.60	1.98		N/O	0.340	0.170
2614	16NGD011	321570	64.50	65.00	0.50	1.91		N/O	0.060	0.730
2615	16NGD011	321572	65.00	66.00	1.00	3.14		N/O	0.001	0.120
2616	16NGD011	321573	66.00	67.00	1.00	3.46		N/O	0.010	0.260
2617	16NGD011	321574	67.00	67.50	0.50	1.46		N/O	0.060	4.240
2618	16NGD011	321575	67.50	68.50	1.00	3.38		N/O	0.001	0.800
2619	16NGD011	321576	68.50	69.20	0.70	2.84		N/O	0.001	0.190
2620	16NGD011	321577	69.20	70.20	1.00	3.26		N/O	0.010	0.210
2621	16NGD011	321578	70.20	71.20	1.00	3.42		N/O	0.001	1.410
2622	16NGD011	321579	71.20	72.20	1.00	3.35		N/O	0.001	4.140
2623	16NGD011	321580	72.20	72.70	0.50	1.58		N/O	0.001	0.360
2624	16NGD011	321581	72.70	73.40	0.70	2.4		N/O	0.001	1.310
2625	16NGD011	321583	73.40	74.10	0.70	2.24		N/O	0.001	0.180
2626	16NGD011	321584	74.10	75.10	1.00	3.57		N/O	0.001	3.140
2627	16NGD011	321585	75.10	76.10	1.00	2.97		N/O	0.001	0.120
2628	16NGD011	321586	76.10	77.10	1.00	3.04		N/O	0.001	0.390
2629	16NGD011	321587	77.10	78.10	1.00	3.29		N/O	0.420	1.700
2630	16NGD011	321588	78.10	78.70	0.60	1.81		N/O	0.001	3.540
2631	16NGD011	321589	78.70	79.40	0.70	2.31		N/O	2.070	3.430
2632	16NGD011	321591	79.40	80.40	1.00	3.18		N/O	0.001	0.080
2633	16NGD011	321592	80.40	81.40	1.00	3.03		N/O	0.001	0.160
2634	16NGD011	321593	81.40	82.10	0.70	2.21		N/O	0.001	0.150
2635	16NGD011	321594	82.10	83.07	0.97	3.63		N/O	0.001	0.440
2636	16NGD011	321595	83.07	83.70	0.63	1.78		N/O	0.001	4.400
2637	16NGD011	321596	83.70	84.70	1.00	3.23		N/O	3.500	5.640
2638	16NGD011	321597	84.70	85.50	0.80	3.48		N/O	0.030	2.300
2639	16NGD011	321598	85.50	86.40	0.90	3.13		N/O	10.350	8.760
2640	16NGD011	321599	86.40	87.40	1.00	3.14		N/O	0.030	1.450
2641	16NGD011	321600	87.40	88.30	0.90	3.06		N/O	0.010	5.110
2642	16NGD011	321601	88.30	88.75	0.45	1.6		N/O	7.260	6.080
2643	16NGD011	321603	88.75	89.80	1.05	3.42		N/O	0.020	4.630
2644	16NGD011	321604	89.80	90.80	1.00	3.57		N/O	0.001	0.720

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
2645	16NGD011	321605	90.80	91.30	0.50	1.69		N/O	0.010	0.720
2646	16NGD011	321606	91.30	91.80	0.50	1.69		N/O	3.330	1.840
2647	16NGD011	321607	91.80	92.80	1.00	3.23		N/O	0.110	0.470
2648	16NGD011	321608	92.80	93.25	0.45	0.75		N/O	1.360	1.650
2649	16NGD011	321610	93.25	94.25	1.00	3.14		N/O	0.050	0.630
2650	16NGD011	321611	94.25	94.65	0.40	1.26		N/O	0.050	2.670
2651	16NGD011	321612	94.65	95.35	0.70	2.26		N/O	0.070	0.470
2652	16NGD011	321613	95.35	96.35	1.00	3.08		N/O	0.020	0.390
2653	16NGD011	321614	96.35	96.90	0.55	1.95		N/O	0.050	0.560
2654	16NGD011	321615	96.90	97.90	1.00	2.81		N/O	0.001	1.310
2655	16NGD011	321616	97.90	98.90	1.00	2.91		N/O	1.690	1.070
2656	16NGD011	321617	98.90	99.90	1.00	2.5		N/O	0.020	0.710
2657	16NGD011	321618	99.90	100.30	0.40	1.75		N/O	0.030	1.030
2658	16NGD011	321619	100.30	101.30	1.00	2.48		N/O	0.020	0.900
2659	16NGD011	321620	101.30	102.00	0.70	3.33		N/O	0.970	3.120
2660	16NGD011	321622	102.00	103.00	1.00	3.05		N/O	0.001	0.690
2661	16NGD011	321623	103.00	104.00	1.00	2.92		N/O	0.001	0.220
2662	16NGD011	321624	104.00	104.80	0.80	2.37		N/O	0.001	0.290
2663	16NGD011	321625	104.80	105.80	1.00	3.57		N/O	0.010	0.150
2664	16NGD011	321626	105.80	106.80	1.00	2.49		N/O	0.010	0.970
2665	16NGD011	321627	106.80	107.50	0.70	3.9		N/O	0.001	0.260
2666	16NGD011	321628	107.50	108.50	1.00	2.98		N/O	0.070	0.350
2667	16NGD011	321629	108.50	109.50	1.00	3.65		N/O	0.170	0.670
2668	16NGD011	321630	109.50	110.00	0.50	1.96		N/O	0.010	0.420
2669	16NGD011	321631	110.00	111.00	1.00	4.23		N/O	0.060	0.410
2670	16NGD011	321632	111.00	112.00	1.00	4.03		N/O	0.060	0.380
2671	16NGD011	321633	112.00	113.00	1.00	3.65		N/O	0.001	0.180
2672	16NGD011	321634	113.00	114.00	1.00	3.42		N/O	0.001	0.110
2673	16NGD011	321635	114.00	115.00	1.00	3.52		N/O	0.001	0.160
2674	16NGD011	321636	115.00	116.00	1.00	3.61		N/O	0.070	0.410
2675	16NGD011	321637	116.00	117.00	1.00	3.66		N/O	0.001	0.280
2676	16NGD011	321638	117.00	118.00	1.00	3.24		N/O	0.001	0.110
2677	16NGD011	321639	118.00	118.70	0.70	2.59		N/O	1.130	2.660
2678	16NGD011	321640	118.70	119.80	1.10	3.81		N/O	0.001	0.330
2679	16NGD011	321641	119.80	120.90	1.10	3.58		N/O	0.001	0.050
2680	16NGD011	321642	120.90	121.90	1.00	3.02		N/O	0.001	0.070
2681	16NGD011	321643	121.90	122.80	0.90	3.23		N/O	0.001	0.060
2682	16NGD011	321644	122.80	123.80	1.00	2.94		N/O	0.001	0.090
2683	16NGD011	321645	123.80	124.50	0.70	1.82		N/O	0.001	0.150
2684	16NGD011	321646	124.50	125.50	1.00	2.92		N/O	0.010	0.060
2685	16NGD011	321647	125.50	126.50	1.00	3.69		N/O	0.001	0.290
2686	16NGD011	321648	126.50	127.50	1.00	2.94		N/O	0.001	2.660
2687	16NGD011	321649	127.50	128.50	1.00	2.72		N/O	0.001	0.040
2688	16NGD011	321650	128.50	129.00	0.50	1.97		N/O	0.001	0.030
2689	16NGD011	321651	129.00	129.70	0.70	2.08		N/O	0.001	0.080
2690	16NGD011	321652	129.70	130.40	0.70	2.07		N/O	0.001	0.040
2691	16NGD011	321653	130.40	131.00	0.60	2.01		N/O	0.010	0.200
2692	16NGD011	321654	131.00	131.60	0.60	1.98		N/O	0.001	0.150
2693	16NGD011	321655	131.60	132.50	0.90	2.68		N/O	0.001	0.060

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
2694	16NGD011	321656	132.50	133.00	0.50	1.99		N/O	0.001	0.240
2695	16NGD011	321657	133.00	133.50	0.50	1.55		N/O	0.410	0.280
2696	16NGD011	321658	133.50	134.60	1.10	3.13		N/O	0.001	0.080
2697	16NGD011	321660	134.60	135.00	0.40	1.24		N/O	0.001	0.110
2698	16NGD011	321661	135.00	136.00	1.00	3.01		N/O	0.001	0.100
2699	16NGD011	321662	136.00	136.40	0.40	1.25		N/O	0.001	0.020
2700	16NGD011	321663	136.40	137.40	1.00	2.72		N/O	0.001	0.030
2701	16NGD011	321664	137.40	138.40	1.00	3.38		N/O	0.001	0.040
2702	16NGD011	321665	138.40	139.40	1.00	3.62		N/O	0.001	0.030
2703	16NGD011	321666	139.40	140.40	1.00	3.11		N/O	0.001	0.080
2704	16NGD011	321667	140.40	141.00	0.60	3.49		N/O	0.001	0.090
2705	16NGD011	321668	141.00	142.00	1.00	1.69		N/O	0.001	0.520
2706	16NGD011	321669	142.00	143.00	1.00	3.35		N/O	0.001	0.020
2707	16NGD011	321670	143.00	144.00	1.00	3.3		N/O	0.001	0.690
2708	16NGD011	321671	144.00	145.00	1.00	3.09		N/O	0.001	0.030
2709	16NGD011	321672	145.00	146.00	1.00	3.1		N/O	0.001	0.030
2710	16NGD011	321673	146.00	147.00	1.00	2.85		N/O	0.001	0.030
2711	16NGD011	321674	147.00	148.00	1.00	2.88		N/O	0.001	0.070
2712	16NGD011	321675	148.00	149.00	1.00	3.14		N/O	0.001	0.050
2713	16NGD011	321676	149.00	150.00	1.00	2.97		N/O	0.001	0.040
2714	16NGD011	321677	150.00	150.50	0.50	1.52		N/O	0.010	0.100
2715	16NGD011	321679	150.50	151.50	1.00	3.13		N/O	0.001	0.080
2716	16NGD011	321680	151.50	152.50	1.00	2.87		N/O	0.001	0.070
2717	16NGD011	321681	152.50	153.50	1.00	3.2		N/O	0.001	0.250
2718	16NGD011	321682	153.50	154.50	1.00	3.19		N/O	0.001	0.180
2719	16NGD011	321683	154.50	155.50	1.00	2.77		N/O	0.010	0.180
2720	16NGD011	321684	155.50	156.50	1.00	2.66		N/O	0.001	0.120
2721	16NGD011	321685	156.50	157.50	1.00	3.04		N/O	0.001	0.100
2722	16NGD011	321686	157.50	158.50	1.00	3.07		N/O	0.001	0.190
2723	16NGD011	321687	158.50	159.00	0.50	1.48		N/O	0.001	0.730
2724	16NGD011	321688	159.00	159.50	0.50	1.38		N/O	0.001	0.070
2725	16NGD011	321689	159.50	160.50	1.00	3.4		N/O	0.001	0.170
2726	16NGD011	321690	160.50	161.50	1.00	3.42		N/O	0.001	0.100
2727	16NGD011	321691	161.50	162.00	0.50	1.64		N/O	0.001	0.160
2728	16NGD011	321692	162.00	163.00	1.00	1.54		N/O	0.050	0.550
2729	16NGD011	321694	163.00	163.50	0.50	1.91		N/O	0.330	0.620
2730	16NGD011	321695	163.50	164.50	1.00	3.34		N/O	0.001	0.130
2731	16NGD011	321696	164.50	165.00	0.50	1.34		N/O	0.001	0.160
2732	16NGD011	321697	165.00	165.70	0.70	2.55		N/O	0.360	0.710
2733	16NGD011	321699	165.70	166.50	0.80	2.08		N/O	0.010	0.150
2734	16NGD011	321700	166.50	167.50	1.00	2.71		N/O	0.010	0.120
2735	16NGD011	321701	167.50	168.60	1.10	3.29		N/O	0.001	0.110
2736	16NGD011	321702	168.60	169.60	1.00	2.74		N/O	0.020	0.210
2737	16NGD011	321703	169.60	170.60	1.00	3.24		N/O	0.100	0.350
2738	16NGD011	321705	170.60	171.70	1.10	3.17		N/O	0.090	0.500
2739	16NGD011	321706	171.70	172.70	1.00	3.05		N/O	0.001	0.110
2740	16NGD011	321707	172.70	173.70	1.00	2.55		N/O	0.010	0.140
2741	16NGD011	321708	173.70	174.70	1.00	2.87		N/O	0.001	0.140
2742	16NGD011	321709	174.70	175.70	1.00	3.56		N/O	0.001	0.080

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
2743	16NGD011	321710	175.70	176.70	1.00	4.3		N/O	0.030	0.090
2744	16NGD011	321711	176.70	177.80	1.10	3.45		N/O	0.050	0.100
2745	16NGD011	321712	177.80	178.70	0.90	3.21		N/O	0.100	0.340
2746	16NGD011	321713	178.70	179.20	0.50	1.63		N/O	0.050	0.210
2747	16NGD011	321714	179.20	179.70	0.50	2.22		N/O	0.001	0.110
2748	16NGD011	321715	179.70	180.70	1.00	3.25		N/O	0.050	0.160
2749	16NGD011	321716	180.70	181.70	1.00	1.79		N/O	0.160	0.430
2750	16NGD011	321718	181.70	182.70	1.00	3.1		N/O	0.070	0.110
2751	16NGD011	321719	182.70	183.70	1.00	3.64		N/O	0.001	0.090
2752	16NGD011	321720	183.70	184.70	1.00	3.42		N/O	0.001	0.120
2753	16NGD011	321721	184.70	185.70	1.00	3.29		N/O	0.020	0.170
2754	16NGD011	321722	185.70	186.70	1.00	3.73		N/O	0.010	0.140
2755	16NGD011	321723	186.70	187.60	0.90	3.15		N/O	0.890	1.560
2756	16NGD011	321725	187.60	188.30	0.70	2.49		N/O	0.120	0.580
2757	16NGD011	321726	188.30	189.20	0.90	3.04		N/O	0.090	0.400
2758	16NGD011	321728	189.20	190.10	0.90	3.26		N/O	0.020	0.180
2759	16NGD011	321729	190.10	191.10	1.00	3.78		N/O	0.080	0.620
2760	16NGD011	321730	191.10	192.10	1.00	3.95		N/O	0.020	0.280
2761	16NGD011	321731	192.10	193.10	1.00	3.56		N/O	0.090	0.180
2762	16NGD011	321732	193.10	194.10	1.00	3.16		N/O	0.010	0.460
2763	16NGD011	321733	194.10	195.10	1.00	2.59		N/O	0.001	0.060
2764	16NGD011	321734	195.10	196.10	1.00	3.49		N/O	0.001	0.390
2765	16NGD011	321735	196.10	196.60	0.50	2.01		N/O	0.050	24.600
2766	16NGD011	321737	196.60	197.60	1.00	3.29		N/O	0.010	0.140
2767	16NGD011	321738	197.60	198.10	0.50	2.23		N/O	0.001	0.150
2768	16NGD011	321739	198.10	198.60	0.50	1.72		N/O	0.030	2.800
2769	16NGD011	321740	198.60	199.60	1.00	3.69		N/O	9.030	0.110
2770	16NGD011	321741	199.60	200.30	0.70	2.05		N/O	0.010	0.090
2771	16NGD011	321742	200.30	200.80	0.50	1.71		N/O	0.040	1.980
2772	16NGD011	321743	200.80	201.30	0.50	1.9		N/O	0.001	0.160
2773	16NGD011	321744	201.30	201.90	0.60	2.24		N/O	0.001	1.920
2774	16NGD011	321745	201.90	202.60	0.70	1.66		N/O	0.001	1.320
2775	16NGD011	321746	202.60	203.40	0.80	1.96		N/O	0.010	1.880
2776	16NGD011	321747	203.40	203.90	0.50	1.81		N/O	0.001	0.280
2777	16NGD011	321748	203.90	204.70	0.80	2.79		N/O	0.060	2.830
2778	16NGD011	321749	204.70	205.70	1.00	2.87		N/O	0.020	1.000
2779	16NGD011	321751	205.70	206.40	0.70	2.18		N/O	0.020	0.270
2780	16NGD011	321752	206.40	207.10	0.70	2.18		N/O	0.001	0.290
2781	16NGD011	321754	207.10	208.30	1.20	3.56		N/O	0.200	1.720
2782	16NGD011	321755	208.30	208.80	0.50	1.55		N/O	0.001	0.900
2783	16NGD011	321757	208.80	209.80	1.00	3.24		N/O	0.070	0.640
2784	16NGD011	321758	209.80	210.80	1.00	3.32		N/O	0.060	0.860
2785	16NGD011	321759	210.80	211.80	1.00	2.92		N/O	0.100	3.280
2786	16NGD011	321760	211.80	212.80	1.00	2.98		N/O	0.050	0.720
2787	16NGD011	321761	212.80	213.80	1.00	3.22		N/O	0.010	0.190
2788	16NGD011	321762	213.80	214.80	1.00	3.27		N/O	0.010	0.640
2789	16NGD011	321763	214.80	215.80	1.00	2.87		N/O	0.010	0.650
2790	16NGD011	321764	215.80	216.80	1.00	2.69		N/O	0.130	1.450
2791	16NGD011	321765	216.80	217.80	1.00	2.91		N/O	0.001	1.210

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
2792	16NGD011	321766	217.80	218.80	1.00	2.7		N/O	0.001	1.070
2793	16NGD011	321768	218.80	219.80	1.00	2.86		N/O	0.001	0.740
2794	16NGD011	321769	219.80	220.70	0.90	2.51		N/O	0.001	1.370
2795	16NGD011	321770	220.70	221.70	1.00	2.78		N/O	0.001	0.420
2796	16NGD011	321771	221.70	222.70	1.00	2.91		N/O	0.001	1.540
2797	16NGD011	321772	222.70	223.70	1.00	3.19		N/O	0.001	0.350
2798	16NGD011	321773	223.70	224.70	1.00	3.05		N/O	0.010	1.100
2799	16NGD011	321774	224.70	225.70	1.00	3.39		N/O	0.030	0.790
2800	16NGD011	321775	225.70	226.30	0.60	1.69		N/O	0.040	1.990
2801	16NGD011	321777	226.30	227.30	1.00	2.27		N/O	0.040	0.400
2802	16NGD011	321778	227.30	228.30	1.00	2.95		N/O	0.010	0.430
2803	16NGD011	321779	228.30	229.30	1.00	2.33		N/O	0.010	0.300
2804	16NGD011	321780	229.30	230.10	0.80	2.41		N/O	0.020	0.880
2805	16NGD011	321781	230.10	230.80	0.70	2.05		N/O	0.010	1.760
2806	16NGD011	321782	230.80	231.40	0.60	1.68		N/O	0.010	0.980
2807	16NGD011	321783	231.40	232.20	0.80	2.48		N/O	0.050	4.980
2808	16NGD011	321784	232.20	233.00	0.80	2.34		N/O	0.010	1.840
2809	16NGD011	321785	233.00	234.00	1.00	3.26		N/O	0.001	1.820
2810	16NGD011	321786	234.00	235.00	1.00	3.4		N/O	0.010	2.280
2811	16NGD011	321787	235.00	236.00	1.00	3.14		N/O	0.001	2.020
2812	16NGD011	321788	236.00	237.00	1.00	3.22		N/O	0.010	0.330
2813	16NGD011	321789	237.00	238.00	1.00	3.36		N/O	0.001	0.120
2814	16NGD011	321790	238.00	239.00	1.00	3.21		N/O	0.020	0.090
2815	16NGD011	321792	239.00	240.00	1.00	3.28		N/O	1.950	0.330
2816	16NGD011	321793	240.00	241.00	1.00	3.51		N/O	0.050	0.300
2817	16NGD011	321794	241.00	242.00	1.00	3.06		N/O	0.180	0.620
2818	16NGD011	321795	242.00	243.00	1.00	3.54		N/O	0.030	0.640
2819	16NGD011	321796	243.00	244.00	1.00	3.86		N/O	0.060	0.260
2820	16NGD011	321797	244.00	245.00	1.00	2.85		N/O	0.100	0.090
2821	16NGD011	321798	245.00	246.00	1.00	3.42		N/O	0.030	0.100
2822	16NGD011	321799	246.00	247.00	1.00	3.26		N/O	0.020	0.100
2823	16NGD011	321800	247.00	248.00	1.00	3.75		N/O	0.010	0.190
2824	16NGD011	321801	248.00	249.00	1.00	3.07		N/O	0.001	0.220
2825	16NGD011	321802	249.00	250.00	1.00	3.46		N/O	0.010	0.150
2826	16NGD011	321803	250.00	251.00	1.00	1.7		N/O	0.001	0.050
2827	16NGD011	321805	251.00	252.00	1.00	3.99		N/O	0.350	0.080
2828	16NGD011	321806	252.00	253.00	1.00	3.19		N/O	0.020	0.060
2829	16NGD011	321807	253.00	254.00	1.00	3.27		N/O	0.040	0.060
2830	16NGD011	321808	254.00	255.00	1.00	2.81		N/O	0.001	0.120
2831	16NGD011	321809	255.00	255.80	0.80	2.86		N/O	0.001	0.120
2832	16NGD011	321810	255.80	256.60	0.80	2.72		N/O	0.001	0.120
2833	16NGD011	321811	256.60	257.40	0.80	2.59		N/O	0.001	0.180
2834	16NGD012	321813	2.20	3.20	1.00	3.32		N/O	0.020	0.350
2835	16NGD012	321814	3.20	4.20	1.00	2.53		N/O	0.010	0.120
2836	16NGD012	321815	4.20	5.20	1.00	2.37		N/O	0.001	0.170
2837	16NGD012	321816	5.20	6.20	1.00	3.06		N/O	0.001	0.090
2838	16NGD012	321817	6.20	7.20	1.00	2.51	2.57	N/O	0.001	0.090
2839	16NGD012	321818	7.20	8.20	1.00	3.35		N/O	0.001	0.130
2840	16NGD012	321819	8.20	9.20	1.00	2.99		N/O	0.001	0.220

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
2841	16NGD012	321820	9.20	10.20	1.00	2.6		N/O	0.001	0.080
2842	16NGD012	321821	10.20	10.80	0.60	2.33		N/O	0.010	0.150
2843	16NGD012	321823	10.80	12.00	1.20	0.61		N/O	0.001	0.130
2844	16NGD012	321824	12.00	13.00	1.00	2.48		N/O	0.001	0.180
2845	16NGD012	321825	13.00	14.00	1.00	3.29		N/O	0.010	0.120
2846	16NGD012	321826	14.00	15.00	1.00	2.69	2.65	N/O	0.010	0.180
2847	16NGD012	321827	15.00	16.00	1.00	3.26		N/O	0.001	0.090
2848	16NGD012	321828	16.00	17.00	1.00	3.44		N/O	0.001	0.120
2849	16NGD012	321829	17.00	18.00	1.00	3.48		N/O	0.001	0.060
2850	16NGD012	321830	18.00	19.00	1.00	3.44		N/O	0.001	0.130
2851	16NGD012	321831	19.00	20.00	1.00	3.62		N/O	0.001	0.080
2852	16NGD012	321832	20.00	21.00	1.00	3.62		N/O	0.001	0.050
2853	16NGD012	321833	21.00	22.00	1.00	4.09		N/O	0.001	0.100
2854	16NGD012	321834	22.00	23.00	1.00	3.75	2.62	N/O	0.001	0.280
2855	16NGD012	321835	23.00	23.90	0.90	2.98		N/O	0.001	0.160
2856	16NGD012	321836	23.90	24.90	1.00	3.59		N/O	0.001	0.190
2857	16NGD012	321837	24.90	26.00	1.10	3.94		N/O	0.001	0.220
2858	16NGD012	321838	26.00	27.00	1.00	3.42		N/O	0.001	0.170
2859	16NGD012	321839	27.00	28.00	1.00	3.29		N/O	0.001	0.070
2860	16NGD012	321840	28.00	29.00	1.00	3.18		N/O	0.001	0.060
2861	16NGD012	321841	29.00	30.00	1.00	3.14		N/O	0.001	0.050
2862	16NGD012	321842	30.00	31.00	1.00	3.11		N/O	0.001	0.050
2863	16NGD012	321843	31.00	32.00	1.00	2.65		N/O	0.001	0.050
2864	16NGD012	321844	32.00	33.00	1.00	2.8		N/O	0.001	0.090
2865	16NGD012	321845	33.00	33.60	0.60	1.58	2.56	N/O	0.180	0.570
2866	16NGD012	321846	33.60	34.60	1.00	3.27		N/O	0.001	0.070
2867	16NGD012	321847	34.60	35.60	1.00	3.35		N/O	0.001	0.020
2868	16NGD012	321848	35.60	36.60	1.00	3.02		N/O	0.001	0.030
2869	16NGD012	321849	36.60	37.40	0.80	2.48		N/O	0.001	0.050
2870	16NGD012	321850	37.40	37.90	0.50	1.9		N/O	0.001	0.110
2871	16NGD012	321851	37.90	38.80	0.90	2.69		N/O	0.001	0.090
2872	16NGD012	321852	38.80	39.60	0.80	2.92		N/O	0.001	0.080
2873	16NGD012	321853	39.60	40.20	0.60	1.54		N/O	0.001	0.100
2874	16NGD012	321855	40.20	41.20	1.00	3.02		N/O	0.040	0.050
2875	16NGD012	321856	41.20	42.20	1.00	3.27		N/O	0.001	0.060
2876	16NGD012	321857	42.20	42.50	0.30	1.49		N/O	0.010	0.140
2877	16NGD012	321858	42.50	43.50	1.00	2.33		N/O	0.001	0.070
2878	16NGD012	321859	43.50	44.00	0.50	1.5	2.65	N/O	0.120	0.320
2879	16NGD012	321861	44.00	45.30	1.30	4.34		N/O	0.020	0.140
2880	16NGD012	321862	45.30	45.70	0.40	1.34		N/O	2.780	3.120
2881	16NGD012	321863	45.70	46.70	1.00	3.36		N/O	0.050	0.300
2882	16NGD012	321864	46.70	47.70	1.00	2.95		N/O	0.001	0.230
2883	16NGD012	321865	47.70	48.70	1.00	3.68		N/O	0.001	0.080
2884	16NGD012	321866	48.70	49.70	1.00	3.64		N/O	0.001	0.860
2885	16NGD012	321867	49.70	50.40	0.70	2.5		N/O	0.001	0.060
2886	16NGD012	321868	50.40	51.10	0.70	2.65		N/O	0.001	0.050
2887	16NGD012	321869	51.10	51.60	0.50	1.87	2.60	N/O	0.020	0.110
2888	16NGD012	321870	51.60	52.10	0.50	1.7		N/O	0.001	0.060
2889	16NGD012	321871	52.10	52.70	0.60	2.21		N/O	0.001	0.060

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
2890	16NGD012	321872	52.70	53.30	0.60	1.87		N/O	0.001	0.060
2891	16NGD012	321873	53.30	53.80	0.50	2.02		N/O	0.001	0.050
2892	16NGD012	321874	53.80	54.30	0.50	1.65		N/O	0.250	2.750
2893	16NGD012	321876	54.30	55.30	1.00	3.11	2.63	N/O	0.001	0.080
2894	16NGD012	321877	55.30	55.80	0.50	1.65		N/O	0.001	0.110
2895	16NGD012	321878	55.80	56.30	0.50	1.41		N/O	0.001	0.160
2896	16NGD012	321879	56.30	56.80	0.50	1.75		N/O	0.010	0.410
2897	16NGD012	321880	56.80	57.30	0.50	1.67	2.65	N/O	0.070	0.710
2898	16NGD012	321881	57.30	58.30	1.00	3.28		N/O	0.001	0.310
2899	16NGD012	321882	58.30	58.80	0.50	1.56		N/O	0.001	0.400
2900	16NGD012	321883	58.80	59.80	1.00	2.99		N/O	0.001	0.190
2901	16NGD012	321884	59.80	60.80	1.00	3.04		N/O	0.020	0.400
2902	16NGD012	321885	60.80	61.30	0.50	2		N/O	0.030	0.250
2903	16NGD012	321886	61.30	62.00	0.70	2.22		N/O	0.080	1.970
2904	16NGD012	321887	62.00	62.50	0.50	1.77		N/O	0.100	0.340
2905	16NGD012	321889	62.50	63.60	1.10	3.08		N/O	0.070	0.840
2906	16NGD012	321890	63.60	64.10	0.50	1.28		N/O	0.010	0.330
2907	16NGD012	321891	64.10	64.90	0.80	2.56		N/O	0.240	0.520
2908	16NGD012	321892	64.90	65.90	1.00	2.97		N/O	0.050	0.310
2909	16NGD012	321893	65.90	66.60	0.70	2.04		N/O	0.001	0.140
2910	16NGD012	321894	66.60	67.10	0.50	0.65	2.64	N/O	0.040	0.400
2911	16NGD012	321896	67.10	67.60	0.50	1.56		N/O	0.100	0.430
2912	16NGD012	321897	67.60	68.40	0.80	2.44		N/O	0.040	0.220
2913	16NGD012	321898	68.40	68.90	0.50	1.69	2.65	N/O	0.110	0.640
2914	16NGD012	321899	68.90	69.70	0.80	2.71		N/O	0.020	0.190
2915	16NGD012	321900	69.70	70.30	0.60	1.71		N/O	3.220	1.110
2916	16NGD012	321901	70.30	71.00	0.70	2.16		N/O	0.120	0.260
2917	16NGD012	321902	71.00	71.70	0.70	2.06		N/O	0.060	15.200
2918	16NGD012	321903	71.70	72.20	0.50	1.86		N/O	1.260	1.750
2919	16NGD012	321905	72.20	73.00	0.80	2.73	2.60	N/O	0.001	0.120
2920	16NGD012	321906	73.00	73.70	0.70	2.12		N/O	0.001	0.170
2921	16NGD012	321907	73.70	74.40	0.70	2.43		N/O	0.320	0.740
2922	16NGD012	321908	74.40	75.30	0.90	2.99		N/O	0.070	0.400
2923	16NGD012	321909	75.30	76.20	0.90	3.2		N/O	0.090	0.240
2924	16NGD012	321910	76.20	77.00	0.80	3.49		N/O	0.310	0.490
2925	16NGD012	321911	77.00	77.50	0.50	1.93		N/O	0.240	0.750
2926	16NGD012	321913	77.50	78.00	0.50	1.73		N/O	0.100	0.370
2927	16NGD012	321914	78.00	78.50	0.50	1.8		N/O	0.020	0.120
2928	16NGD012	321915	78.50	79.00	0.50	1.92	2.68	N/O	0.090	0.300
2929	16NGD012	321916	79.00	80.00	1.00	3.72		N/O	0.090	0.170
2930	16NGD012	321917	80.00	81.00	1.00	3.65		N/O	0.070	0.350
2931	16NGD012	321918	81.00	81.60	0.60	1.83		N/O	0.010	0.130
2932	16NGD012	321919	81.60	82.10	0.50	1.55		N/O	0.380	1.280
2933	16NGD012	321920	82.10	82.60	0.50	1.56		N/O	0.140	0.660
2934	16NGD012	321921	82.60	83.10	0.50	1.87		N/O	0.490	1.230
2935	16NGD012	321922	83.10	83.60	0.50	1.97		N/O	0.040	0.350
2936	16NGD012	321923	83.60	84.60	1.00	3.24		N/O	0.380	0.650
2937	16NGD012	321925	84.60	85.10	0.50	1.67	2.62	N/O	0.100	0.460
2938	16NGD012	321926	85.10	86.10	1.00	4.02		N/O	0.001	0.280

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
2939	16NGD012	321927	86.10	86.60	0.50	1.83		N/O	0.190	0.670
2940	16NGD012	321928	86.60	87.70	1.10	4.01		N/O	0.010	0.570
2941	16NGD012	321929	87.70	88.20	0.50	1.84		N/O	0.030	1.610
2942	16NGD012	321930	88.20	89.00	0.80	3.33		N/O	0.001	0.210
2943	16NGD012	321931	89.00	89.50	0.50	1.57	2.65	N/O	0.090	0.480
2944	16NGD012	321932	89.50	90.00	0.50	2.07		N/O	0.210	0.500
2945	16NGD012	321934	90.00	91.00	1.00	3.21		N/O	0.020	0.550
2946	16NGD012	321935	91.00	91.50	0.50	1.46		N/O	0.001	0.240
2947	16NGD012	321936	91.50	92.00	0.50	1.78	2.61	N/O	0.001	0.150
2948	16NGD012	321937	92.00	93.00	1.00	3.19		N/O	0.110	0.250
2949	16NGD012	321938	93.00	94.00	1.00	3.46		N/O	0.030	0.280
2950	16NGD012	321939	94.00	95.00	1.00	3.47		N/O	0.001	0.110
2951	16NGD012	321940	95.00	96.00	1.00	3.36		N/O	0.001	0.200
2952	16NGD012	321941	96.00	96.80	0.80	3.02		N/O	0.001	0.190
2953	16NGD012	321942	96.80	97.30	0.50	1.38	2.66	N/O	0.260	0.280
2954	16NGD012	321943	97.30	98.20	0.90	3.19		N/O	0.001	0.280
2955	16NGD012	321944	98.20	99.20	1.00	3.71		N/O	0.001	0.140
2956	16NGD012	321945	99.20	100.20	1.00	3.66		N/O	0.001	0.160
2957	16NGD012	321946	100.20	101.20	1.00	3.51		N/O	0.010	0.730
2958	16NGD012	321947	101.20	101.70	0.50	1.79	2.67	N/O	0.060	1.010
2959	16NGD012	321948	101.70	102.20	0.50	1.89		N/O	0.020	0.660
2960	16NGD012	321949	102.20	102.70	0.50	1.83		N/O	0.330	2.070
2961	16NGD012	321950	102.70	103.60	0.90	2.66		N/O	0.120	0.960
2962	16NGD012	321952	103.60	104.60	1.00	3.38	2.70	N/O	0.590	1.600
2963	16NGD012	321953	104.60	105.60	1.00	3.08		N/O	0.110	7.630
2964	16NGD012	321954	105.60	106.60	1.00	3.39		N/O	0.250	1.200
2965	16NGD012	321955	106.60	107.50	0.90	2.87		N/O	0.001	0.430
2966	16NGD012	321956	107.50	108.00	0.50	1.85	2.70	N/O	0.310	0.950
2967	16NGD012	321957	108.00	109.00	1.00	3.61		N/O	0.001	0.730
2968	16NGD012	321958	109.00	110.00	1.00	4.01		N/O	0.010	0.120
2969	16NGD012	321959	110.00	111.00	1.00	4.06		N/O	0.001	0.030
2970	16NGD012	321960	111.00	111.50	0.50	1.83	2.71	N/O	0.001	0.040
2971	16NGD012	321961	111.50	112.50	1.00	4.26		N/O	0.001	0.050
2972	16NGD012	321962	112.50	113.00	0.50	1.91		N/O	0.001	0.050
2973	16NGD012	321963	113.00	113.50	0.50	2.17		N/O	0.001	0.060
2974	16NGD012	321964	113.50	114.00	0.50	2.3	2.67	N/O	0.010	0.110
2975	16NGD012	321965	114.00	114.90	0.90	3.65		N/O	0.010	0.100
2976	16NGD012	321966	114.90	115.40	0.50	1.14		N/O	0.001	0.170
2977	16NGD012	321967	115.40	115.90	0.50	1.78		N/O	0.001	0.090
2978	16NGD012	321968	115.90	116.70	0.80	3.28		N/O	0.001	0.170
2979	16NGD012	321969	116.70	117.20	0.50	1.84		N/O	0.001	0.160
2980	16NGD012	321970	117.20	118.20	1.00	3.78		N/O	0.001	0.870
2981	16NGD012	321971	118.20	119.20	1.00	3.68		N/O	0.010	0.140
2982	16NGD012	321972	119.20	119.70	0.50	1.96	2.31	N/O	0.001	0.280
2983	16NGD012	321973	119.70	120.40	0.70	2.5		N/O	0.001	0.230
2984	16NGD012	321974	120.40	121.00	0.60	2.66		N/O	0.001	0.220
2985	16NGD012	321975	121.00	121.70	0.70	2.59		N/O	0.001	0.220
2986	16NGD012	321976	121.70	122.30	0.60	1.86		N/O	0.060	0.380
2987	16NGD012	321977	122.30	122.80	0.50	1.58	2.57	N/O	0.150	4.910

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
2988	16NGD012	321978	122.80	123.40	0.60	2.06		N/O	0.001	0.090
2989	16NGD012	321979	123.40	124.00	0.60	2.67		N/O	0.001	0.220
2990	16NGD012	321980	124.00	124.80	0.80	2.51		N/O	0.010	0.110
2991	16NGD012	321981	124.80	125.30	0.50	2.55		N/O	0.010	0.220
2992	16NGD012	321982	125.30	126.40	1.10	3.72		N/O	0.001	0.120
2993	16NGD012	321983	126.40	126.90	0.50	1.87	2.59	N/O	0.550	0.540
2994	16NGD012	321985	126.90	127.60	0.70	2.16		N/O	0.020	0.250
2995	16NGD012	321986	127.60	128.30	0.70	2.85		N/O	0.360	0.720
2996	16NGD012	321987	128.30	129.00	0.70	2.64		N/O	0.150	1.020
2997	16NGD012	321989	129.00	130.00	1.00	3.98		N/O	0.010	0.390
2998	16NGD012	321990	130.00	130.50	0.50	0.71	2.57	N/O	1.860	1.700
2999	16NGD012	321992	130.50	131.00	0.50	1.82		N/O	0.020	0.650
3000	16NGD012	321993	131.00	132.00	1.00	3.39		N/O	0.010	0.220
3001	16NGD012	321994	132.00	132.90	0.90	2.52		N/O	0.010	0.180
3002	16NGD012	321995	132.90	133.50	0.60	2.71		N/O	0.030	0.180
3003	16NGD012	321996	133.50	134.00	0.50	1.96		N/O	0.001	0.190
3004	16NGD012	321997	134.00	134.60	0.60	2.54		N/O	0.070	0.550
3005	16NGD012	321998	134.60	135.60	1.00	3.32		N/O	0.290	0.470
3006	16NGD012	321999	135.60	136.50	0.90	3.37		N/O	0.190	0.470
3007	16NGD012	322000	136.50	137.30	0.80	2.46		N/O	0.020	0.470
3008	16NGD012	322001	137.30	138.20	0.90	2.62	2.65	N/O	3.320	1.700
3009	16NGD012	322002	138.20	139.20	1.00	3.65		N/O	0.040	0.460
3010	16NGD012	322003	139.20	140.00	0.80	2.95		N/O	0.001	0.130
3011	16NGD012	322004	140.00	140.80	0.80	2.6		N/O	0.001	0.230
3012	16NGD012	322005	140.80	141.50	0.70	1.99		N/O	0.010	0.700
3013	16NGD012	322006	141.50	142.00	0.50	2.36	2.69	N/O	0.790	2.450
3014	16NGD012	322008	142.00	143.00	1.00	3.26		N/O	0.040	0.650
3015	16NGD012	322009	143.00	144.00	1.00	3.5		N/O	0.010	0.210
3016	16NGD012	322010	144.00	144.50	0.50	1.59		N/O	0.510	0.650
3017	16NGD012	322011	144.50	145.50	1.00	3.12		N/O	0.010	0.380
3018	16NGD012	322012	145.50	146.50	1.00	2.82		N/O	0.060	0.250
3019	16NGD012	322013	146.50	147.10	0.60	2.37		N/O	0.110	1.410
3020	16NGD012	322014	147.10	148.10	1.00	3.59		N/O	0.010	0.560
3021	16NGD012	322015	148.10	149.10	1.00	2.86		N/O	0.010	0.460
3022	16NGD012	322016	149.10	150.10	1.00	3.59	2.62	N/O	0.030	3.700
3023	16NGD012	322017	150.10	151.00	0.90	2.93		N/O	0.020	0.790
3024	16NGD012	322018	151.00	152.00	1.00	2.58		N/O	0.070	0.510
3025	16NGD012	322019	152.00	153.00	1.00	3.34		N/O	0.010	0.300
3026	16NGD012	322020	153.00	154.00	1.00	4.03		N/O	0.080	0.420
3027	16NGD012	322021	154.00	155.00	1.00	3.29		N/O	0.020	0.290
3028	16NGD012	322022	155.00	155.50	0.50	1.75		N/O	0.100	0.490
3029	16NGD012	322023	155.50	156.00	0.50	2.16	2.89	N/O	2.710	4.120
3030	16NGD012	322025	156.00	157.00	1.00	2.82		N/O	0.070	0.360
3031	16NGD012	322026	157.00	158.00	1.00	3.26		N/O	0.010	0.970
3032	16NGD012	322027	158.00	158.60	0.60	2.04		N/O	0.140	0.640
3033	16NGD012	322028	158.60	159.10	0.50	2.02		N/O	0.140	1.150
3034	16NGD012	322029	159.10	159.90	0.80	2.41		N/O	0.040	0.360
3035	16NGD012	322030	159.90	160.90	1.00	2.61		N/O	0.050	0.700
3036	16NGD012	322031	160.90	161.90	1.00	3.64		N/O	0.150	1.020

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
3037	16NGD012	322032	161.90	162.40	0.50	1.26		N/O	0.160	0.300
3038	16NGD012	322033	162.40	163.00	0.60	1.84		N/O	0.280	0.570
3039	16NGD012	322034	163.00	163.80	0.80	1.36	2.71	N/O	1.260	6.880
3040	16NGD012	322036	163.80	164.40	0.60	1.87		N/O	0.010	0.440
3041	16NGD012	322037	164.40	164.90	0.50	1.46		N/O	0.001	1.430
3042	16NGD012	322038	164.90	165.40	0.50	1.49		N/O	0.010	3.940
3043	16NGD012	322039	165.40	166.00	0.60	1.93		N/O	0.020	0.380
3044	16NGD012	322040	166.00	166.50	0.50	1.27		N/O	0.050	11.700
3045	16NGD012	322042	166.50	167.30	0.80	2.76		N/O	0.010	0.300
3046	16NGD012	322043	167.30	167.80	0.50	1.83		N/O	0.010	0.330
3047	16NGD012	322044	167.80	168.30	0.50	1.39	2.66	N/O	0.030	0.990
3048	16NGD012	322046	168.30	168.90	0.60	2.28		N/O	0.020	0.620
3049	16NGD012	322047	168.90	169.20	0.30	0.98		N/O	0.010	0.440
3050	16NGD012	322048	169.20	169.70	0.50	1.53	2.71	N/O	0.040	4.770
3051	16NGD012	322049	169.70	170.20	0.50	1.5		N/O	0.030	1.000
3052	16NGD012	322050	170.20	170.70	0.50	1.79		N/O	0.120	6.050
3053	16NGD012	322052	170.70	171.70	1.00	2.68		N/O	0.010	0.490
3054	16NGD012	322053	171.70	172.70	1.00	2.73		N/O	0.001	0.410
3055	16NGD012	322054	172.70	173.70	1.00	3.08		N/O	0.001	0.510
3056	16NGD012	322055	173.70	174.70	1.00	3.23		N/O	0.001	0.730
3057	16NGD012	322056	174.70	175.70	1.00	3.41		N/O	0.010	0.290
3058	16NGD012	322057	175.70	176.70	1.00	3.91	2.84	N/O	0.140	2.730
3059	16NGD012	322058	176.70	177.30	0.60	1.97		N/O	0.010	0.660
3060	16NGD012	322059	177.30	177.90	0.60	2.04		N/O	0.020	0.270
3061	16NGD012	322060	177.90	178.40	0.50	1.75		N/O	0.070	2.170
3062	16NGD012	322062	178.40	179.40	1.00	3.04		N/O	0.001	0.250
3063	16NGD012	322063	179.40	180.40	1.00	2.46		N/O	0.020	0.190
3064	16NGD012	322064	180.40	181.10	0.70	2.26		N/O	0.020	0.280
3065	16NGD012	322065	181.10	182.10	1.00	2.8		N/O	0.010	0.320
3066	16NGD012	322066	182.10	182.60	0.50	1.88	2.71	N/O	0.190	1.740
3067	16NGD012	322067	182.60	183.40	0.80	2.72		N/O	0.020	0.310
3068	16NGD012	322068	183.40	183.90	0.50	1.42		N/O	2.610	3.150
3069	16NGD012	322069	183.90	184.90	1.00	2.63		N/O	0.070	0.290
3070	16NGD012	322070	184.90	185.50	0.60	1.54	2.58	N/O	2.930	1.250
3071	16NGD012	322072	185.50	186.10	0.60	1.38		N/O	0.200	0.550
3072	16NGD012	322073	186.10	186.70	0.60	2.65		N/O	0.090	0.490
3073	16NGD012	322074	186.70	187.60	0.90	3.26		N/O	4.520	20.900
3074	16NGD012	322075	187.60	188.60	1.00	3.54		N/O	0.050	0.900
3075	16NGD012	322076	188.60	189.60	1.00	3.09		N/O	0.450	2.470
3076	16NGD012	322077	189.60	190.50	0.90	2.76		N/O	1.610	0.970
3077	16NGD012	322078	190.50	191.30	0.80	2.69		N/O	0.540	3.570
3078	16NGD012	322079	191.30	191.80	0.50	1.76	2.66	N/O	6.750	14.100
3079	16NGD012	322080	191.80	192.30	0.50	1.69		N/O	1.000	4.030
3080	16NGD012	322081	192.30	193.30	1.00	3.49		N/O	1.130	12.750
3081	16NGD012	322083	193.30	194.30	1.00	3.05		N/O	0.720	1.330
3082	16NGD012	322084	194.30	195.30	1.00	3.31		N/O	0.270	0.920
3083	16NGD012	322085	195.30	196.30	1.00	3.51		N/O	0.820	13.250
3084	16NGD012	322086	196.30	197.30	1.00	3.38		N/O	1.460	12.150
3085	16NGD012	322087	197.30	198.30	1.00	3.05		N/O	0.090	3.990

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
3086	16NGD012	322088	198.30	198.80	0.50	1.65	2.60	N/O	1.190	10.700
3087	16NGD012	322089	198.80	199.80	1.00	3.22		N/O	0.210	1.930
3088	16NGD012	322090	199.80	200.80	1.00	3.34		N/O	0.080	1.650
3089	16NGD012	322091	200.80	201.80	1.00	3.26		N/O	0.290	1.060
3090	16NGD012	322092	201.80	202.50	0.70	1.91		N/O	0.070	1.570
3091	16NGD012	322093	202.50	203.30	0.80	3.02		N/O	0.470	2.120
3092	16NGD012	322094	203.30	204.30	1.00	3.43		N/O	0.160	3.570
3093	16NGD012	322095	204.30	205.30	1.00	3.68		N/O	0.290	3.210
3094	16NGD012	322096	205.30	206.30	1.00	3.43		N/O	0.140	2.310
3095	16NGD012	322098	206.30	207.30	1.00	2.87	2.57	N/O	0.020	0.620
3096	16NGD012	322099	207.30	207.80	0.50	1.67		N/O	0.060	0.720
3097	16NGD012	320751	207.80	208.90	1.10	3.28		N/O	0.001	0.230
3098	16NGD012	320752	208.90	209.60	0.70	1.73		N/O	0.001	0.200
3099	16NGD012	320753	209.60	210.30	0.70	2.06		N/O	0.020	0.080
3100	16NGD012	320754	210.30	211.00	0.70	2.23		N/O	0.001	0.060
3101	16NGD012	320755	211.00	212.00	1.00	3.42		N/O	0.010	0.040
3102	16NGD012	320756	212.00	213.00	1.00	3.11		N/O	0.010	0.030
3103	16NGD012	320757	213.00	214.00	1.00	3.03		N/O	0.001	0.030
3104	16NGD012	320758	214.00	215.00	1.00	2.93	2.55	N/O	0.001	0.040
3105	16NGD012	320759	215.00	216.00	1.00	3.91		N/O	0.010	0.040
3106	16NGD012	320760	216.00	217.00	1.00	4.12		N/O	0.010	0.140
3107	16NGD012	320761	217.00	218.00	1.00	3.61		N/O	0.001	0.220
3108	16NGD012	320762	218.00	219.00	1.00	3.48		N/O	0.001	0.150
3109	16NGD012	320763	219.00	220.00	1.00	3.02		N/O	0.001	0.530
3110	16NGD012	320764	220.00	221.00	1.00	3.26		N/O	0.010	0.110
3111	16NGD012	320765	221.00	222.00	1.00	3.66		N/O	0.001	0.160
3112	16NGD012	320766	222.00	223.00	1.00	2.56		N/O	0.001	0.090
3113	16NGD012	320767	223.00	224.00	1.00	3.51		N/O	0.001	0.100
3114	16NGD012	320768	224.00	225.00	1.00	3.15	2.45	N/O	0.001	0.260
3115	16NGD012	320769	225.00	226.00	1.00	3.2		N/O	0.001	0.280
3116	16NGD012	320770	226.00	227.00	1.00	3.03		N/O	0.001	0.180
3117	16NGD012	320771	227.00	228.00	1.00	3.96		N/O	0.001	0.080
3118	16NGD012	320772	228.00	229.00	1.00	3.13		N/O	0.001	0.070
3119	16NGD012	320773	229.00	230.00	1.00	4.31		N/O	0.001	0.050
3120	16NGD012	320774	230.00	231.00	1.00	2.52		N/O	0.010	0.060
3121	16NGD012	320775	231.00	232.00	1.00	2.7		N/O	0.001	0.050
3122	16NGD012	320776	232.00	233.00	1.00	3.03		N/O	0.001	0.100
3123	16NGD012	320777	233.00	234.00	1.00	3.76		N/O	0.001	0.080
3124	16NGD012	320778	234.00	235.00	1.00	3.11	2.56	N/O	0.001	0.120
3125	16NGD012	320779	235.00	235.60	0.60	2.16		N/O	0.001	0.110
3126	16NGD012	320780	235.60	236.30	0.70	2.6		N/O	0.001	0.440
3127	16NGD012	320781	236.30	237.30	1.00	3.7		N/O	0.001	0.310
3128	16NGD012	320782	237.30	238.30	1.00	3.44		N/O	0.001	0.120
3129	16NGD012	320783	238.30	238.80	0.50	1.12		N/O	0.001	0.080
3130	16NGD012	320784	238.80	239.40	0.60	2.71		N/O	0.001	0.350
3131	16NGD012	320786	239.40	240.00	0.60	2.55		N/O	0.020	0.550
3132	16NGD012	320787	240.00	240.80	0.80	2.64		N/O	0.010	0.160
3133	16NGD012	320788	240.80	241.60	0.80	3.25	2.56	N/O	0.001	0.110
3134	16NGD013	322101	3.20	4.20	1.00	2.73		N/O	0.010	0.080

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
3135	16NGD013	322102	4.20	5.20	1.00	3.3		N/O	0.001	0.001
3136	16NGD013	322103	5.20	6.20	1.00	3.52		N/O	0.001	0.030
3137	16NGD013	322104	6.20	7.20	1.00	3.18		N/O	0.001	0.010
3138	16NGD013	322105	7.20	7.70	0.50	2.35		N/O	0.001	0.030
3139	16NGD013	322106	7.70	8.20	0.50	1.71		N/O	0.020	0.070
3140	16NGD013	322108	8.20	8.80	0.60	2.42	2.64	N/O	0.030	0.230
3141	16NGD013	322109	8.80	9.70	0.90	3.07		N/O	0.070	0.270
3142	16NGD013	322110	9.70	10.60	0.90	2.92		N/O	0.020	0.040
3143	16NGD013	322111	10.60	11.00	0.40	1.29		N/O	0.070	0.060
3144	16NGD013	322112	11.00	12.10	1.10	3.55		N/O	0.040	0.290
3145	16NGD013	322113	12.10	13.10	1.00	3		N/O	0.020	0.110
3146	16NGD013	322114	13.10	14.00	0.90	3.36		N/O	0.020	0.080
3147	16NGD013	322115	14.00	15.00	1.00	2.8		N/O	0.001	0.060
3148	16NGD013	322116	15.00	16.00	1.00	3.53	2.57	N/O	0.001	0.050
3149	16NGD013	322117	16.00	17.00	1.00	3.64		N/O	0.001	0.070
3150	16NGD013	322118	17.00	18.00	1.00	3.31		N/O	0.020	0.060
3151	16NGD013	322119	18.00	19.00	1.00	3.61		N/O	0.010	0.070
3152	16NGD013	322120	19.00	20.00	1.00	2.83		N/O	0.001	0.060
3153	16NGD013	322121	20.00	21.00	1.00	3.31		N/O	0.010	0.060
3154	16NGD013	322122	21.00	21.70	0.70	2.1		N/O	0.030	0.100
3155	16NGD013	322123	21.70	22.30	0.60	1.68		N/O	0.001	0.020
3156	16NGD013	322124	22.30	23.00	0.70	1.93		N/O	0.010	0.020
3157	16NGD013	322125	23.00	23.50	0.50	1.68	2.61	N/O	0.150	0.130
3158	16NGD013	322127	23.50	24.50	1.00	3.18		N/O	0.010	0.070
3159	16NGD013	322128	24.50	25.50	1.00	2.88		N/O	0.001	0.070
3160	16NGD013	322129	25.50	26.50	1.00	3.77		N/O	0.001	0.070
3161	16NGD013	322130	26.50	27.50	1.00	2.88		N/O	0.001	0.050
3162	16NGD013	322131	27.50	28.50	1.00	3.08		N/O	0.001	0.060
3163	16NGD013	322132	28.50	29.50	1.00	2.7		N/O	0.001	0.040
3164	16NGD013	322133	29.50	30.50	1.00	3.5		N/O	0.001	0.020
3165	16NGD013	322134	30.50	31.50	1.00	2.98		N/O	0.001	0.001
3166	16NGD013	322135	31.50	32.50	1.00	3.08	2.62	N/O	0.001	0.020
3167	16NGD013	322136	32.50	33.50	1.00	2.94		N/O	0.001	0.020
3168	16NGD013	322137	33.50	34.50	1.00	3.07		N/O	0.001	0.030
3169	16NGD013	322138	34.50	35.50	1.00	2.94		N/O	0.001	0.020
3170	16NGD013	322139	35.50	36.50	1.00	3.02		N/O	0.001	0.020
3171	16NGD013	322140	36.50	37.50	1.00	3.18		N/O	0.001	0.001
3172	16NGD013	322141	37.50	38.50	1.00	3.28		N/O	0.001	0.010
3173	16NGD013	322142	38.50	39.00	0.50	1.9		N/O	0.001	0.020
3174	16NGD013	322143	39.00	39.60	0.60	1.78		N/O	0.001	0.060
3175	16NGD013	322144	39.60	40.20	0.60	2.61		N/O	0.001	0.040
3176	16NGD013	322145	40.20	41.20	1.00	3.49	2.59	N/O	0.010	0.040
3177	16NGD013	322146	41.20	42.20	1.00	3.17		N/O	0.001	0.030
3178	16NGD013	322147	42.20	43.20	1.00	3.46		N/O	0.001	0.001
3179	16NGD013	322148	43.20	44.00	0.80	2.64		N/O	0.001	0.001
3180	16NGD013	322149	44.00	44.70	0.70	2.21		N/O	0.020	0.060
3181	16NGD013	322150	44.70	45.40	0.70	1.97		N/O	0.010	0.060
3182	16NGD013	322152	45.40	46.50	1.10	3.63		N/O	0.001	0.060
3183	16NGD013	322153	46.50	47.50	1.00	3.41		N/O	0.001	0.080

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
3184	16NGD013	322154	47.50	48.00	0.50	1.6		N/O	0.001	0.080
3185	16NGD013	322155	48.00	48.70	0.70	2.74		N/O	0.300	0.280
3186	16NGD013	322156	48.70	49.80	1.10	2.96		N/O	0.160	0.190
3187	16NGD013	322157	49.80	50.30	0.50	1.61	2.59	N/O	0.350	0.520
3188	16NGD013	322158	50.30	50.80	0.50	1.4		N/O	2.800	8.560
3189	16NGD013	322160	50.80	51.40	0.60	2.03		N/O	0.860	0.860
3190	16NGD013	322161	51.40	52.40	1.00	2.97		N/O	0.001	0.020
3191	16NGD013	322162	52.40	53.40	1.00	3.88		N/O	0.001	0.120
3192	16NGD013	322163	53.40	54.10	0.70	2.13		N/O	0.001	0.080
3193	16NGD013	322164	54.10	54.60	0.50	1.51	2.66	N/O	0.001	0.310
3194	16NGD013	322165	54.60	55.40	0.80	2.79		N/O	0.001	0.120
3195	16NGD013	322166	55.40	55.90	0.50	1.72		N/O	0.001	0.140
3196	16NGD013	322167	55.90	56.90	1.00	3.13		N/O	0.001	0.080
3197	16NGD013	322168	56.90	57.60	0.70	1.6		N/O	0.001	0.050
3198	16NGD013	322169	57.60	58.30	0.70	2.37		N/O	0.010	0.210
3199	16NGD013	322170	58.30	59.30	1.00	2.88		N/O	0.001	0.090
3200	16NGD013	322171	59.30	59.80	0.50	1.71	2.68	N/O	0.001	0.340
3201	16NGD013	322173	59.80	60.30	0.50	1.55		N/O	0.010	0.130
3202	16NGD013	322174	60.30	60.80	0.50	1.46		N/O	0.001	0.050
3203	16NGD013	322175	60.80	61.50	0.70	2.14		N/O	0.001	0.120
3204	16NGD013	322176	61.50	62.00	0.50	1.61		N/O	0.001	0.120
3205	16NGD013	322177	62.00	62.50	0.50	1.74		N/O	0.280	0.720
3206	16NGD013	322178	62.50	63.40	0.90	3.31	2.67	N/O	0.001	0.090
3207	16NGD013	322179	63.40	64.30	0.90	2.13		N/O	0.001	0.030
3208	16NGD013	322180	64.30	64.90	0.60	2.38		N/O	0.001	0.030
3209	16NGD013	322181	64.90	65.70	0.80	2.78		N/O	0.030	0.030
3210	16NGD013	322182	65.70	66.50	0.80	2.05		N/O	0.001	0.050
3211	16NGD013	322183	66.50	67.10	0.60	1.71		N/O	0.100	0.120
3212	16NGD013	322184	67.10	67.70	0.60	1.59		N/O	0.001	0.050
3213	16NGD013	322185	67.70	68.40	0.70	1.98	2.67	N/O	0.010	0.200
3214	16NGD013	322187	68.40	69.40	1.00	2.91		N/O	0.001	0.030
3215	16NGD013	322188	69.40	70.10	0.70	2.53		N/O	0.001	0.040
3216	16NGD013	322189	70.10	71.10	1.00	3.63		N/O	0.010	0.110
3217	16NGD013	322190	71.10	72.10	1.00	3.32		N/O	0.060	0.130
3218	16NGD013	322191	72.10	73.10	1.00	3.55		N/O	0.020	0.200
3219	16NGD013	322192	73.10	73.60	0.50	1.8	2.68	N/O	2.440	0.760
3220	16NGD013	322193	73.60	74.30	0.70	2.57		N/O	0.030	0.210
3221	16NGD013	322194	74.30	75.40	1.10	4.05		N/O	0.001	0.040
3222	16NGD013	322195	75.40	76.30	0.90	1.48	2.70	N/O	0.780	3.280
3223	16NGD013	322197	76.30	77.10	0.80	2.81		N/O	0.001	0.050
3224	16NGD013	322198	77.10	77.70	0.60	2.08		N/O	0.001	0.140
3225	16NGD013	322199	77.70	78.60	0.90	2.64		N/O	0.990	0.270
3226	16NGD013	322200	78.60	79.40	0.80	2.38		N/O	0.010	0.110
3227	16NGD013	322201	79.40	80.40	1.00	2.95		N/O	0.001	0.070
3228	16NGD013	322202	80.40	81.40	1.00	2.89	2.60	N/O	0.001	0.060
3229	16NGD013	322203	81.40	82.40	1.00	2.85		N/O	0.010	0.080
3230	16NGD013	322204	82.40	83.40	1.00	3.41		N/O	0.001	0.090
3231	16NGD013	322205	83.40	84.40	1.00	2.89		N/O	0.001	0.040
3232	16NGD013	322206	84.40	85.40	1.00	3.51		N/O	0.001	0.090

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
3233	16NGD013	322207	85.40	86.40	1.00	3.73		N/O	0.001	0.150
3234	16NGD013	322208	86.40	87.40	1.00	3.41		N/O	0.001	0.080
3235	16NGD013	322209	87.40	88.40	1.00	3.11	2.66	N/O	0.001	0.060
3236	16NGD013	322210	88.40	89.40	1.00	3.43		N/O	0.001	0.220
3237	16NGD013	322211	89.40	90.40	1.00	3.42		N/O	0.001	0.060
3238	16NGD013	322212	90.40	91.40	1.00	3.16		N/O	0.001	0.120
3239	16NGD013	322213	91.40	92.40	1.00	2.68		N/O	0.001	0.360
3240	16NGD013	322214	92.40	93.40	1.00	2.72		N/O	0.001	0.090
3241	16NGD013	322215	93.40	94.40	1.00	2.68		N/O	0.001	0.160
3242	16NGD013	322216	94.40	95.40	1.00	2.93		N/O	0.001	0.110
3243	16NGD013	322217	95.40	96.00	0.60	2.04	2.69	N/O	0.001	0.070
3244	16NGD013	322219	96.00	97.00	1.00	3.15		N/O	0.001	0.090
3245	16NGD013	322220	97.00	98.00	1.00	3.2		N/O	0.001	0.070
3246	16NGD013	322221	98.00	99.00	1.00	3.34		N/O	0.001	0.040
3247	16NGD013	322222	99.00	100.00	1.00	3.06		N/O	0.001	0.030
3248	16NGD013	322223	100.00	101.00	1.00	3.4		N/O	0.001	0.060
3249	16NGD013	322224	101.00	101.80	0.80	2.97		N/O	0.001	0.170
3250	16NGD013	322225	101.80	102.80	1.00	3.13		N/O	0.001	0.050
3251	16NGD013	322226	102.80	103.80	1.00	2.71		N/O	0.001	0.020
3252	16NGD013	322227	103.80	104.80	1.00	2.82		N/O	0.001	0.030
3253	16NGD013	322228	104.80	105.80	1.00	3.21	2.66	N/O	0.001	0.030
3254	16NGD013	322229	105.80	106.80	1.00	3.57		N/O	0.001	0.040
3255	16NGD013	322231	106.80	107.80	1.00	3.33		N/O	0.001	0.001
3256	16NGD013	322232	107.80	108.80	1.00	3.2		N/O	0.001	0.050
3257	16NGD013	322233	108.80	109.80	1.00	2.92		N/O	0.001	0.070
3258	16NGD013	322234	109.80	110.80	1.00	3.16		N/O	0.001	0.090
3259	16NGD013	322235	110.80	111.80	1.00	2.86		N/O	0.001	0.040
3260	16NGD013	322236	111.80	112.80	1.00	3.24		N/O	0.001	0.110
3261	16NGD013	322237	112.80	113.80	1.00	3.29		N/O	0.001	0.260
3262	16NGD013	322238	113.80	114.30	0.50	1.89	2.71	N/O	0.001	0.430
3263	16NGD013	322240	114.30	115.30	1.00	3.9		N/O	0.001	0.170
3264	16NGD013	322241	115.30	116.30	1.00	3.41		N/O	0.001	0.310
3265	16NGD013	322242	116.30	117.30	1.00	3.71		N/O	0.001	0.450
3266	16NGD013	322243	117.30	118.30	1.00	3.35		N/O	0.001	0.070
3267	16NGD013	322244	118.30	119.30	1.00	3.23	2.66	N/O	0.001	0.080
3268	16NGD013	322245	119.30	120.30	1.00	4.01		N/O	0.001	0.220
3269	16NGD013	322246	120.30	121.30	1.00	3.8		N/O	0.001	0.130
3270	16NGD013	322247	121.30	122.30	1.00	3.57		N/O	0.001	0.120
3271	16NGD013	322248	122.30	123.30	1.00	3.68		N/O	0.001	0.320
3272	16NGD013	322249	123.30	124.30	1.00	3.62		N/O	0.001	0.540
3273	16NGD013	322250	124.30	125.30	1.00	3.59		N/O	0.001	0.220
3274	16NGD013	322251	125.30	126.30	1.00	3.25		N/O	0.001	0.130
3275	16NGD013	322252	126.30	127.30	1.00	3.59		N/O	0.001	0.140
3276	16NGD013	322253	127.30	128.30	1.00	3.67	2.68	N/O	0.001	0.320
3277	16NGD013	322254	128.30	129.30	1.00	3.12		N/O	0.001	0.090
3278	16NGD013	322255	129.30	130.30	1.00	3.21		N/O	0.001	0.110
3279	16NGD013	322256	130.30	131.30	1.00	3.37		N/O	0.001	0.270
3280	16NGD013	322257	131.30	132.30	1.00	3.23		N/O	0.001	0.100
3281	16NGD013	322258	132.30	133.30	1.00	3.7		N/O	0.001	0.040

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
3282	16NGD013	322259	133.30	134.30	1.00	3.73		N/O	0.030	1.680
3283	16NGD013	322260	134.30	135.30	1.00	4.07	2.69	N/O	0.001	0.220
3284	16NGD013	322261	135.30	136.30	1.00	3.74		N/O	0.001	1.410
3285	16NGD013	322262	136.30	137.30	1.00	4.23		N/O	0.001	2.660
3286	16NGD013	322263	137.30	138.30	1.00	4.16		N/O	0.001	0.170
3287	16NGD013	322264	138.30	139.30	1.00	3.91		N/O	0.001	0.650
3288	16NGD013	322265	139.30	140.30	1.00	3.49		N/O	0.001	1.040
3289	16NGD013	322266	140.30	141.30	1.00	3.84		N/O	0.001	0.570
3290	16NGD013	322267	141.30	142.30	1.00	3.81	2.69	N/O	0.060	0.610
3291	16NGD013	322269	142.30	143.30	1.00	4.02		N/O	0.030	1.200
3292	16NGD013	322270	143.30	144.30	1.00	4.39		N/O	0.001	0.780
3293	16NGD013	322271	144.30	145.30	1.00	3.84		N/O	0.050	0.510
3294	16NGD013	322272	145.30	146.30	1.00	3.87	2.69	N/O	0.040	4.690
3295	16NGD013	322274	146.30	147.30	1.00	3.92		N/O	0.001	0.190
3296	16NGD013	322275	147.30	148.10	0.80	3.1		N/O	0.020	0.690
3297	16NGD013	322276	148.10	149.10	1.00	4.04		N/O	0.030	1.910
3298	16NGD013	322277	149.10	150.10	1.00	3.69		N/O	0.030	2.370
3299	16NGD013	322278	150.10	151.10	1.00	3.14		N/O	0.780	1.440
3300	16NGD013	322279	151.10	152.10	1.00	3.1	2.61	N/O	0.010	0.160
3301	16NGD013	322280	152.10	153.10	1.00	3.32		N/O	0.020	1.660
3302	16NGD013	322281	153.10	154.10	1.00	3.91		N/O	0.010	0.330
3303	16NGD013	322282	154.10	155.10	1.00	3.3		N/O	0.001	0.220
3304	16NGD013	322283	155.10	156.10	1.00	4.13		N/O	0.001	0.290
3305	16NGD013	322284	156.10	157.10	1.00	3.9	2.65	N/O	0.001	0.500
3306	16NGD013	322285	157.10	158.10	1.00	3.53		N/O	0.001	0.210
3307	16NGD013	322286	158.10	159.10	1.00	3.37		N/O	0.001	0.700
3308	16NGD013	322287	159.10	160.10	1.00	3.59	2.66	N/O	0.010	1.080
3309	16NGD013	322288	160.10	161.10	1.00	3.69		N/O	0.001	0.120
3310	16NGD013	322289	161.10	162.10	1.00	3.75		N/O	0.010	0.180
3311	16NGD013	322290	162.10	163.10	1.00	3.84		N/O	0.010	0.780
3312	16NGD013	322291	163.10	164.00	0.90	3.2		N/O	0.020	0.260
3313	16NGD013	322293	164.00	165.00	1.00	2.61		N/O	0.001	0.380
3314	16NGD013	322294	165.00	166.00	1.00	3.51	2.65	N/O	0.010	0.300
3315	16NGD013	322295	166.00	167.00	1.00	2.95		N/O	0.020	0.270
3316	16NGD013	322296	167.00	168.00	1.00	3.4		N/O	0.010	0.350
3317	16NGD013	322297	168.00	169.00	1.00	3.23		N/O	0.020	0.410
3318	16NGD013	322298	169.00	170.00	1.00	3.11		N/O	0.001	0.260
3319	16NGD013	322299	170.00	170.80	0.80	2.84		N/O	0.001	0.210
3320	16NGD013	322300	170.80	171.80	1.00	3.57	2.66	N/O	0.001	0.820
3321	16NGD013	322301	171.80	172.80	1.00	3.57		N/O	0.001	0.280
3322	16NGD013	322302	172.80	173.80	1.00	3.99		N/O	0.001	0.260
3323	16NGD013	322303	173.80	174.80	1.00	3.88		N/O	0.001	0.240
3324	16NGD013	322304	174.80	175.80	1.00	3.46		N/O	0.050	0.410
3325	16NGD013	322305	175.80	176.30	0.50	0.87	2.81	N/O	1.500	1.680
3326	16NGD013	322307	176.30	177.20	0.90	3.2		N/O	0.070	1.150
3327	16NGD013	322308	177.20	178.10	0.90	3		N/O	0.020	1.310
3328	16NGD013	322309	178.10	179.10	1.00	3.56		N/O	0.020	0.970
3329	16NGD013	322310	179.10	179.90	0.80	3.04		N/O	0.020	0.680
3330	16NGD013	322311	179.90	180.90	1.00	3.15		N/O	0.230	0.370

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
3331	16NGD013	322312	180.90	181.90	1.00	3.27		N/O	0.030	0.930
3332	16NGD013	322313	181.90	182.80	0.90	3.1		N/O	0.010	0.650
3333	16NGD013	322314	182.80	183.60	0.80	3		N/O	0.001	0.360
3334	16NGD013	322315	183.60	184.10	0.50	1.75	2.71	N/O	0.150	5.790
3335	16NGD013	322316	184.10	184.90	0.80	3.22		N/O	0.010	0.580
3336	16NGD013	322317	184.90	185.40	0.50	2.08		N/O	0.070	1.070
3337	16NGD013	322319	185.40	186.40	1.00	4		N/O	0.040	0.880
3338	16NGD013	322320	186.40	187.40	1.00	3.84		N/O	0.010	0.720
3339	16NGD013	322321	187.40	188.20	0.80	2.98		N/O	0.020	0.710
3340	16NGD013	322322	188.20	188.80	0.60	2.08	2.74	N/O	0.250	2.500
3341	16NGD013	322323	188.80	189.50	0.70	2.41		N/O	0.050	2.200
3342	16NGD013	322324	189.50	190.50	1.00	3.21		N/O	0.010	1.020
3343	16NGD013	322325	190.50	191.20	0.70	2.73		N/O	0.020	2.100
3344	16NGD013	322326	191.20	191.80	0.60	2.17		N/O	0.040	0.830
3345	16NGD013	322327	191.80	192.30	0.50	2.11		N/O	0.140	1.080
3346	16NGD013	322328	192.30	193.00	0.70	2.57		N/O	2.480	1.930
3347	16NGD013	322330	193.00	194.00	1.00	3.21		N/O	0.250	0.370
3348	16NGD013	322331	194.00	195.00	1.00	3.51	2.62	N/O	0.050	9.160
3349	16NGD013	322332	195.00	195.70	0.70	2.04		N/O	0.080	0.520
3350	16NGD013	322333	195.70	196.20	0.50	1.87		N/O	1.670	1.800
3351	16NGD013	322334	196.20	197.20	1.00	3.64		N/O	0.220	1.340
3352	16NGD013	322335	197.20	198.20	1.00	4.01		N/O	0.060	4.000
3353	16NGD013	322336	198.20	198.80	0.60	2.15	2.71	N/O	0.070	3.830
3354	16NGD013	322338	198.80	199.80	1.00	3.58		N/O	1.230	2.240
3355	16NGD013	322339	199.80	200.90	1.10	3.97		N/O	0.290	1.900
3356	16NGD013	322340	200.90	201.90	1.00	4.16		N/O	0.080	0.700
3357	16NGD013	322341	201.90	202.90	1.00	3.08		N/O	0.030	0.590
3358	16NGD013	322342	202.90	203.60	0.70	1.69		N/O	0.020	0.730
3359	16NGD013	322343	203.60	204.50	0.90	2.61	2.68	N/O	0.090	1.090
3360	16NGD013	322344	204.50	205.50	1.00	2.32		N/O	0.360	1.070
3361	16NGD013	322345	205.50	206.50	1.00	2.33		N/O	0.030	4.240
3362	16NGD013	322346	206.50	207.50	1.00	5.25		N/O	0.350	0.540
3363	16NGD013	322347	207.50	208.10	0.60	0.82		N/O	0.020	0.420
3364	16NGD013	322348	208.10	208.90	0.80	1.55	2.73	N/O	0.630	13.750
3365	16NGD013	322349	208.90	209.70	0.80	2.7		N/O	0.050	0.350
3366	16NGD013	322350	209.70	210.70	1.00	2.52		N/O	0.040	0.430
3367	16NGD013	322351	210.70	211.50	0.80	2.7		N/O	0.040	0.760
3368	16NGD013	322352	211.50	212.50	1.00	3.06		N/O	0.020	0.290
3369	16NGD013	322354	212.50	213.20	0.70	2.9		N/O	0.020	0.250
3370	16NGD013	322355	213.20	213.70	0.50	1.8		N/O	0.070	0.770
3371	16NGD013	322356	213.70	214.70	1.00	2.87		N/O	1.520	4.180
3372	16NGD013	322357	214.70	215.70	1.00	2.99	2.68	N/O	4.160	1.050
3373	16NGD013	322358	215.70	216.70	1.00	3		N/O	0.320	1.290
3374	16NGD013	322359	216.70	217.70	1.00	3.57		N/O	0.001	0.560
3375	16NGD013	322360	217.70	218.60	0.90	3.08		N/O	0.070	0.190
3376	16NGD013	322361	218.60	219.30	0.70	2.33		N/O	0.010	0.350
3377	16NGD013	322362	219.30	220.00	0.70	2.35		N/O	0.050	0.720
3378	16NGD013	322364	220.00	221.00	1.00	3.15	2.79	N/O	1.900	1.400
3379	16NGD013	322365	221.00	222.00	1.00	3.04		N/O	0.230	0.620

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
3380	16NGD013	322366	222.00	223.00	1.00	2.98		N/O	0.110	0.730
3381	16NGD013	322367	223.00	223.80	0.80	2.78		N/O	0.020	0.690
3382	16NGD013	322368	223.80	224.80	1.00	3.25		N/O	0.010	0.440
3383	16NGD013	322369	224.80	225.80	1.00	3.5		N/O	0.001	0.360
3384	16NGD013	322370	225.80	226.50	0.70	2.41	2.73	N/O	0.070	1.860
3385	16NGD013	322371	226.50	227.20	0.70	1.13		N/O	0.070	1.370
3386	16NGD013	322373	227.20	228.10	0.90	2.65		N/O	0.010	0.550
3387	16NGD013	322374	228.10	229.10	1.00	3.48		N/O	0.030	0.990
3388	16NGD013	322375	229.10	230.00	0.90	3.1		N/O	0.110	0.520
3389	16NGD013	322376	230.00	231.00	1.00	3.12	2.65	N/O	0.010	1.660
3390	16NGD013	322377	231.00	232.00	1.00	3.39		N/O	0.030	1.330
3391	16NGD013	322378	232.00	233.00	1.00	2.88		N/O	0.001	1.060
3392	16NGD013	322379	233.00	234.00	1.00	3.93		N/O	0.020	3.290
3393	16NGD013	322380	234.00	235.00	1.00	3.57		N/O	0.001	0.800
3394	16NGD013	322381	235.00	236.00	1.00	3.49		N/O	0.050	0.940
3395	16NGD013	322382	236.00	237.00	1.00	3.72		N/O	0.030	0.240
3396	16NGD013	322383	237.00	237.50	0.50	1.9	2.66	N/O	0.070	1.300
3397	16NGD013	322384	237.50	238.50	1.00	3.66		N/O	0.040	0.880
3398	16NGD013	322385	238.50	239.50	1.00	4.09		N/O	0.050	0.600
3399	16NGD013	322387	239.50	240.50	1.00	3.57		N/O	0.050	0.480
3400	16NGD013	322388	240.50	241.50	1.00	3.23		N/O	0.050	1.120
3401	16NGD013	322389	241.50	242.50	1.00	3.53		N/O	0.020	0.350
3402	16NGD013	322390	242.50	243.50	1.00	3.38		N/O	0.050	1.360
3403	16NGD013	322391	243.50	244.50	1.00	3.73		N/O	0.110	3.910
3404	16NGD013	322392	244.50	245.50	1.00	3.75		N/O	0.060	1.660
3405	16NGD013	322393	245.50	246.50	1.00	3.4	2.65	N/O	0.060	1.090
3406	16NGD013	322394	246.50	247.50	1.00	3.69		N/O	0.030	1.370
3407	16NGD013	322395	247.50	248.50	1.00	3.38		N/O	0.120	0.900
3408	16NGD013	322396	248.50	249.50	1.00	3.95		N/O	0.130	0.660
3409	16NGD013	322397	249.50	250.50	1.00	3.76		N/O	0.090	0.160
3410	16NGD013	322398	250.50	251.50	1.00	3.7		N/O	0.030	0.480
3411	16NGD013	322399	251.50	252.50	1.00	2.71		N/O	0.060	1.100
3412	16NGD013	322400	252.50	253.50	1.00	3.24		N/O	0.020	0.380
3413	16NGD013	322401	253.50	254.50	1.00	3.9		N/O	0.020	0.940
3414	16NGD013	322403	254.50	255.50	1.00	3.26	2.58	N/O	0.210	2.930
3415	16NGD013	322404	255.50	256.50	1.00	3.17		N/O	0.001	0.900
3416	16NGD013	322405	256.50	257.50	1.00	2.84		N/O	0.001	0.370
3417	16NGD013	322406	257.50	258.50	1.00	2.9		N/O	0.001	0.570
3418	16NGD013	322407	258.50	259.50	1.00	3.44		N/O	0.001	0.640
3419	16NGD013	322408	259.50	260.50	1.00	3.2		N/O	0.001	1.280
3420	16NGD013	322409	260.50	261.50	1.00	2.91		N/O	0.010	1.600
3421	16NGD013	322410	261.50	262.50	1.00	3.39	2.63	N/O	0.001	0.270
3422	16NGD013	322411	262.50	263.50	1.00	3.59		N/O	0.001	2.230
3423	16NGD013	322412	263.50	264.50	1.00	3.03		N/O	0.001	3.080
3424	16NGD013	322413	264.50	265.50	1.00	3.53		N/O	0.020	1.330
3425	16NGD013	322414	265.50	266.30	0.80	2.82		N/O	0.001	1.960
3426	16NGD013	322415	266.30	266.80	0.50	2.15	2.62	N/O	0.001	1.920
3427	16NGD014	322501	2.10	3.10	1.00	1.08		N/O	0.030	0.290
3428	16NGD014	322502	3.10	4.10	1.00	2.51		N/O	0.010	0.360

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
3429	16NGD014	322503	4.10	5.10	1.00	2.86		N/O	0.010	0.380
3430	16NGD014	322504	5.10	6.10	1.00	3.24		N/O	0.170	0.450
3431	16NGD014	322505	6.10	7.10	1.00	2.74		N/O	0.020	0.180
3432	16NGD014	322506	7.10	8.10	1.00	2.87		N/O	0.001	0.210
3433	16NGD014	322507	8.10	9.10	1.00	2.16		N/O	0.001	0.210
3434	16NGD014	322508	9.10	10.10	1.00	3.43		N/O	0.001	0.230
3435	16NGD014	322509	10.10	11.10	1.00	3.56		N/O	0.001	0.340
3436	16NGD014	322510	11.10	12.10	1.00	3.38		N/O	0.001	0.760
3437	16NGD014	322511	12.10	13.10	1.00	3.71		N/O	0.001	0.880
3438	16NGD014	322512	13.10	14.10	1.00	3.37		N/O	0.001	0.110
3439	16NGD014	322513	14.10	15.10	1.00	3.38		N/O	0.001	0.230
3440	16NGD014	322515	15.10	16.10	1.00	3.6		N/O	0.001	0.420
3441	16NGD014	322516	16.10	17.10	1.00	3.14		N/O	0.001	0.540
3442	16NGD014	322517	17.10	18.10	1.00	1.92		N/O	0.010	0.560
3443	16NGD014	322519	18.10	19.10	1.00	3.26		N/O	0.001	0.490
3444	16NGD014	322520	19.10	20.10	1.00	3.42		N/O	0.001	0.470
3445	16NGD014	322521	20.10	20.90	0.80	2.56		N/O	0.001	0.960
3446	16NGD014	322522	20.90	21.70	0.80	2.74		N/O	0.001	0.970
3447	16NGD014	322523	21.70	22.50	0.80	2.71		N/O	0.001	1.350
3448	16NGD014	322524	22.50	23.30	0.80	2.6		N/O	0.001	0.220
3449	16NGD014	322525	23.30	24.30	1.00	3.47		N/O	0.001	0.810
3450	16NGD014	322526	24.30	25.10	0.80	2.71		N/O	0.030	0.330
3451	16NGD014	322527	25.10	25.90	0.80	2.09		N/O	0.001	0.160
3452	16NGD014	322528	25.90	26.60	0.70	2.06		N/O	0.001	0.210
3453	16NGD014	322529	26.60	27.40	0.80	2.81		N/O	0.001	0.330
3454	16NGD014	322530	27.40	28.20	0.80	2.36		N/O	0.001	0.690
3455	16NGD014	322531	28.20	29.00	0.80	2.7		N/O	0.001	0.170
3456	16NGD014	322532	29.00	30.00	1.00	3.47		N/O	0.001	0.290
3457	16NGD014	322533	30.00	30.80	0.80	2.31		N/O	0.001	0.310
3458	16NGD014	322534	30.80	31.60	0.80	3.13		N/O	0.001	0.150
3459	16NGD014	322535	31.60	32.40	0.80	2.48		N/O	0.001	0.140
3460	16NGD014	322536	32.40	33.20	0.80	2.75		N/O	0.001	0.190
3461	16NGD014	322537	33.20	34.10	0.90	2.78		N/O	0.001	0.210
3462	16NGD014	322538	34.10	35.10	1.00	3		N/O	0.001	0.380
3463	16NGD014	322539	35.10	36.10	1.00	3.12		N/O	0.001	0.220
3464	16NGD014	322540	36.10	37.10	1.00	3.15		N/O	0.001	0.340
3465	16NGD014	322541	37.10	38.10	1.00	3.24		N/O	0.001	0.350
3466	16NGD014	322542	38.10	39.10	1.00	2.82		N/O	0.001	0.210
3467	16NGD014	322543	39.10	39.90	0.80	2.95		N/O	0.001	0.330
3468	16NGD014	322544	39.90	40.70	0.80	2.77		N/O	0.001	0.250
3469	16NGD014	322545	40.70	41.50	0.80	3		N/O	0.001	0.320
3470	16NGD014	322546	41.50	42.30	0.80	3.08		N/O	0.001	0.770
3471	16NGD014	322547	42.30	43.10	0.80	3.18		N/O	0.001	0.080
3472	16NGD014	322548	43.10	44.00	0.90	3.16		N/O	0.001	0.580
3473	16NGD014	322549	44.00	45.00	1.00	3.46		N/O	0.001	0.560
3474	16NGD014	322550	45.00	46.00	1.00	3.77		N/O	0.001	0.150
3475	16NGD014	322551	46.00	46.90	0.90	3.1		N/O	0.001	0.390
3476	16NGD014	322552	46.90	47.30	0.40	1.64		N/O	0.001	0.590
3477	16NGD014	322553	47.30	48.20	0.90	3.29		N/O	0.001	1.630

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
3478	16NGD014	322554	48.20	49.20	1.00	3.8		N/O	0.030	1.390
3479	16NGD014	322555	49.20	50.20	1.00	3.51		N/O	0.040	1.020
3480	16NGD014	322556	50.20	51.20	1.00	3.28		N/O	0.080	0.780
3481	16NGD014	322557	51.20	52.20	1.00	3.56		N/O	0.190	0.560
3482	16NGD014	322558	52.20	53.20	1.00	3.26		N/O	0.020	0.820
3483	16NGD014	322560	53.20	54.20	1.00	3.46		N/O	0.010	0.650
3484	16NGD014	322561	54.20	55.20	1.00	2.66		N/O	0.370	0.670
3485	16NGD014	322562	55.20	56.20	1.00	3.88		N/O	0.001	0.310
3486	16NGD014	322563	56.20	57.20	1.00	3.2		N/O	0.001	0.170
3487	16NGD014	322564	57.20	58.20	1.00	3.57		N/O	0.001	2.590
3488	16NGD014	322565	58.20	59.00	0.80	2.41		N/O	0.001	0.280
3489	16NGD014	322566	59.00	59.90	0.90	2.93		N/O	0.001	0.100
3490	16NGD014	322567	59.90	60.70	0.80	3.14		N/O	0.001	0.070
3491	16NGD014	322568	60.70	61.50	0.80	2.48		N/O	0.001	0.030
3492	16NGD014	322569	61.50	62.30	0.80	2.9		N/O	0.001	0.050
3493	16NGD014	322570	62.30	63.10	0.80	3.29		N/O	0.001	0.030
3494	16NGD015	322571	1.80	2.80	1.00	2.44		N/O	0.001	0.330
3495	16NGD015	322572	2.80	3.80	1.00	3.46		N/O	0.001	0.230
3496	16NGD015	322573	3.80	4.80	1.00	3.06		N/O	0.001	0.210
3497	16NGD015	322574	4.80	5.80	1.00	2.71		N/O	0.001	0.290
3498	16NGD015	322575	5.80	6.80	1.00	3.01		N/O	0.001	0.200
3499	16NGD015	322576	6.80	7.80	1.00	3.04		N/O	0.001	0.270
3500	16NGD015	322577	7.80	8.80	1.00	2.95		N/O	0.001	0.240
3501	16NGD015	322578	8.80	9.60	0.80	2.42		N/O	0.001	0.280
3502	16NGD015	322579	9.60	10.30	0.70	2.27		N/O	0.001	0.380
3503	16NGD015	322580	10.30	11.00	0.70	2.43		N/O	0.001	0.400
3504	16NGD015	322581	11.00	11.70	0.70	2.45		N/O	0.001	0.150
3505	16NGD015	322582	11.70	12.30	0.60	2.09		N/O	0.001	1.480
3506	16NGD015	322583	12.30	13.30	1.00	3.29		N/O	0.001	0.740
3507	16NGD015	322584	13.30	14.30	1.00	3.82		N/O	0.001	0.240
3508	16NGD015	322585	14.30	15.30	1.00	3.23		N/O	0.001	0.170
3509	16NGD015	322586	15.30	15.90	0.60	1.95		N/O	0.001	0.150
3510	16NGD015	322588	15.90	16.90	1.00	3.25		N/O	0.001	0.660
3511	16NGD015	322589	16.90	17.90	1.00	3.77		N/O	0.001	0.200
3512	16NGD015	322590	17.90	18.90	1.00	3.15		N/O	0.001	0.140
3513	16NGD015	322591	18.90	19.90	1.00	4.07		N/O	0.001	2.770
3514	16NGD015	322592	19.90	20.90	1.00	3.92		N/O	0.001	2.060
3515	16NGD015	322593	20.90	21.90	1.00	3.52		N/O	0.001	0.210
3516	16NGD015	322594	21.90	22.80	0.90	4.1		N/O	0.001	0.120
3517	16NGD015	322595	22.80	23.80	1.00	4.19		N/O	0.001	0.570
3518	16NGD015	322596	23.80	24.80	1.00	3.69		N/O	0.001	0.390
3519	16NGD015	322597	24.80	25.30	0.50	2.06		N/O	0.001	0.240
3520	16NGD015	322598	25.30	26.30	1.00	3.01		N/O	0.001	0.160
3521	16NGD015	322599	26.30	27.30	1.00	4.76		N/O	0.001	0.390
3522	16NGD015	322600	27.30	27.80	0.50	1.28		N/O	0.001	0.320
3523	16NGD015	322601	27.80	28.50	0.70	3.07		N/O	0.001	0.480
3524	16NGD015	322602	28.50	29.20	0.70	2.64		N/O	0.001	0.110
3525	16NGD015	322603	29.20	30.10	0.90	3.51		N/O	0.001	0.240
3526	16NGD015	322604	30.10	30.90	0.80	3.97		N/O	0.001	0.100

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
3527	16NGD015	322605	30.90	31.90	1.00	3.28		N/O	0.001	0.160
3528	16NGD015	322606	31.90	32.90	1.00	3.24		N/O	0.001	0.200
3529	16NGD015	322607	32.90	33.90	1.00	3.28		N/O	0.010	0.520
3530	16NGD015	322608	33.90	34.90	1.00	2.9		N/O	0.001	0.230
3531	16NGD015	322609	34.90	35.90	1.00	3.52		N/O	0.001	0.270
3532	16NGD015	322610	35.90	36.50	0.60	1.55		N/O	0.001	0.220
3533	16NGD015	322611	36.50	37.10	0.60	2.61		N/O	0.060	1.170
3534	16NGD015	322613	37.10	38.10	1.00	2.94		N/O	0.010	0.650
3535	16NGD015	322614	38.10	39.10	1.00	3.59		N/O	0.001	1.190
3536	16NGD015	322615	39.10	40.10	1.00	2.65		N/O	0.001	0.580
3537	16NGD015	322616	40.10	41.10	1.00	3.62		N/O	0.001	0.460
3538	16NGD015	322617	41.10	42.10	1.00	2.84		N/O	0.001	0.180
3539	16NGD015	322618	42.10	43.10	1.00	3.8		N/O	0.001	0.240
3540	16NGD015	322619	43.10	44.10	1.00	3.71		N/O	0.001	0.350
3541	16NGD015	322620	44.10	45.10	1.00	3.3		N/O	0.001	0.350
3542	16NGD015	322621	45.10	46.10	1.00	3.33		N/O	0.001	1.150
3543	16NGD015	322622	46.10	47.10	1.00	4.55		N/O	0.001	0.410
3544	16NGD015	322623	47.10	48.10	1.00	3.33		N/O	0.010	0.370
3545	16NGD015	322625	48.10	49.10	1.00	3.34		N/O	0.010	0.290
3546	16NGD015	322626	49.10	50.10	1.00	3.3		N/O	0.010	0.270
3547	16NGD015	322627	50.10	51.10	1.00	3.08		N/O	0.050	0.440
3548	16NGD015	322628	51.10	52.10	1.00	3.54		N/O	0.001	1.230
3549	16NGD015	322629	52.10	53.10	1.00	2.92		N/O	0.001	0.470
3550	16NGD015	322630	53.10	54.10	1.00	3.21		N/O	0.001	0.360
3551	16NGD015	322631	54.10	55.10	1.00	2.9		N/O	0.001	0.990
3552	16NGD015	322632	55.10	56.10	1.00	2.9		N/O	0.001	0.560
3553	16NGD015	322633	56.10	57.10	1.00	3.72		N/O	0.020	1.480
3554	16NGD015	322634	57.10	58.10	1.00	3.77		N/O	0.001	0.270
3555	16NGD015	322635	58.10	59.10	1.00	2.92		N/O	0.001	0.250
3556	16NGD015	322636	59.10	60.10	1.00	3.64		N/O	0.001	0.580
3557	16NGD015	322637	60.10	61.10	1.00	2.87		N/O	0.010	0.580
3558	16NGD015	322638	61.10	62.10	1.00	3.24		N/O	0.050	0.660
3559	16NGD015	322639	62.10	63.10	1.00	2.63		N/O	0.001	0.590
3560	16NGD015	322640	63.10	64.10	1.00	3.22		N/O	0.001	0.750
3561	16NGD015	322641	64.10	65.10	1.00	4.11		N/O	0.001	0.680
3562	16NGD015	322642	65.10	66.10	1.00	3.78		N/O	0.001	0.540
3563	16NGD015	322643	66.10	67.10	1.00	3.48		N/O	0.001	0.520
3564	16NGD015	322644	67.10	68.10	1.00	3		N/O	0.001	0.560
3565	16NGD015	322645	68.10	69.10	1.00	3.47		N/O	0.001	0.310
3566	16NGD015	322646	69.10	70.00	0.90	3.39		N/O	0.001	0.310
3567	16NGD015	322647	70.00	71.00	1.00	3.72		N/O	0.001	0.100
3568	16NGD015	322648	71.00	72.00	1.00	3.6		N/O	0.001	0.230
3569	16NGD015	322649	72.00	72.60	0.60	1.12		N/O	0.010	0.500
3570	16NGD015	322651	72.60	73.60	1.00	3.41		N/O	0.001	0.110
3571	16NGD015	322652	73.60	74.60	1.00	3.47		N/O	0.001	0.120
3572	16NGD015	322653	74.60	75.60	1.00	3.88		N/O	0.001	0.130
3573	16NGD015	322654	75.60	76.60	1.00	2.98		N/O	0.001	0.190
3574	16NGD015	322655	76.60	77.60	1.00	3.14		N/O	0.001	0.550
3575	16NGD015	322656	77.60	78.60	1.00	3.52		N/O	0.001	0.180

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
3576	16NGD015	322657	78.60	79.60	1.00	3.47		N/O	0.001	0.240
3577	16NGD015	322658	79.60	80.30	0.70	2.41		N/O	0.020	0.280
3578	16NGD015	322659	80.30	80.80	0.50	1.72		N/O	0.070	0.470
3579	16NGD015	322660	80.80	81.80	1.00	3.29		N/O	0.001	0.110
3580	16NGD015	322661	81.80	82.60	0.80	2.71		N/O	0.001	0.070
3581	17NGD016	322686	0.00	1.00	1.00	2.21	2.44	N/O	0.020	0.450
3582	17NGD016	322687	1.00	2.00	1.00	2.46	2.57	N/O	0.010	0.170
3583	17NGD016	322688	2.00	3.00	1.00	3.17	2.61	N/O	0.010	0.390
3584	17NGD016	322689	3.00	4.00	1.00	4.05	2.60	N/O	0.020	1.260
3585	17NGD016	322690	4.00	5.00	1.00	2.75	2.56	N/O	0.040	0.150
3586	17NGD016	322691	5.00	6.00	1.00	3.45	2.38	N/O	0.120	0.190
3587	17NGD016	322692	6.00	7.00	1.00	3.21	2.61	N/O	0.360	0.410
3588	17NGD016	322693	7.00	8.00	1.00	3.44	2.56	N/O	0.050	0.320
3589	17NGD016	322694	8.00	9.00	1.00	3.53	2.62	N/O	0.001	0.390
3590	17NGD016	322695	9.00	10.00	1.00	3.26	2.60	N/O	0.001	0.080
3591	17NGD016	322696	10.00	11.00	1.00	3.56	2.63	N/O	0.001	0.110
3592	17NGD016	322697	11.00	11.80	0.80	2.66	2.61	N/O	0.030	0.250
3593	17NGD016	322698	11.80	12.80	1.00	3.53	2.62	N/O	0.160	0.160
3594	17NGD016	322700	12.80	13.80	1.00	3.13	2.65	N/O	0.030	0.600
3595	17NGD016	333085	13.80	14.50	0.70	2.61	2.69	N/O	0.980	2.250
3596	17NGD016	333086	14.50	15.50	1.00	3.91	2.69	N/O	0.010	0.230
3597	17NGD016	333087	15.50	16.00	0.50	2.05	2.68	N/O	0.120	0.960
3598	17NGD016	333088	16.00	17.00	1.00	3.43	2.63	N/O	0.010	0.160
3599	17NGD016	333089	17.00	18.00	1.00	3	2.59	N/O	0.001	0.160
3600	17NGD016	333090	18.00	19.00	1.00	3.56	2.66	N/O	0.001	0.180
3601	17NGD016	333091	19.00	19.50	0.50	2.08	2.68	N/O	0.001	0.100
3602	17NGD016	333093	19.50	20.50	1.00	3.25	2.67	N/O	0.001	0.130
3603	17NGD016	333094	20.50	21.00	0.50	2.16	2.69	N/O	0.730	5.530
3604	17NGD016	333095	21.00	22.00	1.00	3.54	2.62	N/O	0.001	0.180
3605	17NGD016	333096	22.00	23.00	1.00	3.83	2.62	N/O	0.001	0.120
3606	17NGD016	333097	23.00	24.00	1.00	3.23	2.69	N/O	0.110	0.520
3607	17NGD016	333098	24.00	25.00	1.00	3.23	2.68	N/O	0.001	0.110
3608	17NGD016	333099	25.00	26.00	1.00	3.72	2.66	N/O	0.001	0.070
3609	17NGD016	333100	26.00	26.50	0.50	1.67	2.64	N/O	0.140	0.250
3610	17NGD016	333601	26.50	27.50	1.00	3.44	2.66	N/O	0.001	0.030
3611	17NGD016	333602	27.50	28.50	1.00	3.24	2.65	N/O	0.001	0.020
3612	17NGD016	333603	28.50	29.50	1.00	2.85	2.66	N/O	0.001	0.020
3613	17NGD016	333604	29.50	30.00	0.50	1.43	2.69	N/O	0.100	0.890
3614	17NGD016	333605	30.00	31.00	1.00	2.76	2.66	N/O	0.001	0.300
3615	17NGD016	333606	31.00	32.00	1.00	3.36	2.65	N/O	0.001	0.030
3616	17NGD016	333607	32.00	33.00	1.00	3.15	2.64	N/O	0.001	0.070
3617	17NGD016	333608	33.00	34.00	1.00	3.5	2.65	N/O	0.090	0.250
3618	17NGD016	333609	34.00	34.50	0.50	1.41	2.64	N/O	0.001	0.060
3619	17NGD016	333610	34.50	35.50	1.00	3.4	2.60	N/O	0.001	0.300
3620	17NGD016	333611	35.50	36.50	1.00	2.8	2.59	N/O	0.001	0.340
3621	17NGD016	333612	36.50	37.50	1.00	3.2	2.64	N/O	0.020	0.470
3622	17NGD016	333614	37.50	38.50	1.00	3.49	2.67	N/O	0.001	0.150
3623	17NGD016	333615	38.50	39.50	1.00	3.08	2.67	N/O	0.070	0.240
3624	17NGD016	333616	39.50	40.50	1.00	3.34	2.65	N/O	0.001	0.470

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
3625	17NGD016	333617	40.50	41.50	1.00	2.9	2.63	N/O	0.001	0.060
3626	17NGD016	333618	41.50	42.50	1.00	3.57	2.67	N/O	0.001	0.030
3627	17NGD016	333619	42.50	43.50	1.00	3.16	2.64	N/O	0.040	0.330
3628	17NGD016	333620	43.50	44.50	1.00	3.12	2.63	N/O	0.010	37.800
3629	17NGD016	333621	44.50	45.00	0.50	1.66	2.67	N/O	0.090	0.410
3630	17NGD016	333622	45.00	46.00	1.00	3.53	2.63	N/O	0.001	0.090
3631	17NGD016	333623	46.00	47.00	1.00	3.22	2.64	N/O	0.001	0.220
3632	17NGD016	333624	47.00	48.00	1.00	3.58	2.64	N/O	0.001	0.320
3633	17NGD016	333625	48.00	49.00	1.00	3.96	2.64	N/O	0.170	0.350
3634	17NGD016	333626	49.00	49.50	0.50	0.99	2.61	N/O	0.001	0.400
3635	17NGD016	333627	49.50	50.50	1.00	2.89	2.57	N/O	0.020	0.240
3636	17NGD016	333628	50.50	51.50	1.00	2.75	2.63	N/O	0.001	0.120
3637	17NGD016	333629	51.50	52.50	1.00	3.3	2.62	N/O	0.380	0.280
3638	17NGD016	333630	52.50	53.20	0.70	2.44	2.64	N/O	0.001	0.240
3639	17NGD016	333631	53.20	54.20	1.00	3.27	2.59	N/O	0.380	1.250
3640	17NGD016	333633	54.20	54.80	0.60	1.92	2.68	N/O	1.570	3.520
3641	17NGD016	333634	54.80	55.30	0.50	1.65	2.61	N/O	2.160	4.200
3642	17NGD016	333635	55.30	56.20	0.90	3.12	2.70	N/O	1.700	1.990
3643	17NGD016	333636	56.20	57.20	1.00	3.02	2.65	N/O	0.010	0.160
3644	17NGD016	333637	57.20	58.20	1.00	3.2	2.63	N/O	0.001	0.110
3645	17NGD016	333638	58.20	58.90	0.70	2.27	2.63	N/O	0.001	0.070
3646	17NGD016	333639	58.90	59.90	1.00	3.3	2.60	N/O	0.040	0.970
3647	17NGD016	333640	59.90	60.90	1.00	3.78	2.59	N/O	0.730	0.680
3648	17NGD016	333641	60.90	61.60	0.70	2.45	2.56	N/O	0.010	0.260
3649	17NGD016	333642	61.60	62.60	1.00	3.78	2.65	N/O	3.540	5.320
3650	17NGD016	333644	62.60	63.60	1.00	3.28	2.54	N/O	0.080	1.030
3651	17NGD016	333645	63.60	64.40	0.80	3.2	2.63	N/O	3.250	3.240
3652	17NGD016	333646	64.40	65.10	0.70	2.76	2.55	N/O	0.040	0.380
3653	17NGD016	333647	65.10	66.10	1.00	3.37	2.60	N/O	0.160	0.910
3654	17NGD016	333648	66.10	67.10	1.00	3.82	2.68	N/O	0.280	0.830
3655	17NGD016	333650	67.10	67.70	0.60	2.16	2.63	N/O	0.060	0.720
3656	17NGD016	333651	67.70	68.40	0.70	2.64	2.69	N/O	4.250	4.240
3657	17NGD016	333652	68.40	69.30	0.90	3.24	2.65	N/O	0.010	0.200
3658	17NGD016	333653	69.30	70.10	0.80	2.98	2.68	N/O	0.240	2.910
3659	17NGD016	333654	70.10	71.10	1.00	3.55	2.59	N/O	0.300	3.090
3660	17NGD016	333655	71.10	72.10	1.00	3.61	2.70	N/O	2.130	5.790
3661	17NGD016	333656	72.10	73.10	1.00	3.26	2.65	N/O	1.420	1.950
3662	17NGD016	333657	73.10	74.10	1.00	3.12	2.62	N/O	1.420	2.970
3663	17NGD016	333658	74.10	75.00	0.90	3.08	2.58	N/O	0.860	0.790
3664	17NGD016	333660	75.00	75.60	0.60	1.72	2.58	N/O	0.360	0.300
3665	17NGD016	333661	75.60	76.60	1.00	3.59	2.68	N/O	0.170	0.700
3666	17NGD016	333662	76.60	77.60	1.00	3.25	2.66	N/O	0.050	0.320
3667	17NGD016	333663	77.60	78.60	1.00	3.03	2.64	N/O	0.160	0.280
3668	17NGD016	333664	78.60	79.60	1.00	3.35	2.67	N/O	0.060	0.420
3669	17NGD016	333665	79.60	80.60	1.00	3.54	2.71	N/O	0.050	0.520
3670	17NGD016	333666	80.60	81.60	1.00	3.4	2.69	N/O	0.001	0.320
3671	17NGD016	333667	81.60	82.60	1.00	3.25	2.68	N/O	0.001	0.170
3672	17NGD016	333668	82.60	83.60	1.00	3.45	2.67	N/O	0.200	0.490
3673	17NGD016	333669	83.60	84.60	1.00	3.66	2.64	N/O	0.300	0.310

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
3674	17NGD016	333670	84.60	85.20	0.60	2.02	2.75	N/O	0.360	1.120
3675	17NGD016	333671	85.20	86.20	1.00	3.72	2.65	N/O	0.490	1.580
3676	17NGD016	333672	86.20	87.20	1.00	3.88	2.68	N/O	0.001	0.150
3677	17NGD016	333673	87.20	88.00	0.80	3.04	2.63	N/O	0.050	0.250
3678	17NGD016	333674	88.00	89.00	1.00	3.51	2.67	N/O	0.030	0.160
3679	17NGD016	333675	89.00	90.00	1.00	3.75	2.67	N/O	0.001	0.050
3680	17NGD016	333676	90.00	91.00	1.00	3.77	2.67	N/O	0.030	0.180
3681	17NGD016	333677	91.00	92.00	1.00	3.55	2.67	N/O	0.001	0.140
3682	17NGD016	333678	92.00	93.00	1.00	3.63	2.69	N/O	0.120	0.380
3683	17NGD016	333679	93.00	94.00	1.00	3.61	2.68	N/O	0.001	0.080
3684	17NGD016	333680	94.00	95.00	1.00	3.37	2.66	N/O	0.010	0.130
3685	17NGD016	333681	95.00	96.00	1.00	3.58	2.68	N/O	0.001	0.190
3686	17NGD016	333682	96.00	97.00	1.00	3.81	2.64	N/O	0.001	0.150
3687	17NGD016	333683	97.00	98.00	1.00	2.98	2.66	N/O	0.020	0.270
3688	17NGD016	333684	98.00	98.70	0.70	2.67	2.67	N/O	0.070	0.410
3689	17NGD016	333685	98.70	99.70	1.00	3.42	2.63	N/O	0.001	0.080
3690	17NGD016	333686	99.70	100.50	0.80	3.05	2.66	N/O	0.001	0.040
3691	17NGD016	333687	100.50	101.40	0.90	3.06	2.68	N/O	0.001	0.110
3692	17NGD016	333689	101.40	102.40	1.00	3.65	2.68	N/O	0.001	0.180
3693	17NGD016	333690	102.40	103.40	1.00	3.72	2.66	N/O	0.010	0.470
3694	17NGD016	333691	103.40	104.40	1.00	3.32	2.66	N/O	0.020	0.420
3695	17NGD016	333692	104.40	105.40	1.00	3.73	2.58	N/O	0.001	0.100
3696	17NGD016	333693	105.40	106.00	0.60	2.3	2.58	N/O	0.100	0.270
3697	17NGD016	333695	106.00	107.00	1.00	3.57	2.66	N/O	0.001	0.190
3698	17NGD016	333696	107.00	108.00	1.00	3.26	2.67	N/O	0.001	0.210
3699	17NGD016	333697	108.00	109.00	1.00	3.68	2.70	N/O	0.001	0.170
3700	17NGD016	333698	109.00	110.00	1.00	3.22	2.66	N/O	0.001	0.170
3701	17NGD016	333699	110.00	111.00	1.00	3.68	2.65	N/O	0.001	0.080
3702	17NGD016	333700	111.00	112.00	1.00	3.76	2.68	N/O	0.001	0.130
3703	17NGD016	333701	112.00	113.00	1.00	3.37	2.66	N/O	0.001	0.090
3704	17NGD016	333702	113.00	113.70	0.70	2.09	2.68	N/O	0.001	0.180
3705	17NGD016	333703	113.70	114.30	0.60	2.27	2.60	N/O	0.001	0.040
3706	17NGD016	333704	114.30	115.10	0.80	2.75	2.67	N/O	0.920	0.560
3707	17NGD016	333705	115.10	116.10	1.00	3.73	2.62	N/O	0.001	0.080
3708	17NGD016	333706	116.10	117.10	1.00	3.53	2.66	N/O	0.040	0.290
3709	17NGD016	333707	117.10	117.60	0.50	2.03	2.65	N/O	4.950	6.020
3710	17NGD016	333708	117.60	118.60	1.00	3.32	2.62	N/O	0.040	0.350
3711	17NGD016	333709	118.60	119.60	1.00	3.62	2.65	N/O	0.020	0.360
3712	17NGD016	333710	119.60	120.60	1.00	4.08	2.65	N/O	0.740	0.850
3713	17NGD016	333711	120.60	121.60	1.00	3.66	2.65	N/O	1.090	0.500
3714	17NGD016	333713	121.60	122.60	1.00	3.29	2.66	N/O	0.001	0.080
3715	17NGD016	333714	122.60	123.60	1.00	3.75	2.64	N/O	0.001	0.100
3716	17NGD016	333715	123.60	124.60	1.00	3.78	2.69	N/O	0.050	0.180
3717	17NGD016	333716	124.60	125.60	1.00	3.72	2.65	N/O	0.050	0.560
3718	17NGD016	333717	125.60	126.60	1.00	4.24	2.68	N/O	0.001	0.100
3719	17NGD016	333718	126.60	127.10	0.50	1.19	2.67	N/O	0.001	0.040
3720	17NGD016	333719	127.10	128.10	1.00	3.63	2.64	N/O	0.040	0.200
3721	17NGD016	333720	128.10	129.10	1.00	3.18	2.59	N/O	0.010	0.040
3722	17NGD016	333721	129.10	130.00	0.90	3.46	2.65	N/O	0.001	0.040

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
3723	17NGD016	333722	130.00	131.00	1.00	3.62	2.70	N/O	0.290	2.640
3724	17NGD016	333723	131.00	132.00	1.00	3.65	2.67	N/O	0.060	0.160
3725	17NGD016	333724	132.00	133.00	1.00	3.99	2.67	N/O	1.640	3.980
3726	17NGD016	333725	133.00	133.70	0.70	2.44	2.68	N/O	0.270	1.660
3727	17NGD016	333726	133.70	134.70	1.00	3.29	2.68	N/O	0.050	0.290
3728	17NGD016	333727	134.70	135.70	1.00	3.86	2.64	N/O	0.010	0.130
3729	17NGD016	333728	135.70	136.70	1.00	3.15	2.67	N/O	0.001	0.220
3730	17NGD016	333729	136.70	137.70	1.00	3.25	2.68	N/O	0.020	0.360
3731	17NGD016	333730	137.70	138.70	1.00	3.3	2.69	N/O	0.020	0.360
3732	17NGD016	333731	138.70	139.70	1.00	2.8	2.72	N/O	0.080	1.170
3733	17NGD016	333732	139.70	140.70	1.00	3.45	2.63	N/O	0.001	0.120
3734	17NGD016	333733	140.70	141.60	0.90	2.77	2.73	N/O	0.030	0.260
3735	17NGD016	333734	141.60	142.40	0.80	2.6	2.66	N/O	0.300	1.090
3736	17NGD016	333735	142.40	143.20	0.80	2.66	2.61	N/O	0.200	0.840
3737	17NGD016	333736	143.20	144.00	0.80	2.29	2.67	N/O	2.440	0.630
3738	17NGD016	333737	144.00	144.70	0.70	2.29	2.67	N/O	0.260	0.710
3739	17NGD016	333738	144.70	145.30	0.60	1.71	2.80	N/O	0.340	1.410
3740	17NGD016	333739	145.30	146.30	1.00	3.1	2.62	N/O	0.010	0.140
3741	17NGD016	333740	146.30	147.30	1.00	3.35	2.71	N/O	3.470	0.950
3742	17NGD016	333741	147.30	148.30	1.00	3.16	2.67	N/O	0.001	0.050
3743	17NGD016	333742	148.30	149.30	1.00	3.12	2.67	N/O	0.110	0.410
3744	17NGD016	333743	149.30	150.20	0.90	2.96	2.63	N/O	0.001	0.030
3745	17NGD016	333744	150.20	151.00	0.80	2.54	2.66	N/O	0.580	1.220
3746	17NGD016	333745	151.00	151.80	0.80	2.33	2.63	N/O	0.050	0.240
3747	17NGD016	333746	151.80	152.60	0.80	2.3	2.60	N/O	0.050	0.240
3748	17NGD016	333747	152.60	153.40	0.80	2.41	2.60	N/O	0.040	0.100
3749	17NGD016	333748	153.40	154.20	0.80	2.56	2.70	N/O	0.160	2.410
3750	17NGD016	333750	154.20	155.20	1.00	3.17	2.65	N/O	0.070	0.770
3751	17NGD016	333751	155.20	156.10	0.90	3	2.68	N/O	1.060	8.340
3752	17NGD016	333752	156.10	157.00	0.90	2.73	2.66	N/O	0.090	0.490
3753	17NGD016	333753	157.00	158.00	1.00	3.26	2.70	N/O	0.150	1.790
3754	17NGD016	333754	158.00	158.80	0.80	2.38	2.68	N/O	2.070	4.170
3755	17NGD016	333755	158.80	159.40	0.60	2.03	2.75	N/O	0.520	1.490
3756	17NGD016	333757	159.40	160.40	1.00	3.22	2.66	N/O	0.020	0.970
3757	17NGD016	333758	160.40	161.40	1.00	2.95	2.60	N/O	0.130	0.530
3758	17NGD016	333759	161.40	162.20	0.80	2.74	2.68	N/O	0.200	0.840
3759	17NGD016	333760	162.20	163.00	0.80	2.22	2.63	N/O	0.250	0.750
3760	17NGD016	333761	163.00	164.00	1.00	3.28	2.75	N/O	1.020	5.490
3761	17NGD016	333763	164.00	165.00	1.00	2.74	2.63	N/O	0.070	1.260
3762	17NGD016	333764	165.00	166.00	1.00	2.99	2.56	N/O	0.010	1.640
3763	17NGD016	333765	166.00	167.00	1.00	3.26	2.64	N/O	0.001	0.680
3764	17NGD016	333766	167.00	167.50	0.50	1.41	2.59	N/O	0.001	1.300
3765	17NGD016	333767	167.50	168.00	0.50	1.68	2.69	N/O	0.150	1.940
3766	17NGD016	333769	168.00	168.50	0.50	1.58	2.63	N/O	0.001	0.180
3767	17NGD016	333770	168.50	169.00	0.50	1.54	2.65	N/O	0.400	2.400
3768	17NGD016	333771	169.00	169.80	0.80	2.53	2.60	N/O	0.010	0.260
3769	17NGD016	333772	169.80	170.70	0.90	2.98	2.64	N/O	0.001	0.300
3770	17NGD017	333773	0.00	2.10	2.10	1.65	2.51	N/O	0.070	0.560
3771	17NGD017	333774	2.10	3.10	1.00	3.76		N/O	0.001	0.120

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
3772	17NGD017	333775	3.10	4.10	1.00	3.31		N/O	0.030	0.120
3773	17NGD017	333776	4.10	5.10	1.00	3.66		N/O	0.020	0.170
3774	17NGD017	333777	5.10	6.10	1.00	3.25		N/O	0.001	0.080
3775	17NGD017	333778	6.10	7.10	1.00	3.66		N/O	0.040	0.110
3776	17NGD017	333779	7.10	7.80	0.70	2.24		N/O	1.730	0.820
3777	17NGD017	333780	7.80	8.50	0.70	2.42		N/O	0.070	0.140
3778	17NGD017	333781	8.50	9.30	0.80	2.88		N/O	0.060	0.170
3779	17NGD017	333782	9.30	9.80	0.50	1.72		N/O	10.100	2.730
3780	17NGD017	333784	9.80	10.80	1.00	3.21	2.62	N/O	0.060	0.580
3781	17NGD017	333785	10.80	11.80	1.00	3.39		N/O	0.010	0.200
3782	17NGD017	333786	11.80	12.80	1.00	3.87		N/O	0.030	0.930
3783	17NGD017	333787	12.80	13.60	0.80	2.72		N/O	0.090	0.300
3784	17NGD017	333788	13.60	14.10	0.50	1.93		N/O	12.250	3.350
3785	17NGD017	333789	14.10	15.00	0.90	3.4		N/O	0.060	0.240
3786	17NGD017	333790	15.00	16.00	1.00	3.43		N/O	0.010	0.800
3787	17NGD017	333791	16.00	17.00	1.00	3.14		N/O	0.420	0.160
3788	17NGD017	333792	17.00	18.00	1.00	3.43		N/O	0.010	0.230
3789	17NGD017	333793	18.00	19.00	1.00	3.16	2.63	N/O	0.001	0.320
3790	17NGD017	333794	19.00	20.00	1.00	3.1		N/O	0.010	0.120
3791	17NGD017	333795	20.00	21.00	1.00	3.11		N/O	0.010	0.170
3792	17NGD017	333796	21.00	22.00	1.00	4.08		N/O	0.001	0.150
3793	17NGD017	333797	22.00	23.00	1.00	4.11		N/O	0.080	0.500
3794	17NGD017	333798	23.00	24.00	1.00	3.63		N/O	0.010	0.120
3795	17NGD017	333799	24.00	25.00	1.00	3.44		N/O	0.030	0.220
3796	17NGD017	333800	25.00	26.00	1.00	3.43		N/O	0.250	0.530
3797	17NGD017	333801	26.00	27.00	1.00	3.04		N/O	0.010	0.380
3798	17NGD017	333802	27.00	28.00	1.00	3.38		N/O	0.090	0.270
3799	17NGD017	333803	28.00	29.00	1.00	3.81	2.65	N/O	1.480	4.140
3800	17NGD017	333804	29.00	30.00	1.00	4.14		N/O	0.570	0.780
3801	17NGD017	333806	30.00	31.00	1.00	3.81		N/O	0.030	0.260
3802	17NGD017	333807	31.00	32.00	1.00	3.67		N/O	0.010	0.170
3803	17NGD017	333808	32.00	33.00	1.00	3.56		N/O	0.001	0.110
3804	17NGD017	333809	33.00	34.00	1.00	3.94		N/O	0.010	0.140
3805	17NGD017	333810	34.00	35.00	1.00	3.71		N/O	0.001	0.240
3806	17NGD017	333811	35.00	36.00	1.00	3.97		N/O	0.370	0.510
3807	17NGD017	333812	36.00	37.00	1.00	3.8		N/O	0.080	0.550
3808	17NGD017	333813	37.00	38.00	1.00	3.69	2.62	N/O	0.010	0.140
3809	17NGD017	333814	38.00	39.00	1.00	4.01		N/O	0.030	0.350
3810	17NGD017	333815	39.00	40.00	1.00	3.55		N/O	0.050	0.490
3811	17NGD017	333816	40.00	41.00	1.00	3.87		N/O	0.150	3.250
3812	17NGD017	333817	41.00	42.00	1.00	3.53		N/O	0.010	0.430
3813	17NGD017	333818	42.00	43.00	1.00	3.76		N/O	0.020	0.150
3814	17NGD017	333819	43.00	44.00	1.00	3.6		N/O	0.010	0.210
3815	17NGD017	333820	44.00	45.00	1.00	3.56		N/O	0.010	0.440
3816	17NGD017	333821	45.00	46.00	1.00	3.51		N/O	0.020	0.630
3817	17NGD017	333822	46.00	47.00	1.00	3.47		N/O	0.020	0.220
3818	17NGD017	333823	47.00	48.00	1.00	3.09	2.63	N/O	0.001	0.190
3819	17NGD017	333824	48.00	49.00	1.00	3.43		N/O	0.001	0.160
3820	17NGD017	333825	49.00	50.00	1.00	3.18		N/O	0.010	0.120

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
3821	17NGD017	333826	50.00	51.00	1.00	3.6		N/O	0.001	0.110
3822	17NGD017	333827	51.00	52.00	1.00	3.6		N/O	0.010	0.190
3823	17NGD017	333828	52.00	53.00	1.00	3.75		N/O	0.001	0.100
3824	17NGD017	333829	53.00	54.00	1.00	3.2		N/O	0.030	0.220
3825	17NGD017	333830	54.00	55.00	1.00	1.7		N/O	0.830	4.210
3826	17NGD017	333832	55.00	56.00	1.00	3.79		N/O	0.030	0.270
3827	17NGD017	333833	56.00	57.00	1.00	4.11	2.67	N/O	0.010	0.590
3828	17NGD017	333834	57.00	58.00	1.00	3.87		N/O	0.010	0.160
3829	17NGD017	333835	58.00	59.00	1.00	3.78		N/O	0.020	0.480
3830	17NGD017	333836	59.00	60.00	1.00	4.08		N/O	0.010	0.130
3831	17NGD017	333837	60.00	61.00	1.00	3.97		N/O	0.010	0.150
3832	17NGD017	333838	61.00	62.00	1.00	3.99		N/O	0.410	1.500
3833	17NGD017	333839	62.00	63.00	1.00	3.65		N/O	0.010	0.180
3834	17NGD017	333840	63.00	64.00	1.00	3.9		N/O	0.010	0.110
3835	17NGD017	333841	64.00	65.00	1.00	3.6		N/O	0.001	0.110
3836	17NGD017	333842	65.00	66.00	1.00	3.72		N/O	0.001	0.140
3837	17NGD017	333843	66.00	67.00	1.00	3.42	2.64	N/O	0.040	0.290
3838	17NGD017	333844	67.00	68.00	1.00	3.31		N/O	0.020	0.350
3839	17NGD017	333845	68.00	69.00	1.00	3.79		N/O	0.590	1.190
3840	17NGD017	333847	69.00	70.00	1.00	3.8		N/O	0.640	3.140
3841	17NGD017	333848	70.00	71.00	1.00	3.54		N/O	0.250	1.640
3842	17NGD017	333849	71.00	72.00	1.00	4.13		N/O	6.920	16.150
3843	17NGD017	333850	72.00	73.40	1.40	5.02		N/O	0.180	1.510
3844	17NGD017	333851	73.40	74.20	0.80	2.91		N/O	4.720	11.150
3845	17NGD017	333852	74.20	75.00	0.80	2.75		N/O	0.320	4.080
3846	17NGD017	333853	75.00	76.00	1.00	3.7	2.64	N/O	1.280	0.770
3847	17NGD017	333854	76.00	77.00	1.00	3.2		N/O	0.930	1.520
3848	17NGD017	333855	77.00	78.00	1.00	3.72		N/O	0.070	0.610
3849	17NGD017	333856	78.00	79.00	1.00	3.45		N/O	0.040	0.320
3850	17NGD017	333857	79.00	80.00	1.00	3.51		N/O	0.100	1.040
3851	17NGD017	333858	80.00	81.00	1.00	3.72		N/O	0.450	0.730
3852	17NGD017	333859	81.00	82.00	1.00	3.43		N/O	0.020	0.240
3853	17NGD017	333860	82.00	83.00	1.00	3.48		N/O	0.220	0.380
3854	17NGD017	333861	83.00	84.00	1.00	3.42		N/O	0.440	1.010
3855	17NGD017	333862	84.00	85.00	1.00	3.6		N/O	0.070	0.360
3856	17NGD017	333863	85.00	86.00	1.00	3.32	2.58	N/O	0.090	0.480
3857	17NGD017	333865	86.00	87.00	1.00	3.58		N/O	0.100	0.650
3858	17NGD017	333866	87.00	88.00	1.00	3.28		N/O	0.040	0.370
3859	17NGD017	333867	88.00	89.00	1.00	3.49		N/O	0.040	0.310
3860	17NGD017	333868	89.00	90.00	1.00	3.85		N/O	0.460	1.100
3861	17NGD017	333869	90.00	91.00	1.00	3.4		N/O	0.440	0.720
3862	17NGD017	333870	91.00	92.00	1.00	3.57		N/O	0.730	1.900
3863	17NGD017	333872	92.00	93.00	1.00	3.46		N/O	0.200	0.820
3864	17NGD017	333873	93.00	94.00	1.00	3.52	2.58	N/O	0.080	0.790
3865	17NGD017	333874	94.00	95.00	1.00	3.21		N/O	0.080	0.440
3866	17NGD017	333875	95.00	96.00	1.00	3.81		N/O	1.970	2.710
3867	17NGD017	333876	96.00	97.00	1.00	3.39		N/O	0.350	1.790
3868	17NGD017	333877	97.00	98.00	1.00	3.6		N/O	0.110	0.470
3869	17NGD017	333878	98.00	99.00	1.00	3.56		N/O	3.930	1.640

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
3870	17NGD017	333879	99.00	100.00	1.00	3.77		N/O	0.100	0.600
3871	17NGD017	333880	100.00	101.00	1.00	3.34		N/O	0.110	0.500
3872	17NGD017	333881	101.00	102.00	1.00	3.22		N/O	0.390	0.810
3873	17NGD017	333882	102.00	103.00	1.00	3.52		N/O	0.700	6.120
3874	17NGD017	333883	103.00	104.00	1.00	3.06	2.57	N/O	0.210	0.360
3875	17NGD017	333884	104.00	105.00	1.00	3.13		N/O	0.010	0.290
3876	17NGD017	333885	105.00	106.00	1.00	3.64		N/O	0.030	0.220
3877	17NGD017	333886	106.00	107.00	1.00	3.35		N/O	0.060	0.290
3878	17NGD017	333887	107.00	108.00	1.00	3.77		N/O	0.030	0.180
3879	17NGD017	333888	108.00	109.00	1.00	3.95		N/O	0.080	0.400
3880	17NGD017	333889	109.00	110.00	1.00	3.16		N/O	0.040	0.320
3881	17NGD017	333890	110.00	111.00	1.00	3.73		N/O	0.090	0.810
3882	17NGD017	333891	111.00	112.00	1.00	3.61		N/O	0.350	6.130
3883	17NGD017	333892	112.00	113.00	1.00	3.65		N/O	0.020	0.340
3884	17NGD017	333893	113.00	114.00	1.00	3.56	2.61	N/O	0.150	0.460
3885	17NGD017	333894	114.00	115.00	1.00	3.6		N/O	0.010	0.180
3886	17NGD017	333895	115.00	116.00	1.00	3.28		N/O	0.030	0.280
3887	17NGD017	333896	116.00	117.00	1.00	3.24		N/O	0.010	0.160
3888	17NGD017	333897	117.00	118.00	1.00	3.31		N/O	0.010	0.160
3889	17NGD017	333898	118.00	119.00	1.00	3.22		N/O	0.010	0.120
3890	17NGD017	333899	119.00	120.00	1.00	2.98		N/O	0.020	0.210
3891	17NGD017	333900	120.00	121.00	1.00	2.96		N/O	0.270	0.370
3892	17NGD017	333901	121.00	122.00	1.00	2.73		N/O	0.100	0.730
3893	17NGD017	333902	122.00	123.00	1.00	2.87		N/O	0.010	0.260
3894	17NGD017	333903	123.00	124.00	1.00	2.93	2.58	N/O	0.020	0.350
3895	17NGD017	333904	124.00	125.00	1.00	2.85		N/O	0.070	0.330
3896	17NGD017	333905	125.00	126.00	1.00	3.5		N/O	0.010	0.210
3897	17NGD017	333906	126.00	127.00	1.00	3.38		N/O	0.010	0.180
3898	17NGD017	333907	127.00	128.00	1.00	3.76		N/O	0.001	0.190
3899	17NGD017	333908	128.00	128.90	0.90	2.92		N/O	0.050	1.240
3900	17NGD017	333909	128.90	129.90	1.00	2.87		N/O	0.010	2.120
3901	17NGD017	333910	129.90	130.90	1.00	3.42		N/O	0.030	0.620
3902	17NGD017	333911	130.90	131.90	1.00	3.44		N/O	0.150	0.500
3903	17NGD017	333912	131.90	133.00	1.10	3.55		N/O	0.030	0.970
3904	17NGD017	333913	133.00	134.00	1.00	2.73	2.62	N/O	0.010	0.590
3905	17NGD017	333914	134.00	135.00	1.00	2.6		N/O	0.040	1.050
3906	17NGD017	333915	135.00	136.00	1.00	3.28		N/O	0.020	0.610
3907	17NGD017	333916	136.00	137.00	1.00	3.39		N/O	0.020	0.290
3908	17NGD017	333917	137.00	138.00	1.00	3.68		N/O	0.040	0.450
3909	17NGD017	333918	138.00	139.00	1.00	1.83		N/O	0.180	0.470
3910	17NGD017	333921	139.00	140.00	1.00	3.67		N/O	0.890	0.600
3911	17NGD017	333922	140.00	141.00	1.00	3.36		N/O	0.010	0.390
3912	17NGD017	333923	141.00	142.00	1.00	3.14	2.62	N/O	0.010	0.160
3913	17NGD017	333924	142.00	143.00	1.00	3.23		N/O	0.180	0.630
3914	17NGD017	333925	143.00	144.00	1.00	3.47		N/O	0.010	0.190
3915	17NGD017	333926	144.00	145.00	1.00	2.68		N/O	0.010	0.240
3916	17NGD017	333927	145.00	146.00	1.00	2.9		N/O	0.060	0.580
3917	17NGD017	333928	146.00	147.00	1.00	3.4		N/O	0.120	0.590
3918	17NGD017	333929	147.00	148.00	1.00	2.99		N/O	0.170	2.180

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
3919	17NGD017	333930	148.00	149.00	1.00	3.1		N/O	0.190	1.510
3920	17NGD017	333931	149.00	150.00	1.00	2.96		N/O	0.001	0.080
3921	17NGD017	333932	150.00	151.00	1.00	2.77		N/O	0.010	0.250
3922	17NGD017	333933	151.00	152.00	1.00	2.34	2.65	N/O	0.290	0.410
3923	17NGD017	333935	152.00	153.00	1.00	2.92		N/O	0.001	0.270
3924	17NGD017	333936	153.00	154.00	1.00	3.22		N/O	0.001	0.170
3925	17NGD017	333937	154.00	155.00	1.00	2.98		N/O	0.001	0.480
3926	17NGD017	333938	155.00	156.00	1.00	3.32		N/O	0.030	0.390
3927	17NGD017	333939	156.00	157.00	1.00	3.22		N/O	0.001	0.160
3928	17NGD017	333940	157.00	158.00	1.00	3.11		N/O	0.001	0.090
3929	17NGD017	333941	158.00	159.00	1.00	3.09		N/O	0.050	0.680
3930	17NGD017	333943	159.00	160.00	1.00	3.07	2.65	N/O	0.020	0.380
3931	17NGD017	333944	160.00	161.00	1.00	3.28		N/O	0.020	0.300
3932	17NGD017	333945	161.00	162.00	1.00	3.3		N/O	0.680	0.460
3933	17NGD017	333946	162.00	163.00	1.00	3.37		N/O	0.010	0.200
3934	17NGD017	333947	163.00	164.00	1.00	3.28		N/O	0.050	0.520
3935	17NGD017	333948	164.00	165.00	1.00	2.97		N/O	0.010	0.320
3936	17NGD017	333949	165.00	166.00	1.00	3.55		N/O	0.010	0.290
3937	17NGD017	333950	166.00	167.00	1.00	3.34		N/O	0.250	0.590
3938	17NGD017	333952	167.00	168.00	1.00	3.43		N/O	0.030	0.440
3939	17NGD017	333953	168.00	169.00	1.00	3.04	2.65	N/O	1.080	1.670
3940	17NGD017	333954	169.00	170.00	1.00	2.68		N/O	0.080	0.780
3941	17NGD017	333955	170.00	171.00	1.00	3.2		N/O	0.080	0.720
3942	17NGD017	333956	171.00	172.00	1.00	3		N/O	0.060	0.420
3943	17NGD017	333957	172.00	173.00	1.00	2.73		N/O	0.030	0.900
3944	17NGD017	333958	173.00	174.00	1.00	3.03		N/O	0.020	0.240
3945	17NGD017	333959	174.00	175.00	1.00	2.72		N/O	0.020	0.890
3946	17NGD017	333960	175.00	176.00	1.00	2.68		N/O	0.020	0.330
3947	17NGD017	333962	176.00	177.00	1.00	3.08		N/O	0.070	0.530
3948	17NGD017	333963	177.00	178.00	1.00	2.83	2.64	N/O	0.010	0.230
3949	17NGD017	333964	178.00	179.00	1.00	3.05		N/O	0.020	0.200
3950	17NGD017	333965	179.00	180.00	1.00	3.14		N/O	0.010	0.240
3951	17NGD017	333966	180.00	181.00	1.00	2.98		N/O	0.030	1.110
3952	17NGD017	333967	181.00	182.00	1.00	3.03		N/O	0.020	0.200
3953	17NGD017	333968	182.00	183.00	1.00	4.01		N/O	0.030	0.280
3954	17NGD017	333969	183.00	183.80	0.80	2.63		N/O	0.010	0.270
3955	17NGD017	333970	183.80	184.80	1.00	3.56		N/O	0.460	7.820
3956	17NGD017	333971	184.80	185.60	0.80	1.41		N/O	0.090	0.670
3957	17NGD017	333973	185.60	186.10	0.50	1.72	2.65	N/O	1.300	0.690
3958	17NGD017	333974	186.10	187.10	1.00	3.14		N/O	0.040	0.210
3959	17NGD017	333975	187.10	188.00	0.90	2.95		N/O	0.001	0.120
3960	17NGD017	333976	188.00	188.60	0.60	2.16		N/O	0.001	0.140
3961	17NGD017	333977	188.60	189.60	1.00	3.69		N/O	0.001	0.100
3962	17NGD017	333978	189.60	190.60	1.00	2.73		N/O	0.010	0.110
3963	17NGD017	333979	190.60	191.60	1.00	3.27		N/O	0.001	0.080
3964	17NGD017	333980	191.60	192.60	1.00	3.15		N/O	0.001	0.060
3965	17NGD017	333981	192.60	193.60	1.00	3.17		N/O	0.001	0.060
3966	17NGD017	333982	193.60	194.60	1.00	3.42	2.62	N/O	0.001	0.100
3967	17NGD018	333983	0.00	1.00	1.00	0.68		N/O	0.040	1.930

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
3968	17NGD018	333984	1.00	3.00	2.00	1.49	2.54	N/O	0.001	0.070
3969	17NGD018	333985	3.00	4.00	1.00	2.24	2.55	N/O	0.001	0.120
3970	17NGD018	333986	4.00	5.00	1.00	2.63	2.56	N/O	0.001	0.150
3971	17NGD018	333987	5.00	6.00	1.00	3.35	2.61	N/O	0.001	0.110
3972	17NGD018	333988	6.00	7.00	1.00	2.7	3.09	N/O	0.001	0.100
3973	17NGD018	333989	7.00	8.00	1.00	3.64	2.61	N/O	0.001	0.130
3974	17NGD018	333990	8.00	8.50	0.50	1.52	3.28	N/O	0.001	0.120
3975	17NGD018	333991	8.50	9.00	0.50	2.06	2.92	N/O	19.800	9.790
3976	17NGD018	333993	9.00	10.00	1.00	4.02	3.77	N/O	0.010	0.120
3977	17NGD018	333994	10.00	11.00	1.00	3.56	3.02	N/O	0.001	0.120
3978	17NGD018	333995	11.00	12.00	1.00	3.41	2.61	N/O	0.010	0.170
3979	17NGD018	333996	12.00	13.00	1.00	3.34	2.63	N/O	0.010	0.240
3980	17NGD018	333997	13.00	14.00	1.00	3.19	2.54	N/O	0.030	0.150
3981	17NGD018	333998	14.00	15.00	1.00	3.36	2.58	N/O	0.001	0.080
3982	17NGD018	333999	15.00	16.00	1.00	3.01	2.59	N/O	0.001	0.080
3983	17NGD018	334000	16.00	17.00	1.00	3.78	2.61	N/O	0.001	0.110
3984	17NGD018	334001	17.00	18.00	1.00	2.51	2.62	N/O	0.010	0.170
3985	17NGD018	334002	18.00	19.00	1.00	3.62	2.59	N/O	0.010	0.120
3986	17NGD018	334003	19.00	19.50	0.50	1.69	2.86	N/O	0.130	1.270
3987	17NGD018	334004	19.50	20.50	1.00	3.69	2.58	N/O	0.001	0.110
3988	17NGD018	334005	20.50	21.50	1.00	2.95	2.62	N/O	1.190	2.200
3989	17NGD018	334006	21.50	22.50	1.00	3.5	2.59	N/O	0.040	0.330
3990	17NGD018	334007	22.50	23.50	1.00	3.48	2.62	N/O	0.010	0.070
3991	17NGD018	334008	23.50	24.50	1.00	3.68	2.60	N/O	0.010	0.070
3992	17NGD018	334009	24.50	25.00	0.50	1.48	2.57	N/O	0.010	0.190
3993	17NGD018	334010	25.00	26.00	1.00	3.31	2.63	N/O	0.170	3.850
3994	17NGD018	334012	26.00	27.00	1.00	3.79	2.61	N/O	0.160	0.260
3995	17NGD018	334013	27.00	28.00	1.00	3.35	2.60	N/O	0.020	0.290
3996	17NGD018	334014	28.00	29.00	1.00	3.38	2.64	N/O	0.140	0.550
3997	17NGD018	334015	29.00	30.00	1.00	3.99	2.61	N/O	0.010	0.110
3998	17NGD018	334016	30.00	31.00	1.00	4	2.59	N/O	0.010	0.090
3999	17NGD018	334017	31.00	32.00	1.00	3.78	2.69	N/O	0.020	0.110
4000	17NGD018	334018	32.00	32.70	0.70	2.64	2.61	N/O	0.070	0.210
4001	17NGD018	334019	32.70	33.60	0.90	2.95	2.68	N/O	0.050	0.210
4002	17NGD018	334020	33.60	34.50	0.90	3.08	2.54	N/O	0.030	0.190
4003	17NGD018	334021	34.50	35.50	1.00	4.01	2.69	N/O	0.010	0.110
4004	17NGD018	334023	35.50	36.50	1.00	3.74	2.64	N/O	0.010	0.130
4005	17NGD018	334024	36.50	37.50	1.00	4.36	2.61	N/O	0.030	1.010
4006	17NGD018	334025	37.50	38.50	1.00	3.3	2.53	N/O	0.030	0.180
4007	17NGD018	334026	38.50	39.50	1.00	2.8	2.63	N/O	0.020	0.230
4008	17NGD018	334027	39.50	40.50	1.00	3.26	2.56	N/O	0.001	0.110
4009	17NGD018	334028	40.50	41.50	1.00	3.24	2.61	N/O	0.001	0.130
4010	17NGD018	334029	41.50	42.50	1.00	3.99	2.60	N/O	0.010	0.140
4011	17NGD018	334030	42.50	43.50	1.00	3.59	2.74	N/O	0.001	0.080
4012	17NGD018	334031	43.50	44.00	0.50	1.82	2.55	N/O	0.010	0.110
4013	17NGD018	334032	44.00	44.50	0.50	2.03	2.50	N/O	0.050	0.150
4014	17NGD018	334033	44.50	45.50	1.00	3.02	2.61	N/O	0.080	0.230
4015	17NGD018	334034	45.50	46.50	1.00	3.7	2.60	N/O	0.920	0.440
4016	17NGD018	334035	46.50	47.50	1.00	3.75	2.64	N/O	0.240	0.360

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
4017	17NGD018	334036	47.50	48.00	0.50	1.99	2.66	N/O	0.530	0.440
4018	17NGD018	334038	48.00	49.00	1.00	3.72	2.49	N/O	0.020	0.120
4019	17NGD018	334039	49.00	50.00	1.00	3.9	2.61	N/O	0.010	0.150
4020	17NGD018	334040	50.00	50.60	0.60	2.18	2.62	N/O	0.010	0.130
4021	17NGD018	334041	50.60	51.10	0.50	1.84	2.65	N/O	0.050	0.190
4022	17NGD018	334042	51.10	52.00	0.90	3.15	2.63	N/O	0.050	0.120
4023	17NGD018	334043	52.00	53.00	1.00	3.3	2.56	N/O	0.040	0.130
4024	17NGD018	334044	53.00	54.00	1.00	3.23	2.57	N/O	0.140	0.130
4025	17NGD018	334045	54.00	55.00	1.00	3.29	2.53	N/O	0.020	0.120
4026	17NGD018	334046	55.00	56.00	1.00	3.32	2.52	N/O	0.010	0.110
4027	17NGD018	334047	56.00	57.00	1.00	3.32	2.57	N/O	0.010	0.090
4028	17NGD018	334048	57.00	58.00	1.00	3.36	2.63	N/O	0.010	0.090
4029	17NGD018	334049	58.00	59.00	1.00	3.49	2.62	N/O	0.010	0.080
4030	17NGD018	334050	59.00	60.00	1.00	3.14	2.61	N/O	0.010	0.100
4031	17NGD018	334051	60.00	61.00	1.00	3.47	2.63	N/O	0.050	0.150
4032	17NGD018	334052	61.00	62.00	1.00	3.5	2.64	N/O	0.001	0.100
4033	17NGD018	334053	62.00	63.00	1.00	3.82	2.56	N/O	0.001	0.080
4034	17NGD018	334054	63.00	64.00	1.00	3.3	2.58	N/O	0.010	0.160
4035	17NGD018	334055	64.00	65.00	1.00	3.57	2.67	N/O	0.680	5.920
4036	17NGD018	334057	65.00	66.00	1.00	3.45	2.63	N/O	0.330	0.290
4037	17NGD018	334058	66.00	67.00	1.00	3.44	2.63	N/O	0.020	0.260
4038	17NGD018	334059	67.00	68.00	1.00	3.44	2.66	N/O	0.110	0.450
4039	17NGD018	334060	68.00	69.00	1.00	3.09	2.57	N/O	0.180	0.450
4040	17NGD018	334061	69.00	70.00	1.00	3.08	2.53	N/O	0.040	0.160
4041	17NGD018	334062	70.00	71.00	1.00	2.55	2.51	N/O	0.001	0.090
4042	17NGD018	334063	71.00	72.00	1.00	3.47	2.56	N/O	0.010	0.090
4043	17NGD018	334064	72.00	73.00	1.00	3.2	2.69	N/O	0.120	0.330
4044	17NGD018	334065	73.00	74.00	1.00	3.58	2.64	N/O	2.760	1.310
4045	17NGD018	334067	74.00	75.00	1.00	3.52	2.64	N/O	18.200	4.490
4046	17NGD018	334068	75.00	76.00	1.00	3.66	2.60	N/O	0.080	0.110
4047	17NGD018	334069	76.00	77.00	1.00	3.13	2.77	N/O	0.010	0.080
4048	17NGD018	334070	77.00	78.00	1.00	3.68	2.61	N/O	0.030	0.170
4049	17NGD018	334071	78.00	79.00	1.00	3.5	2.61	N/O	0.001	0.160
4050	17NGD018	334072	79.00	80.00	1.00	3.51	2.59	N/O	0.010	0.130
4051	17NGD018	334073	80.00	81.00	1.00	3.48	2.56	N/O	0.010	0.130
4052	17NGD018	334074	81.00	82.00	1.00	3.45	2.57	N/O	0.010	0.210
4053	17NGD018	334075	82.00	83.00	1.00	2.98	2.57	N/O	0.030	0.210
4054	17NGD018	334076	83.00	84.00	1.00	2.88	2.50	N/O	0.010	0.120
4055	17NGD018	334077	84.00	85.00	1.00	2.79	2.48	N/O	0.200	0.480
4056	17NGD018	334078	85.00	86.00	1.00	3.47	2.60	N/O	0.310	0.470
4057	17NGD018	334079	86.00	87.00	1.00	3.35	2.58	N/O	0.030	0.450
4058	17NGD018	334080	87.00	88.00	1.00	3.42	2.59	N/O	0.470	0.860
4059	17NGD018	334081	88.00	89.00	1.00	2.99	2.66	N/O	1.060	3.230
4060	17NGD018	334082	89.00	90.00	1.00	3.4	2.63	N/O	0.490	0.830
4061	17NGD018	334083	90.00	91.00	1.00	2.84	2.60	N/O	0.620	1.900
4062	17NGD018	334084	91.00	92.00	1.00	4.18	2.65	N/O	0.200	1.760
4063	17NGD018	334085	92.00	93.00	1.00	3.09	2.67	N/O	0.080	0.300
4064	17NGD018	334086	93.00	94.00	1.00	3.86	2.60	N/O	7.700	2.300
4065	17NGD018	334087	94.00	94.70	0.70	2.39	2.62	N/O	0.620	1.150

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
4066	17NGD018	334088	94.70	95.70	1.00	3.34	2.59	N/O	0.050	0.380
4067	17NGD018	334089	95.70	96.60	0.90	3.28	2.60	N/O	4.390	3.840
4068	17NGD018	334091	96.60	97.60	1.00	3.5	2.60	N/O	0.070	0.430
4069	17NGD018	334092	97.60	98.60	1.00	3.4	2.77	N/O	0.060	0.510
4070	17NGD018	334093	98.60	99.20	0.60	2.04	2.61	N/O	4.830	6.520
4071	17NGD018	334094	99.20	100.00	0.80	2.85	2.55	N/O	0.340	0.530
4072	17NGD018	334095	100.00	101.00	1.00	3.06	2.61	N/O	0.050	0.420
4073	17NGD018	334096	101.00	102.00	1.00	3.56	2.92	N/O	0.040	0.580
4074	17NGD018	334097	102.00	103.00	1.00	3.53	2.69	N/O	2.830	1.670
4075	17NGD018	334099	103.00	103.50	0.50	1.61	2.68	N/O	0.520	1.470
4076	17NGD018	334100	103.50	104.50	1.00	3.48	2.62	N/O	0.050	0.470
4077	17NGD018	334101	104.50	105.50	1.00	3.77	2.67	N/O	2.330	2.820
4078	17NGD018	334102	105.50	106.00	0.50	1.77	2.63	N/O	0.130	1.160
4079	17NGD018	334103	106.00	106.80	0.80	2.74	2.61	N/O	0.070	0.450
4080	17NGD018	334104	106.80	107.80	1.00	3.31	2.65	N/O	1.090	11.800
4081	17NGD018	334105	107.80	108.30	0.50	1.77	2.61	N/O	0.030	0.840
4082	17NGD018	334106	108.30	108.80	0.50	1.74	2.69	N/O	1.960	7.780
4083	17NGD018	334107	108.80	109.50	0.70	2.68	2.59	N/O	0.650	1.060
4084	17NGD018	334108	109.50	110.50	1.00	2.94	2.61	N/O	0.120	1.160
4085	17NGD018	334109	110.50	111.50	1.00	3.54	2.62	N/O	0.830	2.820
4086	17NGD018	334110	111.50	112.00	0.50	1.84	2.59	N/O	1.150	2.410
4087	17NGD018	334111	112.00	113.00	1.00	3.57	2.67	N/O	0.900	3.400
4088	17NGD018	334113	113.00	114.00	1.00	3.32	2.64	N/O	2.200	1.810
4089	17NGD018	334114	114.00	115.00	1.00	3.03	2.62	N/O	0.230	0.880
4090	17NGD018	334115	115.00	115.50	0.50	1.57	2.60	N/O	0.120	0.740
4091	17NGD018	334116	115.50	116.50	1.00	2.99	2.62	N/O	0.010	0.230
4092	17NGD018	334117	116.50	117.00	0.50	1.42	2.56	N/O	0.090	0.540
4093	17NGD018	334118	117.00	118.00	1.00	3.13	2.59	N/O	0.080	0.960
4094	17NGD018	334119	118.00	119.00	1.00	2.63	2.57	N/O	0.030	0.350
4095	17NGD018	334120	119.00	120.00	1.00	2.94	2.53	N/O	0.030	0.500
4096	17NGD018	334121	120.00	120.50	0.50	1.47	2.63	N/O	0.010	0.260
4097	17NGD018	334122	120.50	121.50	1.00	2.9	2.63	N/O	0.040	0.650
4098	17NGD018	334123	121.50	122.50	1.00	3.09	2.56	N/O	0.050	0.430
4099	17NGD018	334124	122.50	123.50	1.00	2.63	2.53	N/O	0.100	0.350
4100	17NGD018	334125	123.50	124.50	1.00	2.53	2.58	N/O	0.230	1.680
4101	17NGD018	334126	124.50	125.50	1.00	3.09	2.58	N/O	0.260	1.310
4102	17NGD018	334127	125.50	126.50	1.00	2.88	2.57	N/O	3.310	0.510
4103	17NGD018	334128	126.50	127.00	0.50	1.44	2.62	N/O	7.440	9.990
4104	17NGD018	334130	127.00	127.50	0.50	1.24	2.58	N/O	0.020	0.360
4105	17NGD018	334131	127.50	128.00	0.50	1.98	2.53	N/O	2.920	3.180
4106	17NGD018	334132	128.00	129.00	1.00	2.79	2.52	N/O	0.170	0.780
4107	17NGD018	334133	129.00	129.70	0.70	2.1	2.65	N/O	0.020	0.890
4108	17NGD018	334134	129.70	130.70	1.00	2.54	2.57	N/O	1.730	3.470
4109	17NGD018	334135	130.70	131.20	0.50	1.52	2.54	N/O	0.510	1.040
4110	17NGD018	334136	131.20	131.70	0.50	1.28	2.51	N/O	0.110	1.050
4111	17NGD018	334137	131.70	132.50	0.80	2.28	2.67	N/O	2.940	2.010
4112	17NGD018	334138	132.50	133.00	0.50	1.39	2.63	N/O	0.020	0.260
4113	17NGD018	334139	133.00	134.00	1.00	3.23	3.25	N/O	0.010	0.170
4114	17NGD018	334140	134.00	135.00	1.00	3.21	2.62	N/O	0.880	0.300

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
4115	17NGD018	334141	135.00	135.80	0.80	2.65	2.61	N/O	1.930	2.370
4116	17NGD018	334142	135.80	136.80	1.00	3.36	2.94	N/O	0.020	0.250
4117	17NGD018	334143	136.80	137.50	0.70	2.61	2.64	N/O	0.310	1.070
4118	17NGD018	334144	137.50	138.50	1.00	3.37	2.58	N/O	0.020	0.250
4119	17NGD018	334145	138.50	139.50	1.00	3.41	2.57	N/O	0.140	0.490
4120	17NGD018	334147	139.50	140.00	0.50	1.77	2.52	N/O	0.180	0.640
4121	17NGD018	334148	140.00	141.00	1.00	3.13	2.63	N/O	0.060	0.320
4122	17NGD018	334149	141.00	142.00	1.00	3.38	2.54	N/O	0.020	0.300
4123	17NGD018	334150	142.00	143.00	1.00	3.24	2.48	N/O	0.010	0.450
4124	17NGD018	334151	143.00	144.00	1.00	3.81	2.50	N/O	0.010	0.420
4125	17NGD018	334152	144.00	145.00	1.00	3.2	2.43	N/O	0.010	0.240
4126	17NGD018	334153	145.00	146.00	1.00	3.56	2.80	N/O	0.020	0.510
4127	17NGD018	334154	146.00	147.00	1.00	3.33	2.53	N/O	0.030	0.250
4128	17NGD018	334155	147.00	148.00	1.00	3.43	3.26	N/O	0.001	2.200
4129	17NGD018	334156	148.00	149.00	1.00	3.43	2.57	N/O	0.010	0.740
4130	17NGD018	334157	149.00	150.00	1.00	3.1	2.55	N/O	0.070	0.430
4131	17NGD018	334158	150.00	151.00	1.00	3.01	2.56	N/O	0.290	0.290
4132	17NGD018	334159	151.00	152.00	1.00	3.34	2.57	N/O	0.020	0.410
4133	17NGD018	334160	152.00	152.70	0.70	2.5	2.46	N/O	0.030	0.360
4134	17NGD018	334161	152.70	153.40	0.70	1.99	2.44	N/O	0.040	0.390
4135	17NGD018	334162	153.40	153.90	0.50	1.8	2.58	N/O	8.660	2.710
4136	17NGD018	334164	153.90	154.40	0.50	2.04	2.37	N/O	0.180	0.510
4137	17NGD018	334165	154.40	155.00	0.60	1.68	2.35	N/O	0.280	2.870
4138	17NGD018	334166	155.00	155.50	0.50	0.97	2.40	N/O	0.100	0.400
4139	17NGD018	334167	155.50	156.00	0.50	1.79	2.53	N/O	9.010	2.900
4140	17NGD018	334168	156.00	157.00	1.00	3.01	2.34	N/O	0.080	1.120
4141	17NGD018	334169	157.00	157.90	0.90	2.54	2.50	N/O	0.730	0.680
4142	17NGD018	334170	157.90	158.60	0.70	2.7	2.67	N/O	3.360	6.960
4143	17NGD018	334172	158.60	159.50	0.90	3.49	2.56	N/O	0.020	0.760
4144	17NGD018	334173	159.50	160.00	0.50	1.84	2.60	N/O	0.010	0.500
4145	17NGD018	334174	160.00	160.50	0.50	1.94	2.53	N/O	0.330	0.520
4146	17NGD018	334175	160.50	161.00	0.50	1.44	2.14	N/O	0.030	0.390
4147	17NGD018	334176	161.00	161.50	0.50	1.8	1.81	N/O	0.110	0.490
4148	17NGD018	334177	161.50	162.00	0.50	1.64	2.04	N/O	0.040	0.340
4149	17NGD018	334178	162.00	163.00	1.00	3.45	2.48	N/O	0.030	0.320
4150	17NGD018	334179	163.00	164.00	1.00	3.6	2.57	N/O	2.400	0.330
4151	17NGD018	334180	164.00	165.00	1.00	2.99	2.56	N/O	0.010	0.240
4152	17NGD018	334181	165.00	166.00	1.00	3.65	2.49	N/O	0.010	0.100
4153	17NGD018	334182	166.00	167.00	1.00	3.43	2.51	N/O	0.010	0.110
4154	17NGD018	334183	167.00	168.00	1.00	3.79	2.52	N/O	0.001	0.190
4155	17NGD018	334184	168.00	169.00	1.00	3.46	2.63	N/O	0.020	0.340
4156	17NGD018	334185	169.00	170.00	1.00	3.77	2.58	N/O	0.030	0.430
4157	17NGD018	334186	170.00	171.00	1.00	3.7	2.54	N/O	0.010	0.290
4158	17NGD018	334187	171.00	172.00	1.00	3.69	2.55	N/O	0.030	0.670
4159	17NGD018	334188	172.00	173.00	1.00	3.81	2.60	N/O	0.970	1.360
4160	17NGD018	334189	173.00	173.50	0.50	1.97	2.57	N/O	2.070	3.110
4161	17NGD018	334190	173.50	174.50	1.00	3.94	2.90	N/O	5.900	2.570
4162	17NGD018	334191	174.50	175.50	1.00	3.51	2.53	N/O	0.380	0.480
4163	17NGD018	334192	175.50	176.50	1.00	3.45	2.52	N/O	0.050	0.590

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
4164	17NGD018	334193	176.50	177.00	0.50	1.6	2.48	N/O	0.001	0.210
4165	17NGD018	334194	177.00	178.00	1.00	3.6	2.58	N/O	0.090	0.470
4166	17NGD018	334196	178.00	179.00	1.00	3.14	2.41	N/O	0.060	0.410
4167	17NGD018	334197	179.00	179.60	0.60	2.08	2.47	N/O	0.060	0.340
4168	17NGD018	334198	179.60	180.60	1.00	3.15	2.59	N/O	1.270	1.820
4169	17NGD018	334199	180.60	181.60	1.00	3.18	2.52	N/O	0.730	0.590
4170	17NGD018	334200	181.60	182.60	1.00	3.21	2.51	N/O	0.010	1.400
4171	17NGD018	334201	182.60	183.50	0.90	2.71	2.52	N/O	0.010	0.300
4172	17NGD018	334202	183.50	184.50	1.00	3.19	2.59	N/O	0.320	0.240
4173	17NGD018	334203	184.50	185.50	1.00	3.09	2.56	N/O	0.110	0.260
4174	17NGD018	334204	185.50	186.50	1.00	3.55	2.57	N/O	0.010	0.140
4175	17NGD018	334205	186.50	187.50	1.00	3.55	2.57	N/O	0.040	2.210
4176	17NGD018	334206	187.50	188.50	1.00	3.55	2.51	N/O	0.030	0.610
4177	17NGD018	334207	188.50	189.00	0.50	1.13	2.49	N/O	0.010	0.210
4178	17NGD018	334208	189.00	190.00	1.00	3.7	2.22	N/O	0.050	0.870
4179	17NGD018	334209	190.00	191.00	1.00	3.7	2.59	N/O	0.001	0.270
4180	17NGD018	334210	191.00	192.00	1.00	3.75	2.57	N/O	0.001	0.080
4181	17NGD018	334211	192.00	193.00	1.00	3.76	2.58	N/O	0.001	0.060
4182	17NGD018	334212	193.00	194.00	1.00	2.9	2.50	N/O	0.001	0.080
4183	17NGD018	334213	194.00	195.00	1.00	3.35	2.58	N/O	0.020	0.180
4184	17NGD018	334214	195.00	196.00	1.00	3.58	2.53	N/O	0.010	0.290
4185	17NGD018	334215	196.00	197.00	1.00	3.98	3.14	N/O	0.010	0.160
4186	17NGD018	334216	197.00	197.70	0.70	2.43	2.64	N/O	0.001	0.110
4187	17NGD018	334217	197.70	198.50	0.80	2.72	3.05	N/O	0.020	0.270
4188	17NGD018	334218	198.50	199.50	1.00	2.76	2.61	N/O	0.420	0.500
4189	17NGD018	334219	199.50	200.00	0.50	1.83	2.25	N/O	0.620	1.240
4190	17NGD018	334220	200.00	201.00	1.00	3.51	3.55	N/O	3.340	6.860
4191	17NGD018	334222	201.00	202.00	1.00	3.8	2.58	N/O	0.230	0.730
4192	17NGD018	334223	202.00	202.70	0.70	2.93	2.50	N/O	0.980	1.250
4193	17NGD018	334224	202.70	203.70	1.00	4.08	2.56	N/O	5.650	1.490
4194	17NGD018	334226	203.70	204.30	0.60	2.43	2.67	N/O	0.150	0.690
4195	17NGD018	334227	204.30	205.00	0.70	1.98	2.57	N/O	0.030	0.360
4196	17NGD018	334228	205.00	206.00	1.00	4.1	2.96	N/O	0.280	0.440
4197	17NGD018	334229	206.00	207.00	1.00	3.82	2.65	N/O	0.270	0.610
4198	17NGD018	334230	207.00	208.00	1.00	3.7	2.63	N/O	0.030	0.500
4199	17NGD018	334231	208.00	209.00	1.00	3.79	2.44	N/O	0.040	0.990
4200	17NGD018	334232	209.00	210.00	1.00	3.92	2.62	N/O	0.010	0.430
4201	17NGD018	334233	210.00	211.00	1.00	3.88	2.60	N/O	0.100	0.520
4202	17NGD018	334234	211.00	212.00	1.00	3.11	2.63	N/O	0.060	0.920
4203	17NGD018	334235	212.00	213.00	1.00	3.64	2.61	N/O	0.010	0.200
4204	17NGD018	334236	213.00	214.00	1.00	3.52	2.55	N/O	0.010	0.210
4205	17NGD018	334237	214.00	214.50	0.50	2.42	2.31	N/O	0.250	0.980
4206	17NGD018	334238	214.50	215.10	0.60	2.03	2.46	N/O	0.020	0.550
4207	17NGD018	334239	215.10	216.10	1.00	2.97	2.45	N/O	0.010	0.470
4208	17NGD018	334240	216.10	217.00	0.90	3.27	3.09	N/O	0.001	0.560
4209	17NGD018	334241	217.00	218.00	1.00	3.5	2.60	N/O	0.010	0.270
4210	17NGD018	334242	218.00	218.50	0.50	1.97	2.59	N/O	0.001	0.340
4211	17NGD018	334243	218.50	219.00	0.50	1.88	2.54	N/O	0.060	0.770
4212	17NGD018	334244	219.00	220.00	1.00	3.72	3.25	N/O	0.001	6.590

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
4213	17NGD018	334245	220.00	220.50	0.50	1.91	2.65	N/O	0.020	0.210
4214	17NGD018	334246	220.50	221.00	0.50	1.75	2.47	N/O	0.020	1.080
4215	17NGD018	334247	221.00	222.00	1.00	3.67	2.58	N/O	0.030	0.670
4216	17NGD018	334248	222.00	223.00	1.00	3.49	2.57	N/O	0.040	0.630
4217	17NGD018	334250	223.00	224.00	1.00	3.68	2.54	N/O	0.030	0.240
4218	17NGD018	334251	224.00	225.00	1.00	3.39	2.50	N/O	2.970	0.680
4219	17NGD018	334252	225.00	226.00	1.00	3.56	2.56	N/O	0.090	0.440
4220	17NGD018	334253	226.00	227.00	1.00	3.78	2.51	N/O	0.570	1.650
4221	17NGD018	334254	227.00	228.00	1.00	3.58	2.52	N/O	0.070	0.090
4222	17NGD018	334255	228.00	228.60	0.60	2.25	2.58	N/O	5.200	1.450
4223	17NGD018	334256	228.60	229.10	0.50	2.11	2.60	N/O	1.000	1.720
4224	17NGD018	334257	229.10	230.10	1.00	4.17	2.60	N/O	7.810	6.840
4225	17NGD018	334259	230.10	231.00	0.90	3.2	2.57	N/O	0.050	0.590
4226	17NGD018	334260	231.00	231.90	0.90	3.14	2.41	N/O	0.010	0.230
4227	17NGD018	334261	231.90	232.50	0.60	2.14	2.45	N/O	0.010	0.660
4228	17NGD018	334262	232.50	233.00	0.50	2.29	2.55	N/O	0.020	0.180
4229	17NGD018	334263	233.00	234.00	1.00	3.37	2.53	N/O	0.240	0.620
4230	17NGD018	334264	234.00	235.00	1.00	3.8	2.31	N/O	0.190	0.500
4231	17NGD018	334265	235.00	236.00	1.00	3.79	2.78	N/O	0.030	0.140
4232	17NGD018	334266	236.00	237.00	1.00	3.01	2.45	N/O	0.100	0.560
4233	17NGD018	334267	237.00	238.00	1.00	3.75	2.30	N/O	0.040	0.380
4234	17NGD018	334268	238.00	238.80	0.80	2.67	2.16	N/O	2.570	1.650
4235	17NGD018	334269	238.80	239.50	0.70	3.26	2.51	N/O	0.440	0.390
4236	17NGD018	334270	239.50	240.00	0.50	2.64	2.00	N/O	0.630	0.500
4237	17NGD018	334271	240.00	241.00	1.00	3.87	2.44	N/O	5.360	2.080
4238	17NGD018	334272	241.00	242.00	1.00	3.55	2.44	N/O	0.270	0.520
4239	17NGD018	334273	242.00	243.00	1.00	3.78	2.50	N/O	0.070	0.400
4240	17NGD018	334274	243.00	244.00	1.00	3.68	2.60	N/O	0.280	1.760
4241	17NGD018	334275	244.00	245.00	1.00	3.52	2.52	N/O	0.100	0.360
4242	17NGD018	334276	245.00	246.00	1.00	3.92	2.50	N/O	0.870	1.730
4243	17NGD018	334277	246.00	247.00	1.00	3.41	2.67	N/O	0.100	0.780
4244	17NGD018	334278	247.00	248.00	1.00	3.8	2.54	N/O	0.510	0.660
4245	17NGD018	334279	248.00	249.00	1.00	3.58	2.94	N/O	0.070	0.390
4246	17NGD018	334280	249.00	250.00	1.00	3.39	2.54	N/O	0.370	0.940
4247	17NGD018	334282	250.00	251.00	1.00	3.32	2.63	N/O	0.150	0.630
4248	17NGD018	334283	251.00	252.00	1.00	3.63	2.65	N/O	0.050	0.540
4249	17NGD018	334284	252.00	253.00	1.00	3.48	2.66	N/O	0.450	2.130
4250	17NGD018	334285	253.00	254.00	1.00	3.68	2.66	N/O	0.060	1.160
4251	17NGD018	334286	254.00	255.00	1.00	3.87	2.66	N/O	0.100	0.190
4252	17NGD018	334287	255.00	256.00	1.00	3.77	2.66	N/O	0.330	0.230
4253	17NGD018	334288	256.00	257.00	1.00	3.25	2.66	N/O	0.200	2.300
4254	17NGD018	334289	257.00	258.00	1.00	3.35	2.66	N/O	0.080	0.290
4255	17NGD018	334290	258.00	259.00	1.00	4.08	2.66	N/O	0.180	0.510
4256	17NGD018	334291	259.00	260.00	1.00	3.94	2.64	N/O	0.170	0.400
4257	17NGD018	334293	260.00	261.00	1.00	3.17	2.60	N/O	0.010	0.290
4258	17NGD018	334294	261.00	262.00	1.00	3.72	2.62	N/O	0.001	0.001
4259	17NGD018	334295	262.00	263.00	1.00	3.53	2.60	N/O	0.001	0.001
4260	17NGD018	334296	263.00	264.00	1.00	3.49	2.66	N/O	0.001	0.020
4261	17NGD018	334297	264.00	265.00	1.00	3.9	2.66	N/O	0.001	0.010

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
4262	17NGD018	334298	265.00	266.00	1.00	3.13	2.61	N/O	0.001	0.001
4263	17NGD018	334299	266.00	266.60	0.60	2.14	2.62	N/O	0.001	0.001
4264	17NGD019	334300	0.00	1.00	1.00	0.89	2.15	N/O	0.020	0.340
4265	17NGD019	334301	1.00	2.00	1.00	2.02	2.54	N/O	0.001	0.090
4266	17NGD019	334302	2.00	3.00	1.00	2.37	2.56	N/O	0.001	0.120
4267	17NGD019	334303	3.00	4.00	1.00	2.88	2.58	N/O	0.001	0.100
4268	17NGD019	334304	4.00	5.00	1.00	2.95	2.59	N/O	0.001	0.130
4269	17NGD019	334305	5.00	6.00	1.00	3.19	2.61	N/O	0.001	0.100
4270	17NGD019	334306	6.00	7.00	1.00	2.9	2.61	N/O	0.001	0.090
4271	17NGD019	334307	7.00	8.00	1.00	3.08	2.63	N/O	0.001	0.130
4272	17NGD019	334308	8.00	9.00	1.00	3.01	2.64	N/O	0.001	0.100
4273	17NGD019	334309	9.00	10.00	1.00	2.92	2.64	N/O	0.001	0.100
4274	17NGD019	334310	10.00	11.00	1.00	3.21	2.64	N/O	0.001	0.090
4275	17NGD019	334311	11.00	12.00	1.00	2.8	2.63	N/O	0.001	0.110
4276	17NGD019	334312	12.00	12.50	0.50	1.52	2.75	YES	10.750	14.650
4277	17NGD019	334314	12.50	13.00	0.50	1.46	2.60	N/O	0.010	0.180
4278	17NGD019	334315	13.00	14.00	1.00	3.01	2.62	N/O	0.001	0.130
4279	17NGD019	334316	14.00	15.00	1.00	2.61	2.65	N/O	0.010	0.170
4280	17NGD019	334317	15.00	16.00	1.00	3.24	2.64	N/O	0.010	0.250
4281	17NGD019	334318	16.00	17.00	1.00	3.01	2.63	N/O	0.001	0.110
4282	17NGD019	334319	17.00	18.00	1.00	2.81	2.62	N/O	0.001	0.090
4283	17NGD019	334320	18.00	19.00	1.00	3.21	2.63	N/O	0.001	0.150
4284	17NGD019	334321	19.00	20.00	1.00	2.99	2.63	N/O	0.001	0.080
4285	17NGD019	334322	20.00	21.00	1.00	3.05	2.51	N/O	0.001	0.100
4286	17NGD019	334323	21.00	22.00	1.00	2.9	2.61	N/O	0.001	0.110
4287	17NGD019	334324	22.00	23.00	1.00	2.37	2.61	N/O	0.001	0.070
4288	17NGD019	334325	23.00	24.00	1.00	2.74	2.62	N/O	0.001	0.160
4289	17NGD019	334326	24.00	24.80	0.80	2.33	2.62	N/O	0.001	0.280
4290	17NGD019	334327	24.80	25.50	0.70	1.91	2.65	N/O	0.070	1.330
4291	17NGD019	334328	25.50	26.00	0.50	1.46	2.61	N/O	0.001	0.490
4292	17NGD019	334329	26.00	27.00	1.00	2.8	2.64	N/O	0.001	0.950
4293	17NGD019	334330	27.00	27.50	0.50	1.54	2.62	N/O	0.001	0.210
4294	17NGD019	334331	27.50	28.00	0.50	1.4	2.68	N/O	0.350	7.580
4295	17NGD019	334333	28.00	29.00	1.00	3.14	2.62	N/O	0.030	0.140
4296	17NGD019	334334	29.00	30.00	1.00	2.97	2.62	N/O	0.001	0.140
4297	17NGD019	334335	30.00	31.00	1.00	2.5	2.64	N/O	0.001	0.280
4298	17NGD019	334336	31.00	32.00	1.00	2.82	2.64	N/O	0.001	0.140
4299	17NGD019	334337	32.00	32.90	0.90	2.67	2.61	N/O	0.040	0.490
4300	17NGD019	334338	32.90	33.90	1.00	2.87	2.67	N/O	0.210	1.570
4301	17NGD019	334339	33.90	34.40	0.50	1.29	2.62	N/O	0.040	0.170
4302	17NGD019	334340	34.40	35.40	1.00	2.92	2.65	N/O	0.300	0.790
4303	17NGD019	334341	35.40	36.00	0.60	1.59	2.66	N/O	0.250	0.540
4304	17NGD019	334342	36.00	37.00	1.00	2.85	2.61	N/O	0.030	0.190
4305	17NGD019	334343	37.00	38.00	1.00	2.85	2.59	N/O	0.030	9.810
4306	17NGD019	334344	38.00	39.00	1.00	2.95	2.60	N/O	0.001	0.550
4307	17NGD019	334345	39.00	40.00	1.00	2.62	2.59	N/O	0.001	0.140
4308	17NGD019	334346	40.00	41.00	1.00	3.26	2.62	N/O	0.020	0.140
4309	17NGD019	334347	41.00	42.00	1.00	2.38	2.61	N/O	0.001	0.140
4310	17NGD019	334348	42.00	43.00	1.00	2.39	2.54	N/O	0.060	0.200

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
4311	17NGD019	334349	43.00	44.00	1.00	2.63	2.57	N/O	0.040	0.240
4312	17NGD019	334350	44.00	45.00	1.00	3.2	2.55	N/O	0.001	0.090
4313	17NGD019	334351	45.00	46.00	1.00	3.03	2.61	N/O	0.001	0.130
4314	17NGD019	334352	46.00	46.50	0.50	1.25	2.59	N/O	0.720	0.550
4315	17NGD019	334353	46.50	47.00	0.50	1.43	2.58	N/O	0.160	0.440
4316	17NGD019	334354	47.00	48.00	1.00	3.25	2.65	N/O	0.390	0.930
4317	17NGD019	334355	48.00	49.00	1.00	2.38	2.58	N/O	0.010	0.150
4318	17NGD019	334356	49.00	50.00	1.00	2.66	2.64	N/O	0.050	0.130
4319	17NGD019	334357	50.00	51.00	1.00	2.69	2.64	N/O	0.050	0.460
4320	17NGD019	334358	51.00	52.00	1.00	3.27	2.59	N/O	0.001	0.170
4321	17NGD019	334359	52.00	53.00	1.00	3.18	2.54	N/O	0.060	0.200
4322	17NGD019	334360	53.00	54.00	1.00	3.16	2.49	N/O	0.020	0.100
4323	17NGD019	334361	54.00	54.80	0.80	3.07	2.57	N/O	0.030	0.260
4324	17NGD019	334362	54.80	55.30	0.50	1.66	2.68	N/O	26.900	7.600
4325	17NGD019	334364	55.30	56.00	0.70	2.34	2.57	N/O	0.020	0.160
4326	17NGD019	334365	56.00	57.00	1.00	3.52	2.60	N/O	0.001	0.140
4327	17NGD019	334366	57.00	58.00	1.00	3.19	2.63	N/O	0.110	0.150
4328	17NGD019	334367	58.00	59.00	1.00	3.04	2.63	N/O	0.060	0.150
4329	17NGD019	334368	59.00	60.00	1.00	3.81	2.63	N/O	0.001	0.100
4330	17NGD019	334369	60.00	61.00	1.00	3.31	2.60	N/O	0.001	0.160
4331	17NGD019	334370	61.00	62.00	1.00	3.32	2.60	N/O	0.001	0.280
4332	17NGD019	334371	62.00	63.00	1.00	3.6	2.53	N/O	0.040	0.340
4333	17NGD019	334372	63.00	63.50	0.50	1.53	2.62	N/O	5.930	3.650
4334	17NGD019	334373	63.50	64.00	0.50	1.77	2.63	N/O	0.001	0.130
4335	17NGD019	334374	64.00	65.00	1.00	3.32	2.59	N/O	0.010	0.340
4336	17NGD019	334375	65.00	66.00	1.00	3.2	2.62	N/O	0.001	0.360
4337	17NGD019	334376	66.00	67.00	1.00	3.46	2.59	N/O	0.001	0.340
4338	17NGD019	334377	67.00	67.90	0.90	2.69	2.56	N/O	0.010	0.240
4339	17NGD019	334378	67.90	68.40	0.50	2.03	2.54	N/O	0.540	0.300
4340	17NGD019	334380	68.40	69.00	0.60	2.28	2.59	N/O	0.020	0.510
4341	17NGD019	334381	69.00	70.00	1.00	2.74	2.61	N/O	0.010	0.470
4342	17NGD019	334382	70.00	71.00	1.00	3.29	2.59	N/O	0.030	0.520
4343	17NGD019	334383	71.00	72.00	1.00	3.32	2.58	N/O	0.020	1.600
4344	17NGD019	334384	72.00	73.00	1.00	3.24	2.51	N/O	0.010	2.020
4345	17NGD019	334385	73.00	73.80	0.80	2.46	2.59	N/O	0.060	0.890
4346	17NGD019	334386	73.80	74.40	0.60	1.82	2.56	N/O	0.080	0.380
4347	17NGD019	334387	74.40	75.20	0.80	2.83	2.62	N/O	0.190	2.240
4348	17NGD019	334388	75.20	76.00	0.80	2.44	2.62	N/O	0.010	0.450
4349	17NGD019	334389	76.00	77.00	1.00	3.27	2.62	N/O	0.050	3.980
4350	17NGD019	334390	77.00	78.00	1.00	3.05	2.61	N/O	0.050	0.550
4351	17NGD019	334391	78.00	78.50	0.50	1.71	2.61	N/O	0.110	0.690
4352	17NGD019	334392	78.50	79.20	0.70	2.22	2.63	N/O	1.150	0.650
4353	17NGD019	334393	79.20	80.20	1.00	3.63	2.67	N/O	1.730	5.510
4354	17NGD019	334395	80.20	81.00	0.80	2.7	2.63	N/O	0.310	0.870
4355	17NGD019	334396	81.00	82.00	1.00	3.45	2.59	N/O	0.090	0.320
4356	17NGD019	334397	82.00	83.00	1.00	3.58	2.59	N/O	0.010	0.280
4357	17NGD019	334398	83.00	84.00	1.00	3.21	2.60	N/O	0.010	0.130
4358	17NGD019	334399	84.00	85.00	1.00	3.43	2.60	N/O	0.110	0.270
4359	17NGD019	334400	85.00	85.50	0.50	1.88	2.61	N/O	0.110	1.020

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
4360	17NGD019	334401	85.50	86.50	1.00	2.82	2.64	N/O	1.800	6.200
4361	17NGD019	334402	86.50	87.00	0.50	2.26	2.58	N/O	0.080	0.610
4362	17NGD019	334403	87.00	88.00	1.00	3.05	2.59	N/O	0.070	0.440
4363	17NGD019	334404	88.00	89.00	1.00	3.29	2.66	N/O	4.070	5.430
4364	17NGD019	334405	89.00	90.00	1.00	3.57	2.61	N/O	0.080	0.320
4365	17NGD019	334406	90.00	91.00	1.00	3.71	2.64	YES	4.680	2.710
4366	17NGD019	334407	91.00	92.00	1.00	3.39	2.61	N/O	0.200	0.480
4367	17NGD019	334408	92.00	93.00	1.00	3.79	2.63	N/O	0.380	0.640
4368	17NGD019	334409	93.00	94.00	1.00	3.84	2.65	YES	2.770	1.500
4369	17NGD019	334410	94.00	95.00	1.00	3.56	2.64	YES	3.140	0.980
4370	17NGD019	334412	95.00	96.00	1.00	3.41	2.64	YES	0.970	0.650
4371	17NGD019	334413	96.00	97.00	1.00	3.47	2.63	N/O	2.100	0.410
4372	17NGD019	334414	97.00	98.00	1.00	4	2.63	N/O	0.650	1.320
4373	17NGD019	334415	98.00	99.00	1.00	2.65	2.64	N/O	5.310	3.080
4374	17NGD019	334416	99.00	100.00	1.00	3.44	2.64	N/O	0.050	0.670
4375	17NGD019	334417	100.00	101.00	1.00	3.54	2.62	N/O	0.060	0.310
4376	17NGD019	334418	101.00	102.00	1.00	3.21	2.60	N/O	0.070	0.570
4377	17NGD019	334419	102.00	103.00	1.00	3.28	2.62	N/O	0.020	0.300
4378	17NGD019	334420	103.00	104.00	1.00	3.4	2.64	N/O	0.050	0.430
4379	17NGD019	334421	104.00	105.00	1.00	3.13	2.61	N/O	0.080	0.500
4380	17NGD019	334422	105.00	106.00	1.00	3.42	2.59	N/O	0.020	0.600
4381	17NGD019	334423	106.00	107.00	1.00	3.34	2.62	N/O	0.020	0.250
4382	17NGD019	334424	107.00	108.00	1.00	2.88	2.60	N/O	0.030	0.310
4383	17NGD019	334425	108.00	109.00	1.00	3.44	2.63	N/O	0.090	1.440
4384	17NGD019	334426	109.00	110.00	1.00	2.91	2.60	N/O	0.010	0.260
4385	17NGD019	334427	110.00	111.00	1.00	3.08	2.59	N/O	0.020	0.390
4386	17NGD019	334428	111.00	112.00	1.00	3.04	2.61	N/O	0.290	0.700
4387	17NGD019	334429	112.00	113.00	1.00	3.01	2.61	N/O	0.010	0.250
4388	17NGD019	334430	113.00	114.00	1.00	3.2	2.65	N/O	0.010	0.420
4389	17NGD019	334431	114.00	115.00	1.00	3.15	2.61	N/O	0.001	0.270
4390	17NGD019	334432	115.00	116.00	1.00	2.82	2.64	N/O	0.010	0.340
4391	17NGD019	334433	116.00	117.00	1.00	2.96	2.62	N/O	0.050	0.420
4392	17NGD019	334434	117.00	118.00	1.00	3	2.61	N/O	0.001	0.180
4393	17NGD019	334435	118.00	119.00	1.00	2.96	2.64	N/O	0.001	0.190
4394	17NGD019	334436	119.00	120.00	1.00	3.19	2.65	N/O	0.450	0.720
4395	17NGD019	334437	120.00	121.00	1.00	2.93	2.66	N/O	2.670	2.290
4396	17NGD019	334438	121.00	122.00	1.00	3.34	2.63	N/O	0.020	0.290
4397	17NGD019	334439	122.00	122.50	0.50	1.93	2.65	N/O	3.650	3.920
4398	17NGD019	334441	122.50	123.00	0.50	1.12	2.63	N/O	0.020	0.160
4399	17NGD019	334442	123.00	124.00	1.00	2.73	2.62	N/O	0.020	0.270
4400	17NGD019	334443	124.00	125.00	1.00	2.62	2.63	N/O	0.350	0.310
4401	17NGD019	334444	125.00	126.00	1.00	3.21	2.62	N/O	0.030	0.280
4402	17NGD019	334445	126.00	127.00	1.00	3.29	2.63	N/O	0.020	0.160
4403	17NGD019	334446	127.00	128.00	1.00	3.42	2.63	N/O	0.020	0.120
4404	17NGD019	334447	128.00	129.00	1.00	3.62	2.63	N/O	0.010	0.120
4405	17NGD019	334448	129.00	130.00	1.00	3.25	2.63	N/O	0.010	0.110
4406	17NGD019	334449	130.00	131.00	1.00	2.7	2.62	N/O	0.160	0.500
4407	17NGD019	334450	131.00	132.00	1.00	3.61	2.63	N/O	0.080	0.640
4408	17NGD019	334451	132.00	133.00	1.00	3.16	2.64	N/O	0.001	0.440

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
4409	17NGD019	334452	133.00	134.00	1.00	3.69	2.65	N/O	0.030	0.170
4410	17NGD019	334453	134.00	135.00	1.00	3.77	2.63	N/O	0.030	0.410
4411	17NGD019	334454	135.00	136.00	1.00	3.34	2.63	N/O	0.001	0.090
4412	17NGD019	334455	136.00	137.00	1.00	3.46	2.64	N/O	0.001	0.100
4413	17NGD019	334456	137.00	138.00	1.00	3.5	2.64	N/O	0.001	0.100
4414	17NGD019	334457	138.00	138.50	0.50	1.84	2.63	N/O	0.001	0.140
4415	17NGD019	334458	138.50	139.00	0.50	1.81	2.65	N/O	2.060	11.650
4416	17NGD019	334460	139.00	140.00	1.00	3.85	2.65	N/O	0.010	0.160
4417	17NGD019	334461	140.00	141.00	1.00	3.31	2.63	N/O	0.001	0.110
4418	17NGD019	334462	141.00	142.00	1.00	3.24	2.63	N/O	0.020	0.170
4419	17NGD019	334463	142.00	143.00	1.00	3.36	2.62	N/O	0.120	0.430
4420	17NGD019	334464	143.00	144.00	1.00	3.39	2.61	N/O	0.010	0.120
4421	17NGD019	334465	144.00	145.00	1.00	3.81	2.59	N/O	0.001	0.130
4422	17NGD019	334466	145.00	146.00	1.00	3.71	2.62	N/O	0.001	0.100
4423	17NGD019	334467	146.00	147.00	1.00	3.48	2.63	N/O	0.010	0.210
4424	17NGD019	334468	147.00	147.60	0.60	2.03	2.59	N/O	0.010	0.150
4425	17NGD019	334469	147.60	148.30	0.70	2.7	2.58	N/O	0.001	0.360
4426	17NGD019	334470	148.30	148.80	0.50	1.65	2.74	N/O	0.040	1.170
4427	17NGD019	334471	148.80	149.80	1.00	2.95	2.57	N/O	0.001	0.300
4428	17NGD019	334472	149.80	150.80	1.00	2.91	2.61	N/O	0.040	0.290
4429	17NGD019	334473	150.80	151.30	0.50	1.7	2.66	N/O	0.330	1.040
4430	17NGD019	334475	151.30	152.00	0.70	2.3	2.56	N/O	0.020	0.460
4431	17NGD019	334476	152.00	152.90	0.90	2.81	2.61	N/O	0.001	0.170
4432	17NGD019	334477	152.90	153.60	0.70	2.21	2.66	N/O	0.040	0.460
4433	17NGD019	334478	153.60	154.50	0.90	2.87	2.58	N/O	0.001	0.170
4434	17NGD019	334479	154.50	155.00	0.50	1.57	2.66	N/O	0.090	1.320
4435	17NGD019	334480	155.00	156.00	1.00	3.29	2.62	N/O	0.001	0.230
4436	17NGD019	334481	156.00	157.00	1.00	3.2	2.62	N/O	0.001	0.140
4437	17NGD019	334482	157.00	157.50	0.50	1.22	2.61	N/O	0.001	0.140
4438	17NGD019	334483	157.50	158.00	0.50	1.91	2.61	N/O	0.020	0.190
4439	17NGD019	334484	158.00	159.00	1.00	3.08	2.65	N/O	0.010	0.350
4440	17NGD019	334485	159.00	159.80	0.80	2.31	2.58	N/O	0.001	0.160
4441	17NGD019	334486	159.80	160.30	0.50	1.71	2.63	N/O	0.020	0.150
4442	17NGD019	334487	160.30	161.30	1.00	3.3	2.62	N/O	0.001	0.210
4443	17NGD019	334488	161.30	162.30	1.00	3.26	2.64	N/O	0.280	1.020
4444	17NGD019	334489	162.30	163.00	0.70	1.97	2.60	N/O	0.010	0.170
4445	17NGD019	334490	163.00	164.00	1.00	2.89	2.60	N/O	0.020	0.200
4446	17NGD019	334491	164.00	164.50	0.50	1.5	2.63	N/O	0.060	0.870
4447	17NGD019	334492	164.50	165.00	0.50	1.64	2.64	N/O	0.050	0.360
4448	17NGD019	334493	165.00	166.00	1.00	2.78	2.60	N/O	0.080	0.370
4449	17NGD019	334494	166.00	167.00	1.00	2.85	2.57	N/O	0.001	0.100
4450	17NGD019	334495	167.00	168.00	1.00	2.91	2.62	N/O	0.001	0.110
4451	17NGD019	334496	168.00	169.00	1.00	3.09	2.60	N/O	0.001	0.080
4452	17NGD019	334497	169.00	170.00	1.00	3.11	2.60	N/O	0.001	0.090
4453	17NGD019	334498	170.00	171.00	1.00	3.14	2.61	N/O	0.001	0.100
4454	17NGD019	334499	171.00	172.00	1.00	3.09	2.62	N/O	0.060	0.780
4455	17NGD019	334500	172.00	173.00	1.00	3.25	2.62	N/O	0.030	0.160
4456	17NGD019	334501	173.00	174.00	1.00	3.35	2.62	N/O	0.010	0.130
4457	17NGD019	334502	174.00	175.00	1.00	3.33	2.66	N/O	0.050	0.540

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
4458	17NGD019	334503	175.00	176.00	1.00	3.17	2.64	N/O	0.050	0.300
4459	17NGD019	334504	176.00	177.00	1.00	2.84	2.64	N/O	0.020	0.810
4460	17NGD019	334505	177.00	178.00	1.00	2.94	2.66	N/O	0.020	0.510
4461	17NGD019	334506	178.00	179.00	1.00	2.82	2.64	N/O	0.050	0.820
4462	17NGD019	334507	179.00	180.00	1.00	3.04	2.61	N/O	0.020	0.280
4463	17NGD019	334508	180.00	181.00	1.00	3.13	2.58	N/O	0.001	0.130
4464	17NGD019	334509	181.00	182.00	1.00	3.09	2.65	N/O	0.010	0.890
4465	17NGD019	334510	182.00	183.00	1.00	3.33	2.66	N/O	0.030	0.570
4466	17NGD019	334511	183.00	184.00	1.00	3.33	2.64	N/O	0.070	1.060
4467	17NGD019	334512	184.00	185.00	1.00	3.78	2.66	N/O	0.090	0.610
4468	17NGD019	334513	185.00	186.00	1.00	3.27	2.64	N/O	0.010	0.170
4469	17NGD019	334514	186.00	187.00	1.00	3.2	2.62	N/O	0.010	0.200
4470	17NGD019	334516	187.00	188.00	1.00	2.96	2.63	N/O	0.010	0.250
4471	17NGD019	334517	188.00	189.00	1.00	2.81	2.66	N/O	0.030	0.220
4472	17NGD019	334518	189.00	190.00	1.00	2.96	2.64	N/O	0.001	0.230
4473	17NGD019	334519	190.00	191.00	1.00	3.26	2.65	N/O	0.010	0.420
4474	17NGD019	334520	191.00	192.00	1.00	3	2.64	N/O	0.010	0.480
4475	17NGD019	334521	192.00	193.00	1.00	3.03	2.64	N/O	0.020	0.220
4476	17NGD019	334522	193.00	194.00	1.00	3.28	2.63	N/O	0.001	0.120
4477	17NGD019	334523	194.00	195.00	1.00	3.12	2.64	N/O	0.001	0.110
4478	17NGD019	334524	195.00	196.00	1.00	4.32	2.63	N/O	0.010	1.300
4479	17NGD019	334525	196.00	197.00	1.00	3.4	2.60	N/O	0.001	0.110
4480	17NGD019	334526	197.00	198.00	1.00	3.4	2.63	N/O	0.001	0.180
4481	17NGD019	334527	198.00	199.00	1.00	3.28	2.58	N/O	0.001	0.310
4482	17NGD019	334528	199.00	200.00	1.00	3.31	2.67	N/O	0.001	0.130
4483	17NGD019	334529	200.00	201.00	1.00	3.45	2.60	N/O	0.001	0.170
4484	17NGD019	334530	201.00	202.00	1.00	3.76	2.61	N/O	0.020	0.180
4485	17NGD019	334532	202.00	203.00	1.00	3.06	2.60	N/O	0.001	0.180
4486	17NGD019	334533	203.00	204.00	1.00	3.27	2.62	N/O	0.080	0.500
4487	17NGD019	334534	204.00	204.50	0.50	1.58	2.61	N/O	0.001	0.300
4488	17NGD019	334535	204.50	205.00	0.50	1.81	2.71	N/O	0.160	1.200
4489	17NGD019	334536	205.00	206.00	1.00	3.31	2.71	N/O	0.001	0.130
4490	17NGD019	334537	206.00	207.00	1.00	3.46	2.63	N/O	0.010	0.570
4491	17NGD019	334538	207.00	208.00	1.00	3.57	3.47	N/O	0.001	0.460
4492	17NGD019	334539	208.00	209.00	1.00	3.29	2.60	N/O	0.001	0.400
4493	17NGD019	334540	209.00	210.00	1.00	3.65	2.70	N/O	0.001	0.340
4494	17NGD019	334541	210.00	211.00	1.00	3.23	2.60	N/O	0.030	0.440
4495	17NGD019	334542	211.00	212.00	1.00	3.46	2.64	N/O	0.001	0.860
4496	17NGD019	334543	212.00	213.00	1.00	3.13	2.63	N/O	0.001	0.120
4497	17NGD019	334544	213.00	213.50	0.50	1.81	2.67	N/O	0.050	0.680
4498	17NGD019	334545	213.50	214.00	0.50	1.52	2.64	N/O	0.100	1.860
4499	17NGD019	334546	214.00	215.00	1.00	3.64	2.64	N/O	0.010	0.130
4500	17NGD019	334547	215.00	216.00	1.00	3.43	2.79	N/O	0.010	0.270
4501	17NGD019	334548	216.00	216.90	0.90	3.11	2.59	N/O	0.001	0.450
4502	17NGD019	334549	216.90	217.40	0.50	1.65	2.63	N/O	0.010	27.700
4503	17NGD019	334550	217.40	218.00	0.60	1.87	2.64	N/O	0.001	8.450
4504	17NGD019	334551	218.00	219.00	1.00	3.57	2.64	N/O	0.040	5.990
4505	17NGD019	334552	219.00	220.00	1.00	3.18	2.60	N/O	0.110	2.100
4506	17NGD019	334553	220.00	221.00	1.00	3.69	2.70	N/O	0.001	0.730

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
4507	17NGD019	334554	221.00	222.00	1.00	3.38	2.71	N/O	0.040	0.570
4508	17NGD019	334555	222.00	223.00	1.00	3.5	2.59	N/O	0.001	1.140
4509	17NGD019	334556	223.00	224.00	1.00	3.36	2.61	N/O	0.040	1.110
4510	17NGD019	334557	224.00	225.00	1.00	3.16	2.61	N/O	0.010	2.910
4511	17NGD019	334558	225.00	226.00	1.00	3.61	5.00	N/O	0.030	0.990
4512	17NGD019	334560	226.00	227.00	1.00	2.77		N/O	0.060	18.850
4513	17NGD019	334561	227.00	228.00	1.00	2.38	2.63	N/O	0.060	0.770
4514	17NGD019	334562	228.00	229.00	1.00	2.84	2.56	N/O	0.030	0.280
4515	17NGD019	334563	229.00	230.00	1.00	2.89	2.57	N/O	0.060	0.310
4516	17NGD019	334564	230.00	231.00	1.00	3.23	2.53	N/O	0.010	0.450
4517	17NGD019	334565	231.00	232.00	1.00	3.96	2.56	N/O	0.020	0.430
4518	17NGD019	334566	232.00	233.00	1.00	2.51	2.61	N/O	0.020	0.360
4519	17NGD019	334567	233.00	234.00	1.00	2.78	2.62	N/O	0.001	0.940
4520	17NGD019	334568	234.00	235.00	1.00	2.97	2.59	N/O	0.010	0.600
4521	17NGD019	334569	235.00	236.00	1.00	2.98	2.80	N/O	0.001	0.430
4522	17NGD019	334570	236.00	237.00	1.00	2.7	2.62	N/O	0.001	0.540
4523	17NGD019	334571	237.00	238.00	1.00	2.79	2.56	N/O	0.001	0.150
4524	17NGD019	334572	238.00	239.00	1.00	2.94	2.54	N/O	0.010	0.330
4525	17NGD019	334573	239.00	240.00	1.00	2.64	2.57	N/O	0.010	0.330
4526	17NGD020	334574	0.00	1.60	1.60	1.19	2.41	N/O	0.030	0.170
4527	17NGD020	334575	1.60	2.60	1.00	1.23	2.53	N/O	0.010	0.220
4528	17NGD020	334576	2.60	3.60	1.00	2.42		N/O	0.001	0.250
4529	17NGD020	334577	3.60	5.30	1.70	2.22	2.58	N/O	0.001	0.150
4530	17NGD020	334578	5.30	6.00	0.70	2.15	2.60	N/O	0.001	0.090
4531	17NGD020	334579	6.00	7.00	1.00	3.29	2.58	N/O	0.001	0.110
4532	17NGD020	334580	7.00	8.00	1.00	3.79	2.57	N/O	0.001	0.080
4533	17NGD020	334581	8.00	9.00	1.00	4.12	2.60	N/O	0.001	0.060
4534	17NGD020	334582	9.00	10.00	1.00	3.37	2.60	N/O	0.020	0.100
4535	17NGD020	334583	10.00	11.00	1.00	3.49	2.57	N/O	0.010	0.110
4536	17NGD020	334584	11.00	12.00	1.00	3.6	2.63	N/O	0.001	0.090
4537	17NGD020	334585	12.00	13.00	1.00	4.05	2.68	N/O	0.001	0.070
4538	17NGD020	334586	13.00	14.00	1.00	3.48	2.63	N/O	0.001	0.080
4539	17NGD020	334587	14.00	15.00	1.00	2.97	2.58	N/O	0.001	0.100
4540	17NGD020	334588	15.00	16.00	1.00	3.42	2.60	N/O	0.001	0.060
4541	17NGD020	334589	16.00	17.00	1.00	3.56	2.64	N/O	0.001	0.050
4542	17NGD020	334590	17.00	18.00	1.00	3.53	3.26	N/O	0.001	0.040
4543	17NGD020	334591	18.00	19.00	1.00	3.59	2.64	N/O	0.001	0.040
4544	17NGD020	334592	19.00	20.00	1.00	3.24	2.64	N/O	0.001	0.060
4545	17NGD020	334593	20.00	21.00	1.00	3.26	2.64	N/O	0.001	0.050
4546	17NGD020	334594	21.00	22.00	1.00	3.2	2.61	N/O	0.001	0.140
4547	17NGD020	334595	22.00	23.00	1.00	3.47	2.63	N/O	0.001	0.090
4548	17NGD020	334596	23.00	24.00	1.00	3.15	2.63	N/O	0.010	0.170
4549	17NGD020	334597	24.00	25.00	1.00	3.27	2.62	N/O	0.001	0.260
4550	17NGD020	334598	25.00	26.00	1.00	3.1	2.61	N/O	0.001	0.080
4551	17NGD020	334599	26.00	27.00	1.00	3.27	2.93	N/O	0.001	0.060
4552	17NGD020	334600	27.00	28.00	1.00	3.32	2.59	N/O	0.001	0.070
4553	17NGD020	334601	28.00	29.00	1.00	3.35	2.63	N/O	0.001	0.090
4554	17NGD020	334602	29.00	30.00	1.00	3.44	2.64	N/O	0.001	0.280
4555	17NGD020	334603	30.00	31.00	1.00	3.28	2.58	N/O	0.001	0.220

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
4556	17NGD020	334604	31.00	32.00	1.00	3.47	2.58	N/O	0.001	0.090
4557	17NGD020	334605	32.00	33.00	1.00	2.99	2.62	N/O	0.001	0.080
4558	17NGD020	334606	33.00	34.00	1.00	3.43	2.61	N/O	0.001	0.080
4559	17NGD020	334607	34.00	35.00	1.00	3.45	2.63	N/O	0.001	0.050
4560	17NGD020	334608	35.00	36.00	1.00	3.49	3.08	N/O	0.001	0.070
4561	17NGD020	334609	36.00	37.00	1.00	3.47	2.60	N/O	0.001	0.080
4562	17NGD020	334610	37.00	38.00	1.00	3.31	2.75	N/O	0.001	0.060
4563	17NGD020	334611	38.00	39.00	1.00	3.41	2.60	N/O	0.001	0.180
4564	17NGD020	334612	39.00	40.00	1.00	3.34	2.66	N/O	0.001	0.260
4565	17NGD020	334613	40.00	41.00	1.00	3.58	2.60	N/O	0.230	1.100
4566	17NGD020	334614	41.00	41.90	0.90	2.99	2.47	N/O	0.170	0.220
4567	17NGD020	334615	41.90	42.80	0.90	3.11	2.70	N/O	0.120	0.260
4568	17NGD020	334617	42.80	43.50	0.70	2.22	2.63	N/O	0.220	0.280
4569	17NGD020	334618	43.50	44.50	1.00	3.11	2.65	N/O	0.210	0.610
4570	17NGD020	334619	44.50	45.00	0.50	2.43	2.64	N/O	0.030	0.300
4571	17NGD020	334620	45.00	46.00	1.00	3.15	2.59	N/O	0.001	0.110
4572	17NGD020	334621	46.00	47.00	1.00	3.54	2.58	N/O	0.001	0.200
4573	17NGD020	334622	47.00	48.00	1.00	3.11	2.63	N/O	0.001	0.100
4574	17NGD020	334623	48.00	49.00	1.00	3.61	2.93	N/O	0.001	0.070
4575	17NGD020	334624	49.00	50.00	1.00	3.97	2.60	N/O	0.001	0.060
4576	17NGD020	334625	50.00	51.00	1.00	3.62	2.64	N/O	0.001	0.060
4577	17NGD020	334626	51.00	52.00	1.00	3.52	2.63	N/O	0.001	0.120
4578	17NGD020	334627	52.00	53.00	1.00	3.62	2.60	N/O	0.001	0.070
4579	17NGD020	334628	53.00	54.00	1.00	3.75	2.65	N/O	0.010	0.130
4580	17NGD020	334629	54.00	54.50	0.50	1.79	2.64	N/O	0.010	0.560
4581	17NGD020	334631	54.50	55.00	0.50	2.01	2.62	N/O	0.010	0.100
4582	17NGD020	334632	55.00	56.00	1.00	3.71	2.63	N/O	0.010	0.170
4583	17NGD020	334633	56.00	57.00	1.00	3.53	2.60	N/O	0.030	0.250
4584	17NGD020	334634	57.00	58.00	1.00	3.75	2.62	N/O	0.010	0.150
4585	17NGD020	334635	58.00	59.00	1.00	3.75	2.64	N/O	0.020	0.140
4586	17NGD020	334636	59.00	59.60	0.60	2.34	2.62	N/O	0.001	0.070
4587	17NGD020	334637	59.60	60.20	0.60	2.25	2.62	N/O	0.001	0.120
4588	17NGD020	334638	60.20	61.20	1.00	3.86	2.66	N/O	0.720	1.220
4589	17NGD020	334639	61.20	62.00	0.80	2.9	2.63	N/O	0.010	0.100
4590	17NGD020	334640	62.00	62.50	0.50	1.54	2.61	N/O	0.670	0.660
4591	17NGD020	334641	62.50	63.00	0.50	1.87	2.62	N/O	0.001	0.050
4592	17NGD020	334642	63.00	64.00	1.00	3.33	2.63	N/O	0.010	0.060
4593	17NGD020	334643	64.00	65.00	1.00	2.88	2.64	N/O	0.010	0.050
4594	17NGD020	334644	65.00	66.00	1.00	3.62	2.64	N/O	0.010	0.080
4595	17NGD020	334645	66.00	67.00	1.00	3.49	2.64	N/O	0.001	0.080
4596	17NGD020	334646	67.00	68.00	1.00	3.41	2.64	N/O	0.001	0.070
4597	17NGD020	334647	68.00	69.00	1.00	3.57	2.65	N/O	0.930	1.410
4598	17NGD020	334648	69.00	70.00	1.00	3.24	2.64	N/O	12.350	2.950
4599	17NGD020	334650	70.00	71.00	1.00	3.3	2.63	N/O	0.010	0.080
4600	17NGD020	334651	71.00	72.00	1.00	3.27	2.64	N/O	0.910	0.980
4601	17NGD020	334652	72.00	73.00	1.00	3.24	2.63	N/O	0.090	0.230
4602	17NGD020	334653	73.00	74.00	1.00	3.62	2.63	N/O	0.020	0.060
4603	17NGD020	334654	74.00	75.00	1.00	3.31	2.61	N/O	0.001	0.110
4604	17NGD020	334655	75.00	76.00	1.00	3.67	2.64	N/O	0.010	0.140

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
4605	17NGD020	334656	76.00	77.00	1.00	3.36	2.64	N/O	0.001	0.140
4606	17NGD020	334657	77.00	78.00	1.00	3.7	2.64	N/O	0.001	0.070
4607	17NGD020	334658	78.00	78.50	0.50	1.71	2.62	N/O	0.001	0.080
4608	17NGD020	334659	78.50	79.00	0.50	1.59	2.70	N/O	9.310	11.500
4609	17NGD020	334661	79.00	80.00	1.00	3.59	2.62	N/O	0.210	0.340
4610	17NGD020	334662	80.00	81.00	1.00	3.73	2.62	N/O	0.040	3.710
4611	17NGD020	334663	81.00	82.00	1.00	3.29	2.64	N/O	0.010	0.150
4612	17NGD020	334664	82.00	83.00	1.00	3.61	2.62	N/O	0.001	0.100
4613	17NGD020	334665	83.00	84.00	1.00	3.65	2.64	N/O	1.200	0.160
4614	17NGD020	334666	84.00	85.00	1.00	3.97	2.65	N/O	0.410	0.190
4615	17NGD020	334667	85.00	86.00	1.00	3.84	2.64	N/O	0.070	3.580
4616	17NGD020	334668	86.00	87.00	1.00	3.59	2.64	N/O	0.001	0.270
4617	17NGD020	334669	87.00	88.00	1.00	3.41	2.65	N/O	5.940	0.840
4618	17NGD020	334670	88.00	89.00	1.00	3.91	2.63	N/O	0.050	0.420
4619	17NGD020	334671	89.00	90.00	1.00	3.24	2.60	N/O	0.030	0.750
4620	17NGD020	334672	90.00	91.00	1.00	3.46		N/O	1.390	5.230
4621	17NGD020	334673	91.00	92.00	1.00	3.83	2.64	N/O	8.630	7.980
4622	17NGD020	334674	92.00	93.00	1.00	3.72	2.64	N/O	0.230	0.760
4623	17NGD020	334675	93.00	94.00	1.00	4.03	2.62	N/O	0.490	1.400
4624	17NGD020	334677	94.00	95.00	1.00	3.62	2.60	N/O	1.980	1.730
4625	17NGD020	334678	95.00	96.00	1.00	3.5	2.62	N/O	1.070	0.740
4626	17NGD020	334679	96.00	97.00	1.00	3.52	2.56	N/O	0.050	0.210
4627	17NGD020	334680	97.00	98.00	1.00	3.66	2.56	N/O	0.010	0.160
4628	17NGD020	334681	98.00	99.00	1.00	4.16	2.61	N/O	0.600	0.530
4629	17NGD020	334682	99.00	100.00	1.00	3.78	2.68	N/O	0.950	1.430
4630	17NGD020	334683	100.00	101.00	1.00	4.08	2.65	N/O	6.690	1.610
4631	17NGD020	334684	101.00	102.00	1.00	3.57	2.60	N/O	0.060	0.360
4632	17NGD020	334685	102.00	103.00	1.00	3.66	2.61	N/O	0.050	0.280
4633	17NGD020	334686	103.00	104.00	1.00	3.36	2.54	N/O	0.020	0.200
4634	17NGD020	334687	104.00	105.00	1.00	3.68	2.62	N/O	0.280	0.420
4635	17NGD020	334688	105.00	106.00	1.00	4.03	2.64	N/O	0.010	0.130
4636	17NGD020	334689	106.00	107.00	1.00	3.76	2.61	N/O	0.050	0.220
4637	17NGD020	334690	107.00	108.00	1.00	3.99	2.61	N/O	0.010	0.240
4638	17NGD020	334691	108.00	109.00	1.00	4.54	2.64	N/O	0.970	0.830
4639	17NGD020	334692	109.00	110.00	1.00	3.92	2.64	N/O	0.330	0.640
4640	17NGD020	334693	110.00	111.00	1.00	4.2	2.60	N/O	0.170	9.710
4641	17NGD020	334694	111.00	112.00	1.00	3.32	2.58	N/O	0.030	0.660
4642	17NGD020	334695	112.00	113.00	1.00	3.95	2.64	N/O	2.610	1.950
4643	17NGD020	334696	113.00	114.00	1.00	3.55	2.60	N/O	1.140	5.880
4644	17NGD020	334697	114.00	115.00	1.00	3.74	2.63	N/O	1.750	3.130
4645	17NGD020	334698	115.00	116.00	1.00	3.52	2.60	N/O	0.360	0.780
4646	17NGD020	334700	116.00	117.00	1.00	3.87	2.62	N/O	2.730	2.270
4647	17NGD020	334701	117.00	118.00	1.00	3.92	2.64	N/O	0.120	0.610
4648	17NGD020	334702	118.00	119.00	1.00	3.49	2.67	N/O	0.040	0.920
4649	17NGD020	334703	119.00	120.00	1.00	3.75	2.66	N/O	0.010	0.340
4650	17NGD020	334704	120.00	121.00	1.00	3.81	2.62	N/O	0.830	0.450
4651	17NGD020	334705	121.00	121.50	0.50	2.46	2.93	N/O	21.000	68.100
4652	17NGD020	334707	121.50	122.00	0.50	1.96	2.64	N/O	0.170	0.770
4653	17NGD020	334708	122.00	123.00	1.00	3.79	2.63	N/O	0.150	0.400

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
4654	17NGD020	334709	123.00	124.00	1.00	3.91	2.65	N/O	0.930	3.150
4655	17NGD020	334710	124.00	125.00	1.00	4.09	2.59	N/O	0.240	1.880
4656	17NGD020	334711	125.00	126.00	1.00	3.94	2.63	N/O	1.390	7.190
4657	17NGD020	334712	126.00	127.00	1.00	4.06	2.67	N/O	3.130	3.440
4658	17NGD020	334713	127.00	128.00	1.00	4.24	2.68	N/O	3.940	3.090
4659	17NGD020	334714	128.00	129.00	1.00	4.22	2.68	N/O	0.830	2.640
4660	17NGD020	334715	129.00	130.00	1.00	4.13	2.65	N/O	0.560	2.200
4661	17NGD020	334716	130.00	131.00	1.00	3.55	2.63	N/O	0.170	1.100
4662	17NGD020	334717	131.00	132.00	1.00	3.98	2.63	N/O	0.160	4.700
4663	17NGD020	334718	132.00	133.00	1.00	3.65	2.58	N/O	0.020	0.460
4664	17NGD020	334719	133.00	134.00	1.00	3.4	2.59	N/O	0.080	0.580
4665	17NGD020	334720	134.00	135.00	1.00	4.17	2.61	N/O	0.090	0.790
4666	17NGD020	334721	135.00	136.00	1.00	3.86	2.61	N/O	0.190	0.570
4667	17NGD020	334722	136.00	137.00	1.00	4.03	2.62	N/O	0.180	0.770
4668	17NGD020	334723	137.00	138.00	1.00	3.54	2.62	N/O	0.190	0.730
4669	17NGD020	334724	138.00	139.00	1.00	3.84	2.62	N/O	0.080	1.580
4670	17NGD020	334725	139.00	140.00	1.00	3.38	2.62	N/O	0.360	1.740
4671	17NGD020	334726	140.00	141.00	1.00	4.07	2.65	N/O	2.750	3.440
4672	17NGD020	334727	141.00	142.00	1.00	3.31	2.60	N/O	0.090	0.680
4673	17NGD020	334728	142.00	143.00	1.00	3.32	2.61	N/O	0.040	0.740
4674	17NGD020	334729	143.00	144.00	1.00	3.56	2.60	N/O	0.040	0.440
4675	17NGD020	334730	144.00	145.00	1.00	3.44	2.63	N/O	0.010	0.260
4676	17NGD020	334731	145.00	146.00	1.00	3.23	2.56	N/O	0.060	0.230
4677	17NGD020	334733	146.00	147.00	1.00	4.02	2.45	N/O	0.150	0.440
4678	17NGD020	334734	147.00	148.00	1.00	3.53	2.58	N/O	2.970	1.060
4679	17NGD020	334735	148.00	149.00	1.00	4.1	2.60	N/O	0.110	0.750
4680	17NGD020	334736	149.00	150.00	1.00	3.64	2.77	N/O	0.030	0.380
4681	17NGD020	334737	150.00	151.00	1.00	3.36	2.48	N/O	0.140	0.380
4682	17NGD020	334738	151.00	152.00	1.00	3.46	2.52	N/O	0.020	0.330
4683	17NGD020	334739	152.00	153.00	1.00	3.14	2.58	N/O	0.010	0.600
4684	17NGD020	334740	153.00	154.00	1.00	3.47	2.62	N/O	0.001	0.290
4685	17NGD020	334741	154.00	155.00	1.00	3.89	2.55	N/O	0.890	0.450
4686	17NGD020	334742	155.00	156.00	1.00	4.51	2.80	N/O	0.020	0.200
4687	17NGD020	334744	156.00	157.00	1.00	3.55	2.97	N/O	0.010	0.210
4688	17NGD020	334745	157.00	158.00	1.00	3.06	3.02	N/O	0.030	0.280
4689	17NGD020	334746	158.00	159.00	1.00	3.72	2.61	N/O	0.150	0.260
4690	17NGD020	334747	159.00	160.00	1.00	4.01	2.99	N/O	2.230	0.710
4691	17NGD020	334748	160.00	161.00	1.00	3.79	2.64	N/O	0.001	0.200
4692	17NGD020	334749	161.00	162.00	1.00	3.34	2.85	N/O	0.040	0.160
4693	17NGD020	334750	162.00	163.00	1.00	3.49	2.97	N/O	0.450	0.260
4694	17NGD020	334751	163.00	164.00	1.00	3.95	3.00	N/O	1.640	0.370
4695	17NGD020	334752	164.00	165.00	1.00	3.19	2.94	N/O	0.001	0.140
4696	17NGD020	334753	165.00	166.00	1.00	3.88	2.65	N/O	0.070	0.280
4697	17NGD020	334754	166.00	167.00	1.00	4	2.63	N/O	0.040	0.200
4698	17NGD020	334755	167.00	168.00	1.00	3.53	2.56	N/O	0.001	0.150
4699	17NGD020	334756	168.00	169.00	1.00	3.45	2.61	N/O	0.390	0.220
4700	17NGD020	334757	169.00	170.00	1.00	4.06	2.63	N/O	0.001	0.110
4701	17NGD020	334758	170.00	171.00	1.00	2.6	2.56	N/O	0.001	0.100
4702	17NGD020	334759	171.00	172.00	1.00	3.48	2.61	N/O	0.170	0.130

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
4703	17NGD020	334760	172.00	173.00	1.00	3.58	2.58	N/O	0.080	0.330
4704	17NGD020	334761	173.00	174.00	1.00	3.34	2.61	N/O	0.001	0.100
4705	17NGD020	334762	174.00	175.00	1.00	3.12	2.63	N/O	0.040	0.110
4706	17NGD020	334763	175.00	176.00	1.00	3.42	2.78	N/O	0.001	0.160
4707	17NGD020	334764	176.00	177.00	1.00	3.51	2.93	N/O	0.001	0.080
4708	17NGD020	334765	177.00	178.00	1.00	3.15	2.58	N/O	0.010	0.120
4709	17NGD020	334766	178.00	179.00	1.00	3.05	2.64	N/O	0.001	0.110
4710	17NGD020	334767	179.00	180.00	1.00	3.29	3.67	N/O	0.040	0.120
4711	17NGD020	334768	180.00	181.00	1.00	3.13	2.58	N/O	0.010	0.230
4712	17NGD020	334769	181.00	182.00	1.00	3.05	2.64	N/O	0.001	0.210
4713	17NGD020	334770	182.00	183.00	1.00	2.76	2.63	N/O	0.001	0.130
4714	17NGD020	334771	183.00	184.00	1.00	2.67	2.64	N/O	0.001	0.270
4715	17NGD020	334772	184.00	185.00	1.00	2.64	2.68	N/O	0.080	0.280
4716	17NGD020	334773	185.00	186.00	1.00	3.48	2.66	N/O	0.010	0.160
4717	17NGD020	334774	186.00	187.00	1.00	3.12	3.00	N/O	0.001	0.020
4718	17NGD020	334775	187.00	188.00	1.00	3.78	2.74	N/O	0.001	0.040
4719	17NGD020	334776	188.00	189.00	1.00	3.12	2.64	N/O	1.570	0.170
4720	17NGD020	334777	189.00	190.00	1.00	3.27	2.63	N/O	0.010	0.100
4721	17NGD020	334778	190.00	191.00	1.00	3.64	2.66	N/O	0.010	0.120
4722	17NGD020	334779	191.00	192.00	1.00	3.27	2.61	N/O	0.010	0.940
4723	17NGD020	334780	192.00	193.00	1.00	3.42	3.08	N/O	0.001	0.350
4724	17NGD020	334781	193.00	194.00	1.00	3.24	2.63	N/O	0.001	0.160
4725	17NGD020	334782	194.00	195.00	1.00	3.16	2.99	N/O	0.010	0.120
4726	17NGD020	334783	195.00	196.00	1.00	3.6	2.68	N/O	0.001	0.110
4727	17NGD020	334784	196.00	197.00	1.00	3.41	2.82	N/O	0.001	0.120
4728	17NGD020	334785	197.00	198.00	1.00	3.35	2.60	N/O	0.001	0.100
4729	17NGD020	334786	198.00	199.00	1.00	3.18	2.68	N/O	0.010	0.220
4730	17NGD020	334787	199.00	200.00	1.00	3.22	2.80	N/O	0.001	0.200
4731	17NGD020	334788	200.00	201.00	1.00	3.41	2.62	N/O	0.030	2.710
4732	17NGD020	334790	201.00	202.00	1.00	3.12	2.61	N/O	0.001	0.220
4733	17NGD020	334791	202.00	203.00	1.00	2.69	2.60	N/O	0.020	0.340
4734	17NGD020	334792	203.00	204.00	1.00	3.43	2.55	N/O	0.160	0.380
4735	17NGD020	334793	204.00	205.00	1.00	3.2	3.17	N/O	0.280	5.400
4736	17NGD020	334794	205.00	206.00	1.00	2.47	2.56	N/O	0.001	0.240
4737	17NGD020	334795	206.00	207.00	1.00	2.69	2.56	N/O	0.001	0.330
4738	17NGD020	334796	207.00	208.00	1.00	2.47	2.57	N/O	0.001	0.090
4739	17NGD020	334797	208.00	209.00	1.00	2.75	2.54	N/O	0.001	0.380
4740	17NGD020	334798	209.00	210.00	1.00	2.82	2.57	N/O	0.001	0.230
4741	17NGD020	334799	210.00	211.00	1.00	3.03	2.57	N/O	0.001	0.300
4742	17NGD020	334800	211.00	212.00	1.00	2.87	2.55	N/O	0.010	0.350
4743	17NGD020	334801	212.00	213.00	1.00	3.31	2.59	N/O	0.020	0.410
4744	17NGD020	334802	213.00	214.00	1.00	3.05	2.48	N/O	0.040	0.380
4745	17NGD020	334803	214.00	215.00	1.00	2.81	2.62	N/O	0.010	0.250
4746	17NGD020	334804	215.00	216.00	1.00	3.42	2.58	N/O	0.001	0.180
4747	17NGD020	334805	216.00	217.00	1.00	2.98	2.82	N/O	0.001	0.200
4748	17NGD020	334806	217.00	218.00	1.00	3.3	3.12	N/O	0.040	2.710
4749	17NGD020	334807	218.00	219.00	1.00	4.12	2.62	N/O	0.080	0.480
4750	17NGD020	334808	219.00	220.00	1.00	3.31	2.59	N/O	0.260	0.290
4751	17NGD020	334809	220.00	221.00	1.00	2.9	2.63	N/O	0.020	0.350

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
4752	17NGD020	334810	221.00	222.00	1.00	2.75	2.60	N/O	2.680	2.590
4753	17NGD020	334812	222.00	223.00	1.00	3.64	2.61	N/O	0.010	0.640
4754	17NGD020	334813	223.00	224.00	1.00	2.89	2.64	N/O	0.080	3.970
4755	17NGD020	334814	224.00	225.00	1.00	3.3	2.81	N/O	0.150	3.230
4756	17NGD020	334815	225.00	226.00	1.00	3.85	2.75	N/O	2.470	10.100
4757	17NGD020	334816	226.00	227.00	1.00	2.75	2.62	N/O	0.001	0.480
4758	17NGD020	334817	227.00	228.00	1.00	3.13	2.62	N/O	0.020	0.520
4759	17NGD020	334818	228.00	229.00	1.00	3.08	2.61	N/O	0.001	0.170
4760	17NGD020	334819	229.00	230.00	1.00	3.46	2.61	N/O	0.040	0.520
4761	17NGD020	334820	230.00	231.00	1.00	3.16	2.63	N/O	0.030	0.340
4762	17NGD020	334821	231.00	232.00	1.00	3.05	2.84	N/O	0.001	0.380
4763	17NGD020	334822	232.00	233.00	1.00	3.63	2.76	N/O	0.010	0.770
4764	17NGD020	334823	233.00	234.00	1.00	3.61	2.61	N/O	0.001	0.140
4765	17NGD020	334824	234.00	234.50	0.50	1.85	2.54	N/O	0.001	0.220
4766	17NGD020	334825	234.50	235.50	1.00	3.23	2.70	N/O	1.620	3.820
4767	17NGD020	334827	235.50	236.50	1.00	2.43	2.63	N/O	0.010	0.450
4768	17NGD020	334828	236.50	237.00	0.50	1.7	2.62	N/O	0.001	0.210
4769	17NGD020	334829	237.00	238.00	1.00	3.45	3.16	N/O	0.070	1.090
4770	17NGD020	334830	238.00	239.00	1.00	4.1	2.62	N/O	0.001	0.560
4771	17NGD020	334831	239.00	240.00	1.00	3.78	2.58	N/O	0.001	0.450
4772	17NGD020	334832	240.00	240.80	0.80	3.01	3.02	N/O	0.050	0.230
4773	17NGD020	334833	240.80	241.30	0.50	1.72	2.72	N/O	5.130	3.030
4774	17NGD020	334835	241.30	242.00	0.70	2.4	2.59	N/O	0.020	0.270
4775	17NGD020	334836	242.00	243.00	1.00	3.17	2.56	N/O	0.001	0.120
4776	17NGD020	334837	243.00	244.00	1.00	3.29	2.78	N/O	0.010	0.180
4777	17NGD020	334838	244.00	244.80	0.80	2.82	2.62	N/O	0.200	0.310
4778	17NGD020	334839	244.80	245.50	0.70	2.39	2.67	N/O	2.050	5.300
4779	17NGD020	334840	245.50	246.00	0.50	1.9	2.58	N/O	0.070	0.370
4780	17NGD020	334841	246.00	247.00	1.00	3.54	2.59	N/O	0.010	0.930
4781	17NGD020	334842	247.00	248.00	1.00	3.95	2.70	N/O	0.001	0.910
4782	17NGD020	334843	248.00	248.50	0.50	1.41	2.72	N/O	0.370	1.220
4783	17NGD020	334844	248.50	249.00	0.50	1.49	2.63	N/O	0.140	0.510
4784	17NGD020	334845	249.00	250.00	1.00	3.65	2.63	N/O	0.040	0.380
4785	17NGD020	334846	250.00	251.00	1.00	3.23	2.57	N/O	0.001	0.180
4786	17NGD020	334847	251.00	252.00	1.00	3.38	2.62	N/O	0.110	0.910
4787	17NGD020	334848	252.00	253.00	1.00	3.59	3.17	N/O	0.290	0.910
4788	17NGD020	334849	253.00	254.00	1.00	3.56	2.67	N/O	0.240	0.760
4789	17NGD020	334850	254.00	254.80	0.80	2.7	2.62	N/O	0.001	0.170
4790	17NGD020	334851	254.80	255.80	1.00	3.62	2.65	YES	0.770	1.150
4791	17NGD020	334852	255.80	256.80	1.00	3.98	2.70	N/O	2.300	5.040
4792	17NGD020	334853	256.80	257.30	0.50	2.03	2.97	N/O	0.940	47.300
4793	17NGD020	334855	257.30	258.00	0.70	2.5	2.61	N/O	0.050	1.070
4794	17NGD020	334856	258.00	259.00	1.00	3.44	2.71	N/O	2.510	1.490
4795	17NGD020	334857	259.00	260.00	1.00	3.91	2.62	N/O	0.080	1.030
4796	17NGD020	334858	260.00	261.00	1.00	3.59	2.64	N/O	0.030	0.480
4797	17NGD020	334859	261.00	262.00	1.00	3.86	2.60	N/O	0.090	0.330
4798	17NGD020	334860	262.00	263.00	1.00	3.4	2.64	N/O	0.020	0.430
4799	17NGD020	334861	263.00	264.00	1.00	3.43	2.66	N/O	0.040	1.580
4800	17NGD020	334862	264.00	265.00	1.00	3.54	2.92	N/O	0.140	0.570

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
4801	17NGD020	334863	265.00	266.00	1.00	3.95	2.71	N/O	3.910	7.190
4802	17NGD020	334864	266.00	267.00	1.00	3.8	2.71	YES	6.590	4.760
4803	17NGD020	334866	267.00	268.00	1.00	3.55	2.63	N/O	0.440	3.310
4804	17NGD020	334867	268.00	268.50	0.50	1.72	3.28	N/O	0.330	3.110
4805	17NGD020	334868	268.50	269.50	1.00	3.65	2.82	YES	8.640	10.050
4806	17NGD020	334869	269.50	270.50	1.00	3.27	3.13	N/O	1.450	1.010
4807	17NGD020	334870	270.50	271.50	1.00	3.25	2.75	YES	4.610	4.410
4808	17NGD020	334871	271.50	272.00	0.50	1.87	2.65	N/O	0.510	1.660
4809	17NGD020	334872	272.00	273.00	1.00	3.46	2.67	YES	4.640	2.100
4810	17NGD020	334873	273.00	274.00	1.00	3.79	3.19	N/O	8.670	4.430
4811	17NGD020	334874	274.00	275.00	1.00	3.26	3.27	YES	1.140	9.390
4812	17NGD020	334875	275.00	276.00	1.00	3.55	2.98	N/O	3.650	7.130
4813	17NGD020	334877	276.00	277.00	1.00	3.84	3.00	N/O	0.500	13.700
4814	17NGD020	334878	277.00	278.00	1.00	4.29	3.73	N/O	0.520	6.600
4815	17NGD020	334879	278.00	278.50	0.50	1.8	2.70	N/O	0.110	4.150
4816	17NGD020	334880	278.50	279.50	1.00	3.67	3.23	YES	0.090	1.940
4817	17NGD020	334881	279.50	280.00	0.50	1.59	2.61	N/O	0.010	0.230
4818	17NGD020	334883	280.00	281.00	1.00	3.68	2.65	N/O	0.050	3.920
4819	17NGD020	334884	281.00	281.50	0.50	1.65	2.70	N/O	0.750	2.660
4820	17NGD020	334885	281.50	282.50	1.00	3.58	2.68	N/O	0.070	2.790
4821	17NGD020	334886	282.50	283.00	0.50	1.64	2.64	N/O	0.010	0.150
4822	17NGD020	334887	283.00	284.00	1.00	3.65	2.66	N/O	0.180	0.910
4823	17NGD020	334888	284.00	285.00	1.00	3.38	2.65	N/O	0.130	0.770
4824	17NGD020	334889	285.00	286.00	1.00	3.7	2.65	N/O	0.980	1.120
4825	17NGD020	334890	286.00	287.00	1.00	3.28	2.64	N/O	0.080	0.480
4826	17NGD020	334891	287.00	288.00	1.00	3.65	2.61	N/O	0.070	0.340
4827	17NGD020	334892	288.00	289.00	1.00	3.24	2.60	N/O	0.050	0.510
4828	17NGD020	334893	289.00	290.00	1.00	3.39	2.57	N/O	0.040	0.690
4829	17NGD020	334895	290.00	291.00	1.00	3.55	2.58	N/O	0.050	1.190
4830	17NGD020	334896	291.00	292.00	1.00	3.64	2.94	N/O	0.010	0.560
4831	17NGD020	334897	292.00	293.00	1.00	3.45	2.58	N/O	0.010	0.450
4832	17NGD020	334898	293.00	294.00	1.00	3.04	2.58	N/O	0.010	2.280
4833	17NGD020	334899	294.00	295.00	1.00	2.95	2.59	N/O	0.030	0.390
4834	17NGD020	334901	295.00	296.00	1.00	3.18	2.61	N/O	0.040	0.250
4835	17NGD020	334902	296.00	297.00	1.00	3.13	2.60	N/O	0.060	0.300
4836	17NGD020	334903	297.00	298.00	1.00	3.29	2.59	N/O	0.080	0.680
4837	17NGD020	334904	298.00	299.00	1.00	3.68	2.49	N/O	0.050	0.900
4838	17NGD020	334905	299.00	300.00	1.00	4.01	2.55	N/O	0.060	1.350
4839	17NGD020	334906	300.00	301.00	1.00	3.43	2.52	N/O	0.001	0.740
4840	17NGD020	334907	301.00	302.00	1.00	3.53	2.55	N/O	0.001	0.240
4841	17NGD020	334908	302.00	303.00	1.00	3.39	2.63	N/O	0.010	1.340
4842	17NGD020	334909	303.00	304.00	1.00	3.28	2.61	N/O	0.001	0.220
4843	17NGD020	334910	304.00	305.00	1.00	3.34	2.59	N/O	0.010	0.140
4844	17NGD020	334911	305.00	305.60	0.60	2.06	2.59	N/O	0.001	0.290
4845	17NGD021	334912	0.00	1.00	1.00	0.74	2.59	N/O	0.010	0.800
4846	17NGD021	334913	1.00	2.00	1.00	2.36	2.56	N/O	0.180	0.130
4847	17NGD021	334914	2.00	3.00	1.00	2.59	2.49	N/O	0.030	0.130
4848	17NGD021	334915	3.00	4.00	1.00	2.74	2.57	N/O	0.001	0.120
4849	17NGD021	334916	4.00	5.00	1.00	3.69	2.58	N/O	0.001	0.110

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
4850	17NGD021	334917	5.00	6.00	1.00	3.12	2.60	N/O	0.001	0.130
4851	17NGD021	334918	6.00	7.00	1.00	3.01	2.58	N/O	0.001	0.120
4852	17NGD021	334919	7.00	8.00	1.00	3.15	2.60	N/O	0.001	0.210
4853	17NGD021	334920	8.00	9.00	1.00	3.18	2.57	N/O	0.001	0.110
4854	17NGD021	334921	9.00	10.00	1.00	2.11	2.54	N/O	0.001	0.140
4855	17NGD021	334922	10.00	11.00	1.00	3.23	2.46	N/O	0.001	0.100
4856	17NGD021	334923	11.00	12.00	1.00	3.22	2.57	N/O	0.050	1.080
4857	17NGD021	334924	12.00	13.00	1.00	3.41	2.60	N/O	0.001	0.090
4858	17NGD021	334925	13.00	14.00	1.00	3.55	2.62	N/O	0.001	0.050
4859	17NGD021	334926	14.00	15.00	1.00	3.31	2.65	N/O	0.001	0.170
4860	17NGD021	334927	15.00	16.00	1.00	2.87	2.62	N/O	0.010	2.070
4861	17NGD021	334928	16.00	17.00	1.00	3.33	2.62	N/O	0.001	0.130
4862	17NGD021	334929	17.00	18.00	1.00	3.29	2.64	N/O	0.001	0.090
4863	17NGD021	334930	18.00	19.00	1.00	3.42	2.60	N/O	0.001	0.110
4864	17NGD021	334931	19.00	20.00	1.00	3.65	2.63	N/O	0.001	0.230
4865	17NGD021	334932	20.00	21.00	1.00	3.21	2.63	N/O	0.001	0.150
4866	17NGD021	334933	21.00	22.00	1.00	3.68	2.65	N/O	0.001	0.280
4867	17NGD021	334934	22.00	23.00	1.00	3.2	2.65	N/O	0.001	0.140
4868	17NGD021	334935	23.00	24.00	1.00	3.93	2.65	N/O	0.001	0.070
4869	17NGD021	334936	24.00	25.00	1.00	3.58	2.62	N/O	0.001	0.170
4870	17NGD021	334937	25.00	26.00	1.00	3.57	2.63	N/O	0.040	0.740
4871	17NGD021	334938	26.00	27.00	1.00	3.16	2.63	N/O	0.001	0.210
4872	17NGD021	334939	27.00	28.00	1.00	3.17	2.64	N/O	0.100	0.710
4873	17NGD021	334941	28.00	29.00	1.00	3.39	2.64	N/O	0.090	0.500
4874	17NGD021	334942	29.00	30.00	1.00	2.99	2.59	N/O	0.030	0.200
4875	17NGD021	334943	30.00	31.00	1.00	3.46	2.67	N/O	0.770	6.920
4876	17NGD021	334944	31.00	32.00	1.00	3.49	2.63	N/O	0.200	1.470
4877	17NGD021	334945	32.00	33.00	1.00	3.32	2.62	N/O	0.200	1.450
4878	17NGD021	334947	33.00	34.00	1.00	3.41	2.64	N/O	0.060	1.070
4879	17NGD021	334948	34.00	35.00	1.00	3.39	2.59	N/O	0.010	0.420
4880	17NGD021	334949	35.00	36.00	1.00	3.37	2.59	N/O	0.010	0.280
4881	17NGD021	334950	36.00	37.00	1.00	3.24	2.65	N/O	0.070	0.560
4882	17NGD021	334951	37.00	38.00	1.00	3.21	2.54	N/O	0.001	0.330
4883	17NGD021	334952	38.00	39.00	1.00	3.41	2.52	N/O	0.010	0.270
4884	17NGD021	334953	39.00	40.00	1.00	3.49	2.58	N/O	0.110	2.000
4885	17NGD021	334954	40.00	41.00	1.00	3.52	2.65	N/O	0.280	6.870
4886	17NGD021	334955	41.00	42.00	1.00	3.35	2.62	N/O	0.070	0.720
4887	17NGD021	334956	42.00	43.00	1.00	3.39	2.55	N/O	0.230	1.500
4888	17NGD021	334957	43.00	44.00	1.00	3.18	2.65	N/O	0.030	0.790
4889	17NGD021	334958	44.00	45.00	1.00	3.17	2.59	N/O	0.020	0.430
4890	17NGD021	334959	45.00	46.00	1.00	3.07	2.43	N/O	0.001	0.470
4891	17NGD021	334960	46.00	47.00	1.00	2.66	2.55	N/O	0.001	0.150
4892	17NGD021	334961	47.00	48.00	1.00	2.92	2.58	N/O	0.010	0.200
4893	17NGD021	334962	48.00	49.00	1.00	2.92	2.54	N/O	0.010	0.740
4894	17NGD021	334963	49.00	50.00	1.00	2.19	2.60	N/O	0.001	0.250
4895	17NGD021	334964	50.00	51.00	1.00	3.27	2.57	N/O	0.001	0.120
4896	17NGD021	334965	51.00	52.00	1.00	3.03	2.61	N/O	0.001	0.330
4897	17NGD021	334966	52.00	53.00	1.00	2.99	2.58	N/O	0.001	0.130
4898	17NGD021	334967	53.00	54.00	1.00	3.2	2.59	N/O	0.001	0.090

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
4899	17NGD021	334968	54.00	55.00	1.00	3.8	2.57	N/O	0.001	0.090
4900	17NGD021	334969	55.00	56.00	1.00	3.01	2.60	N/O	0.050	0.510
4901	17NGD021	334971	56.00	57.00	1.00	2.77	2.51	N/O	0.001	0.180
4902	17NGD021	334972	57.00	58.00	1.00	2.88	2.54	N/O	0.001	0.190
4903	17NGD021	334973	58.00	59.00	1.00	3.22	2.57	N/O	0.120	1.020
4904	17NGD021	334974	59.00	60.00	1.00	3.49	2.59	N/O	0.010	0.310
4905	17NGD021	334975	60.00	61.00	1.00	3.22	2.58	N/O	0.010	0.190
4906	17NGD021	334976	61.00	62.00	1.00	3.4	2.60	N/O	0.001	0.270
4907	17NGD021	334977	62.00	63.00	1.00	3.6	2.62	N/O	0.060	0.760
4908	17NGD021	334978	63.00	64.00	1.00	3.49	2.62	N/O	0.130	2.180
4909	17NGD021	334979	64.00	65.00	1.00	3.78	2.66	N/O	2.750	8.240
4910	17NGD021	334981	65.00	66.00	1.00	2.94	2.63	N/O	0.020	0.820
4911	17NGD021	334982	66.00	67.00	1.00	3.41	2.64	N/O	0.020	0.410
4912	17NGD021	334983	67.00	67.50	0.50	1.95	2.66	N/O	0.050	0.490
4913	17NGD021	334984	67.50	68.00	0.50	1.68	2.63	N/O	0.050	0.340
4914	17NGD021	334985	68.00	69.00	1.00	3.54	2.64	N/O	0.060	0.360
4915	17NGD021	334986	69.00	70.00	1.00	2.52	2.63	N/O	0.290	0.530
4916	17NGD021	334987	70.00	71.00	1.00	3.88	2.62	N/O	0.040	0.590
4917	17NGD021	334988	71.00	72.00	1.00	3.1	2.61	N/O	0.070	0.630
4918	17NGD021	334989	72.00	73.00	1.00	3.3	2.63	N/O	0.180	0.680
4919	17NGD021	334990	73.00	73.50	0.50	1.84	2.63	N/O	0.030	0.390
4920	17NGD021	334991	73.50	74.00	0.50	1.74	2.67	N/O	1.400	1.350
4921	17NGD021	334993	74.00	75.00	1.00	2.87	2.60	N/O	0.050	0.370
4922	17NGD021	334994	75.00	76.00	1.00	2.91	2.66	N/O	0.900	1.770
4923	17NGD021	334996	76.00	77.00	1.00	3.29	2.62	N/O	0.670	3.190
4924	17NGD021	334997	77.00	78.00	1.00	3.28	2.61	N/O	0.040	0.250
4925	17NGD021	334998	78.00	79.00	1.00	3.18	2.61	N/O	0.040	0.320
4926	17NGD021	334999	79.00	80.00	1.00	3.88	2.58	N/O	0.030	0.390
4927	17NGD021	335000	80.00	81.00	1.00	2.94	2.60	N/O	0.020	0.200
4928	17NGD021	335001	81.00	82.00	1.00	3.15	2.57	N/O	0.030	0.260
4929	17NGD021	335002	82.00	83.00	1.00	3.48	2.57	N/O	0.090	0.480
4930	17NGD021	335003	83.00	84.00	1.00	3.31	2.59	N/O	0.060	0.300
4931	17NGD021	335004	84.00	84.50	0.50	1.56	2.61	N/O	0.060	0.220
4932	17NGD021	335005	84.50	85.00	0.50	1.66	2.58	N/O	0.040	0.180
4933	17NGD021	335006	85.00	86.00	1.00	3.37	2.58	N/O	0.620	0.510
4934	17NGD021	335007	86.00	87.00	1.00	2.82	2.62	N/O	0.010	0.350
4935	17NGD021	335008	87.00	88.00	1.00	3.38	2.61	N/O	0.010	0.200
4936	17NGD021	335009	88.00	89.00	1.00	4.06	2.60	N/O	0.001	0.160
4937	17NGD021	335010	89.00	90.00	1.00	3.84	2.60	N/O	0.001	0.200
4938	17NGD021	335011	90.00	91.00	1.00	3.24	2.59	N/O	0.001	0.140
4939	17NGD021	335012	91.00	92.00	1.00	3.55	2.58	N/O	0.001	0.160
4940	17NGD021	335013	92.00	93.00	1.00	3.32	2.60	N/O	0.001	0.240
4941	17NGD021	335014	93.00	94.00	1.00	3.18	2.58	N/O	0.020	0.430
4942	17NGD021	335015	94.00	95.00	1.00	3.5	2.63	N/O	0.640	1.740
4943	17NGD021	335017	95.00	96.00	1.00	3.58	2.65	N/O	1.000	4.130
4944	17NGD021	335018	96.00	97.00	1.00	3.31	2.61	N/O	0.450	0.870
4945	17NGD021	335019	97.00	97.50	0.50	1.56	2.64	N/O	0.340	0.900
4946	17NGD021	335020	97.50	98.00	0.50	1.66	2.64	N/O	0.140	0.530
4947	17NGD021	335021	98.00	98.50	0.50	1.78	2.67	N/O	0.160	0.610

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
4948	17NGD021	335022	98.50	99.50	1.00	3.54	2.65	N/O	0.200	0.800
4949	17NGD021	335023	99.50	100.00	0.50	1.59	2.64	N/O	0.050	0.420
4950	17NGD021	335024	100.00	101.00	1.00	3.44	2.62	N/O	0.050	0.330
4951	17NGD021	335025	101.00	102.00	1.00	3.08	2.62	N/O	0.070	0.320
4952	17NGD021	335026	102.00	103.00	1.00	3.42	2.63	N/O	0.070	0.430
4953	17NGD021	335027	103.00	103.50	0.50	1.64	2.62	N/O	0.050	0.410
4954	17NGD021	335028	103.50	104.50	1.00	3.7	2.63	N/O	0.340	0.830
4955	17NGD021	335030	104.50	105.00	0.50	1.38	2.59	N/O	0.110	0.290
4956	17NGD021	335031	105.00	106.00	1.00	3.28	2.64	N/O	0.090	1.120
4957	17NGD021	335032	106.00	107.00	1.00	3.68	2.61	N/O	0.030	0.320
4958	17NGD021	335033	107.00	108.00	1.00	3.34	2.58	N/O	0.020	0.260
4959	17NGD021	335034	108.00	109.00	1.00	3.21	2.60	N/O	0.010	0.290
4960	17NGD021	335035	109.00	110.00	1.00	2.87	2.62	N/O	0.030	0.290
4961	17NGD021	335036	110.00	111.00	1.00	3.24	2.64	N/O	0.040	3.030
4962	17NGD021	335038	111.00	112.00	1.00	3.08	2.61	N/O	0.030	0.340
4963	17NGD021	335039	112.00	113.00	1.00	2.98	2.60	N/O	0.010	0.300
4964	17NGD021	335040	113.00	114.00	1.00	3.14	2.62	N/O	0.020	0.270
4965	17NGD021	335041	114.00	115.00	1.00	3.06	2.60	N/O	0.010	0.900
4966	17NGD021	335042	115.00	116.00	1.00	2.94	2.61	N/O	0.010	0.300
4967	17NGD021	335043	116.00	117.00	1.00	2.8	2.60	N/O	0.020	0.490
4968	17NGD021	335044	117.00	118.00	1.00	3.09	2.61	N/O	0.030	0.480
4969	17NGD021	335045	118.00	119.00	1.00	3.08	2.60	N/O	0.020	0.650
4970	17NGD021	335046	119.00	120.00	1.00	3.36	2.58	N/O	0.010	0.330
4971	17NGD021	335047	120.00	121.00	1.00	3.12	2.60	N/O	0.010	0.410
4972	17NGD021	335049	121.00	122.00	1.00	3.15	2.59	N/O	0.010	0.500
4973	17NGD021	335050	122.00	123.00	1.00	3.49	2.59	N/O	0.020	0.400
4974	17NGD021	335051	123.00	124.00	1.00	3.67	2.61	N/O	0.780	0.680
4975	17NGD021	335052	124.00	125.00	1.00	2.98	2.63	N/O	7.550	1.690
4976	17NGD021	335053	125.00	126.00	1.00	2.73	2.61	N/O	0.110	1.010
4977	17NGD021	335054	126.00	127.00	1.00	3.86	2.62	N/O	0.220	1.190
4978	17NGD021	335055	127.00	128.00	1.00	3.27	2.64	N/O	2.420	2.380
4979	17NGD021	335056	128.00	129.00	1.00	3.96	2.62	N/O	0.480	0.800
4980	17NGD021	335057	129.00	130.00	1.00	3.51	2.63	N/O	0.320	1.590
4981	17NGD021	335058	130.00	131.00	1.00	2.73	2.62	N/O	2.820	2.170
4982	17NGD021	335060	131.00	132.00	1.00	3.68	2.64	N/O	3.820	0.780
4983	17NGD021	335061	132.00	133.00	1.00	2.3	2.62	N/O	0.060	0.440
4984	17NGD021	335062	133.00	134.00	1.00	2.89	2.63	N/O	2.470	1.920
4985	17NGD021	335063	134.00	135.00	1.00	3.56	2.46	N/O	0.120	0.530
4986	17NGD021	335064	135.00	136.00	1.00	3.07	2.44	N/O	0.020	0.090
4987	17NGD021	335065	136.00	137.00	1.00	3.61	2.49	N/O	0.010	0.050
4988	17NGD021	335066	137.00	138.00	1.00	3.67	2.51	N/O	0.050	0.050
4989	17NGD021	335067	138.00	139.00	1.00	3.4	2.52	N/O	0.010	0.050
4990	17NGD021	335068	139.00	140.00	1.00	2.64	2.54	N/O	0.001	0.060
4991	17NGD021	335069	140.00	141.00	1.00	3.11	2.55	N/O	0.010	0.040
4992	17NGD021	335070	141.00	142.00	1.00	3.8	2.55	N/O	0.010	0.040
4993	17NGD021	335071	142.00	143.00	1.00	2.88	2.48	N/O	0.010	0.080
4994	17NGD021	335072	143.00	144.00	1.00	3.95	2.56	N/O	0.001	0.080
4995	17NGD021	335073	144.00	145.00	1.00	2.97	2.60	N/O	0.001	0.050
4996	17NGD021	335074	145.00	146.00	1.00	3.87	2.60	N/O	0.010	0.310

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
4997	17NGD021	335075	146.00	147.00	1.00	3.71	2.62	N/O	0.001	0.090
4998	17NGD021	335076	147.00	148.00	1.00	3.19	2.63	N/O	0.001	0.060
4999	17NGD021	335077	148.00	149.00	1.00	3.46	2.61	N/O	0.001	0.190
5000	17NGD021	335078	149.00	150.00	1.00	3.15	2.60	N/O	0.010	0.100
5001	17NGD021	335079	150.00	151.00	1.00	3.18	2.62	N/O	0.040	0.100
5002	17NGD021	335080	151.00	152.00	1.00	2.85	2.61	N/O	0.001	0.130
5003	17NGD021	335081	152.00	153.00	1.00	3.3	2.60	N/O	0.001	0.090
5004	17NGD021	335082	153.00	154.00	1.00	3.26	2.62	N/O	0.001	0.090
5005	17NGD021	335083	154.00	155.00	1.00	3.07	2.63	N/O	0.001	0.560
5006	17NGD021	335084	155.00	156.00	1.00	3.42	2.62	N/O	0.001	0.180
5007	17NGD021	335085	156.00	157.00	1.00	3.54	2.63	N/O	0.001	0.080
5008	17NGD021	335086	157.00	158.00	1.00	3.59	2.65	N/O	0.010	0.030
5009	17NGD021	335087	158.00	158.70	0.70	2.2	2.66	N/O	0.001	0.040
5010	17NGD022	335088	0.00	1.00	1.00	1.09	2.61	N/O	0.001	0.070
5011	17NGD022	335089	1.00	2.00	1.00	0.84	2.61	N/O	0.010	0.080
5012	17NGD022	335090	2.00	4.40	2.40	1.8		N/O	0.100	0.280
5013	17NGD022	335091	4.40	5.00	0.60	1.9		N/O	0.001	0.190
5014	17NGD022	335092	5.00	6.00	1.00	2.58	2.52	N/O	0.001	0.140
5015	17NGD022	335093	6.00	7.00	1.00	2.88	2.90	N/O	0.001	0.180
5016	17NGD022	335094	7.00	8.00	1.00	3.04	2.53	N/O	0.001	0.150
5017	17NGD022	335095	8.00	9.00	1.00	2.72	2.46	N/O	0.040	1.350
5018	17NGD022	335096	9.00	10.00	1.00	3.17	2.60	N/O	0.040	0.440
5019	17NGD022	335097	10.00	11.00	1.00	3.06	3.03	N/O	0.020	0.660
5020	17NGD022	335098	11.00	12.00	1.00	2.55	2.59	N/O	0.001	0.280
5021	17NGD022	335099	12.00	13.00	1.00	2.86	2.57	N/O	0.001	0.420
5022	17NGD022	335100	13.00	14.00	1.00	1.24	2.61	N/O	0.020	0.370
5023	17NGD022	377101	14.00	15.00	1.00	3	2.64	N/O	0.200	0.860
5024	17NGD022	377102	15.00	16.00	1.00	3.31	2.57	N/O	0.010	0.990
5025	17NGD022	377103	16.00	17.00	1.00	2.95	2.55	N/O	0.001	0.270
5026	17NGD022	377104	17.00	18.00	1.00	3.3	2.64	N/O	0.020	0.270
5027	17NGD022	377105	18.00	19.00	1.00	3.29	2.60	N/O	0.001	0.300
5028	17NGD022	377106	19.00	20.00	1.00	2.84	2.60	N/O	0.001	0.430
5029	17NGD022	377107	20.00	21.00	1.00	3.44	2.62	N/O	0.040	0.320
5030	17NGD022	377108	21.00	22.00	1.00	2.28	2.61	N/O	0.001	0.360
5031	17NGD022	377109	22.00	23.00	1.00	1.67		N/O	0.020	0.150
5032	17NGD022	377110	23.00	24.00	1.00	1.38		N/O	0.090	0.210
5033	17NGD022	377111	24.00	25.00	1.00	3.28	2.61	N/O	0.040	0.260
5034	17NGD022	377112	25.00	26.00	1.00	3.17	2.63	N/O	0.001	0.110
5035	17NGD022	377113	26.00	27.00	1.00	3.37	2.64	N/O	0.001	0.100
5036	17NGD022	377114	27.00	28.00	1.00	3.33	2.63	N/O	0.001	0.070
5037	17NGD022	377115	28.00	29.00	1.00	3.08	2.62	N/O	0.001	0.060
5038	17NGD022	377116	29.00	30.00	1.00	2.99	2.62	N/O	0.001	0.170
5039	17NGD022	377117	30.00	31.00	1.00	2.79	2.60	N/O	0.010	0.190
5040	17NGD022	377118	31.00	32.00	1.00	3.15	2.61	N/O	0.001	0.310
5041	17NGD022	377119	32.00	33.00	1.00	2.95	2.64	N/O	0.020	0.670
5042	17NGD022	377120	33.00	34.00	1.00	3.57	2.61	N/O	0.010	1.010
5043	17NGD022	377121	34.00	34.50	0.50	1.69	2.62	N/O	0.040	0.220
5044	17NGD022	377123	34.50	35.00	0.50	1.84	2.62	N/O	0.001	0.150
5045	17NGD022	377124	35.00	36.00	1.00	2.95	2.61	N/O	0.010	0.180

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
5046	17NGD022	377125	36.00	37.00	1.00	3.29	2.63	N/O	0.020	0.510
5047	17NGD022	377126	37.00	38.00	1.00	3.08	2.64	N/O	0.010	0.180
5048	17NGD022	377127	38.00	39.00	1.00	3.09	2.64	N/O	0.001	0.200
5049	17NGD022	377128	39.00	40.00	1.00	3.49	2.61	N/O	0.001	0.220
5050	17NGD022	377129	40.00	41.00	1.00	3.42	2.63	N/O	0.010	0.400
5051	17NGD022	377130	41.00	42.00	1.00	3.27	2.76	N/O	0.200	1.710
5052	17NGD022	377132	42.00	43.00	1.00	2.8	2.62	N/O	0.010	0.300
5053	17NGD022	377133	43.00	44.00	1.00	3.42	2.62	N/O	0.001	0.180
5054	17NGD022	377134	44.00	45.00	1.00	2.91	2.63	N/O	0.001	0.160
5055	17NGD022	377135	45.00	46.00	1.00	2.96	2.63	N/O	0.001	0.120
5056	17NGD022	377136	46.00	47.00	1.00	3.04	2.59	N/O	0.530	0.620
5057	17NGD022	377137	47.00	48.00	1.00	3.78	2.60	N/O	0.020	0.340
5058	17NGD022	377138	48.00	49.00	1.00	2.74	2.59	N/O	0.010	0.150
5059	17NGD022	377139	49.00	50.00	1.00	2.41	2.61	N/O	0.001	0.150
5060	17NGD022	377140	50.00	51.00	1.00	3.79	2.70	N/O	0.001	0.220
5061	17NGD022	377141	51.00	52.00	1.00	3.71	2.61	N/O	0.001	0.180
5062	17NGD022	377142	52.00	53.00	1.00	3.55	2.80	N/O	0.001	0.370
5063	17NGD022	377143	53.00	54.00	1.00	3.18	3.29	N/O	0.020	0.260
5064	17NGD022	377144	54.00	55.00	1.00	3.34	2.60	N/O	0.020	0.410
5065	17NGD022	377146	55.00	56.00	1.00	3.05	2.61	N/O	0.060	0.430
5066	17NGD022	377147	56.00	57.00	1.00	3.6	2.75	N/O	0.010	0.210
5067	17NGD022	377148	57.00	58.00	1.00	3.41	2.64	N/O	0.001	0.130
5068	17NGD022	377149	58.00	59.00	1.00	3.47	2.64	N/O	0.010	0.270
5069	17NGD022	377150	59.00	60.00	1.00	3.98	2.63	N/O	0.001	0.200
5070	17NGD022	377151	60.00	61.00	1.00	3.65	2.64	N/O	0.001	0.600
5071	17NGD022	377152	61.00	62.00	1.00	3.64	2.62	N/O	0.020	0.770
5072	17NGD022	377153	62.00	63.00	1.00	3.92	3.71	N/O	0.020	0.890
5073	17NGD022	377154	63.00	64.00	1.00	3.32	2.61	N/O	0.020	0.770
5074	17NGD022	377155	64.00	65.00	1.00	3.49	2.71	N/O	0.090	1.200
5075	17NGD022	377156	65.00	66.00	1.00	3.37	2.66	N/O	0.090	0.910
5076	17NGD022	377157	66.00	67.00	1.00	3.35	2.67	N/O	0.270	1.690
5077	17NGD022	377158	67.00	68.00	1.00	3.3	2.95	N/O	0.240	1.100
5078	17NGD022	377159	68.00	69.00	1.00	3.08	3.43	N/O	0.170	1.140
5079	17NGD022	377160	69.00	70.00	1.00	3.38	2.63	N/O	0.040	0.470
5080	17NGD022	377161	70.00	71.00	1.00	3.13	2.60	N/O	0.050	0.450
5081	17NGD022	377162	71.00	72.00	1.00	3.02	2.60	N/O	0.010	0.240
5082	17NGD022	377163	72.00	73.00	1.00	3.19	2.62	N/O	0.010	0.150
5083	17NGD022	377164	73.00	74.00	1.00	3.25	2.61	N/O	0.010	0.080
5084	17NGD022	377165	74.00	75.00	1.00	2.96	2.54	N/O	0.030	0.130
5085	17NGD022	377166	75.00	76.00	1.00	2.99	2.18	N/O	0.230	0.560
5086	17NGD022	377167	76.00	77.00	1.00	3.67	2.68	N/O	0.001	0.150
5087	17NGD022	377168	77.00	78.00	1.00	3.59	2.59	N/O	0.070	0.490
5088	17NGD022	377169	78.00	79.00	1.00	3.76	2.63	N/O	0.020	0.220
5089	17NGD022	377170	79.00	80.00	1.00	3.38	2.65	N/O	1.330	4.970
5090	17NGD022	377172	80.00	81.00	1.00	3.11	2.62	N/O	0.040	0.470
5091	17NGD022	377173	81.00	82.00	1.00	3.4	2.69	N/O	0.030	0.510
5092	17NGD022	377174	82.00	83.00	1.00	3.3	2.63	N/O	0.030	0.480
5093	17NGD022	377175	83.00	84.00	1.00	3.38	2.62	N/O	0.040	0.320
5094	17NGD022	377176	84.00	85.00	1.00	3.5	2.65	N/O	0.050	0.210

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
5095	17NGD022	377177	85.00	86.00	1.00	3.36	2.67	N/O	0.010	0.290
5096	17NGD022	377178	86.00	87.00	1.00	3.34	2.65	N/O	0.560	1.860
5097	17NGD022	377180	87.00	88.00	1.00	3.02	2.67	N/O	0.150	1.150
5098	17NGD022	377181	88.00	89.00	1.00	3.26	2.67	N/O	1.350	3.180
5099	17NGD022	377182	89.00	90.00	1.00	3.64	2.66	N/O	1.300	2.510
5100	17NGD022	377183	90.00	91.00	1.00	3.22	2.69	N/O	0.210	1.160
5101	17NGD022	377184	91.00	91.50	0.50	2.22	2.65	N/O	3.150	2.210
5102	17NGD022	377185	91.50	92.00	0.50	1.23	3.19	N/O	70.800	78.700
5103	17NGD022	377187	92.00	93.00	1.00	3.26	2.74	N/O	0.430	0.720
5104	17NGD022	377188	93.00	94.00	1.00	3.15	2.63	N/O	0.290	0.980
5105	17NGD022	377189	94.00	95.00	1.00	3.27	2.62	N/O	0.200	1.190
5106	17NGD022	377190	95.00	96.00	1.00	3.24	2.66	N/O	0.140	0.430
5107	17NGD022	377191	96.00	97.00	1.00	3.8	3.30	N/O	0.050	0.280
5108	17NGD022	377192	97.00	98.00	1.00	3.49	2.63	N/O	1.280	2.730
5109	17NGD022	377193	98.00	99.00	1.00	3.13	2.59	N/O	4.390	3.290
5110	17NGD022	377194	99.00	100.00	1.00	3.49	2.57	N/O	0.380	0.770
5111	17NGD022	377195	100.00	101.00	1.00	3.14	2.56	N/O	0.030	0.400
5112	17NGD022	377196	101.00	102.00	1.00	3.86	2.71	N/O	0.020	0.340
5113	17NGD022	377197	102.00	103.00	1.00	3.48	2.54	N/O	0.020	0.400
5114	17NGD022	377198	103.00	104.00	1.00	2.8		N/O	0.010	0.460
5115	17NGD022	377199	104.00	105.00	1.00	2.85		N/O	0.060	0.440
5116	17NGD022	377200	105.00	106.00	1.00	3.81	2.59	N/O	0.020	0.110
5117	17NGD022	377201	106.00	107.00	1.00	3.69	2.61	N/O	0.020	0.080
5118	17NGD022	377202	107.00	108.00	1.00	3.54	2.61	N/O	0.010	0.140
5119	17NGD022	377203	108.00	109.00	1.00	3.69	2.61	N/O	0.010	0.100
5120	17NGD022	377204	109.00	110.00	1.00	3.56	2.60	N/O	0.001	0.080
5121	17NGD022	377205	110.00	111.00	1.00	3.52	3.07	N/O	0.001	0.080
5122	17NGD022	377206	111.00	112.00	1.00	3.62	2.62	N/O	0.001	0.090
5123	17NGD022	377207	112.00	113.00	1.00	3.57	2.62	N/O	0.001	0.080
5124	17NGD022	377208	113.00	114.00	1.00	3.43	2.60	N/O	0.001	0.090
5125	17NGD022	377209	114.00	115.00	1.00	3.11	2.58	N/O	0.001	0.110
5126	17NGD022	377210	115.00	116.00	1.00	3.45	2.63	N/O	0.001	0.130
5127	17NGD022	377211	116.00	117.00	1.00	3.27	2.59	N/O	0.001	0.130
5128	17NGD022	377212	117.00	118.00	1.00	3.52	2.58	N/O	0.001	0.170
5129	17NGD022	377213	118.00	119.00	1.00	3.74	3.61	N/O	0.001	0.110
5130	17NGD022	377214	119.00	120.00	1.00	3.57	2.59	N/O	0.001	0.070
5131	17NGD022	377215	120.00	121.00	1.00	3.03	2.60	N/O	0.001	0.110
5132	17NGD022	377216	121.00	122.00	1.00	3.11	2.52	N/O	0.001	0.290
5133	17NGD022	377217	122.00	123.00	1.00	2.45	2.58	N/O	0.001	0.130
5134	17NGD022	377218	123.00	124.00	1.00	2.57	2.54	N/O	0.001	0.120
5135	17NGD022	377219	124.00	124.70	0.70	1.51	2.54	N/O	0.001	0.160
5136	17NGD023	377220	0.00	1.00	1.00	1.27	2.48	N/O	0.040	0.220
5137	17NGD023	377221	1.00	2.00	1.00	1.96	2.57	N/O	0.030	0.680
5138	17NGD023	377222	2.00	3.00	1.00	1.53	2.61	YES	105.000	22.300
5139	17NGD023	377223	3.00	4.00	1.00	1.85	2.56	N/O	0.040	0.170
5140	17NGD023	377224	4.00	5.00	1.00	0.76	2.51	N/O	0.060	0.230
5141	17NGD023	377225	5.00	6.00	1.00	3.47	2.97	N/O	0.010	0.200
5142	17NGD023	377226	6.00	7.00	1.00	4.13	2.61	N/O	0.001	0.220
5143	17NGD023	377227	7.00	8.00	1.00	3.85	2.61	N/O	0.001	0.150

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
5144	17NGD023	377228	8.00	9.00	1.00	2.88	2.61	N/O	0.001	0.090
5145	17NGD023	377229	9.00	10.00	1.00	3.82	2.86	N/O	0.001	0.120
5146	17NGD023	377230	10.00	11.00	1.00	3.07	2.62	N/O	0.001	0.180
5147	17NGD023	377231	11.00	12.00	1.00	3.97	2.61	N/O	0.010	0.150
5148	17NGD023	377232	12.00	13.00	1.00	2.99	2.62	N/O	0.001	0.120
5149	17NGD023	377233	13.00	14.00	1.00	2.86	2.46	N/O	0.001	0.170
5150	17NGD023	377234	14.00	15.00	1.00	3.33	2.70	N/O	0.001	0.380
5151	17NGD023	377235	15.00	16.00	1.00	3.51	2.62	N/O	0.030	0.440
5152	17NGD023	377236	16.00	17.00	1.00	3.59	3.78	N/O	0.100	0.390
5153	17NGD023	377237	17.00	18.00	1.00	3.75	2.68	N/O	0.220	1.940
5154	17NGD023	377238	18.00	19.00	1.00	3.86	3.87	N/O	0.030	0.620
5155	17NGD023	377239	19.00	20.00	1.00	3.08	2.92	N/O	0.001	0.160
5156	17NGD023	377240	20.00	21.00	1.00	3.23	2.60	N/O	0.001	0.180
5157	17NGD023	377241	21.00	22.00	1.00	3.31	2.60	N/O	0.001	0.170
5158	17NGD023	377242	22.00	23.00	1.00	3.59	2.72	N/O	0.270	2.290
5159	17NGD023	377243	23.00	24.00	1.00	3.39	2.57	N/O	1.250	6.640
5160	17NGD023	377244	24.00	25.00	1.00	3.17	2.54	N/O	0.090	0.380
5161	17NGD023	377245	25.00	26.00	1.00	3.25	2.56	N/O	0.010	0.210
5162	17NGD023	377246	26.00	27.00	1.00	3.31	2.55	N/O	0.010	0.140
5163	17NGD023	377247	27.00	28.00	1.00	3.23	2.55	N/O	0.001	0.110
5164	17NGD023	377248	28.00	29.00	1.00	3.43	2.55	N/O	0.010	0.170
5165	17NGD023	377249	29.00	30.00	1.00	3.14	2.54	N/O	0.010	0.120
5166	17NGD023	377250	30.00	31.00	1.00	3.35	3.48	N/O	0.080	0.220
5167	17NGD023	377251	31.00	32.00	1.00	3.61	2.55	N/O	0.010	0.200
5168	17NGD023	377252	32.00	33.00	1.00	3.43	2.59	N/O	0.190	0.670
5169	17NGD023	377253	33.00	34.00	1.00	3.67	2.77	N/O	0.260	0.330
5170	17NGD023	377254	34.00	35.00	1.00	3.82	2.61	N/O	0.220	0.580
5171	17NGD023	377256	35.00	36.00	1.00	3.54	2.91	N/O	0.800	2.380
5172	17NGD023	377257	36.00	37.00	1.00	3.32	2.85	N/O	0.070	0.630
5173	17NGD023	377258	37.00	38.00	1.00	2.96	2.56	N/O	0.070	0.610
5174	17NGD023	377259	38.00	39.00	1.00	2.99	2.50	N/O	0.040	0.360
5175	17NGD023	377260	39.00	40.00	1.00	3.72	2.60	N/O	0.070	0.300
5176	17NGD023	377261	40.00	41.00	1.00	2.89	2.43	N/O	0.060	0.430
5177	17NGD023	377262	41.00	42.00	1.00	3.15	2.41	N/O	0.010	0.180
5178	17NGD023	377263	42.00	43.00	1.00	2.83	2.43	N/O	0.010	0.140
5179	17NGD023	377264	43.00	44.00	1.00	2.71	2.41	N/O	0.001	0.180
5180	17NGD023	377265	44.00	45.00	1.00	4.22	2.52	N/O	0.010	0.170
5181	17NGD023	377266	45.00	46.00	1.00	2.84	2.50	N/O	0.001	0.080
5182	17NGD023	377267	46.00	47.00	1.00	2.73	2.46	N/O	0.010	0.150
5183	17NGD023	377268	47.00	48.00	1.00	2.69	2.37	N/O	0.140	0.360
5184	17NGD023	377269	48.00	49.00	1.00	2.84	2.52	N/O	0.020	0.200
5185	17NGD023	377270	49.00	50.00	1.00	3.6	2.64	N/O	10.750	5.190
5186	17NGD023	377272	50.00	51.00	1.00	3.17	2.58	N/O	0.120	1.000
5187	17NGD023	377273	51.00	52.00	1.00	3.16	2.50	N/O	0.140	1.190
5188	17NGD023	377274	52.00	53.00	1.00	3.78	2.57	N/O	0.250	1.260
5189	17NGD023	377275	53.00	54.00	1.00	2.81	2.61	N/O	0.020	0.320
5190	17NGD023	377276	54.00	55.00	1.00	3.13	2.69	N/O	0.020	0.470
5191	17NGD023	377277	55.00	56.00	1.00	2.98	2.62	N/O	0.050	0.440
5192	17NGD023	377278	56.00	57.00	1.00	3.54	2.59	N/O	0.040	0.230

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
5193	17NGD023	377279	57.00	58.00	1.00	3.96	2.78	N/O	0.010	0.280
5194	17NGD023	377280	58.00	59.00	1.00	3.89	3.35	N/O	0.020	0.420
5195	17NGD023	377281	59.00	60.00	1.00	3.5	2.94	N/O	0.020	0.400
5196	17NGD023	377282	60.00	61.00	1.00	4.22	2.70	N/O	0.030	0.350
5197	17NGD023	377283	61.00	62.00	1.00	3.7	3.10	N/O	0.010	0.330
5198	17NGD023	377284	62.00	63.00	1.00	3.67	3.23	N/O	0.060	0.340
5199	17NGD023	377285	63.00	64.00	1.00	4.14	2.96	N/O	0.001	0.140
5200	17NGD023	377286	64.00	65.00	1.00	3.84	2.71	N/O	0.040	0.760
5201	17NGD023	377287	65.00	66.00	1.00	4.11	2.71	N/O	0.030	0.420
5202	17NGD023	377288	66.00	67.00	1.00	3.73	2.58	N/O	0.500	0.910
5203	17NGD023	377289	67.00	68.00	1.00	3.89	2.62	N/O	0.120	0.520
5204	17NGD023	377290	68.00	69.00	1.00	3.87	2.56	N/O	0.510	0.220
5205	17NGD023	377291	69.00	70.00	1.00	4.03	2.61	N/O	0.050	0.240
5206	17NGD023	377292	70.00	71.00	1.00	3.57	2.57	N/O	0.070	0.370
5207	17NGD023	377293	71.00	72.00	1.00	3.92	2.59	N/O	0.020	0.240
5208	17NGD023	377294	72.00	73.00	1.00	4.13	2.97	N/O	0.010	0.340
5209	17NGD023	377295	73.00	74.00	1.00	4	3.28	N/O	0.040	1.340
5210	17NGD023	377296	74.00	75.00	1.00	3.85	2.58	N/O	0.020	0.470
5211	17NGD023	377297	75.00	76.00	1.00	3.72	4.52	N/O	0.060	0.140
5212	17NGD023	377298	76.00	77.00	1.00	3.92	2.72	N/O	0.010	0.250
5213	17NGD023	377299	77.00	78.00	1.00	4.28	3.57	N/O	0.001	0.200
5214	17NGD023	377300	78.00	79.00	1.00	3.9	2.59	N/O	0.030	0.360
5215	17NGD023	377302	79.00	80.00	1.00	3.84	2.59	N/O	0.010	0.170
5216	17NGD023	377303	80.00	81.00	1.00	2.93	2.54	N/O	0.010	0.190
5217	17NGD023	377304	81.00	82.00	1.00	3.16	2.60	N/O	0.001	0.280
5218	17NGD023	377305	82.00	83.00	1.00	3.74	2.60	N/O	0.001	0.110
5219	17NGD023	377306	83.00	84.00	1.00	4.18	2.61	N/O	0.001	0.110
5220	17NGD023	377307	84.00	85.00	1.00	3.73	2.59	N/O	0.790	0.260
5221	17NGD023	377308	85.00	86.00	1.00	3.47	2.60	N/O	0.010	0.090
5222	17NGD023	377309	86.00	87.00	1.00	3.73	2.94	N/O	0.010	0.110
5223	17NGD023	377310	87.00	88.00	1.00	3.64	2.64	N/O	0.001	0.130
5224	17NGD023	377311	88.00	89.00	1.00	3.86	2.66	N/O	0.110	0.230
5225	17NGD023	377312	89.00	90.00	1.00	4.17	2.81	N/O	0.001	0.140
5226	17NGD023	377313	90.00	91.00	1.00	3.55	2.59	N/O	0.030	0.290
5227	17NGD023	377314	91.00	92.00	1.00	3.92	3.11	N/O	0.010	0.380
5228	17NGD023	377315	92.00	93.00	1.00	3.67	2.60	N/O	0.030	0.380
5229	17NGD023	377316	93.00	94.00	1.00	3.75	2.60	N/O	0.140	0.410
5230	17NGD023	377317	94.00	95.00	1.00	3.69	3.01	N/O	0.290	1.610
5231	17NGD023	377319	95.00	96.00	1.00	3.82	2.94	N/O	3.940	3.150
5232	17NGD023	377320	96.00	97.00	1.00	3.25	2.40	N/O	6.260	2.410
5233	17NGD023	377322	97.00	98.00	1.00	3.27	2.52	N/O	0.020	0.810
5234	17NGD023	377324	98.00	99.00	1.00	2.77	2.43	N/O	0.020	0.390
5235	17NGD023	377325	99.00	100.00	1.00	3.18	2.69	N/O	0.010	0.210
5236	17NGD023	377326	100.00	101.00	1.00	3.87	2.48	N/O	0.010	0.180
5237	17NGD023	377327	101.00	102.00	1.00	3.46	2.50	N/O	0.001	0.170
5238	17NGD023	377328	102.00	103.00	1.00	3.88	2.56	N/O	0.010	0.200
5239	17NGD023	377329	103.00	104.00	1.00	3.42	2.60	N/O	0.010	0.210
5240	17NGD023	377330	104.00	105.00	1.00	3.99	2.58	N/O	0.010	0.200
5241	17NGD023	377331	105.00	106.00	1.00	3.51	2.55	N/O	0.010	0.150

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
5242	17NGD023	377332	106.00	107.00	1.00	3.85	2.61	N/O	0.010	0.180
5243	17NGD023	377333	107.00	108.00	1.00	3.29	2.61	N/O	0.010	0.130
5244	17NGD023	377334	108.00	109.00	1.00	3.25	2.73	N/O	0.010	0.100
5245	17NGD023	377335	109.00	110.00	1.00	3.42	2.54	N/O	0.020	0.190
5246	17NGD023	377336	110.00	111.00	1.00	3.7	2.61	N/O	0.020	0.120
5247	17NGD023	377337	111.00	112.00	1.00	3.86	2.46	N/O	0.010	0.090
5248	17NGD023	377338	112.00	113.00	1.00	3.11	2.45	N/O	0.010	0.120
5249	17NGD023	377339	113.00	114.00	1.00	4.04	2.51	N/O	0.010	0.190
5250	17NGD023	377340	114.00	115.00	1.00	4.1	2.57	N/O	0.010	0.070
5251	17NGD023	377341	115.00	116.00	1.00	3.71	2.57	N/O	0.001	0.070
5252	17NGD023	377342	116.00	117.00	1.00	3.51	2.57	N/O	0.001	0.120
5253	17NGD023	377343	117.00	118.00	1.00	3.82	2.77	N/O	0.001	0.080
5254	17NGD023	377344	118.00	119.00	1.00	3.97	2.58	N/O	0.001	0.060
5255	17NGD023	377345	119.00	120.00	1.00	3.65	2.57	N/O	0.001	0.060
5256	17NGD023	377346	120.00	121.00	1.00	3.37	2.61	N/O	0.001	0.070
5257	17NGD023	377347	121.00	122.00	1.00	3.47	2.60	N/O	0.010	0.070
5258	17NGD023	377348	122.00	123.00	1.00	3.51	2.58	N/O	0.010	0.050
5259	17NGD023	377349	123.00	124.00	1.00	3.28	2.60	N/O	0.010	0.070
5260	17NGD023	377350	124.00	125.20	1.20	5.04	2.58	N/O	0.001	0.070
5261	17NGD024	377351	0.00	1.00	1.00	1.37	2.63	N/O	0.090	0.220
5262	17NGD024	377352	1.00	2.00	1.00	1.37	2.60	N/O	0.050	0.820
5263	17NGD024	377353	2.00	3.00	1.00	1.29	2.60	N/O	0.290	1.710
5264	17NGD024	377354	3.00	4.00	1.00	1.51	2.61	N/O	0.080	0.280
5265	17NGD024	377355	4.00	5.00	1.00	3.93	2.55	N/O	0.001	0.170
5266	17NGD024	377356	5.00	6.00	1.00	3.58	2.59	N/O	0.020	0.220
5267	17NGD024	377357	6.00	7.00	1.00	4.11	2.77	N/O	0.001	0.240
5268	17NGD024	377358	7.00	8.00	1.00	3.45	2.72	N/O	0.010	0.370
5269	17NGD024	377359	8.00	9.00	1.00	3.96	2.61	N/O	0.001	0.160
5270	17NGD024	377360	9.00	10.00	1.00	4.02	2.62	N/O	0.001	0.170
5271	17NGD024	377361	10.00	11.00	1.00	3.89	2.57	N/O	0.001	0.160
5272	17NGD024	377362	11.00	12.00	1.00	3.21	2.62	N/O	0.001	0.140
5273	17NGD024	377363	12.00	13.00	1.00	4.28	2.64	N/O	0.001	0.420
5274	17NGD024	377364	13.00	14.00	1.00	4.1	2.64	N/O	0.001	0.150
5275	17NGD024	377365	14.00	15.00	1.00	3.86	2.82	N/O	0.001	0.080
5276	17NGD024	377366	15.00	16.00	1.00	3.96	2.63	N/O	0.050	0.210
5277	17NGD024	377367	16.00	17.00	1.00	3.55	2.60	N/O	0.560	4.170
5278	17NGD024	377368	17.00	18.00	1.00	3.57	2.56	N/O	0.060	0.620
5279	17NGD024	377370	18.00	19.00	1.00	3.12	2.64	N/O	0.320	0.990
5280	17NGD024	377371	19.00	20.00	1.00	4.5	2.74	N/O	0.680	1.690
5281	17NGD024	377372	20.00	21.00	1.00	3.76	2.64	N/O	0.040	0.330
5282	17NGD024	377373	21.00	22.00	1.00	3.84	2.64	N/O	0.100	0.670
5283	17NGD024	377374	22.00	23.00	1.00	3.71	2.64	N/O	0.030	0.500
5284	17NGD024	377375	23.00	24.00	1.00	3.91	2.62	N/O	0.250	1.580
5285	17NGD024	377376	24.00	25.00	1.00	3.41	2.63	N/O	0.010	0.160
5286	17NGD024	377377	25.00	26.00	1.00	4	2.59	N/O	0.001	0.100
5287	17NGD024	377378	26.00	27.00	1.00	3.38	2.58	N/O	0.010	0.140
5288	17NGD024	377379	27.00	28.00	1.00	2.75	2.62	N/O	0.010	0.120
5289	17NGD024	377380	28.00	29.00	1.00	4.18	2.63	N/O	0.010	0.450
5290	17NGD024	377381	29.00	30.00	1.00	3.79	2.61	N/O	0.020	0.200

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
5291	17NGD024	377382	30.00	31.00	1.00	3.54	2.62	N/O	0.010	0.410
5292	17NGD024	377383	31.00	32.00	1.00	3.34	2.55	N/O	0.010	0.370
5293	17NGD024	377384	32.00	33.00	1.00	3.1	2.49	N/O	0.001	0.180
5294	17NGD024	377385	33.00	34.00	1.00	2.58	2.57	N/O	0.030	0.260
5295	17NGD024	377386	34.00	35.00	1.00	1.84	2.69	N/O	0.250	1.340
5296	17NGD024	377388	35.00	36.00	1.00	3.15	2.58	N/O	0.060	0.380
5297	17NGD024	377389	36.00	37.00	1.00	4.39	2.59	N/O	0.001	0.090
5298	17NGD024	377390	37.00	38.00	1.00	3.61	2.70	N/O	0.001	0.050
5299	17NGD024	377391	38.00	39.00	1.00	3.22	2.58	N/O	0.001	0.050
5300	17NGD024	377392	39.00	40.00	1.00	3.52	2.59	N/O	0.001	0.090
5301	17NGD024	377393	40.00	41.00	1.00	3.85	2.60	N/O	0.010	0.130
5302	17NGD024	377394	41.00	42.00	1.00	3.74	2.61	N/O	0.001	0.690
5303	17NGD024	377395	42.00	43.00	1.00	3.62	2.58	N/O	0.050	0.420
5304	17NGD024	377396	43.00	44.00	1.00	3.58	2.57	N/O	0.030	0.270
5305	17NGD024	377397	44.00	45.00	1.00	3.46	2.60	N/O	0.001	0.120
5306	17NGD024	377398	45.00	46.00	1.00	3.01	2.62	N/O	0.001	0.120
5307	17NGD024	377399	46.00	47.00	1.00	4.26	2.58	N/O	0.001	0.100
5308	17NGD024	377400	47.00	48.00	1.00	3.74	2.63	N/O	1.230	0.920
5309	17NGD024	377401	48.00	49.00	1.00	3.44	2.60	N/O	0.040	0.270
5310	17NGD024	377402	49.00	50.00	1.00	3.65	2.59	N/O	0.210	0.390
5311	17NGD024	377403	50.00	51.00	1.00	3.05	2.57	N/O	0.260	0.660
5312	17NGD024	377404	51.00	52.00	1.00	4.15	2.57	YES	5.780	8.480
5313	17NGD024	377406	52.00	53.00	1.00	3.11	2.60	N/O	2.450	0.790
5314	17NGD024	377407	53.00	54.00	1.00	3.12	2.56	N/O	0.040	0.130
5315	17NGD024	377408	54.00	55.00	1.00	3.54	2.53	N/O	0.090	0.210
5316	17NGD024	377409	55.00	56.00	1.00	3.29	2.57	N/O	0.080	0.390
5317	17NGD024	377410	56.00	57.00	1.00	3.34	2.82	N/O	0.050	0.340
5318	17NGD024	377412	57.00	58.00	1.00	3.42	2.83	N/O	0.010	0.240
5319	17NGD024	377413	58.00	59.00	1.00	3.92	2.92	N/O	0.001	0.160
5320	17NGD024	377414	59.00	60.00	1.00	3.08	2.55	N/O	0.001	0.170
5321	17NGD024	377415	60.00	61.00	1.00	2.22	2.56	N/O	0.010	0.190
5322	17NGD024	377416	61.00	62.00	1.00	2.91	2.54	N/O	0.010	0.140
5323	17NGD024	377417	62.00	63.00	1.00	3.62	2.54	N/O	0.020	0.230
5324	17NGD024	377418	63.00	64.00	1.00	3.01	2.57	N/O	0.050	0.420
5325	17NGD024	377419	64.00	65.00	1.00	3.93	2.64	N/O	0.070	3.150
5326	17NGD024	377420	65.00	66.00	1.00	4.07	2.68	N/O	0.020	0.630
5327	17NGD024	377421	66.00	67.00	1.00	3.97	2.60	N/O	0.020	0.330
5328	17NGD024	377422	67.00	68.00	1.00	3.99	2.61	N/O	0.010	0.470
5329	17NGD024	377423	68.00	69.00	1.00	3.14	2.60	N/O	0.020	0.170
5330	17NGD024	377424	69.00	70.00	1.00	3.38	2.64	N/O	0.020	0.220
5331	17NGD024	377425	70.00	71.00	1.00	3.89	2.67	N/O	0.150	0.430
5332	17NGD024	377427	71.00	72.00	1.00	4.03	2.93	N/O	0.020	0.160
5333	17NGD024	377428	72.00	73.00	1.00	4.46	2.58	N/O	0.010	0.100
5334	17NGD024	377429	73.00	74.00	1.00	2.93	2.63	N/O	0.020	0.410
5335	17NGD024	377430	74.00	75.00	1.00	4.02	2.61	N/O	0.001	0.110
5336	17NGD024	377431	75.00	76.00	1.00	3.17	2.61	N/O	0.010	0.400
5337	17NGD024	377432	76.00	77.00	1.00	3.61	2.63	N/O	0.020	0.290
5338	17NGD024	377433	77.00	78.00	1.00	3.24	2.65	N/O	0.010	0.260
5339	17NGD024	377434	78.00	79.00	1.00	3.75	2.64	N/O	0.010	0.180

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
5340	17NGD024	377435	79.00	80.00	1.00	3.42	2.68	N/O	0.030	1.030
5341	17NGD024	377436	80.00	81.00	1.00	3.9	2.63	N/O	0.040	0.470
5342	17NGD024	377438	81.00	82.00	1.00	3.32	2.61	N/O	0.010	0.200
5343	17NGD024	377439	82.00	83.00	1.00	3.54	2.60	N/O	0.020	0.740
5344	17NGD024	377440	83.00	84.00	1.00	3.89	2.63	N/O	0.050	0.400
5345	17NGD024	377441	84.00	85.00	1.00	3.39	2.63	N/O	0.001	0.140
5346	17NGD024	377442	85.00	86.00	1.00	3.49	2.58	N/O	0.010	0.600
5347	17NGD024	377443	86.00	87.00	1.00	3	3.01	N/O	0.020	1.180
5348	17NGD024	377444	87.00	88.00	1.00	3.55	2.84	N/O	0.001	0.200
5349	17NGD024	377445	88.00	89.00	1.00	4.06	3.04	N/O	0.080	9.830
5350	17NGD024	377446	89.00	90.00	1.00	4.33	2.60	N/O	0.010	0.190
5351	17NGD024	377447	90.00	91.00	1.00	3.58	2.67	N/O	1.290	2.020
5352	17NGD024	377449	91.00	92.00	1.00	3.85	2.64	N/O	0.110	0.550
5353	17NGD024	377450	92.00	93.00	1.00	3.51	2.68	N/O	0.050	0.380
5354	17NGD024	377451	93.00	94.00	1.00	4.22	2.60	N/O	0.030	0.180
5355	17NGD024	377452	94.00	95.00	1.00	3.92	2.62	N/O	0.030	0.400
5356	17NGD024	377453	95.00	96.00	1.00	3.69	2.65	YES	2.890	1.050
5357	17NGD024	377455	96.00	97.00	1.00	3.96	2.92	N/O	0.110	0.490
5358	17NGD024	377456	97.00	98.00	1.00	3.65	2.65	N/O	0.010	0.340
5359	17NGD024	377457	98.00	99.00	1.00	2.85	2.63	N/O	0.020	1.040
5360	17NGD024	377458	99.00	100.00	1.00	3.34	2.64	N/O	0.050	0.320
5361	17NGD024	377459	100.00	101.00	1.00	3.67	2.67	N/O	0.950	2.100
5362	17NGD024	377461	101.00	102.00	1.00	3.27	2.64	N/O	0.170	1.100
5363	17NGD024	377462	102.00	103.00	1.00	3.4	2.70	N/O	1.450	3.270
5364	17NGD024	377463	103.00	104.00	1.00	3.68	3.11	N/O	0.080	0.770
5365	17NGD024	377464	104.00	105.00	1.00	3.71	2.70	N/O	0.120	1.190
5366	17NGD024	377465	105.00	106.00	1.00	2.93	2.67	N/O	0.150	0.890
5367	17NGD024	377466	106.00	107.00	1.00	2.95	2.63	N/O	0.980	0.760
5368	17NGD024	377467	107.00	108.00	1.00	3.66	2.84	N/O	0.550	0.810
5369	17NGD024	377468	108.00	109.00	1.00	3.26	2.66	N/O	0.390	0.900
5370	17NGD024	377469	109.00	110.00	1.00	3.49	2.63	N/O	0.780	1.050
5371	17NGD024	377470	110.00	111.00	1.00	3.31	2.65	N/O	0.480	1.030
5372	17NGD024	377471	111.00	112.00	1.00	4.09	3.06	N/O	0.270	1.770
5373	17NGD024	377472	112.00	113.00	1.00	3.82	2.68	YES	1.820	5.910
5374	17NGD024	377474	113.00	114.00	1.00	2.91	2.65	N/O	0.380	1.400
5375	17NGD024	377475	114.00	115.00	1.00	4.1	3.10	N/O	2.270	1.420
5376	17NGD024	377476	115.00	116.00	1.00	3.58	2.67	YES	24.100	10.850
5377	17NGD024	377478	116.00	117.00	1.00	4.44	2.84	N/O	3.280	2.920
5378	17NGD024	377479	117.00	118.00	1.00	4.42	2.63	N/O	0.370	1.090
5379	17NGD024	377480	118.00	119.00	1.00	3.32	2.60	N/O	0.310	0.290
5380	17NGD024	377481	119.00	120.00	1.00	3.11	2.67	N/O	4.100	7.260
5381	17NGD024	377482	120.00	121.00	1.00	3.73	2.74	N/O	5.180	14.050
5382	17NGD024	377483	121.00	122.00	1.00	3.37	2.63	YES	5.320	4.310
5383	17NGD024	377485	122.00	123.00	1.00	3.37	2.63	N/O	3.470	4.230
5384	17NGD024	377486	123.00	124.00	1.00	3.43	2.73	N/O	3.100	3.060
5385	17NGD024	377488	124.00	125.00	1.00	3.49	4.32	N/O	0.440	0.810
5386	17NGD024	377489	125.00	126.00	1.00	3.31	2.50	N/O	0.010	0.300
5387	17NGD024	377490	126.00	127.00	1.00	3.61	2.54	N/O	0.010	0.320
5388	17NGD024	377491	127.00	128.00	1.00	3.04		N/O	0.001	0.310

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
5389	17NGD024	377492	128.00	129.00	1.00	3.89	2.51	N/O	0.010	0.160
5390	17NGD024	377493	129.00	130.00	1.00	3.32	2.60	N/O	0.050	0.240
5391	17NGD024	377494	130.00	131.00	1.00	3.55	3.08	N/O	0.060	0.180
5392	17NGD024	377495	131.00	132.00	1.00	3.07	2.59	N/O	0.140	0.270
5393	17NGD024	377496	132.00	133.00	1.00	2.42	2.57	N/O	0.040	0.330
5394	17NGD024	377497	133.00	134.00	1.00	2.8		N/O	0.050	0.210
5395	17NGD024	377498	134.00	135.00	1.00	2.94	4.64	N/O	0.200	0.460
5396	17NGD024	377499	135.00	136.00	1.00	2.91	2.50	N/O	0.050	0.230
5397	17NGD024	377500	136.00	137.00	1.00	3.4	3.02	N/O	0.001	0.190
5398	17NGD024	377501	137.00	138.00	1.00	3.67	2.56	N/O	0.020	0.090
5399	17NGD024	377502	138.00	139.00	1.00	3.1	3.92	N/O	0.001	0.140
5400	17NGD024	377503	139.00	140.00	1.00	2.98	2.55	N/O	0.010	0.600
5401	17NGD024	377504	140.00	141.00	1.00	3.35	2.58	N/O	0.020	1.400
5402	17NGD024	377505	141.00	142.00	1.00	2.88	2.55	N/O	0.010	0.070
5403	17NGD024	377506	142.00	143.00	1.00	3.92	2.58	N/O	0.001	0.060
5404	17NGD024	377507	143.00	144.00	1.00	3.5	3.42	N/O	0.001	0.070
5405	17NGD024	377508	144.00	145.00	1.00	3.49	2.58	N/O	0.020	0.120
5406	17NGD024	377509	145.00	146.00	1.00	3.01	2.58	N/O	0.001	0.080
5407	17NGD024	377510	146.00	146.60	0.60	1.73	3.16	N/O	0.001	0.070
5408	17NGD025	377511	0.00	1.00	1.00	0.99		N/O	0.001	0.080
5409	17NGD025	377512	1.00	2.00	1.00	0.72		N/O	0.001	0.050
5410	17NGD025	377513	2.00	3.00	1.00	2.78	2.50	N/O	0.001	0.060
5411	17NGD025	377514	3.00	4.00	1.00	3.49	2.62	N/O	0.001	0.070
5412	17NGD025	377515	4.00	5.00	1.00	3.48	2.59	N/O	0.001	0.050
5413	17NGD025	377516	5.00	6.00	1.00	3.12	2.56	N/O	0.001	0.050
5414	17NGD025	377517	6.00	7.00	1.00	3.23	2.49	N/O	0.001	0.060
5415	17NGD025	377518	7.00	8.00	1.00	2.62	2.55	N/O	0.001	0.050
5416	17NGD025	377519	8.00	9.00	1.00	1.13	2.56	N/O	0.001	0.110
5417	17NGD025	377520	9.00	10.00	1.00	1.12	2.54	N/O	0.001	0.100
5418	17NGD025	377521	10.00	11.00	1.00	3.19	2.58	N/O	0.001	0.080
5419	17NGD025	377522	11.00	12.00	1.00	3.67	2.60	N/O	0.001	0.190
5420	17NGD025	377523	12.00	13.00	1.00	3.74	3.03	N/O	0.001	0.110
5421	17NGD025	377524	13.00	14.00	1.00	3.77	3.12	N/O	0.001	0.060
5422	17NGD025	377525	14.00	15.00	1.00	3.64	2.64	N/O	0.001	0.070
5423	17NGD025	377526	15.00	16.00	1.00	3.62	2.62	N/O	0.001	0.070
5424	17NGD025	377527	16.00	17.00	1.00	3.68	2.61	N/O	0.001	0.060
5425	17NGD025	377528	17.00	18.00	1.00	3.21	2.63	N/O	0.001	0.060
5426	17NGD025	377529	18.00	19.00	1.00	3.68	2.62	N/O	0.001	0.070
5427	17NGD025	377530	19.00	20.00	1.00	3.61	3.12	N/O	0.001	0.070
5428	17NGD025	377531	20.00	21.00	1.00	4.19	2.88	N/O	0.001	0.050
5429	17NGD025	377532	21.00	22.00	1.00	3.56	2.64	N/O	0.001	0.060
5430	17NGD025	377533	22.00	23.00	1.00	3.6	2.64	N/O	0.001	0.090
5431	17NGD025	377534	23.00	24.00	1.00	3.96	2.75	N/O	0.001	0.130
5432	17NGD025	377535	24.00	25.00	1.00	4.19	2.64	N/O	0.001	0.080
5433	17NGD025	377536	25.00	26.00	1.00	3.92	2.62	N/O	0.030	0.100
5434	17NGD025	377537	26.00	27.00	1.00	3.76	2.74	N/O	0.001	0.060
5435	17NGD025	377538	27.00	28.00	1.00	3.63	3.09	N/O	0.001	0.080
5436	17NGD025	377539	28.00	29.00	1.00	3.72	2.57	N/O	0.001	0.070
5437	17NGD025	377540	29.00	30.00	1.00	3.99	2.98	N/O	0.001	0.070

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
5438	17NGD025	377541	30.00	31.00	1.00	3.91	2.60	N/O	0.001	0.100
5439	17NGD025	377542	31.00	32.00	1.00	3.39	2.64	N/O	0.001	0.070
5440	17NGD025	377543	32.00	33.00	1.00	3.47	3.07	N/O	0.001	0.050
5441	17NGD025	377544	33.00	34.00	1.00	3.66	2.87	N/O	0.001	0.050
5442	17NGD025	377545	34.00	35.00	1.00	3.47	2.64	N/O	0.010	0.070
5443	17NGD025	377546	35.00	36.00	1.00	4.2	2.61	N/O	0.001	0.050
5444	17NGD025	377547	36.00	37.00	1.00	3.72	2.70	N/O	0.060	0.540
5445	17NGD025	377548	37.00	38.00	1.00	3.43	2.49	N/O	0.001	0.060
5446	17NGD025	377549	38.00	39.00	1.00	3.48	2.61	N/O	0.001	0.050
5447	17NGD025	377550	39.00	40.00	1.00	3.32	2.64	N/O	0.001	0.080
5448	17NGD025	377551	40.00	41.00	1.00	3.66	2.60	N/O	0.001	0.100
5449	17NGD025	377552	41.00	42.00	1.00	3.2	2.91	N/O	0.410	0.420
5450	17NGD025	377553	42.00	43.00	1.00	4.04	2.57	N/O	0.120	2.490
5451	17NGD025	377554	43.00	44.00	1.00	3.81	3.10	N/O	0.020	1.790
5452	17NGD025	377555	44.00	45.00	1.00	3.28	2.64	N/O	8.280	4.040
5453	17NGD025	377557	45.00	46.00	1.00	3.33	2.61	N/O	0.010	0.120
5454	17NGD025	377558	46.00	47.00	1.00	3.42	2.77	N/O	0.001	0.110
5455	17NGD025	377559	47.00	48.00	1.00	3.49	2.58	N/O	0.001	0.130
5456	17NGD025	377560	48.00	49.00	1.00	3.25	2.63	N/O	0.001	0.350
5457	17NGD025	377561	49.00	50.00	1.00	3.15	2.61	N/O	0.001	0.080
5458	17NGD025	377562	50.00	51.00	1.00	3.06	2.60	N/O	0.001	0.080
5459	17NGD025	377563	51.00	52.00	1.00	3.41	2.71	N/O	0.001	0.100
5460	17NGD025	377564	52.00	53.00	1.00	4.24	2.60	N/O	0.001	0.070
5461	17NGD025	377565	53.00	54.00	1.00	3.98	2.59	N/O	0.001	0.100
5462	17NGD025	377566	54.00	55.00	1.00	3.18	3.02	N/O	0.001	0.070
5463	17NGD025	377567	55.00	56.00	1.00	3.8	2.58	N/O	0.001	0.040
5464	17NGD025	377568	56.00	57.00	1.00	3.6	2.61	N/O	0.001	0.060
5465	17NGD025	377569	57.00	58.00	1.00	3.91	2.57	N/O	0.001	0.060
5466	17NGD025	377570	58.00	59.00	1.00	3.91	2.57	N/O	0.001	0.100
5467	17NGD025	377571	59.00	60.00	1.00	3.42	2.56	N/O	0.001	0.080
5468	17NGD025	377572	60.00	61.00	1.00	3.48	2.54	N/O	0.001	0.100
5469	17NGD025	377573	61.00	62.00	1.00	3.38	2.57	N/O	0.001	0.090
5470	17NGD025	377574	62.00	63.00	1.00	3.47	2.58	N/O	0.001	0.090
5471	17NGD025	377575	63.00	64.00	1.00	3.6	2.57	N/O	0.001	0.070
5472	17NGD025	377576	64.00	65.00	1.00	3.55	2.57	N/O	0.001	0.090
5473	17NGD025	377577	65.00	66.00	1.00	3.16	2.58	N/O	0.030	0.260
5474	17NGD025	377578	66.00	67.00	1.00	3.73	2.58	N/O	0.001	0.060
5475	17NGD025	377579	67.00	68.00	1.00	3.64	2.60	N/O	0.001	0.060
5476	17NGD025	377580	68.00	69.00	1.00	3.74	2.62	N/O	0.001	0.060
5477	17NGD025	377581	69.00	70.00	1.00	3.88	2.59	N/O	0.010	0.110
5478	17NGD025	377582	70.00	71.00	1.00	4	2.59	N/O	0.001	0.060
5479	17NGD025	377583	71.00	72.00	1.00	4.34	2.60	N/O	0.040	0.100
5480	17NGD025	377584	72.00	73.00	1.00	4.11	2.61	N/O	0.150	2.080
5481	17NGD025	377585	73.00	74.00	1.00	3.61	2.81	N/O	0.070	0.180
5482	17NGD025	377586	74.00	75.00	1.00	3.12	2.52	N/O	0.040	0.270
5483	17NGD025	377587	75.00	76.00	1.00	4.17	2.57	N/O	0.001	0.060
5484	17NGD025	377588	76.00	77.00	1.00	3.9	2.60	N/O	0.010	0.120
5485	17NGD025	377589	77.00	78.00	1.00	3.73	2.62	N/O	0.001	0.270
5486	17NGD025	377590	78.00	79.00	1.00	3.43	2.58	N/O	0.001	0.120

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
5487	17NGD025	377591	79.00	80.00	1.00	3.04	2.56	N/O	0.001	0.120
5488	17NGD025	377592	80.00	81.00	1.00	3.1	2.58	N/O	0.001	0.160
5489	17NGD025	377593	81.00	82.00	1.00	3.54	3.15	N/O	0.010	0.140
5490	17NGD025	377594	82.00	83.00	1.00	3.8	2.61	N/O	2.880	0.210
5491	17NGD025	377595	83.00	84.00	1.00	4.35	2.68	N/O	1.800	0.880
5492	17NGD025	377596	84.00	85.00	1.00	3.73	2.57	N/O	0.310	1.240
5493	17NGD025	377597	85.00	86.00	1.00	4.09	2.60	N/O	0.040	0.550
5494	17NGD025	377598	86.00	87.00	1.00	3.82	2.61	N/O	0.060	1.040
5495	17NGD025	377599	87.00	88.00	1.00	4.25	2.87	N/O	0.520	1.760
5496	17NGD025	377600	88.00	89.00	1.00	3.91	2.71	N/O	0.001	0.210
5497	17NGD025	377601	89.00	90.00	1.00	3.4	2.60	N/O	3.140	0.550
5498	17NGD025	377602	90.00	91.00	1.00	3.93	2.61	N/O	0.001	0.130
5499	17NGD025	377603	91.00	92.00	1.00	3.76	2.60	N/O	0.001	0.090
5500	17NGD025	377604	92.00	93.00	1.00	3.17	2.61	YES	2.430	0.400
5501	17NGD025	377606	93.00	94.00	1.00	4	2.61	N/O	0.010	0.090
5502	17NGD025	377607	94.00	95.00	1.00	4.09	2.64	N/O	0.250	0.400
5503	17NGD025	377608	95.00	96.00	1.00	3.98	2.84	YES	6.160	2.990
5504	17NGD025	377609	96.00	97.00	1.00	3.79	3.11	N/O	0.990	0.260
5505	17NGD025	377610	97.00	98.00	1.00	3.97	2.63	N/O	0.040	0.150
5506	17NGD025	377611	98.00	99.00	1.00	4.03	2.70	N/O	0.440	0.380
5507	17NGD025	377612	99.00	100.00	1.00	4.11	2.60	N/O	0.050	0.260
5508	17NGD025	377613	100.00	101.00	1.00	2.99	2.58	N/O	0.600	0.180
5509	17NGD025	377614	101.00	102.00	1.00	4.23	2.60	N/O	3.210	0.250
5510	17NGD025	377615	102.00	103.00	1.00	3.55	2.63	N/O	5.290	1.310
5511	17NGD025	377616	103.00	104.00	1.00	3.6	2.61	N/O	0.020	0.150
5512	17NGD025	377617	104.00	105.00	1.00	2.93	2.60	N/O	0.340	0.370
5513	17NGD025	377618	105.00	106.00	1.00	3.73	2.59	N/O	0.100	0.230
5514	17NGD025	377619	106.00	107.00	1.00	3.66	2.62	N/O	0.010	0.160
5515	17NGD025	377620	107.00	108.00	1.00	3.37	2.63	N/O	0.060	0.850
5516	17NGD025	377621	108.00	109.00	1.00	3.28	2.65	N/O	0.050	0.580
5517	17NGD025	377622	109.00	110.00	1.00	3.27	2.62	N/O	0.160	0.230
5518	17NGD025	377623	110.00	111.00	1.00	3.64	2.64	N/O	0.450	0.540
5519	17NGD025	377624	111.00	112.00	1.00	4.1	2.62	N/O	0.820	0.640
5520	17NGD025	377625	112.00	113.00	1.00	3.95	2.64	N/O	0.280	0.990
5521	17NGD025	377626	113.00	114.00	1.00	3.66	2.67	N/O	3.130	1.890
5522	17NGD025	377628	114.00	115.00	1.00	4.1	2.64	N/O	3.050	1.490
5523	17NGD025	377629	115.00	116.00	1.00	4.38	2.66	YES	0.910	0.890
5524	17NGD025	377630	116.00	117.00	1.00	3.38	2.64	N/O	0.890	1.650
5525	17NGD025	377631	117.00	118.00	1.00	3.62	2.60	N/O	0.360	0.720
5526	17NGD025	377632	118.00	119.00	1.00	3.68	2.61	N/O	0.600	0.780
5527	17NGD025	377633	119.00	120.00	1.00	3.96	2.62	N/O	0.050	0.250
5528	17NGD025	377634	120.00	121.00	1.00	3.53	2.59	N/O	0.010	0.180
5529	17NGD025	377635	121.00	122.00	1.00	3.67	2.60	N/O	0.230	0.300
5530	17NGD025	377636	122.00	123.00	1.00	3.3	2.61	N/O	5.250	0.920
5531	17NGD025	377637	123.00	124.00	1.00	3.27	2.60	N/O	0.340	0.450
5532	17NGD025	377638	124.00	125.00	1.00	3.57	2.59	N/O	0.070	0.810
5533	17NGD025	377639	125.00	126.00	1.00	2.93	2.60	N/O	0.001	0.110
5534	17NGD025	377640	126.00	127.00	1.00	3.55	2.65	N/O	0.001	0.070
5535	17NGD025	377641	127.00	128.00	1.00	4.05	2.63	N/O	0.001	0.080

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
5536	17NGD025	377642	128.00	129.00	1.00	3.73	2.65	N/O	0.010	0.200
5537	17NGD025	377643	129.00	130.00	1.00	4.13	2.61	N/O	0.001	0.340
5538	17NGD025	377644	130.00	131.00	1.00	4.16	2.61	N/O	0.010	0.350
5539	17NGD025	377645	131.00	132.00	1.00	4.18	2.65	N/O	0.510	0.820
5540	17NGD025	377647	132.00	133.00	1.00	3.66	2.60	N/O	0.060	0.450
5541	17NGD025	377648	133.00	134.00	1.00	3.7	2.61	N/O	0.700	1.370
5542	17NGD025	377649	134.00	135.00	1.00	3.52	2.58	N/O	0.220	0.950
5543	17NGD025	377650	135.00	136.00	1.00	3.84	2.59	N/O	0.110	1.330
5544	17NGD025	377651	136.00	137.00	1.00	4.04	2.53	N/O	0.030	1.260
5545	17NGD025	377652	137.00	138.00	1.00	4.28	2.63	N/O	1.710	1.380
5546	17NGD025	377653	138.00	139.00	1.00	4.32	2.62	N/O	0.100	0.840
5547	17NGD025	377654	139.00	140.00	1.00	4.1	2.58	N/O	0.110	0.450
5548	17NGD025	377655	140.00	141.00	1.00	4.59	2.63	N/O	2.240	2.050
5549	17NGD025	377656	141.00	142.00	1.00	3.93	2.61	N/O	3.360	3.150
5550	17NGD025	377657	142.00	143.00	1.00	4.56	2.60	N/O	2.220	1.120
5551	17NGD025	377658	143.00	144.00	1.00	3.58	2.60	N/O	0.010	0.200
5552	17NGD025	377659	144.00	145.00	1.00	3.29	2.59	N/O	0.170	0.800
5553	17NGD025	377660	145.00	146.00	1.00	4.01	2.60	N/O	1.580	1.110
5554	17NGD025	377661	146.00	147.00	1.00	3.42	2.52	N/O	0.420	0.840
5555	17NGD025	377662	147.00	148.00	1.00	2.63	2.48	N/O	0.450	1.340
5556	17NGD025	377663	148.00	149.00	1.00	3.15	2.51	N/O	0.240	1.530
5557	17NGD025	377664	149.00	150.00	1.00	3.15	2.63	N/O	0.380	0.570
5558	17NGD025	377665	150.00	151.00	1.00	2.89	2.69	N/O	1.080	1.980
5559	17NGD025	377667	151.00	152.00	1.00	3.8	2.66	N/O	1.080	0.670
5560	17NGD025	377668	152.00	153.00	1.00	3.24	2.64	N/O	0.810	0.540
5561	17NGD025	377669	153.00	154.00	1.00	3.56	2.60	N/O	0.620	0.370
5562	17NGD025	377670	154.00	155.00	1.00	3.43	2.66	N/O	0.900	0.290
5563	17NGD025	377671	155.00	156.00	1.00	3.58	2.63	N/O	0.170	0.860
5564	17NGD025	377672	156.00	157.00	1.00	3.59	2.59	N/O	0.940	1.110
5565	17NGD025	377673	157.00	158.00	1.00	3.12	2.62	N/O	0.510	0.430
5566	17NGD025	377674	158.00	159.00	1.00	3.84	2.63	N/O	0.010	0.210
5567	17NGD025	377675	159.00	160.00	1.00	4.02	2.64	N/O	0.880	0.600
5568	17NGD025	377676	160.00	161.00	1.00	3.23	2.63	N/O	0.750	2.430
5569	17NGD025	377677	161.00	162.00	1.00	2.89	2.65	N/O	0.930	1.090
5570	17NGD025	377678	162.00	163.00	1.00	3.88	2.61	N/O	0.010	0.130
5571	17NGD025	377679	163.00	164.00	1.00	3.54		N/O	0.010	0.180
5572	17NGD025	377680	164.00	165.00	1.00	3.58	2.63	N/O	0.040	0.240
5573	17NGD025	377682	165.00	166.00	1.00	3.46	2.63	N/O	0.001	0.190
5574	17NGD025	377683	166.00	167.00	1.00	3.26	2.63	N/O	0.001	0.180
5575	17NGD025	377684	167.00	168.00	1.00	3.83	2.64	N/O	0.001	0.760
5576	17NGD025	377685	168.00	169.00	1.00	4.17	2.63	N/O	0.010	0.330
5577	17NGD025	377686	169.00	170.00	1.00	4.51	2.60	N/O	0.001	0.330
5578	17NGD025	377687	170.00	171.00	1.00	4.44	2.63	N/O	0.010	0.220
5579	17NGD025	377688	171.00	172.00	1.00	4.4	2.66	N/O	0.040	0.770
5580	17NGD025	377689	172.00	173.00	1.00	4.7	2.63	N/O	0.001	0.590
5581	17NGD025	377690	173.00	174.00	1.00	3.77	2.64	N/O	0.020	0.590
5582	17NGD025	377691	174.00	175.00	1.00	3.36	2.63	N/O	0.001	0.370
5583	17NGD025	377692	175.00	176.00	1.00	3.5	2.63	N/O	0.680	1.060
5584	17NGD025	377693	176.00	177.00	1.00	3.39	2.63	N/O	0.310	0.960

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
5585	17NGD025	377694	177.00	178.00	1.00	3.4	2.63	N/O	0.720	0.120
5586	17NGD025	377695	178.00	179.00	1.00	3.33	2.63	N/O	0.180	0.410
5587	17NGD025	377696	179.00	180.00	1.00	3.59	4.42	N/O	0.010	0.290
5588	17NGD025	377697	180.00	181.00	1.00	2.98	2.64	N/O	0.001	0.260
5589	17NGD025	377698	181.00	182.00	1.00	3.65	2.74	N/O	0.200	0.340
5590	17NGD025	377700	182.00	183.00	1.00	3.51	2.72	N/O	0.130	0.720
5591	17NGD025	377701	183.00	184.00	1.00	3.2	2.64	N/O	0.100	1.890
5592	17NGD025	377702	184.00	185.00	1.00	4.31	2.67	N/O	0.520	1.220
5593	17NGD025	377703	185.00	186.00	1.00	3.7	3.14	N/O	0.170	0.700
5594	17NGD025	377704	186.00	187.00	1.00	3.8	2.64	N/O	0.030	0.430
5595	17NGD025	377705	187.00	188.00	1.00	3.75	3.39	N/O	0.010	0.270
5596	17NGD025	377706	188.00	189.00	1.00	3.49	2.63	N/O	0.050	0.920
5597	17NGD025	377707	189.00	190.00	1.00	3.61	2.60	N/O	0.020	1.190
5598	17NGD025	377708	190.00	191.00	1.00	3.99	3.07	N/O	0.030	0.440
5599	17NGD025	377709	191.00	192.00	1.00	3.78	3.10	N/O	0.180	0.590
5600	17NGD025	377711	192.00	193.00	1.00	4.03	2.63	N/O	0.030	0.620
5601	17NGD025	377712	193.00	194.00	1.00	3.83	2.83	N/O	0.020	0.180
5602	17NGD025	377713	194.00	195.00	1.00	3.69	2.64	N/O	0.050	0.580
5603	17NGD025	377714	195.00	196.00	1.00	4.46	2.68	N/O	0.020	0.900
5604	17NGD025	377715	196.00	197.00	1.00	4.07	2.78	N/O	0.001	0.340
5605	17NGD025	377716	197.00	198.00	1.00	3.8	3.43	N/O	0.070	0.690
5606	17NGD025	377717	198.00	199.00	1.00	4.28	2.69	N/O	0.010	0.900
5607	17NGD025	377718	199.00	200.00	1.00	4.02	2.68	N/O	0.010	0.230
5608	17NGD025	377719	200.00	201.00	1.00	3.85	2.71	N/O	0.001	0.190
5609	17NGD025	377720	201.00	202.00	1.00	3.83	2.64	N/O	0.001	0.260
5610	17NGD025	377721	202.00	203.00	1.00	3.2	2.65	N/O	0.280	0.680
5611	17NGD025	377722	203.00	204.00	1.00	4.2	2.62	N/O	0.030	0.180
5612	17NGD025	377723	204.00	205.00	1.00	4.37	2.64	N/O	0.340	0.240
5613	17NGD025	377724	205.00	206.00	1.00	3.66	2.64	N/O	0.030	23.800
5614	17NGD025	377726	206.00	207.00	1.00	3.91	2.63	N/O	0.001	0.170
5615	17NGD025	377727	207.00	208.00	1.00	4.13	2.63	N/O	0.010	0.630
5616	17NGD025	377728	208.00	209.00	1.00	3.41	2.61	N/O	0.010	0.170
5617	17NGD025	377729	209.00	210.00	1.00	3.61	2.60	N/O	0.010	0.210
5618	17NGD025	377730	210.00	211.00	1.00	3.48	2.62	N/O	0.230	0.450
5619	17NGD025	377731	211.00	212.00	1.00	3.94	2.63	N/O	0.001	0.180
5620	17NGD025	377732	212.00	213.00	1.00	4.41	2.63	N/O	1.230	0.190
5621	17NGD025	377733	213.00	214.00	1.00	3.94	2.62	N/O	0.010	0.360
5622	17NGD025	377734	214.00	215.00	1.00	4.02	2.61	N/O	0.001	0.310
5623	17NGD025	377735	215.00	216.00	1.00	4.82	2.61	N/O	0.060	0.200
5624	17NGD025	377736	216.00	217.00	1.00	3.69	2.67	N/O	0.010	0.220
5625	17NGD025	377737	217.00	218.00	1.00	3.69	2.61	N/O	0.080	0.340
5626	17NGD025	377738	218.00	219.00	1.00	3.58	2.60	N/O	0.010	0.430
5627	17NGD025	377739	219.00	220.00	1.00	4.16	2.62	N/O	0.001	0.180
5628	17NGD025	377740	220.00	221.00	1.00	2.82	2.62	N/O	0.010	0.140
5629	17NGD025	377741	221.00	222.00	1.00	4.26	2.61	N/O	0.010	0.220
5630	17NGD025	377742	222.00	223.00	1.00	3.25	2.60	N/O	0.020	0.210
5631	17NGD025	377743	223.00	224.00	1.00	3.47	2.62	N/O	0.001	0.920
5632	17NGD025	377744	224.00	225.00	1.00	3.32	2.62	N/O	0.010	0.230
5633	17NGD025	377745	225.00	226.00	1.00	3.37	2.62	N/O	0.001	0.250

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
5634	17NGD025	377746	226.00	227.00	1.00	2.95	2.61	N/O	0.010	0.630
5635	17NGD025	377747	227.00	228.00	1.00	3.8	2.91	N/O	0.010	0.810
5636	17NGD025	377748	228.00	229.00	1.00	3.05	2.63	N/O	0.010	0.390
5637	17NGD025	377749	229.00	230.00	1.00	3.32	2.64	N/O	0.030	0.260
5638	17NGD025	377750	230.00	231.00	1.00	3.28	2.65	N/O	0.010	0.490
5639	17NGD025	377751	231.00	232.00	1.00	3.34	2.62	N/O	0.001	0.220
5640	17NGD025	377752	232.00	233.00	1.00	3.47	2.64	N/O	0.020	0.530
5641	17NGD025	377753	233.00	234.00	1.00	4.11	2.69	N/O	0.030	0.800
5642	17NGD025	377755	234.00	235.00	1.00	3.05	2.68	N/O	0.010	0.390
5643	17NGD025	377756	235.00	236.00	1.00	4.14	2.67	N/O	0.001	0.520
5644	17NGD025	377757	236.00	237.00	1.00	3.49	2.70	N/O	0.001	0.190
5645	17NGD025	377758	237.00	238.00	1.00	3.96	2.68	N/O	0.001	0.280
5646	17NGD025	377759	238.00	239.00	1.00	3.51	2.68	N/O	0.220	0.460
5647	17NGD025	377760	239.00	240.00	1.00	3.34	2.67	N/O	0.010	0.520
5648	17NGD025	377761	240.00	241.00	1.00	3.83	2.64	N/O	0.350	0.450
5649	17NGD025	377762	241.00	242.00	1.00	3.56	2.59	N/O	0.030	0.160
5650	17NGD025	377763	242.00	243.00	1.00	3.68	2.83	N/O	0.030	0.600
5651	17NGD025	377764	243.00	244.00	1.00	3.66	2.64	N/O	0.230	1.020
5652	17NGD025	377765	244.00	245.00	1.00	3.86	2.53	N/O	180.000	18.300
5653	17NGD025	377767	245.00	246.00	1.00	3.64	2.79	N/O	0.190	11.150
5654	17NGD025	377768	246.00	247.00	1.00	3.86	2.70	N/O	0.020	2.230
5655	17NGD025	377769	247.00	248.00	1.00	3.87	2.76	N/O	2.280	0.830
5656	17NGD025	377770	248.00	249.00	1.00	3.82	2.76	N/O	2.690	1.080
5657	17NGD025	377771	249.00	250.00	1.00	3.7	2.83	N/O	0.040	0.440
5658	17NGD025	377772	250.00	251.00	1.00	3.57	2.95	YES	0.110	0.760
5659	17NGD025	377773	251.00	252.00	1.00	4.06	2.72	N/O	0.500	0.950
5660	17NGD025	377774	252.00	253.00	1.00	3.58	2.64	N/O	0.060	0.740
5661	17NGD025	377775	253.00	254.00	1.00	3.59	2.66	N/O	0.140	0.230
5662	17NGD025	377776	254.00	255.00	1.00	3.07	2.44	YES	3.070	2.290
5663	17NGD025	377778	255.00	256.00	1.00	3.63	2.65	YES	0.810	0.760
5664	17NGD025	377779	256.00	257.00	1.00	4.21	2.60	N/O	2.080	10.950
5665	17NGD025	377780	257.00	258.00	1.00	3.94	2.76	N/O	0.320	14.150
5666	17NGD025	377781	258.00	259.00	1.00	4.28	2.55	N/O	0.030	0.320
5667	17NGD025	377782	259.00	260.00	1.00	3.77	2.71	N/O	0.240	0.430
5668	17NGD025	377783	260.00	261.00	1.00	4.27	2.63	N/O	0.100	1.100
5669	17NGD025	377784	261.00	262.00	1.00	3.82	2.63	N/O	0.020	0.540
5670	17NGD025	377785	262.00	263.00	1.00	3.28	2.62	N/O	0.800	0.950
5671	17NGD025	377787	263.00	264.00	1.00	3.73	2.61	N/O	0.210	4.410
5672	17NGD025	377788	264.00	265.00	1.00	3.55	2.63	N/O	0.040	0.870
5673	17NGD025	377789	265.00	266.00	1.00	3.39	2.66	N/O	0.030	0.910
5674	17NGD025	377790	266.00	267.00	1.00	3.78	2.64	N/O	0.020	1.760
5675	17NGD025	377791	267.00	268.00	1.00	3.43	2.78	N/O	0.040	0.900
5676	17NGD025	377792	268.00	269.00	1.00	3.89	2.66	N/O	0.020	1.500
5677	17NGD025	377793	269.00	270.00	1.00	3.18	2.60	N/O	0.010	0.400
5678	17NGD025	377794	270.00	271.00	1.00	3.17	2.63	N/O	0.070	0.840
5679	17NGD025	377795	271.00	272.00	1.00	3.69	2.60	N/O	0.001	0.770
5680	17NGD025	377796	272.00	273.00	1.00	3.66	2.73	N/O	0.370	3.660
5681	17NGD025	377797	273.00	274.00	1.00	3.61	2.75	N/O	0.001	0.590
5682	17NGD025	377798	274.00	275.00	1.00	3.58	2.65	N/O	2.440	2.490

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
5683	17NGD025	377799	275.00	276.00	1.00	4.18	2.60	N/O	0.070	2.240
5684	17NGD025	377800	276.00	277.00	1.00	4.31	2.69	N/O	0.080	2.690
5685	17NGD025	377802	277.00	278.00	1.00	3.96	2.65	N/O	0.110	5.070
5686	17NGD025	377803	278.00	279.00	1.00	3.91	2.64	N/O	0.020	2.080
5687	17NGD025	377804	279.00	280.00	1.00	4.02	2.64	N/O	0.010	1.480
5688	17NGD025	377805	280.00	281.00	1.00	4.31	2.64	N/O	0.001	5.010
5689	17NGD025	377806	281.00	282.00	1.00	3.57	2.69	N/O	0.070	3.220
5690	17NGD025	377807	282.00	283.00	1.00	3.84	2.67	N/O	0.020	1.480
5691	17NGD025	377808	283.00	284.00	1.00	4.05	2.69	N/O	0.010	1.160
5692	17NGD025	377809	284.00	285.00	1.00	3.52	2.65	N/O	0.070	0.450
5693	17NGD025	377810	285.00	286.00	1.00	3.54	2.68	N/O	0.110	0.270
5694	17NGD025	377811	286.00	287.00	1.00	4.06	2.68	N/O	0.001	0.250
5695	17NGD025	377812	287.00	288.00	1.00	4.3	2.61	N/O	0.010	0.180
5696	17NGD025	377813	288.00	289.00	1.00	3.51	2.63	N/O	0.590	0.940
5697	17NGD025	377814	289.00	290.00	1.00	3.45	2.64	N/O	0.050	2.430
5698	17NGD025	377815	290.00	291.00	1.00	3.56	2.65	N/O	0.030	6.670
5699	17NGD025	377816	291.00	292.00	1.00	4.06	2.70	N/O	0.230	5.280
5700	17NGD025	377818	292.00	293.00	1.00	3.76	2.63	N/O	0.010	2.050
5701	17NGD025	377819	293.00	294.00	1.00	3.41	2.64	N/O	0.090	2.360
5702	17NGD025	377820	294.00	295.00	1.00	3.47	2.60	N/O	0.080	1.480
5703	17NGD025	377821	295.00	296.00	1.00	3.39	2.58	N/O	0.020	2.050
5704	17NGD025	377822	296.00	297.00	1.00	3.99	2.52	N/O	0.001	0.710
5705	17NGD025	377823	297.00	298.00	1.00	3.49	2.57	N/O	0.020	0.860
5706	17NGD025	377824	298.00	299.00	1.00	3.78	2.53	N/O	0.040	2.500
5707	17NGD025	377825	299.00	300.00	1.00	3.07	2.54	N/O	0.010	1.600
5708	17NGD025	377826	300.00	301.00	1.00	3.85	2.54	N/O	0.010	0.330
5709	17NGD025	377827	301.00	302.00	1.00	3.87	2.56	N/O	0.060	0.430
5710	17NGD025	377828	302.00	303.00	1.00	3.73	2.56	N/O	0.001	1.600
5711	17NGD025	377829	303.00	304.00	1.00	3.76	2.57	N/O	0.130	0.590
5712	17NGD025	377830	304.00	305.00	1.00	3.15	2.55	N/O	0.010	1.460
5713	17NGD025	377831	305.00	306.00	1.00	3.24	2.62	N/O	0.050	3.260
5714	17NGD025	377833	306.00	307.00	1.00	2.83	2.53	N/O	0.060	0.560
5715	17NGD025	377834	307.00	308.00	1.00	3.5	2.55	N/O	0.020	1.080
5716	17NGD025	377835	308.00	309.00	1.00	4.18	2.59	N/O	0.090	0.740
5717	17NGD025	377836	309.00	310.00	1.00	3.42	2.61	N/O	0.160	0.350
5718	17NGD025	377837	310.00	311.00	1.00	3.6	2.58	N/O	0.040	0.150
5719	17NGD025	377838	311.00	312.00	1.00	2.89	2.59	N/O	0.100	0.350
5720	17NGD025	377839	312.00	313.00	1.00	3	2.57	N/O	0.290	1.080
5721	17NGD025	377840	313.00	314.00	1.00	3.33	2.60	N/O	0.050	0.380
5722	17NGD025	377841	314.00	315.00	1.00	3.49	2.59	N/O	0.040	0.470
5723	17NGD025	377842	315.00	316.00	1.00	3.38	2.61	N/O	0.040	0.600
5724	17NGD025	377844	316.00	317.00	1.00	3.58	2.63	N/O	0.030	0.600
5725	17NGD025	377845	317.00	318.00	1.00	3.59	2.59	N/O	0.020	0.640
5726	17NGD025	377846	318.00	319.00	1.00	3.19	2.62	N/O	0.001	0.280
5727	17NGD025	377847	319.00	320.00	1.00	3.74	2.61	N/O	0.010	0.720
5728	17NGD025	377848	320.00	321.00	1.00	3.8	2.60	N/O	0.010	0.620
5729	17NGD025	377849	321.00	322.00	1.00	3.19	2.59	N/O	0.001	0.490
5730	17NGD025	377850	322.00	323.00	1.00	3.01	2.58	N/O	0.001	0.280
5731	17NGD025	377851	323.00	324.00	1.00	2.84	2.55	N/O	0.001	0.090

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
5732	17NGD025	377852	324.00	325.00	1.00	3.38	2.65	N/O	0.001	0.130
5733	17NGD025	377853	325.00	326.00	1.00	3.63	2.58	N/O	0.001	0.100
5734	17NGD025	377854	326.00	327.00	1.00	3.9	2.58	N/O	0.010	0.180
5735	17NGD025	377855	327.00	328.00	1.00	3.76	2.60	N/O	0.010	0.130
5736	17NGD025	377856	328.00	329.00	1.00	3.39	2.58	N/O	0.001	0.070
5737	17NGD025	377857	329.00	330.30	1.30	4.72	2.63	N/O	0.001	0.040
5738	17NGD026	377858	0.00	1.00	1.00	2.47	2.43	N/O	0.010	0.200
5739	17NGD026	377859	1.00	2.00	1.00	2.98	2.53	N/O	0.010	0.030
5740	17NGD026	377860	2.00	3.00	1.00	3.31	2.50	N/O	0.050	0.100
5741	17NGD026	377861	3.00	4.00	1.00	2.76	2.58	N/O	0.120	0.130
5742	17NGD026	377862	4.00	5.00	1.00	3.31	2.53	N/O	0.190	0.400
5743	17NGD026	377863	5.00	6.00	1.00	3.91	2.50	N/O	0.020	0.090
5744	17NGD026	377864	6.00	7.00	1.00	3.26	2.55	N/O	0.320	0.240
5745	17NGD026	377865	7.00	8.00	1.00	3.93	2.59	N/O	0.030	0.180
5746	17NGD026	377866	8.00	9.00	1.00	3.33	2.60	N/O	0.010	0.090
5747	17NGD026	377867	9.00	10.00	1.00	4.11	2.61	N/O	0.010	0.130
5748	17NGD026	377868	10.00	11.00	1.00	3.57	2.62	N/O	0.020	0.130
5749	17NGD026	377869	11.00	12.00	1.00	3.67	2.62	N/O	0.001	0.240
5750	17NGD026	377870	12.00	13.00	1.00	3.44	2.57	N/O	0.020	0.430
5751	17NGD026	377871	13.00	14.00	1.00	3.28	2.54	N/O	0.050	0.170
5752	17NGD026	377872	14.00	15.00	1.00	3.43	2.62	N/O	0.001	0.050
5753	17NGD026	377873	15.00	16.00	1.00	3.38	2.64	N/O	0.010	0.210
5754	17NGD026	377874	16.00	17.00	1.00	4	2.63	N/O	0.010	0.060
5755	17NGD026	377875	17.00	18.00	1.00	3.28	2.64	N/O	0.010	0.100
5756	17NGD026	377876	18.00	19.00	1.00	3.55	2.64	N/O	0.540	0.410
5757	17NGD026	377878	19.00	20.00	1.00	3.78	2.67	N/O	1.690	3.270
5758	17NGD026	377879	20.00	21.00	1.00	3.3	2.60	N/O	0.030	0.200
5759	17NGD026	377880	21.00	22.00	1.00	3.52	2.60	N/O	0.110	0.390
5760	17NGD026	377881	22.00	23.00	1.00	3.91	2.68	N/O	0.060	1.490
5761	17NGD026	377882	23.00	24.00	1.00	3.99	2.62	N/O	0.001	0.270
5762	17NGD026	377883	24.00	25.00	1.00	4.6	2.60	N/O	0.010	0.150
5763	17NGD026	377884	25.00	26.00	1.00	2.65	2.64	N/O	0.001	0.120
5764	17NGD026	377885	26.00	27.00	1.00	3.75	2.63	N/O	0.010	0.190
5765	17NGD026	377886	27.00	28.00	1.00	3.43	2.65	N/O	0.050	3.320
5766	17NGD026	377887	28.00	29.00	1.00	3.57	2.62	N/O	0.020	0.160
5767	17NGD026	377888	29.00	30.00	1.00	3.54	2.61	N/O	0.030	0.670
5768	17NGD026	377889	30.00	31.00	1.00	3.37	2.62	N/O	0.070	0.200
5769	17NGD026	377891	31.00	32.00	1.00	3.73	2.60	N/O	0.010	0.090
5770	17NGD026	377892	32.00	33.00	1.00	3.81	2.59	N/O	0.001	0.130
5771	17NGD026	377893	33.00	34.00	1.00	3.36	2.61	N/O	0.010	0.240
5772	17NGD026	377894	34.00	35.00	1.00	3.86	2.64	N/O	0.010	0.150
5773	17NGD026	377895	35.00	36.00	1.00	3.77	2.64	N/O	0.020	0.290
5774	17NGD026	377896	36.00	37.00	1.00	4.51	2.64	N/O	0.010	0.130
5775	17NGD026	377897	37.00	38.00	1.00	4.09	2.65	N/O	0.010	0.090
5776	17NGD026	377898	38.00	39.00	1.00	3.3	2.64	N/O	0.001	0.050
5777	17NGD026	377899	39.00	40.00	1.00	3.69	2.66	N/O	0.380	0.320
5778	17NGD026	377901	40.00	41.00	1.00	3.23	2.63	N/O	0.010	0.180
5779	17NGD026	377902	41.00	42.00	1.00	3.67	2.64	N/O	0.001	0.140
5780	17NGD026	377903	42.00	43.00	1.00	3.44	2.64	N/O	0.010	0.170

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
5781	17NGD026	377904	43.00	44.00	1.00	2.82	2.64	N/O	0.010	0.160
5782	17NGD026	377905	44.00	45.00	1.00	3.25	2.63	N/O	0.020	0.110
5783	17NGD026	377906	45.00	46.00	1.00	3.91	2.63	N/O	0.010	0.090
5784	17NGD026	377907	46.00	47.00	1.00	3.44	2.93	N/O	0.001	0.140
5785	17NGD026	377908	47.00	48.00	1.00	3.39	2.64	N/O	0.010	0.130
5786	17NGD026	377909	48.00	49.00	1.00	3.68	2.64	N/O	0.010	0.120
5787	17NGD026	377910	49.00	50.00	1.00	2.89	2.64	N/O	0.010	0.130
5788	17NGD026	377911	50.00	51.00	1.00	3.34	2.65	N/O	0.060	0.210
5789	17NGD026	377912	51.00	52.00	1.00	3.23	2.67	N/O	0.040	0.260
5790	17NGD026	377913	52.00	53.00	1.00	3.9	2.59	N/O	0.010	0.250
5791	17NGD026	377914	53.00	54.00	1.00	3.25	2.59	N/O	0.020	0.130
5792	17NGD026	377915	54.00	55.00	1.00	3.63	2.64	N/O	0.010	0.140
5793	17NGD026	377916	55.00	56.00	1.00	3.92	2.64	N/O	0.001	0.120
5794	17NGD026	377917	56.00	57.00	1.00	3.55	2.63	N/O	0.001	0.650
5795	17NGD026	377918	57.00	58.00	1.00	3.69	2.63	N/O	0.010	2.990
5796	17NGD026	377919	58.00	59.00	1.00	3.85	2.62	N/O	0.640	0.240
5797	17NGD026	377920	59.00	60.00	1.00	3.81	2.64	N/O	0.220	1.230
5798	17NGD026	377921	60.00	61.00	1.00	3.49	2.63	N/O	3.740	0.630
5799	17NGD026	377922	61.00	62.00	1.00	3.94	2.63	N/O	3.990	1.170
5800	17NGD026	377924	62.00	63.00	1.00	4.2	2.61	N/O	0.040	0.150
5801	17NGD026	377925	63.00	64.00	1.00	4.21	2.61	N/O	8.630	0.570
5802	17NGD026	377926	64.00	65.00	1.00	3.73	2.65	N/O	10.350	5.190
5803	17NGD026	377927	65.00	66.00	1.00	2.95	2.43	N/O	2.070	0.880
5804	17NGD026	377928	66.00	67.00	1.00	3.72	2.65	N/O	0.040	0.150
5805	17NGD026	377929	67.00	68.00	1.00	3.63	2.62	N/O	0.030	0.310
5806	17NGD026	377930	68.00	69.00	1.00	3.76	2.60	N/O	0.120	0.250
5807	17NGD026	377931	69.00	70.00	1.00	3.97	2.63	N/O	0.030	0.180
5808	17NGD026	377932	70.00	71.00	1.00	3.19	2.64	N/O	0.001	0.070
5809	17NGD026	377933	71.00	72.00	1.00	3.45	2.63	N/O	0.010	0.110
5810	17NGD026	377934	72.00	73.00	1.00	4.06	2.62	N/O	0.240	0.150
5811	17NGD026	377935	73.00	74.00	1.00	3.25	2.62	N/O	0.230	0.160
5812	17NGD026	377936	74.00	75.00	1.00	3.54	2.62	N/O	0.060	0.190
5813	17NGD026	377937	75.00	76.00	1.00	2.98	2.60	N/O	0.240	0.180
5814	17NGD026	377938	76.00	77.00	1.00	2.75	2.53	N/O	0.040	0.130
5815	17NGD026	377939	77.00	78.00	1.00	3.14	2.52	N/O	0.040	0.160
5816	17NGD026	377940	78.00	79.00	1.00	3.48	2.56	N/O	0.130	0.100
5817	17NGD026	377941	79.00	80.00	1.00	3.12	2.61	N/O	0.001	0.050
5818	17NGD026	377942	80.00	81.00	1.00	3.25	2.57	N/O	0.001	0.060
5819	17NGD026	377943	81.00	82.00	1.00	3.36	2.63	N/O	4.950	0.560
5820	17NGD026	377945	82.00	83.00	1.00	3.04	2.58	N/O	0.020	0.110
5821	17NGD026	377946	83.00	84.00	1.00	3.79	2.60	N/O	0.040	0.080
5822	17NGD026	377947	84.00	85.00	1.00	3.15	2.58	N/O	0.010	0.080
5823	17NGD026	377948	85.00	86.00	1.00	2.82	2.56	N/O	0.010	0.090
5824	17NGD026	377949	86.00	87.00	1.00	3.38	2.58	N/O	0.010	0.190
5825	17NGD026	377950	87.00	88.00	1.00	3.7	2.61	N/O	0.710	0.920
5826	17NGD026	377951	88.00	89.00	1.00	3.33	2.60	N/O	0.040	0.190
5827	17NGD026	377952	89.00	90.00	1.00	3.41	2.59	N/O	0.040	0.270
5828	17NGD026	377953	90.00	91.00	1.00	3.55	2.62	N/O	0.490	0.360
5829	17NGD026	377954	91.00	92.00	1.00	3.56	2.65	N/O	0.020	0.260

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
5830	17NGD026	377955	92.00	93.00	1.00	3.35	2.64	N/O	0.010	0.110
5831	17NGD026	377956	93.00	94.00	1.00	3.63	2.64	N/O	0.040	0.160
5832	17NGD026	377957	94.00	95.00	1.00	3.7	2.63	N/O	0.010	0.110
5833	17NGD026	377958	95.00	96.00	1.00	3.96	2.63	N/O	0.040	0.170
5834	17NGD026	377959	96.00	97.00	1.00	3.21	2.56	N/O	0.120	0.820
5835	17NGD026	377960	97.00	98.00	1.00	3.52	2.61	N/O	0.010	0.190
5836	17NGD026	377961	98.00	99.00	1.00	3.63	2.63	N/O	0.140	0.970
5837	17NGD026	377962	99.00	100.00	1.00	3.03	2.59	N/O	0.340	0.700
5838	17NGD026	377963	100.00	101.00	1.00	3.23	2.65	N/O	1.390	1.740
5839	17NGD026	377965	101.00	102.00	1.00	3.22	2.57	N/O	0.530	1.730
5840	17NGD026	377966	102.00	103.00	1.00	3.71	2.62	N/O	1.200	0.550
5841	17NGD026	377967	103.00	104.00	1.00	4.5	2.61	N/O	0.970	0.700
5842	17NGD026	377968	104.00	105.00	1.00	2.89	2.63	N/O	0.190	0.960
5843	17NGD026	377969	105.00	106.00	1.00	3.91	2.63	N/O	0.360	0.510
5844	17NGD026	377970	106.00	107.00	1.00	2.97	2.58	N/O	0.020	2.550
5845	17NGD026	377971	107.00	108.00	1.00	3.06	2.56	N/O	0.060	0.230
5846	17NGD026	377972	108.00	109.00	1.00	3.88	2.63	N/O	0.030	0.260
5847	17NGD026	377973	109.00	110.00	1.00	3.23	2.63	N/O	0.020	0.160
5848	17NGD026	377974	110.00	111.00	1.00	4.42	2.64	N/O	1.200	3.040
5849	17NGD026	377975	111.00	112.00	1.00	3.99	2.62	N/O	0.010	0.120
5850	17NGD026	377976	112.00	113.00	1.00	4.06	2.64	YES	5.540	1.990
5851	17NGD026	377978	113.00	114.00	1.00	3.78	2.63	N/O	0.040	0.150
5852	17NGD026	377979	114.00	115.00	1.00	3.83	2.66	N/O	1.690	2.260
5853	17NGD026	377980	115.00	116.00	1.00	4.14	2.65	N/O	0.090	1.970
5854	17NGD026	377981	116.00	117.00	1.00	3.13	2.65	YES	3.190	1.640
5855	17NGD026	377982	117.00	118.00	1.00	3.66	2.64	N/O	0.140	8.300
5856	17NGD026	377983	118.00	119.00	1.00	3.25	2.62	N/O	0.170	0.380
5857	17NGD026	377984	119.00	120.00	1.00	3.51	2.63	N/O	0.020	0.270
5858	17NGD026	377985	120.00	121.00	1.00	4.04	2.63	N/O	0.030	0.260
5859	17NGD026	377986	121.00	122.00	1.00	3.27	2.65	N/O	0.120	0.410
5860	17NGD026	377987	122.00	123.00	1.00	3.99	2.62	N/O	0.010	0.130
5861	17NGD026	377988	123.00	124.00	1.00	4.04	2.62	N/O	0.010	0.160
5862	17NGD026	377989	124.00	125.00	1.00	3.45	2.62	N/O	0.010	0.190
5863	17NGD026	377990	125.00	126.00	1.00	3.17	2.61	N/O	0.010	0.190
5864	17NGD026	377991	126.00	127.00	1.00	3.87	2.62	N/O	0.070	0.490
5865	17NGD026	377992	127.00	128.00	1.00	3.69	2.63	N/O	0.040	0.470
5866	17NGD026	377993	128.00	129.00	1.00	4.05	2.65	YES	4.520	2.470
5867	17NGD026	377995	129.00	130.00	1.00	3.73	2.63	N/O	0.140	1.240
5868	17NGD026	377996	130.00	131.00	1.00	3.86	3.23	N/O	0.030	0.410
5869	17NGD026	377997	131.00	132.00	1.00	3.13	2.68	N/O	8.150	8.750
5870	17NGD026	377998	132.00	133.00	1.00	3.47	2.64	N/O	0.390	1.120
5871	17NGD026	377999	133.00	134.00	1.00	3.36	2.63	N/O	0.220	0.470
5872	17NGD026	378000	134.00	135.00	1.00	3.17	2.64	N/O	0.120	0.610
5873	17NGD026	378001	135.00	136.00	1.00	3.75	2.63	N/O	0.100	0.760
5874	17NGD026	378002	136.00	137.00	1.00	3.29	2.66	YES	2.750	1.830
5875	17NGD026	378004	137.00	138.00	1.00	3.26	2.63	N/O	0.070	0.280
5876	17NGD026	378005	138.00	139.00	1.00	3.3	2.63	N/O	0.770	0.510
5877	17NGD026	378006	139.00	140.00	1.00	3.33	2.63	N/O	0.980	0.360
5878	17NGD026	378007	140.00	141.00	1.00	3.83	2.62	N/O	0.020	0.200

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
5879	17NGD026	378008	141.00	142.00	1.00	3.62	2.64	N/O	0.030	0.370
5880	17NGD026	378009	142.00	143.00	1.00	3.63	2.64	N/O	0.060	1.990
5881	17NGD026	378010	143.00	144.00	1.00	2.98	2.62	N/O	1.050	0.200
5882	17NGD026	378011	144.00	145.00	1.00	3.55	2.64	N/O	0.080	0.240
5883	17NGD026	378012	145.00	146.00	1.00	3.45	2.64	N/O	0.040	0.780
5884	17NGD026	378013	146.00	147.00	1.00	4.15	2.63	N/O	0.001	0.250
5885	17NGD026	378014	147.00	148.00	1.00	3.64	2.65	N/O	0.001	0.220
5886	17NGD026	378015	148.00	149.00	1.00	4.14	2.64	N/O	0.010	0.300
5887	17NGD026	378016	149.00	150.00	1.00	3.81	2.64	N/O	0.030	0.540
5888	17NGD026	378017	150.00	151.00	1.00	3.36	2.63	N/O	0.001	0.260
5889	17NGD026	378018	151.00	152.00	1.00	4.44	2.64	N/O	0.010	0.920
5890	17NGD026	378020	152.00	153.00	1.00	3.2	2.62	N/O	0.140	0.690
5891	17NGD026	378021	153.00	154.00	1.00	3.83	2.62	N/O	0.020	0.710
5892	17NGD026	378022	154.00	155.00	1.00	3.79	2.62	N/O	0.001	0.240
5893	17NGD026	378023	155.00	156.00	1.00	3.7	2.62	N/O	0.001	0.160
5894	17NGD026	378024	156.00	157.00	1.00	3.42	2.63	N/O	0.001	0.150
5895	17NGD026	378025	157.00	158.00	1.00	3.28	2.60	N/O	0.001	0.180
5896	17NGD026	378026	158.00	159.00	1.00	3.17	2.62	N/O	0.001	0.150
5897	17NGD026	378027	159.00	160.00	1.00	2.84	2.64	N/O	0.520	0.410
5898	17NGD026	378028	160.00	161.00	1.00	3.33	2.64	N/O	0.170	1.480
5899	17NGD026	378029	161.00	162.00	1.00	3.13	2.64	N/O	0.010	0.860
5900	17NGD026	378030	162.00	163.00	1.00	2.77	2.59	N/O	0.020	0.800
5901	17NGD026	378031	163.00	164.00	1.00	3.83	2.61	N/O	0.020	2.990
5902	17NGD026	378032	164.00	165.00	1.00	3.37	2.47	N/O	0.001	0.170
5903	17NGD026	378033	165.00	166.00	1.00	3.45	2.55	N/O	0.010	0.230
5904	17NGD026	378034	166.00	167.00	1.00	3.2	2.54	N/O	6.450	2.050
5905	17NGD026	378036	167.00	168.00	1.00	3.2	2.65	N/O	0.120	0.210
5906	17NGD026	378037	168.00	169.00	1.00	3.37	2.60	N/O	0.040	0.110
5907	17NGD026	378038	169.00	170.00	1.00	3.71	2.61	N/O	0.001	0.110
5908	17NGD026	378039	170.00	171.00	1.00	3.4	2.60	N/O	0.001	0.110
5909	17NGD026	378040	171.00	172.00	1.00	3.12	2.56	N/O	0.980	0.760
5910	17NGD026	378041	172.00	173.00	1.00	3.41	2.59	N/O	0.010	4.740
5911	17NGD026	378042	173.00	174.00	1.00	3.54	2.58	N/O	1.060	0.940
5912	17NGD026	378043	174.00	175.00	1.00	3.07	2.61	N/O	0.230	0.540
5913	17NGD026	378044	175.00	176.00	1.00	3.04	2.56	N/O	0.020	0.640
5914	17NGD026	378045	176.00	177.00	1.00	3.31	2.60	N/O	0.010	4.230
5915	17NGD026	378046	177.00	178.00	1.00	3.46	2.60	N/O	0.001	0.220
5916	17NGD026	378047	178.00	179.00	1.00	3.31	2.63	N/O	0.001	0.350
5917	17NGD026	378048	179.00	180.00	1.00	3.63	2.64	N/O	0.010	0.230
5918	17NGD026	378049	180.00	181.00	1.00	3.56	2.64	N/O	2.960	1.960
5919	17NGD026	378050	181.00	182.00	1.00	3.73	2.63	N/O	0.150	0.550
5920	17NGD026	378051	182.00	183.00	1.00	2.87	2.62	N/O	0.030	0.750
5921	17NGD026	378052	183.00	184.00	1.00	3.64	2.75	N/O	0.760	2.190
5922	17NGD026	378054	184.00	185.00	1.00	3.02	2.61	N/O	0.060	0.360
5923	17NGD026	378055	185.00	186.00	1.00	3.15	2.62	N/O	0.140	0.520
5924	17NGD026	378056	186.00	187.00	1.00	3.31	2.62	N/O	0.800	0.610
5925	17NGD026	378057	187.00	188.00	1.00	3.51	2.62	N/O	0.480	0.930
5926	17NGD026	378058	188.00	189.00	1.00	3.57	2.61	N/O	0.050	0.520
5927	17NGD026	378059	189.00	190.00	1.00	3.09	2.61	N/O	0.010	0.150

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
5928	17NGD026	378060	190.00	191.00	1.00	3.09	2.61	N/O	0.010	0.340
5929	17NGD026	378061	191.00	192.00	1.00	3.07	2.61	N/O	0.001	0.220
5930	17NGD026	378062	192.00	193.00	1.00	3.68	2.62	N/O	0.020	0.270
5931	17NGD026	378063	193.00	194.00	1.00	2.87	2.59	N/O	0.001	0.170
5932	17NGD026	378064	194.00	195.00	1.00	3.12	2.63	N/O	0.010	0.370
5933	17NGD026	378065	195.00	196.00	1.00	3.27	2.61	N/O	0.020	0.380
5934	17NGD026	378066	196.00	197.00	1.00	3.18	2.62	N/O	0.030	0.610
5935	17NGD026	378067	197.00	198.00	1.00	3.33	2.63	N/O	0.050	0.390
5936	17NGD026	378068	198.00	199.00	1.00	3.69	2.64	N/O	0.160	0.550
5937	17NGD026	378069	199.00	200.00	1.00	3.33	2.63	N/O	0.020	0.450
5938	17NGD026	378070	200.00	201.00	1.00	2.87	2.63	N/O	0.600	0.430
5939	17NGD026	378071	201.00	202.00	1.00	3.19	2.62	N/O	0.030	0.440
5940	17NGD026	378072	202.00	203.00	1.00	3.61	2.63	N/O	0.070	0.620
5941	17NGD026	378073	203.00	204.00	1.00	3.76	2.61	N/O	0.020	0.490
5942	17NGD026	378074	204.00	205.00	1.00	3.07	2.63	N/O	0.050	0.450
5943	17NGD026	378075	205.00	206.00	1.00	2.94	2.63	N/O	0.630	1.130
5944	17NGD026	378077	206.00	207.00	1.00	3.78	2.68	N/O	0.100	15.750
5945	17NGD026	378078	207.00	208.00	1.00	3.81	2.64	N/O	0.060	0.570
5946	17NGD026	378079	208.00	209.00	1.00	3.39	2.66	N/O	0.030	1.440
5947	17NGD026	378080	209.00	210.00	1.00	3.53	2.67	N/O	0.001	0.350
5948	17NGD026	378081	210.00	211.00	1.00	3.53	2.62	N/O	0.090	1.150
5949	17NGD026	378082	211.00	212.00	1.00	3.66	2.63	N/O	0.100	0.940
5950	17NGD026	378083	212.00	213.00	1.00	3.45	2.64	N/O	0.010	0.230
5951	17NGD026	378084	213.00	214.00	1.00	3.39	2.64	N/O	0.001	0.710
5952	17NGD026	378085	214.00	215.00	1.00	3.29	2.62	N/O	0.001	0.480
5953	17NGD026	378086	215.00	216.00	1.00	3.24	2.63	N/O	0.060	0.800
5954	17NGD026	378087	216.00	217.00	1.00	3.41	2.64	N/O	0.020	0.810
5955	17NGD026	378088	217.00	218.00	1.00	3.49	2.64	N/O	0.080	0.540
5956	17NGD026	378089	218.00	219.00	1.00	3.07	2.63	N/O	0.010	0.300
5957	17NGD026	378090	219.00	220.00	1.00	3.41	2.62	N/O	0.190	0.610
5958	17NGD026	378091	220.00	221.00	1.00	3.29	2.63	N/O	0.030	1.000
5959	17NGD026	378092	221.00	222.00	1.00	3.56	2.62	N/O	0.001	0.330
5960	17NGD026	378093	222.00	223.00	1.00	3.33	2.61	N/O	0.020	0.380
5961	17NGD026	378094	223.00	224.00	1.00	3.06	2.62	N/O	0.460	0.620
5962	17NGD026	378095	224.00	225.00	1.00	2.97	2.58	N/O	0.040	0.330
5963	17NGD026	378096	225.00	226.00	1.00	3.64	2.65	N/O	0.120	1.380
5964	17NGD026	378098	226.00	227.00	1.00	3.46	2.71	N/O	0.050	4.760
5965	17NGD026	378099	227.00	228.00	1.00	3.9	2.73	N/O	0.050	1.390
5966	17NGD026	378100	228.00	229.00	1.00	3.47	2.69	N/O	0.100	0.620
5967	17NGD026	401101	229.00	230.00	1.00	3.76	2.69	N/O	0.020	1.200
5968	17NGD026	401102	230.00	231.00	1.00	3.36	2.70	N/O	0.020	0.430
5969	17NGD026	401103	231.00	232.00	1.00	3.5	2.70	N/O	0.010	0.270
5970	17NGD026	401104	232.00	233.00	1.00	3.62	2.71	N/O	0.050	0.510
5971	17NGD026	401105	233.00	234.00	1.00	3.39	2.69	N/O	0.010	0.430
5972	17NGD026	401106	234.00	235.00	1.00	4.02	2.71	N/O	0.010	0.520
5973	17NGD026	401107	235.00	236.00	1.00	4.04	2.72	N/O	0.010	0.680
5974	17NGD026	401108	236.00	237.00	1.00	3.47	2.70	N/O	0.001	0.350
5975	17NGD026	401109	237.00	238.00	1.00	3.5	2.69	N/O	0.001	0.330
5976	17NGD026	401110	238.00	239.00	1.00	3.43	2.70	N/O	0.080	1.490

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
5977	17NGD026	401111	239.00	240.00	1.00	4.76	2.71	N/O	0.490	1.860
5978	17NGD026	401112	240.00	241.00	1.00	3.21	2.70	N/O	0.550	45.300
5979	17NGD026	401114	241.00	242.00	1.00	2.87	2.65	N/O	0.210	0.950
5980	17NGD026	401115	242.00	243.00	1.00	3.69	2.70	N/O	1.340	1.170
5981	17NGD026	401116	243.00	244.00	1.00	3.42	2.71	N/O	0.580	5.230
5982	17NGD026	401117	244.00	245.00	1.00	4.03		N/O	0.890	21.800
5983	17NGD026	401119	245.00	246.00	1.00	3.61	2.79	N/O	0.260	6.970
5984	17NGD026	401120	246.00	247.00	1.00	3.36	2.62	N/O	0.030	1.100
5985	17NGD026	401121	247.00	248.00	1.00	3.84	2.62	N/O	0.010	0.420
5986	17NGD026	401122	248.00	249.00	1.00	3.24	2.65	N/O	0.020	0.350
5987	17NGD026	401123	249.00	250.00	1.00	3.57	2.66	N/O	0.240	2.820
5988	17NGD026	401124	250.00	251.00	1.00	3.34	2.60	N/O	0.001	0.160
5989	17NGD026	401125	251.00	252.00	1.00	3.4	2.63	N/O	0.040	0.980
5990	17NGD026	401126	252.00	253.00	1.00	3.17	2.64	N/O	0.010	0.920
5991	17NGD026	401127	253.00	254.00	1.00	3.46	2.60	N/O	0.001	0.170
5992	17NGD026	401128	254.00	255.00	1.00	3.48	2.57	N/O	0.001	0.890
5993	17NGD026	401129	255.00	256.00	1.00	3.99	2.60	N/O	0.001	1.060
5994	17NGD026	401131	256.00	257.00	1.00	3.76	2.63	N/O	0.020	1.280
5995	17NGD026	401132	257.00	258.00	1.00	2.99	2.64	N/O	0.080	1.230
5996	17NGD026	401133	258.00	259.00	1.00	3.42	2.64	N/O	0.540	0.690
5997	17NGD026	401134	259.00	260.00	1.00	3.38	2.65	N/O	0.390	0.870
5998	17NGD026	401135	260.00	261.00	1.00	3.64	2.69	N/O	0.100	1.650
5999	17NGD026	401136	261.00	262.00	1.00	3.64	2.67	N/O	0.960	1.320
6000	17NGD026	401137	262.00	263.00	1.00	3.74	2.64	N/O	0.060	1.100
6001	17NGD026	401138	263.00	264.00	1.00	3.73	2.63	N/O	0.120	1.940
6002	17NGD026	401139	264.00	265.00	1.00	3.28	2.67	N/O	0.070	2.050
6003	17NGD026	401140	265.00	266.00	1.00	3.19	2.62	N/O	0.320	2.120
6004	17NGD026	401141	266.00	267.00	1.00	3.7	2.55	N/O	0.210	2.310
6005	17NGD026	401142	267.00	268.00	1.00	3.57	2.58	N/O	0.110	1.200
6006	17NGD026	401143	268.00	269.00	1.00	3.3	2.60	N/O	0.030	0.230
6007	17NGD026	401144	269.00	270.00	1.00	3.23	2.60	N/O	0.001	0.130
6008	17NGD026	401145	270.00	271.00	1.00	3.35	2.60	N/O	0.001	0.160
6009	17NGD026	401146	271.00	272.00	1.00	3.23	2.62	N/O	0.010	0.180
6010	17NGD026	401147	272.00	273.00	1.00	3.7	2.60	N/O	0.020	1.460
6011	17NGD026	401148	273.00	274.00	1.00	3.56	2.58	N/O	0.010	0.060
6012	17NGD026	401149	274.00	275.10	1.10	2.92	2.59	N/O	0.010	0.070
6013	17NGD027	401150	0.00	1.00	1.00	1.14	2.54	N/O	0.130	0.060
6014	17NGD027	401151	1.00	2.00	1.00	1.44	2.53	N/O	0.010	0.050
6015	17NGD027	401152	2.00	3.00	1.00	1.81	2.55	N/O	0.030	0.200
6016	17NGD027	401153	3.00	4.00	1.00	1.04	2.54	N/O	0.001	0.170
6017	17NGD027	401154	4.00	5.00	1.00	1.26	2.53	N/O	0.001	0.130
6018	17NGD027	401155	5.00	6.00	1.00	0.77		N/O	0.001	0.510
6019	17NGD027	401156	6.00	7.00	1.00	1.1		N/O	0.001	0.250
6020	17NGD027	401157	7.00	8.00	1.00	2.35	2.48	N/O	0.001	0.080
6021	17NGD027	401158	8.00	9.00	1.00	2.87	2.53	N/O	0.010	0.070
6022	17NGD027	401159	9.00	10.00	1.00	3.57	2.56	N/O	0.001	0.060
6023	17NGD027	401160	10.00	11.00	1.00	3.06	2.58	N/O	0.001	0.090
6024	17NGD027	401161	11.00	12.00	1.00	3.87	3.26	N/O	0.001	0.120
6025	17NGD027	401162	12.00	13.00	1.00	3.88	2.53	N/O	0.001	0.100

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
6026	17NGD027	401163	13.00	14.00	1.00	3.25	2.59	N/O	0.001	0.080
6027	17NGD027	401164	14.00	15.00	1.00	3.06	2.53	N/O	0.020	0.130
6028	17NGD027	401165	15.00	16.00	1.00	2.95	2.55	N/O	0.010	0.120
6029	17NGD027	401166	16.00	17.00	1.00	3.58	2.56	N/O	0.001	0.140
6030	17NGD027	401167	17.00	18.00	1.00	3.58	2.57	N/O	0.020	0.230
6031	17NGD027	401168	18.00	19.00	1.00	3.54	2.63	N/O	0.001	0.160
6032	17NGD027	401169	19.00	20.00	1.00	3.29	2.61	N/O	0.030	0.290
6033	17NGD027	401170	20.00	21.00	1.00	1.89	2.57	N/O	0.001	0.200
6034	17NGD027	401171	21.00	22.00	1.00	3.08	2.59	N/O	0.010	0.160
6035	17NGD027	401172	22.00	23.00	1.00	3.42	2.61	N/O	0.090	0.430
6036	17NGD027	401173	23.00	24.00	1.00	3.28	2.58	N/O	0.180	0.230
6037	17NGD027	401175	24.00	25.00	1.00	3.58	2.59	N/O	0.001	0.190
6038	17NGD027	401176	25.00	26.00	1.00	3.78	2.60	N/O	0.010	0.150
6039	17NGD027	401177	26.00	27.00	1.00	3.31	2.57	N/O	0.001	0.090
6040	17NGD027	401178	27.00	28.00	1.00	3.29	2.59	N/O	0.030	0.140
6041	17NGD027	401179	28.00	29.00	1.00	3.8	2.59	N/O	0.001	0.110
6042	17NGD027	401180	29.00	30.00	1.00	4.39	2.63	N/O	0.001	0.110
6043	17NGD027	401181	30.00	31.00	1.00	2.36	2.61	N/O	0.001	0.090
6044	17NGD027	401182	31.00	32.00	1.00	2.99	2.56	N/O	0.020	0.130
6045	17NGD027	401183	32.00	33.00	1.00	3.46	2.57	N/O	0.040	0.170
6046	17NGD027	401184	33.00	34.00	1.00	3.45	2.56	N/O	0.001	0.090
6047	17NGD027	401185	34.00	35.00	1.00	4.29	2.60	N/O	0.001	0.130
6048	17NGD027	401186	35.00	36.00	1.00	4.01	2.60	N/O	0.001	0.150
6049	17NGD027	401187	36.00	37.00	1.00	2.39	2.58	N/O	0.001	0.200
6050	17NGD027	401188	37.00	38.00	1.00	2.72	2.61	N/O	0.030	0.340
6051	17NGD027	401189	38.00	39.00	1.00	3.38	2.60	N/O	0.040	0.310
6052	17NGD027	401190	39.00	40.00	1.00	3.2	2.58	N/O	0.001	0.120
6053	17NGD027	401191	40.00	41.00	1.00	3.4	2.56	N/O	0.001	0.150
6054	17NGD027	401192	41.00	42.00	1.00	3.11	2.56	N/O	0.001	0.180
6055	17NGD027	401193	42.00	43.00	1.00	3.97	2.61	N/O	0.010	0.240
6056	17NGD027	401195	43.00	44.00	1.00	3.5	2.61	N/O	0.001	0.120
6057	17NGD027	401196	44.00	45.00	1.00	3.51	2.62	N/O	0.001	0.130
6058	17NGD027	401197	45.00	46.00	1.00	4.24	2.63	N/O	0.090	0.180
6059	17NGD027	401198	46.00	47.00	1.00	3.72	2.64	N/O	0.001	0.130
6060	17NGD027	401199	47.00	48.00	1.00	4.17	2.64	N/O	0.001	0.150
6061	17NGD027	401200	48.00	49.00	1.00	3.4	2.64	N/O	0.020	0.200
6062	17NGD027	401201	49.00	50.00	1.00	3.5	2.63	N/O	0.001	0.190
6063	17NGD027	401202	50.00	51.00	1.00	3.66	2.63	N/O	0.001	0.230
6064	17NGD027	401203	51.00	52.00	1.00	2.89	2.64	N/O	0.010	0.410
6065	17NGD027	401204	52.00	53.00	1.00	3.83	2.60	N/O	0.001	0.200
6066	17NGD027	401205	53.00	54.00	1.00	3.39	2.59	N/O	0.001	0.140
6067	17NGD027	401206	54.00	55.00	1.00	3.07	2.62	N/O	0.580	0.410
6068	17NGD027	401207	55.00	56.00	1.00	3.09	2.60	N/O	0.001	0.160
6069	17NGD027	401208	56.00	57.00	1.00	3.65	2.62	N/O	0.400	0.460
6070	17NGD027	401209	57.00	58.00	1.00	3.34	2.61	N/O	0.420	0.290
6071	17NGD027	401210	58.00	59.00	1.00	3.47	2.62	N/O	0.001	0.160
6072	17NGD027	401211	59.00	60.00	1.00	3.88	2.64	N/O	0.001	0.120
6073	17NGD027	401212	60.00	61.00	1.00	3.43	2.61	N/O	0.001	0.130
6074	17NGD027	401213	61.00	62.00	1.00	5.02	2.63	N/O	0.600	0.280

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
6075	17NGD027	401214	62.00	63.00	1.00	3.48	2.64	N/O	0.060	0.140
6076	17NGD027	401215	63.00	64.00	1.00	4.01	2.63	N/O	0.001	0.140
6077	17NGD027	401216	64.00	65.00	1.00	4.23	2.64	N/O	0.001	0.120
6078	17NGD027	401217	65.00	66.00	1.00	3.52	2.64	N/O	0.010	0.160
6079	17NGD027	401218	66.00	67.00	1.00	3.63	2.63	N/O	0.010	0.160
6080	17NGD027	401219	67.00	68.00	1.00	3.84	2.63	N/O	0.070	0.180
6081	17NGD027	401221	68.00	69.00	1.00	3.24	2.64	N/O	0.030	0.210
6082	17NGD027	401222	69.00	70.00	1.00	3.56	2.64	N/O	0.001	0.220
6083	17NGD027	401223	70.00	71.00	1.00	3.81	2.65	N/O	0.001	0.310
6084	17NGD027	401224	71.00	72.00	1.00	3.27	2.65	N/O	0.001	0.470
6085	17NGD027	401225	72.00	73.00	1.00	3.38	2.65	N/O	0.001	0.160
6086	17NGD027	401226	73.00	74.00	1.00	3.48	2.62	N/O	0.001	0.240
6087	17NGD027	401227	74.00	75.00	1.00	3.23	2.63	N/O	0.950	1.240
6088	17NGD027	401228	75.00	76.00	1.00	3.53	2.62	N/O	0.470	3.070
6089	17NGD027	401229	76.00	77.00	1.00	3.74	2.62	N/O	0.030	0.460
6090	17NGD027	401230	77.00	78.00	1.00	3.63	2.63	N/O	0.880	1.050
6091	17NGD027	401231	78.00	79.00	1.00	3.8	2.63	N/O	0.001	0.480
6092	17NGD027	401232	79.00	80.00	1.00	3.9	2.64	N/O	0.310	0.890
6093	17NGD027	401234	80.00	81.00	1.00	3.18	2.64	N/O	0.600	0.750
6094	17NGD027	401235	81.00	82.00	1.00	3.07	2.60	N/O	0.010	0.240
6095	17NGD027	401236	82.00	83.00	1.00	3.6	2.61	N/O	0.100	0.320
6096	17NGD027	401237	83.00	84.00	1.00	3.73	2.61	N/O	0.010	0.100
6097	17NGD027	401238	84.00	85.00	1.00	3.56	2.62	N/O	0.080	0.090
6098	17NGD027	401239	85.00	86.00	1.00	3.41	2.61	N/O	0.010	0.070
6099	17NGD027	401240	86.00	87.00	1.00	3.07	2.61	N/O	0.070	0.150
6100	17NGD027	401241	87.00	88.00	1.00	3.1	2.61	N/O	0.020	0.350
6101	17NGD027	401242	88.00	89.00	1.00	3.07	2.63	N/O	0.040	0.230
6102	17NGD027	401243	89.00	90.00	1.00	3.63	2.75	N/O	0.001	0.060
6103	17NGD027	401244	90.00	91.00	1.00	3.33	2.60	N/O	0.001	0.070
6104	17NGD027	401245	91.00	92.00	1.00	3.61	2.60	N/O	0.010	0.110
6105	17NGD027	401246	92.00	93.00	1.00	3.82	2.60	N/O	0.010	0.070
6106	17NGD027	401247	93.00	94.00	1.00	1.94	2.61	N/O	0.001	0.080
6107	17NGD027	401248	94.00	95.00	1.00	3.33	2.57	N/O	0.010	0.370
6108	17NGD027	401249	95.00	96.00	1.00	3.67	2.63	N/O	6.380	1.570
6109	17NGD027	401250	96.00	97.00	1.00	3.23	2.60	N/O	0.910	0.460
6110	17NGD027	401251	97.00	98.00	1.00	3.34	2.64	N/O	0.860	0.800
6111	17NGD027	401252	98.00	99.00	1.00	4.01	2.71	N/O	5.310	4.330
6112	17NGD027	401254	99.00	100.00	1.00	4.22	2.63	N/O	0.130	0.420
6113	17NGD027	401255	100.00	101.00	1.00	3.93	2.67	N/O	3.600	2.660
6114	17NGD027	401256	101.00	102.00	1.00	3.55	2.65	N/O	0.110	0.750
6115	17NGD027	401257	102.00	103.00	1.00	3.95	2.67	N/O	1.170	3.030
6116	17NGD027	401258	103.00	104.00	1.00	3.36	2.61	N/O	0.500	1.140
6117	17NGD027	401259	104.00	105.00	1.00	3.47	2.65	N/O	1.140	3.740
6118	17NGD027	401261	105.00	106.00	1.00	4.01	2.70	N/O	2.030	6.980
6119	17NGD027	401262	106.00	107.00	1.00	3.43	2.68	N/O	1.170	6.350
6120	17NGD027	401263	107.00	108.00	1.00	4.04	2.65	N/O	0.650	1.140
6121	17NGD027	401264	108.00	109.00	1.00	3.68	2.61	N/O	0.240	10.800
6122	17NGD027	401265	109.00	110.00	1.00	3.61	2.60	N/O	0.060	1.370
6123	17NGD027	401266	110.00	111.00	1.00	3.59	2.70	N/O	0.820	2.860

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
6124	17NGD027	401267	111.00	112.00	1.00	3.42	2.62	N/O	0.100	2.950
6125	17NGD027	401268	112.00	113.00	1.00	3.78	2.33	N/O	0.250	1.260
6126	17NGD027	401269	113.00	114.00	1.00	3.19	2.62	N/O	0.150	0.820
6127	17NGD027	401270	114.00	115.00	1.00	3.85	2.65	N/O	1.140	1.150
6128	17NGD027	401271	115.00	116.00	1.00	3.5	2.82	N/O	4.100	5.000
6129	17NGD027	401273	116.00	117.00	1.00	3.32	2.61	N/O	0.400	0.780
6130	17NGD027	401274	117.00	118.00	1.00	3.52	2.59	N/O	0.130	0.540
6131	17NGD027	401275	118.00	119.00	1.00	3.42	2.64	N/O	1.200	1.160
6132	17NGD027	401276	119.00	120.00	1.00	3.23	2.62	N/O	0.040	0.440
6133	17NGD027	401277	120.00	121.00	1.00	3.64	2.63	N/O	0.260	0.330
6134	17NGD027	401278	121.00	122.00	1.00	3.56	2.64	N/O	1.500	2.720
6135	17NGD027	401279	122.00	123.00	1.00	3.51	2.60	N/O	0.030	0.350
6136	17NGD027	401280	123.00	124.00	1.00	3.77	2.61	N/O	0.001	0.210
6137	17NGD027	401281	124.00	125.00	1.00	3.05	2.63	N/O	0.220	0.680
6138	17NGD027	401282	125.00	126.00	1.00	3.52	2.62	N/O	0.120	2.390
6139	17NGD027	401283	126.00	127.00	1.00	3.49	2.61	N/O	0.420	0.360
6140	17NGD027	401284	127.00	128.00	1.00	4.15	2.64	N/O	0.900	1.130
6141	17NGD027	401286	128.00	129.00	1.00	3.3	2.62	N/O	0.040	0.360
6142	17NGD027	401287	129.00	130.00	1.00	3.56	2.61	N/O	0.040	0.300
6143	17NGD027	401288	130.00	131.00	1.00	3.6	2.58	N/O	0.010	0.310
6144	17NGD027	401289	131.00	132.00	1.00	3.43	2.58	N/O	0.010	0.350
6145	17NGD027	401290	132.00	133.00	1.00	3.75	2.60	N/O	0.510	0.890
6146	17NGD027	401291	133.00	134.00	1.00	3.66	2.61	N/O	0.320	0.730
6147	17NGD027	401292	134.00	135.00	1.00	4.04	2.62	N/O	0.180	0.890
6148	17NGD027	401293	135.00	136.00	1.00	3.08	2.62	N/O	0.080	0.760
6149	17NGD027	401294	136.00	137.00	1.00	3.9	2.60	N/O	0.100	5.670
6150	17NGD027	401295	137.00	138.00	1.00	3.46	2.62	N/O	3.380	0.940
6151	17NGD027	401296	138.00	139.00	1.00	3.86	2.61	N/O	0.430	1.160
6152	17NGD027	401297	139.00	140.00	1.00	3.57	2.62	N/O	0.360	0.680
6153	17NGD027	401298	140.00	141.00	1.00	3.37	2.61	N/O	1.280	1.300
6154	17NGD027	401299	141.00	142.00	1.00	3.65	2.62	N/O	0.010	0.210
6155	17NGD027	401300	142.00	143.00	1.00	3.47	2.61	N/O	0.001	0.370
6156	17NGD027	401301	143.00	144.00	1.00	3.88	2.59	N/O	0.060	0.180
6157	17NGD027	401302	144.00	145.00	1.00	3.2	2.57	N/O	0.300	0.320
6158	17NGD027	401303	145.00	146.00	1.00	3.99	2.62	N/O	0.010	0.410
6159	17NGD027	401305	146.00	147.00	1.00	3.55	2.61	N/O	0.001	0.340
6160	17NGD027	401306	147.00	148.00	1.00	3.19	2.61	N/O	0.010	0.410
6161	17NGD027	401307	148.00	149.00	1.00	3.36	2.63	N/O	0.020	0.540
6162	17NGD027	401308	149.00	150.00	1.00	3.21	2.62	N/O	0.001	0.220
6163	17NGD027	401309	150.00	151.00	1.00	3.83	2.61	N/O	0.001	0.190
6164	17NGD027	401310	151.00	152.00	1.00	3.1	2.59	N/O	0.210	0.250
6165	17NGD027	401311	152.00	153.00	1.00	3.64	2.62	N/O	0.020	0.200
6166	17NGD027	401312	153.00	154.00	1.00	3.91	2.61	N/O	0.040	0.140
6167	17NGD027	401313	154.00	155.00	1.00	3.46	2.61	N/O	0.270	0.350
6168	17NGD027	401314	155.00	156.00	1.00	3.75	2.64	N/O	0.160	0.840
6169	17NGD027	401316	156.00	157.00	1.00	3.34	2.63	N/O	0.290	0.750
6170	17NGD027	401317	157.00	158.00	1.00	3.52	2.62	N/O	0.001	0.510
6171	17NGD027	401318	158.00	159.00	1.00	3.59	2.66	N/O	0.001	0.690
6172	17NGD027	401319	159.00	160.00	1.00	3.75	2.67	N/O	0.001	0.510

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
6173	17NGD027	401320	160.00	161.00	1.00	3.64	2.68	N/O	0.001	0.140
6174	17NGD027	401321	161.00	162.00	1.00	3.52	2.67	N/O	0.001	0.160
6175	17NGD027	401322	162.00	163.00	1.00	3.34	2.69	N/O	0.001	0.110
6176	17NGD027	401323	163.00	164.00	1.00	3.78	2.69	N/O	0.001	0.190
6177	17NGD027	401324	164.00	165.00	1.00	3.69	2.68	N/O	0.020	0.110
6178	17NGD027	401325	165.00	166.00	1.00	3.68	2.68	N/O	0.001	0.060
6179	17NGD027	401326	166.00	167.00	1.00	3.49	2.62	N/O	0.010	0.050
6180	17NGD027	401327	167.00	168.00	1.00	3.52	2.67	N/O	0.001	0.040
6181	17NGD027	401328	168.00	169.00	1.00	3.53	2.66	N/O	0.001	0.140
6182	17NGD027	401329	169.00	170.00	1.00	3.32	2.67	N/O	0.010	0.340
6183	17NGD027	401330	170.00	171.00	1.00	3.6	2.61	N/O	0.010	0.380
6184	17NGD027	401331	171.00	172.00	1.00	3.43	2.57	N/O	0.001	0.220
6185	17NGD027	401332	172.00	173.00	1.00	3.13	2.60	N/O	0.001	0.190
6186	17NGD027	401333	173.00	174.00	1.00	4.11	2.63	N/O	0.010	0.120
6187	17NGD027	401334	174.00	175.00	1.00	3.56	2.60	N/O	0.010	0.380
6188	17NGD027	401335	175.00	176.00	1.00	3.67	2.62	N/O	0.001	0.170
6189	17NGD027	401336	176.00	177.00	1.00	4.14	2.62	N/O	0.080	0.260
6190	17NGD027	401338	177.00	178.00	1.00	3.55	2.61	N/O	0.030	0.190
6191	17NGD027	401339	178.00	179.00	1.00	3.84	2.65	N/O	0.010	0.270
6192	17NGD027	401340	179.00	180.00	1.00	3.43	2.68	N/O	0.001	0.090
6193	17NGD027	401341	180.00	181.00	1.00	3.13	2.69	N/O	0.010	0.220
6194	17NGD027	401342	181.00	182.00	1.00	3.43	2.67	N/O	0.001	0.130
6195	17NGD027	401343	182.00	183.00	1.00	3.42	2.70	N/O	0.030	0.160
6196	17NGD027	401344	183.00	184.00	1.00	3.97	2.70	N/O	0.001	0.240
6197	17NGD027	401345	184.00	185.00	1.00	3.75	2.71	N/O	0.240	0.210
6198	17NGD027	401346	185.00	186.00	1.00	3.54	2.68	N/O	0.001	0.310
6199	17NGD027	401347	186.00	187.00	1.00	4.35	2.66	N/O	0.001	0.150
6200	17NGD027	401348	187.00	188.00	1.00	3.09	2.66	N/O	0.001	0.200
6201	17NGD027	401349	188.00	189.00	1.00	3.89	2.66	N/O	0.020	0.310
6202	17NGD027	401350	189.00	190.00	1.00	3.59	2.68	N/O	0.001	0.110
6203	17NGD027	401351	190.00	191.00	1.00	4.05	2.69	N/O	0.001	0.100
6204	17NGD027	401352	191.00	192.00	1.00	3.68	2.66	N/O	0.001	0.110
6205	17NGD027	401353	192.00	193.00	1.00	3.43	2.69	N/O	0.001	0.160
6206	17NGD027	401354	193.00	194.00	1.00	3.27	2.67	N/O	0.010	0.240
6207	17NGD027	401355	194.00	195.00	1.00	3.59	2.67	N/O	0.340	1.220
6208	17NGD027	401356	195.00	196.00	1.00	3.91	2.64	N/O	0.010	0.240
6209	17NGD027	401357	196.00	197.00	1.00	3.85	2.62	N/O	0.001	0.130
6210	17NGD027	401358	197.00	198.00	1.00	3.54	2.67	N/O	0.170	0.380
6211	17NGD027	401359	198.00	199.00	1.00	3.71	2.52	N/O	0.020	0.130
6212	17NGD027	401360	199.00	200.00	1.00	3.96	2.61	N/O	0.030	0.330
6213	17NGD027	401361	200.00	201.00	1.00	2.97	2.68	N/O	0.050	61.900
6214	17NGD027	401362	201.00	202.00	1.00	3.64	2.49	N/O	0.060	0.310
6215	17NGD027	401363	202.00	203.00	1.00	3.94	2.61	N/O	1.480	0.720
6216	17NGD027	401364	203.00	204.00	1.00	3.45	3.08	N/O	2.290	11.400
6217	17NGD027	401366	204.00	205.00	1.00	3.45	2.66	N/O	0.210	0.260
6218	17NGD027	401367	205.00	206.00	1.00	3.61	2.66	N/O	0.050	0.260
6219	17NGD027	401368	206.00	207.00	1.00	3.86	2.68	N/O	0.050	0.300
6220	17NGD027	401369	207.00	208.00	1.00	3.67	2.62	N/O	0.050	0.200
6221	17NGD027	401370	208.00	209.00	1.00	3.66	2.67	N/O	0.050	0.330

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
6222	17NGD027	401371	209.00	210.00	1.00	3.61	2.69	N/O	0.001	0.320
6223	17NGD027	401372	210.00	211.00	1.00	3.5	2.71	N/O	0.030	0.220
6224	17NGD027	401373	211.00	212.00	1.00	3.68	2.70	N/O	0.010	0.170
6225	17NGD027	401374	212.00	213.00	1.00	3.96	2.72	N/O	0.030	0.380
6226	17NGD027	401375	213.00	214.00	1.00	3.63	2.66	N/O	0.001	0.370
6227	17NGD027	401376	214.00	215.00	1.00	3.73	2.67	N/O	0.060	0.470
6228	17NGD027	401377	215.00	216.00	1.00	3.88	2.75	N/O	0.130	1.280
6229	17NGD027	401379	216.00	217.00	1.00	3.55	2.68	N/O	0.020	0.340
6230	17NGD027	401380	217.00	218.00	1.00	3.15	2.64	N/O	0.110	0.520
6231	17NGD027	401381	218.00	219.00	1.00	3.6	2.66	N/O	0.050	0.470
6232	17NGD027	401382	219.00	220.00	1.00	3.42	2.63	N/O	0.420	0.250
6233	17NGD027	401383	220.00	221.00	1.00	3.73	2.64	N/O	0.020	0.700
6234	17NGD027	401384	221.00	222.00	1.00	4.03	2.66	N/O	0.020	1.300
6235	17NGD027	401385	222.00	223.00	1.00	3.63	2.65	N/O	0.001	0.310
6236	17NGD027	401386	223.00	224.00	1.00	4.32	2.64	N/O	0.001	0.270
6237	17NGD027	401387	224.00	225.00	1.00	3.46	2.68	N/O	0.010	0.260
6238	17NGD027	401388	225.00	226.00	1.00	3.71	2.65	N/O	0.050	0.610
6239	17NGD027	401389	226.00	227.00	1.00	3.68	2.70	N/O	0.030	0.650
6240	17NGD027	401390	227.00	228.00	1.00	3.72	2.67	N/O	0.020	0.450
6241	17NGD027	401392	228.00	229.00	1.00	3.39	2.65	N/O	0.160	0.750
6242	17NGD027	401393	229.00	230.00	1.00	3.83	2.64	N/O	0.010	0.300
6243	17NGD027	401394	230.00	231.00	1.00	4.3	2.65	N/O	0.020	0.350
6244	17NGD027	401395	231.00	232.00	1.00	4.19	2.65	N/O	0.080	0.250
6245	17NGD027	401396	232.00	233.00	1.00	3.82	2.63	N/O	0.001	0.160
6246	17NGD027	401397	233.00	234.00	1.00	3.84	2.65	N/O	0.001	0.210
6247	17NGD027	401398	234.00	235.00	1.00	3.66	2.72	N/O	0.130	0.420
6248	17NGD027	401399	235.00	236.00	1.00	3.33	2.67	N/O	0.001	0.400
6249	17NGD027	401400	236.00	237.00	1.00	3.55	2.67	N/O	0.010	0.310
6250	17NGD027	401401	237.00	238.00	1.00	4.24	2.67	N/O	0.030	0.480
6251	17NGD027	401402	238.00	239.00	1.00	3.63	2.69	N/O	0.001	0.750
6252	17NGD027	401403	239.00	240.00	1.00	4.06	2.66	N/O	0.001	0.420
6253	17NGD027	401404	240.00	241.00	1.00	4.02	2.66	N/O	0.001	0.410
6254	17NGD027	401405	241.00	242.00	1.00	4.1	2.65	N/O	0.001	0.450
6255	17NGD027	401406	242.00	243.00	1.00	3.84	2.58	N/O	0.001	0.340
6256	17NGD027	401407	243.00	244.00	1.00	3.52	2.70	N/O	0.010	1.030
6257	17NGD027	401408	244.00	245.00	1.00	3.29	2.70	N/O	0.001	0.680
6258	17NGD027	401409	245.00	246.00	1.00	3.75	2.68	N/O	0.001	0.550
6259	17NGD027	401410	246.00	247.00	1.00	3.92	2.67	N/O	0.020	0.980
6260	17NGD027	401411	247.00	248.00	1.00	3.43	2.66	N/O	0.060	7.650
6261	17NGD027	401413	248.00	249.00	1.00	3.61	2.63	N/O	0.020	6.970
6262	17NGD027	401414	249.00	250.00	1.00	3.58	2.67	N/O	0.140	0.520
6263	17NGD027	401415	250.00	251.00	1.00	3.65	2.61	N/O	0.100	0.480
6264	17NGD027	401416	251.00	252.00	1.00	3.77	2.64	N/O	0.270	0.740
6265	17NGD027	401417	252.00	253.00	1.00	3.74	2.58	N/O	0.080	0.480
6266	17NGD027	401418	253.00	254.00	1.00	3.43	2.63	N/O	0.450	1.040
6267	17NGD027	401419	254.00	255.00	1.00	3.07	2.65	N/O	0.160	0.550
6268	17NGD027	401420	255.00	256.00	1.00	3.48	2.62	N/O	0.160	0.840
6269	17NGD027	401421	256.00	257.00	1.00	3.5	2.69	N/O	0.310	0.360
6270	17NGD027	401422	257.00	258.00	1.00	4.12	2.59	N/O	0.600	0.530

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
6271	17NGD027	401424	258.00	259.00	1.00	3.83	2.61	N/O	0.900	1.600
6272	17NGD027	401425	259.00	260.00	1.00	3.85	2.60	N/O	0.610	1.520
6273	17NGD027	401426	260.00	261.00	1.00	4.38	2.62	N/O	0.140	9.620
6274	17NGD027	401427	261.00	262.00	1.00	3.73	2.63	N/O	0.140	9.510
6275	17NGD027	401428	262.00	263.00	1.00	4.03	2.66	N/O	0.050	1.140
6276	17NGD027	401430	263.00	264.00	1.00	3.16	2.65	N/O	0.100	4.590
6277	17NGD027	401431	264.00	265.00	1.00	4.41	2.61	N/O	0.060	1.100
6278	17NGD027	401432	265.00	266.00	1.00	4.3	2.57	N/O	0.001	1.020
6279	17NGD027	401433	266.00	267.00	1.00	2.88	2.58	N/O	0.020	0.900
6280	17NGD027	401434	267.00	268.00	1.00	3.83	2.66	N/O	0.060	1.580
6281	17NGD027	401435	268.00	269.00	1.00	3.71	2.66	N/O	0.510	0.520
6282	17NGD027	401436	269.00	270.00	1.00	3.91	2.60	N/O	0.260	0.550
6283	17NGD027	401437	270.00	271.00	1.00	3.96	2.64	N/O	0.190	1.230
6284	17NGD027	401438	271.00	272.00	1.00	3.71	2.66	N/O	0.080	1.400
6285	17NGD027	401439	272.00	273.00	1.00	3.77	2.67	N/O	0.240	3.760
6286	17NGD027	401440	273.00	274.00	1.00	3.55	2.66	N/O	0.130	1.350
6287	17NGD027	401441	274.00	275.00	1.00	3.58	2.65	N/O	0.180	1.010
6288	17NGD027	401442	275.00	276.00	1.00	3.77	2.61	N/O	0.040	1.060
6289	17NGD027	401443	276.00	277.00	1.00	3.41	2.61	N/O	0.070	1.010
6290	17NGD027	401444	277.00	278.00	1.00	3.39	2.47	N/O	0.160	0.430
6291	17NGD027	401445	278.00	279.00	1.00	3.39	2.61	N/O	0.200	0.260
6292	17NGD027	401446	279.00	280.00	1.00	3.66	2.62	N/O	0.400	0.550
6293	17NGD027	401447	280.00	281.00	1.00	2.95	2.49	N/O	0.220	0.910
6294	17NGD027	401448	281.00	282.00	1.00	3.12	2.58	N/O	0.140	0.680
6295	17NGD027	401449	282.00	283.00	1.00	3.12	2.59	N/O	0.080	0.420
6296	17NGD027	401450	283.00	284.00	1.00	3.13	2.59	N/O	0.260	0.420
6297	17NGD027	401451	284.00	285.00	1.00	3.21	2.59	N/O	0.300	0.320
6298	17NGD027	401452	285.00	286.00	1.00	3.44	2.57	N/O	0.130	0.220
6299	17NGD027	401453	286.00	287.00	1.00	3.35	2.59	N/O	0.200	0.200
6300	17NGD027	401454	287.00	288.00	1.00	2.48	2.58	N/O	0.200	0.300
6301	17NGD027	401455	288.00	289.00	1.00	3.24	2.58	N/O	0.050	0.220
6302	17NGD027	401456	289.00	290.00	1.00	3.6	2.60	N/O	0.010	0.090
6303	17NGD027	401457	290.00	291.00	1.00	2.71	2.57	N/O	0.040	0.140
6304	17NGD027	401458	291.00	292.00	1.00	3.32	2.58	N/O	0.130	0.160
6305	17NGD027	401459	292.00	293.00	1.00	2.88	2.57	N/O	0.090	0.050
6306	17NGD027	401460	293.00	294.00	1.00	4.3	2.58	N/O	0.060	0.090
6307	17NGD027	401461	294.00	295.00	1.00	2.56	2.56	N/O	0.080	0.090
6308	17NGD027	401462	295.00	296.00	1.00	3.38	2.60	N/O	0.030	0.040
6309	17NGD027	401463	296.00	297.00	1.00	4.15	2.58	N/O	0.030	0.020
6310	17NGD027	401464	297.00	298.00	1.00	3.53	2.58	N/O	0.080	0.060
6311	17NGD027	401465	298.00	299.00	1.00	3.73	2.60	N/O	0.001	0.060
6312	17NGD027	401466	299.00	300.00	1.00	3.33	2.59	N/O	0.010	0.030
6313	17NGD027	401467	300.00	301.00	1.00	3.5	2.61	N/O	0.001	0.020
6314	17NGD027	401468	301.00	302.00	1.00	3.42	2.58	N/O	0.010	0.030
6315	17NGD027	401469	302.00	303.00	1.00	3.62	2.61	N/O	0.001	0.030
6316	17NGD027	401470	303.00	304.00	1.00	3.65	2.61	N/O	0.001	0.050
6317	17NGD027	401471	304.00	305.00	1.00	3.1	2.54	N/O	0.001	0.050
6318	17NGD027	401472	305.00	306.00	1.00	3.61	2.61	N/O	0.001	0.080
6319	17NGD027	401473	306.00	307.00	1.00	3.87	2.62	N/O	0.001	0.020

No	Hole_ID	Sample_No	From	To	Interval	Sample, Kg	SG	VG	FA Au ppm	Ag ppm
6320	17NGD027	401474	307.00	308.00	1.00	3.27	2.59	N/O	0.001	0.040
6321	17NGD027	401475	308.00	308.60	0.60	2.26	2.60	N/O	0.001	0.090

Table 5 Phase 1 drill hole fire screen (SCR) gold assay intercepts

Hole_ID	Sample_No	From	To	Interval	Sample Kg	SG	VG	AuSCR Total_ppm	AuSCR Plus_ppm	AuSCR Minus_ppm	SCR Plus_g	SCR Minus_g
15NGD001	319075	68.00	68.80	0.80	0.84	2.85	N/O	13.600	618.000	9.190	3.6	498.3
15NGD002	319274	33.00	34.00	1.00	3.44	2.78	N/O	30.700	554.000	9.120	40	966.7
15NGD002	319276	35.00	36.00	1.00	1.47	2.60	N/O	0.540	16.500	0.200	21.1	983.2
15NGD002	319289	46.00	46.90	0.90	3.01	2.65	N/O	9.590	88.200	4.050	65.8	934.4
15NGD002	319308	63.00	63.90	0.90	2.76	2.55	N/O	22.800	228.000	12.300	48.8	950.5
16NGD003	319457	106.00	107.00	1.00	4.05	2.69	N/O	0.760	1.940	0.640	95	905.7
16NGD003	319459	107.00	107.80	0.80	1.11	2.80	N/O	0.400	0.250	0.400	2.6	586.5
16NGD003	319467	114.00	115.00	1.00	3.34		N/O	0.280	0.220	0.280	46.4	953.6
16NGD004	319578	32.70	32.80	0.10	0.32	2.63	N/O	30.900	267.000	8.660	12.7	134.5
16NGD004	319584	37.50	37.70	0.20	0.28	2.66	N/O	3.250	263.000	1.480	0.8	119.7
16NGD004	319611	63.00	63.20	0.20	0.5		N/O	21.200	547.000	15.650	2.8	259.9
16NGD004	319618	67.80	68.00	0.20	0.59		N/O	8.790	41.900	6.460	3	42.6
16NGD004	319624	71.70	72.20	0.50	1.87	2.61	N/O	12.700	146.000	5.680	50.1	950.3
16NGD004	319629	75.80	76.20	0.40	1.35	2.61	N/O	5.520	66.200	3.880	15	551.8
16NGD004	319634	79.50	79.80	0.30	1.03	3.12	N/O	9.700	141.500	7.130	10.5	535.4
16NGD004	319639	83.50	84.00	0.50	1.71	2.76	YES	4.870	128.000	3.300	12.4	968.8
16NGD004	319677	122.80	123.40	0.60	2.21	2.70	YES	26.100	350.000	10.850	45	955.6
16NGD004	319679	123.40	124.10	0.70	2.9	2.61	N/O	7.470	90.000	3.520	45.8	956.6
16NGD004	319681	124.90	125.30	0.40	1.47		YES	21.900	463.000	11.850	5.6	247
16NGD004	319732	169.00	169.50	0.50	1.82	2.62	N/O	8.130	62.400	5.430	44.8	902.3
16NGD005	319880	79.30	79.70	0.40	1.27		N/O	6.700	12.050	6.480	33.3	808.2
17NGD020	334849	253.00	254.00	1.00	3.56	2.67	N/O	0.540	149.500	0.320	4.4	3004
17NGD020	334850	254.00	254.80	0.80	2.7	2.62	N/O	0.001	0.020	0.001	147.9	1773
17NGD020	334851	254.80	255.80	1.00	3.62	2.65	YES	0.900	674.000	0.640	0.9	2224
17NGD020	334852	255.80	256.80	1.00	3.98	2.70	N/O	1.940	269.000	1.030	10.8	3149
17NGD020	334853	256.80	257.30	0.50	2.03	2.97	N/O	1.150	10.550	0.550	86.8	1351.5

Hole_ID	Sample_No	From	To	Interval	Sample Kg	SG	VG	AuSCR Total_ppm	AuSCR Plus_ppm	AuSCR Minus_ppm	SCR Plus_g	SCR Minus_g
17NGD020	334855	257.30	258.00	0.70	2.5	2.61	N/O	0.190	69.100	0.070	3.6	2013
17NGD020	334856	258.00	259.00	1.00	3.44	2.71	N/O	1.160	214.000	0.550	7.6	2655
17NGD020	334857	259.00	260.00	1.00	3.91	2.62	N/O	0.060	55.500	0.040	1.3	3145
17NGD020	334858	260.00	261.00	1.00	3.59	2.64	N/O	0.060	5.110	0.050	5.3	2445
17NGD020	334859	261.00	262.00	1.00	3.86	2.60	N/O	0.210	188.000	0.120	1.1	2158
17NGD020	334860	262.00	263.00	1.00	3.4	2.64	N/O	0.020	0.430	0.010	61.1	2552
17NGD020	334861	263.00	264.00	1.00	3.43	2.66	N/O	0.030	20.600	0.020	1.5	2697
17NGD020	334862	264.00	265.00	1.00	3.54	2.92	N/O	0.170	27.700	0.150	2.4	2325
17NGD020	334863	265.00	266.00	1.00	3.95	2.71	N/O	4.120	2710.000	2.770	1.4	2780
17NGD020	334864	266.00	267.00	1.00	3.8	2.71	YES	5.250	976.000	3.180	5.8	2700
17NGD020	334866	267.00	268.00	1.00	3.55	2.63	N/O	0.510	59.700	0.300	10.4	2938
17NGD020	334867	268.00	268.50	0.50	1.72	3.28	N/O	0.510	0.530	0.510	45	1115.5
17NGD020	334868	268.50	269.50	1.00	3.65	2.82	YES	6.000	4480.000	3.850	1.1	2344
17NGD020	334869	269.50	270.50	1.00	3.27	3.13	N/O	1.620	363.000	1.060	4.1	2609
17NGD020	334870	270.50	271.50	1.00	3.25	2.75	YES	5.250	5790.000	3.140	0.9	2565
17NGD020	334871	271.50	272.00	0.50	1.87	2.65	N/O	0.740	7.140	0.470	40.4	933.7
17NGD020	334872	272.00	273.00	1.00	3.46	2.67	YES	5.850	843.000	2.790	10.3	2812
17NGD020	334873	273.00	274.00	1.00	3.79	3.19	N/O	3.240	263.000	1.790	16.2	2907
17NGD020	334874	274.00	275.00	1.00	3.26	3.27	YES	1.920	1525.000	1.070	1.2	2191
17NGD020	334875	275.00	276.00	1.00	3.55	2.98	N/O	3.340	4430.000	1.660	0.7	1896.5
17NGD020	334877	276.00	277.00	1.00	3.84	3.00	N/O	1.580	1465.000	0.960	1.2	2778
17NGD020	334878	277.00	278.00	1.00	4.29	3.73	N/O	0.440	447.000	0.300	0.9	2919
17NGD020	334879	278.00	278.50	0.50	1.8	2.70	N/O	0.550	19.550	0.240	11.4	706.1
17NGD020	334880	278.50	279.50	1.00	3.67	3.23	YES	0.220	115.500	0.130	2.1	2655
17NGD020	334881	279.50	280.00	0.50	1.59	2.61	N/O	0.010	0.090	0.010	24.7	866.5
17NGD020	334883	280.00	281.00	1.00	3.68	2.65	N/O	0.350	198.500	0.140	2	1924.5
17NGD020	334884	281.00	281.50	0.50	1.65	2.70	N/O	0.640	464.000	0.340	0.9	1324.5

Hole_ID	Sample_No	From	To	Interval	Sample Kg	SG	VG	AuSCR Total_ppm	AuSCR Plus_ppm	AuSCR Minus_ppm	SCR Plus_g	SCR Minus_g
17NGD020	334885	281.50	282.50	1.00	3.58	2.68	N/O	0.060	0.020	0.070	5.1	2452
17NGD020	334886	282.50	283.00	0.50	1.64	2.64	N/O	0.010	0.010	0.010	14.4	630.6
17NGD020	334887	283.00	284.00	1.00	3.65	2.66	N/O	0.170	0.160	0.180	3.3	2738
17NGD020	334888	284.00	285.00	1.00	3.38	2.65	N/O	0.120	0.020	0.130	9.6	2290
17NGD020	334889	285.00	286.00	1.00	3.7	2.65	N/O	0.990	0.590	1.030	113.6	1255.5
17NGD020	334890	286.00	287.00	1.00	3.28	2.64	N/O	0.030	0.020	0.040	16.8	2412
17NGD023	377222	2.00	3.00	1.00	1.53	2.61	YES	181.500	1415.000	37.400	93	796.8
17NGD024	377404	51.00	52.00	1.00	4.15	2.57	YES	5.750	21.500	4.490	276.5	3446
17NGD024	377453	95.00	96.00	1.00	3.69	2.65	YES	1.420	68.500	0.880	23.6	2924
17NGD024	377459	100.00	101.00	1.00	3.67	2.67	N/O	1.440	29.900	0.810	70.6	3181
17NGD024	377461	101.00	102.00	1.00	3.27	2.64	N/O	0.280	8.000	0.190	26.2	2224
17NGD024	377471	111.00	112.00	1.00	4.09	3.06	N/O	0.440	5.320	0.310	89.7	3348
17NGD024	377472	112.00	113.00	1.00	3.82	2.68	YES	2.920	76.600	1.370	67.5	3201
17NGD024	377474	113.00	114.00	1.00	2.91	2.65	N/O	0.620	5.020	0.370	137.2	2395
17NGD024	377475	114.00	115.00	1.00	4.1	3.10	N/O	0.610	9.610	0.380	90	3410
17NGD024	377476	115.00	116.00	1.00	3.58	2.67	YES	17.950	692.000	10.850	28.3	2678
17NGD024	377478	116.00	117.00	1.00	4.44	2.84	N/O	2.380	26.200	1.830	90	3873
17NGD024	377479	117.00	118.00	1.00	4.42	2.63	N/O	0.380	6.450	0.310	44.2	3415
17NGD024	377480	118.00	119.00	1.00	3.32	2.60	N/O	0.270	8.870	0.190	27.4	2930
17NGD024	377481	119.00	120.00	1.00	3.11	2.67	N/O	4.630	65.200	2.870	74.2	2562
17NGD024	377482	120.00	121.00	1.00	3.73	2.74	N/O	7.540	104.000	4.100	108.7	3043
17NGD024	377483	121.00	122.00	1.00	3.37	2.63	YES	5.330	290.000	3.610	16.3	2693
17NGD024	377485	122.00	123.00	1.00	3.37	2.63	N/O	3.160	86.100	1.880	45.5	2927
17NGD024	377486	123.00	124.00	1.00	3.43	2.73	N/O	3.330	64.800	2.620	34.8	3011
17NGD025	377603	91.00	92.00	1.00	3.76	2.60	N/O	0.010	0.090	0.010	72.1	3154
17NGD025	377604	92.00	93.00	1.00	3.17	2.61	YES	3.710	50.600	1.520	127.5	2733
17NGD025	377606	93.00	94.00	1.00	4	2.61	N/O	0.030	0.380	0.020	107.5	3493

Hole_ID	Sample_No	From	To	Interval	Sample Kg	SG	VG	AuSCR Total_ppm	AuSCR Plus_ppm	AuSCR Minus_ppm	SCR Plus_g	SCR Minus_g
17NGD025	377628	114.00	115.00	1.00	4.1	2.64	N/O	0.830	8.320	0.540	149.7	3737
17NGD025	377629	115.00	116.00	1.00	4.38	2.66	YES	1.230	25.100	0.530	76.7	2613
17NGD025	377630	116.00	117.00	1.00	3.38	2.64	N/O	1.280	47.400	0.500	48.9	2882
17NGD025	377765	244.00	245.00	1.00	3.86	2.53	N/O	29.700	451.000	19.400	79.6	3261
17NGD025	377771	249.00	250.00	1.00	3.7	2.83	N/O	0.180	1.430	0.140	120.2	3176
17NGD025	377772	250.00	251.00	1.00	3.57	2.95	YES	0.200	3.800	0.110	76.1	3169
17NGD025	377773	251.00	252.00	1.00	4.06	2.72	N/O	0.390	8.710	0.210	80.5	3631
17NGD025	377774	252.00	253.00	1.00	3.58	2.64	N/O	0.100	1.500	0.080	37.2	2824
17NGD025	377775	253.00	254.00	1.00	3.59	2.66	N/O	0.130	1.270	0.110	54.9	3022
17NGD025	377776	254.00	255.00	1.00	3.07	2.44	YES	3.040	24.400	2.140	108.7	2561
17NGD025	377778	255.00	256.00	1.00	3.63	2.65	YES	0.730	18.100	0.430	55	3215
17NGD025	377779	256.00	257.00	1.00	4.21	2.60	N/O	1.860	25.900	1.410	68.4	3698
17NGD026	377975	111.00	112.00	1.00	3.99	2.62	N/O	0.040	0.080	0.040	130.9	3473
17NGD026	377976	112.00	113.00	1.00	4.06	2.64	YES	1.540	13.700	1.330	60.7	3551
17NGD026	377978	113.00	114.00	1.00	3.78	2.63	N/O	0.040	0.050	0.040	37.9	2882
17NGD026	377979	114.00	115.00	1.00	3.83	2.66	N/O	1.460	46.100	0.920	41.4	3413
17NGD026	377980	115.00	116.00	1.00	4.14	2.65	N/O	0.180	1.640	0.100	194	3487
17NGD026	377981	116.00	117.00	1.00	3.13	2.65	YES	3.030	166.000	1.440	24	2462
17NGD026	377982	117.00	118.00	1.00	3.66	2.64	N/O	0.300	6.250	0.210	47.6	3009
17NGD026	377992	127.00	128.00	1.00	3.69	2.63	N/O	0.080	0.710	0.070	55.8	3243
17NGD026	377993	128.00	129.00	1.00	4.05	2.65	YES	4.090	114.000	1.400	84.8	3448
17NGD026	377995	129.00	130.00	1.00	3.73	2.63	N/O	0.400	3.160	0.200	216.6	3012
17NGD026	378000	134.00	135.00	1.00	3.17	2.64	N/O	0.130	0.410	0.130	43.5	2739
17NGD026	378001	135.00	136.00	1.00	3.75	2.63	N/O	0.070	2.210	0.050	34.5	3183
17NGD026	378002	136.00	137.00	1.00	3.29	2.66	YES	2.510	86.600	1.340	34.6	2487
17NGD026	378004	137.00	138.00	1.00	3.26	2.63	N/O	0.260	7.350	0.130	55.1	2798

Table 6 Down hole survey data phase 1 drill holes

Hole_ID	Distance	TN Azimuth	Dip	Tool
15NGD001	0.00	53.41	-49.69	NS GYRO
15NGD001	10.00	53.91	-50.21	NS GYRO
15NGD001	20.00	52.99	-50.12	NS GYRO
15NGD001	30.00	53.96	-50.66	NS GYRO
15NGD001	40.00	53.39	-50.73	NS GYRO
15NGD001	50.00	52.83	-50.82	NS GYRO
15NGD001	60.00	50.86	-50.65	NS GYRO
15NGD001	70.00	51.95	-50.45	NS GYRO
15NGD001	80.00	51.55	-50.21	NS GYRO
15NGD001	90.00	48.80	-50.00	Single Shot
15NGD001	97.00	54.02	-49.89	NS GYRO
15NGD001	120.00	49.30	-49.80	Single Shot
15NGD001	150.00	50.20	-49.00	Single Shot
15NGD001	180.00	51.60	-48.00	Single Shot
15NGD001	210.00	52.60	-47.00	Single Shot
15NGD001	240.00	53.40	-46.10	Single Shot
15NGD001	270.00	54.20	-44.90	Single Shot
15NGD002	30.00	44.10	-49.80	Single Shot
15NGD002	60.00	44.40	-49.40	Single Shot
15NGD002	90.00	43.90	-49.50	Single Shot
15NGD002	120.00	43.40	-49.70	Single Shot
15NGD002	150.00	42.70	-50.20	Single Shot
15NGD002	180.00	42.00	-50.40	Single Shot
16NGD003	0.00	45.78	-59.52	NS GYRO

Hole_ID	Distance	TN Azimuth	Dip	Tool
16NGD003	10.00	45.73	-59.73	NS GYRO
16NGD003	20.00	45.67	-59.95	NS GYRO
16NGD003	30.00	45.90	-60.20	Single Shot
16NGD003	40.00	45.78	-60.51	NS GYRO
16NGD003	50.00	46.43	-60.47	NS GYRO
16NGD003	60.00	46.20	-60.50	Single Shot
16NGD003	70.00	46.92	-60.45	NS GYRO
16NGD003	80.00	46.77	-60.47	NS GYRO
16NGD003	90.00	41.40	-60.80	Single Shot
16NGD003	100.00	46.88	-60.71	NS GYRO
16NGD003	110.00	46.62	-60.87	NS GYRO
16NGD003	120.00	40.90	-61.10	Single Shot
16NGD003	130.00	46.85	-60.96	NS GYRO
16NGD003	140.00	47.35	-60.89	NS GYRO
16NGD003	150.00	41.20	-61.30	Single Shot
16NGD003	160.00	46.61	-61.14	NS GYRO
16NGD003	170.00	46.64	-61.35	NS GYRO
16NGD003	180.00	41.00	-61.70	Single Shot
16NGD003	190.00	46.99	-61.58	NS GYRO
16NGD003	200.00	47.33	-61.60	NS GYRO
16NGD003	210.00	41.50	-61.90	Single Shot
16NGD003	220.00	46.19	-61.89	NS GYRO
16NGD003	230.00	46.83	-61.79	NS GYRO
16NGD003	240.00	47.48	-61.69	NS GYRO

Hole_ID	Distance	TN Azimuth	Dip	Tool
16NGD003	250.00	47.34	-61.77	NS GYRO
16NGD003	260.00	47.21	-61.85	NS GYRO
16NGD003	270.00	47.71	-61.39	NS GYRO
16NGD003	280.00	48.22	-60.93	NS GYRO
16NGD003	290.00	48.26	-60.95	NS GYRO
16NGD003	300.00	48.31	-60.97	NS GYRO
16NGD003	310.00	49.17	-60.85	NS GYRO
16NGD003	320.00	50.02	-60.73	NS GYRO
16NGD003	330.00	50.97	-60.11	NS GYRO
16NGD003	340.00	51.91	-59.49	NS GYRO
16NGD003	350.00	50.98	-59.39	NS GYRO
16NGD004	0.00	49.62	-49.21	NS GYRO
16NGD004	10.00	50.33	-49.35	NS GYRO
16NGD004	20.00	51.03	-49.50	NS GYRO
16NGD004	30.00	51.35	-49.20	NS GYRO
16NGD004	40.00	51.66	-48.90	NS GYRO
16NGD004	50.00	51.05	-48.51	NS GYRO
16NGD004	60.00	50.43	-48.13	NS GYRO
16NGD004	70.00	50.67	-47.96	NS GYRO
16NGD004	80.00	50.91	-47.79	NS GYRO
16NGD004	90.00	51.64	-47.47	NS GYRO
16NGD004	100.00	52.38	-47.16	NS GYRO
16NGD004	110.00	52.87	-46.87	NS GYRO
16NGD004	120.00	53.36	-46.57	NS GYRO
16NGD004	130.00	52.91	-46.31	NS GYRO

Hole_ID	Distance	TN Azimuth	Dip	Tool
16NGD004	140.00	52.46	-46.04	NS GYRO
16NGD004	150.00	54.02	-45.76	NS GYRO
16NGD004	160.00	55.59	-45.47	NS GYRO
16NGD004	170.00	57.33	-45.19	NS GYRO
16NGD004	180.00	59.07	-44.91	NS GYRO
16NGD004	190.00	58.38	-44.60	NS GYRO
16NGD004	200.00	57.69	-44.29	NS GYRO
16NGD004	210.00	56.36	-43.85	NS GYRO
16NGD004	220.00	55.03	-43.40	NS GYRO
16NGD004	230.00	57.20	-42.75	NS GYRO
16NGD004	240.00	59.36	-42.10	NS GYRO
16NGD004	250.00	57.25	-40.03	NS GYRO
16NGD005	0.00	44.90	-59.42	NS GYRO
16NGD005	10.00	44.99	-59.35	NS GYRO
16NGD005	20.00	45.08	-59.29	NS GYRO
16NGD005	30.00	45.66	-59.30	NS GYRO
16NGD005	40.00	46.24	-59.31	NS GYRO
16NGD005	50.00	46.52	-59.34	NS GYRO
16NGD005	60.00	46.81	-59.36	NS GYRO
16NGD005	70.00	47.11	-59.05	NS GYRO
16NGD005	80.00	47.42	-58.74	NS GYRO
16NGD005	90.00	49.64	-58.81	NS GYRO
16NGD005	100.00	51.87	-58.88	NS GYRO
16NGD005	110.00	52.60	-58.70	NS GYRO
16NGD005	120.00	53.33	-58.52	NS GYRO

Hole_ID	Distance	TN Azimuth	Dip	Tool
16NGD005	130.00	53.05	-58.15	NS GYRO
16NGD005	140.00	52.77	-57.78	NS GYRO
16NGD005	150.00	52.82	-57.68	NS GYRO
16NGD005	160.00	52.87	-57.58	NS GYRO
16NGD005	170.00	52.28	-57.28	NS GYRO
16NGD005	180.00	51.69	-56.98	NS GYRO
16NGD005	190.00	52.60	-56.81	NS GYRO
16NGD005	200.00	53.51	-56.65	NS GYRO
16NGD005	210.00	53.61	-56.29	NS GYRO
16NGD005	220.00	53.71	-55.93	NS GYRO
16NGD005	230.00	54.33	-55.58	NS GYRO
16NGD005	240.00	54.95	-55.23	NS GYRO
16NGD005	250.00	55.40	-55.01	NS GYRO
16NGD005	260.00	55.86	-54.80	NS GYRO
16NGD005	270.00	55.75	-54.45	NS GYRO
16NGD005	280.00	55.65	-54.10	NS GYRO
16NGD005	290.00	56.29	-53.83	NS GYRO
16NGD005	300.00	56.94	-53.56	NS GYRO
16NGD005	310.00	56.70	-53.00	NS GYRO
16NGD005	320.00	56.46	-52.45	NS GYRO
16NGD005	330.00	56.84	-52.39	NS GYRO
16NGD005	340.00	57.21	-52.32	NS GYRO
16NGD005	350.00	57.99	-51.73	NS GYRO
16NGD005	360.00	57.02	-51.34	NS GYRO
16NGD005	370.00	58.82	-50.98	NS GYRO

Hole_ID	Distance	TN Azimuth	Dip	Tool
16NGD005	380.00	59.18	-50.66	NS GYRO
16NGD005	390.00	59.71	-50.21	NS GYRO
16NGD005	395.00	59.28	-49.77	NS GYRO
16NGD006	0.00	47.11	-59.69	NS GYRO
16NGD006	10.00	46.61	-59.50	NS GYRO
16NGD006	20.00	46.12	-59.32	NS GYRO
16NGD006	30.00	46.56	-59.39	NS GYRO
16NGD006	40.00	47.00	-59.46	NS GYRO
16NGD006	50.00	47.98	-59.36	NS GYRO
16NGD006	60.00	48.95	-59.27	NS GYRO
16NGD006	70.00	49.19	-59.15	NS GYRO
16NGD006	80.00	49.43	-59.03	NS GYRO
16NGD006	90.00	49.58	-58.63	NS GYRO
16NGD006	100.00	49.74	-58.22	NS GYRO
16NGD006	110.00	50.98	-58.54	NS GYRO
16NGD006	120.00	52.21	-58.86	NS GYRO
16NGD006	130.00	51.36	-58.63	NS GYRO
16NGD006	140.00	50.51	-58.40	NS GYRO
16NGD006	150.00	51.27	-58.16	NS GYRO
16NGD006	160.00	52.03	-57.92	NS GYRO
16NGD006	170.00	51.71	-57.58	NS GYRO
16NGD006	180.00	51.38	-57.24	NS GYRO
16NGD006	190.00	52.11	-57.01	NS GYRO
16NGD006	200.00	52.83	-56.78	NS GYRO
16NGD006	210.00	53.11	-56.43	NS GYRO

Hole_ID	Distance	TN Azimuth	Dip	Tool
16NGD006	220.00	53.39	-56.08	NS GYRO
16NGD006	230.00	52.69	-55.75	NS GYRO
16NGD006	240.00	51.99	-55.43	NS GYRO
16NGD006	250.00	52.49	-55.02	NS GYRO
16NGD006	260.00	52.99	-54.60	NS GYRO
16NGD006	270.00	53.46	-54.23	NS GYRO
16NGD006	280.00	53.93	-53.85	NS GYRO
16NGD006	290.00	54.07	-53.42	NS GYRO
16NGD006	300.00	54.21	-52.98	NS GYRO
16NGD006	310.00	55.95	-52.67	NS GYRO
16NGD006	320.00	57.69	-52.37	NS GYRO
16NGD006	330.00	57.03	-51.91	NS GYRO
16NGD006	340.00	56.36	-51.46	NS GYRO
16NGD006	348.00	57.38	-50.69	NS GYRO
16NGD007	0.00	43.54	-60.20	NS GYRO
16NGD007	10.00	44.61	-60.20	NS GYRO
16NGD007	20.00	45.68	-60.20	NS GYRO
16NGD007	30.00	46.15	-60.06	NS GYRO
16NGD007	40.00	46.61	-59.91	NS GYRO
16NGD007	50.00	46.72	-59.66	NS GYRO
16NGD007	60.00	46.83	-59.40	NS GYRO
16NGD007	70.00	47.71	-59.30	NS GYRO
16NGD007	80.00	48.59	-59.20	NS GYRO
16NGD007	90.00	47.96	-59.22	NS GYRO
16NGD007	100.00	47.32	-59.23	NS GYRO

Hole_ID	Distance	TN Azimuth	Dip	Tool
16NGD007	110.00	47.44	-58.95	NS GYRO
16NGD007	120.00	47.55	-58.66	NS GYRO
16NGD007	130.00	48.17	-58.60	NS GYRO
16NGD007	140.00	48.78	-58.54	NS GYRO
16NGD007	150.00	48.28	-58.51	NS GYRO
16NGD007	160.00	47.77	-58.48	NS GYRO
16NGD007	170.00	48.78	-58.32	NS GYRO
16NGD007	180.00	49.79	-58.17	NS GYRO
16NGD007	190.00	50.53	-58.14	NS GYRO
16NGD007	200.00	51.28	-58.11	NS GYRO
16NGD007	210.00	51.39	-58.17	NS GYRO
16NGD007	220.00	51.51	-58.23	NS GYRO
16NGD007	230.00	51.12	-57.83	NS GYRO
16NGD007	240.00	50.73	-57.43	NS GYRO
16NGD007	250.00	50.55	-57.24	NS GYRO
16NGD007	260.00	50.37	-57.05	NS GYRO
16NGD007	270.00	50.30	-56.91	NS GYRO
16NGD007	280.00	50.24	-56.76	NS GYRO
16NGD007	282.00	49.81	-56.75	NS GYRO
16NGD008	0.00	50.00	-60.60	NS GYRO
16NGD008	10.00	51.83	-60.48	NS GYRO
16NGD008	20.00	51.54	-60.19	NS GYRO
16NGD008	30.00	52.87	-60.20	NS GYRO
16NGD008	60.00	51.00	-60.60	Single Shot
16NGD008	90.00	51.60	-60.80	Single Shot

Hole_ID	Distance	TN Azimuth	Dip	Tool
16NGD008	120.00	51.90	-61.00	Single Shot
16NGD008	150.00	53.40	-61.30	Single Shot
16NGD008	180.00	53.60	-61.50	Single Shot
16NGD008	210.00	50.20	-61.70	Single Shot
16NGD008	240.00	55.50	-60.90	Single Shot
16NGD008	270.00	56.00	-61.80	Single Shot
16NGD008	300.00	57.10	-62.10	Single Shot
16NGD009	0.00	48.59	-59.99	NS GYRO
16NGD009	10.00	47.80	-59.78	NS GYRO
16NGD009	20.00	47.01	-59.58	NS GYRO
16NGD009	30.00	48.36	-59.40	NS GYRO
16NGD009	40.00	49.72	-59.23	NS GYRO
16NGD009	50.00	50.25	-59.35	NS GYRO
16NGD009	60.00	50.77	-59.47	NS GYRO
16NGD009	70.00	50.25	-59.43	NS GYRO
16NGD009	80.00	49.73	-59.39	NS GYRO
16NGD009	90.00	51.67	-59.02	NS GYRO
16NGD009	100.00	53.61	-58.65	NS GYRO
16NGD009	110.00	54.02	-58.61	NS GYRO
16NGD009	120.00	54.42	-58.57	NS GYRO
16NGD009	130.00	54.37	-58.62	NS GYRO
16NGD009	140.00	54.32	-58.66	NS GYRO
16NGD009	150.00	55.52	-58.79	NS GYRO
16NGD009	160.00	56.72	-58.92	NS GYRO
16NGD009	170.00	56.56	-58.79	NS GYRO

Hole_ID	Distance	TN Azimuth	Dip	Tool
16NGD009	180.00	56.39	-58.66	NS GYRO
16NGD009	190.00	56.99	-58.51	NS GYRO
16NGD009	200.00	57.59	-58.36	NS GYRO
16NGD009	210.00	57.77	-58.31	NS GYRO
16NGD009	220.00	57.95	-58.27	NS GYRO
16NGD009	225.00	58.98	-57.38	NS GYRO
16NGD010	0.00	39.36	-51.05	NS GYRO
16NGD010	10.00	40.85	-51.10	NS GYRO
16NGD010	14.00	39.10	-51.20	Single Shot
16NGD010	20.00	42.33	-51.16	NS GYRO
16NGD010	30.00	42.93	-51.20	NS GYRO
16NGD010	32.00	39.10	-51.10	Single Shot
16NGD010	40.00	43.52	-51.25	NS GYRO
16NGD010	50.00	42.69	-51.31	NS GYRO
16NGD010	60.00	41.86	-51.38	NS GYRO
16NGD010	62.00	40.30	-51.10	Single Shot
16NGD010	70.00	42.42	-51.34	NS GYRO
16NGD010	80.00	42.97	-51.29	NS GYRO
16NGD010	90.00	41.79	-51.19	NS GYRO
16NGD010	100.00	40.61	-51.10	NS GYRO
16NGD010	110.00	42.04	-51.04	NS GYRO
16NGD010	120.00	43.46	-50.98	NS GYRO
16NGD010	130.00	43.72	-51.01	NS GYRO
16NGD010	140.00	43.98	-51.04	NS GYRO
16NGD010	150.00	43.81	-51.06	NS GYRO

Hole_ID	Distance	TN Azimuth	Dip	Tool
16NGD010	160.00	43.64	-51.08	NS GYRO
16NGD010	170.00	44.21	-50.85	NS GYRO
16NGD010	180.00	44.78	-50.62	NS GYRO
16NGD010	190.00	44.79	-50.65	NS GYRO
16NGD010	200.00	44.79	-50.68	NS GYRO
16NGD010	210.00	44.48	-50.41	NS GYRO
16NGD010	220.00	44.17	-50.14	NS GYRO
16NGD010	230.00	43.70	-49.79	NS GYRO
16NGD010	240.00	44.50	-49.70	Single Shot
16NGD011	0.00	46.86	-59.68	NS GYRO
16NGD011	10.00	47.15	-59.77	NS GYRO
16NGD011	20.00	47.44	-59.85	NS GYRO
16NGD011	30.00	48.92	-59.67	NS GYRO
16NGD011	40.00	50.40	-59.49	NS GYRO
16NGD011	50.00	50.99	-59.46	NS GYRO
16NGD011	60.00	51.57	-59.43	NS GYRO
16NGD011	70.00	51.64	-59.72	NS GYRO
16NGD011	80.00	51.70	-60.01	NS GYRO
16NGD011	90.00	51.01	-59.85	NS GYRO
16NGD011	100.00	50.32	-59.70	NS GYRO
16NGD011	110.00	51.35	-59.61	NS GYRO
16NGD011	120.00	52.37	-59.51	NS GYRO
16NGD011	130.00	52.83	-59.49	NS GYRO
16NGD011	140.00	53.28	-59.46	NS GYRO
16NGD011	150.00	53.96	-59.54	NS GYRO

Hole_ID	Distance	TN Azimuth	Dip	Tool
16NGD011	160.00	54.64	-59.62	NS GYRO
16NGD011	170.00	53.37	-59.85	NS GYRO
16NGD011	180.00	52.10	-60.07	NS GYRO
16NGD011	190.00	52.58	-60.06	NS GYRO
16NGD011	200.00	53.06	-60.04	NS GYRO
16NGD011	210.00	52.86	-59.89	NS GYRO
16NGD011	220.00	52.67	-59.74	NS GYRO
16NGD011	230.00	53.38	-59.81	NS GYRO
16NGD011	240.00	54.09	-59.88	NS GYRO
16NGD011	245.00	55.45	-59.14	NS GYRO
16NGD012	0.00	79.34	-59.36	NS GYRO
16NGD012	10.00	78.51	-59.26	NS GYRO
16NGD012	15.00	76.80	-59.50	Single Shot
16NGD012	20.00	79.34	-59.15	NS GYRO
16NGD012	30.00	79.93	-59.30	NS GYRO
16NGD012	38.00	78.10	-59.20	Single Shot
16NGD012	62.00	78.50	-59.20	Single Shot
16NGD012	92.00	78.90	-59.20	Single Shot
16NGD012	122.00	79.60	-59.20	Single Shot
16NGD012	152.00	80.60	-59.10	Single Shot
16NGD012	180.00	81.40	-58.90	Single Shot
16NGD012	212.00	82.30	-58.80	Single Shot
16NGD012	240.00	83.40	-58.40	Single Shot
16NGD013	0.00	228.93	-54.66	NS GYRO
16NGD013	10.00	228.65	-54.82	NS GYRO

Hole_ID	Distance	TN Azimuth	Dip	Tool
16NGD013	20.00	228.36	-54.98	NS GYRO
16NGD013	30.00	228.06	-54.93	NS GYRO
16NGD013	40.00	227.76	-54.89	NS GYRO
16NGD013	50.00	228.56	-54.96	NS GYRO
16NGD013	60.00	229.35	-55.04	NS GYRO
16NGD013	70.00	229.42	-55.10	NS GYRO
16NGD013	80.00	229.49	-55.17	NS GYRO
16NGD013	90.00	229.39	-55.11	NS GYRO
16NGD013	92.00	229.40	-55.00	Single shot
16NGD013	100.00	229.29	-55.04	NS GYRO
16NGD013	110.00	229.90	-55.16	NS GYRO
16NGD013	120.00	230.51	-55.27	NS GYRO
16NGD013	130.00	231.18	-55.17	NS GYRO
16NGD013	140.00	231.85	-55.06	NS GYRO
16NGD013	150.00	231.53	-55.00	NS GYRO
16NGD013	160.00	231.21	-54.93	NS GYRO
16NGD013	170.00	231.65	-54.83	NS GYRO
16NGD013	180.00	232.09	-54.73	NS GYRO
16NGD013	190.00	232.29	-54.55	NS GYRO
16NGD013	200.00	232.49	-54.37	NS GYRO
16NGD013	210.00	232.59	-54.31	NS GYRO
16NGD013	220.00	232.69	-54.24	NS GYRO
16NGD013	230.00	232.54	-54.03	NS GYRO
16NGD013	240.00	232.39	-53.82	NS GYRO
16NGD013	250.00	233.06	-53.78	NS GYRO

Hole_ID	Distance	TN Azimuth	Dip	Tool
16NGD013	260.00	233.73	-53.74	NS GYRO
16NGD013	265.00	233.78	-53.00	NS GYRO
16NGD013	266.00	233.90	-53.40	Single shot
16NGD014	15.00	42.91	-45.60	Single Shot
16NGD014	45.00	44.21	-44.20	Single Shot
16NGD015	15.00	40.21	-49.70	Single Shot
16NGD015	35.80	43.31	-49.40	Single Shot
16NGD015	68.00	44.71	-49.20	Single Shot
17NGD016	0.00	69.13	-45.13	Champ NS Gyro
17NGD016	10.00	68.61	-45.43	Champ NS Gyro
17NGD016	20.00	68.09	-45.72	Champ NS Gyro
17NGD016	30.00	68.33	-45.60	Champ NS Gyro
17NGD016	40.00	68.57	-45.48	Champ NS Gyro
17NGD016	50.00	68.61	-45.26	Champ NS Gyro
17NGD016	60.00	68.65	-45.03	Champ NS Gyro
17NGD016	70.00	69.53	-45.04	Champ NS Gyro
17NGD016	92.00	70.00	-44.60	Reflex ACT II
17NGD016	122.00	71.00	-43.70	Reflex ACT II
17NGD016	152.00	72.70	-42.70	Reflex ACT II
17NGD016	170.00	73.30	-41.90	Reflex ACT II
17NGD016	170.70	73.30	-41.90	Reflex ACT II
17NGD017	0.00	44.15	-45.43	Champ NS Gyro
17NGD017	10.00	44.30	-45.12	Champ NS Gyro
17NGD017	20.00	44.44	-44.81	Champ NS Gyro
17NGD017	30.00	43.91	-44.42	Champ NS Gyro

Hole_ID	Distance	TN Azimuth	Dip	Tool
17NGD017	40.00	43.37	-44.03	Champ NS Gyro
17NGD017	50.00	43.77	-43.72	Champ NS Gyro
17NGD017	60.00	44.17	-43.41	Champ NS Gyro
17NGD017	70.00	44.72	-42.92	Champ NS Gyro
17NGD017	80.00	45.26	-42.42	Champ NS Gyro
17NGD017	90.00	45.46	-42.19	Champ NS Gyro
17NGD017	100.00	45.66	-41.96	Champ NS Gyro
17NGD017	110.00	46.36	-41.53	Champ NS Gyro
17NGD017	120.00	47.05	-41.10	Champ NS Gyro
17NGD017	130.00	47.21	-40.67	Champ NS Gyro
17NGD017	140.00	47.36	-40.23	Champ NS Gyro
17NGD017	150.00	48.06	-39.73	Champ NS Gyro
17NGD017	160.00	48.75	-39.23	Champ NS Gyro
17NGD018	0.00	44.65	-50.04	Champ NS Gyro
17NGD018	10.00	44.78	-49.85	Champ NS Gyro
17NGD018	20.00	44.90	-49.65	Champ NS Gyro
17NGD018	30.00	45.17	-49.32	Champ NS Gyro
17NGD018	40.00	45.44	-48.98	Champ NS Gyro
17NGD018	50.00	46.42	-48.94	Champ NS Gyro
17NGD018	60.00	47.39	-48.89	Champ NS Gyro
17NGD018	70.00	47.27	-48.50	Champ NS Gyro
17NGD018	80.00	47.15	-48.10	Champ NS Gyro
17NGD018	92.00	47.30	-47.80	Reflex ACT II
17NGD018	122.00	48.40	-46.60	Reflex ACT II
17NGD018	152.00	49.70	-45.40	Reflex ACT II

Hole_ID	Distance	TN Azimuth	Dip	Tool
17NGD018	182.00	50.40	-44.30	Reflex ACT II
17NGD018	212.00	51.40	-43.10	Reflex ACT II
17NGD018	242.00	52.60	-42.00	Reflex ACT II
17NGD018	266.00	53.30	-41.20	Reflex ACT II
17NGD019	0.00	44.21	-64.63	Champ NS Gyro
17NGD019	10.00	44.06	-64.57	Champ NS Gyro
17NGD019	20.00	45.30	-64.53	Champ NS Gyro
17NGD019	30.00	45.15	-64.60	Champ NS Gyro
17NGD019	40.00	45.62	-64.60	Champ NS Gyro
17NGD019	62.00	46.00	-64.30	Reflex ACT II
17NGD019	91.00	46.60	-64.30	Reflex ACT II
17NGD019	122.00	44.70	-64.50	Reflex ACT II
17NGD019	152.80	48.30	-64.70	Reflex ACT II
17NGD019	182.80	49.70	-64.10	Reflex ACT II
17NGD019	212.80	50.40	-64.60	Reflex ACT II
17NGD019	236.80	51.00	-64.60	Reflex ACT II
17NGD020	0.00	39.62	-50.30	Champ NS Gyro
17NGD020	10.00	38.80	-50.19	Champ NS Gyro
17NGD020	20.00	37.98	-50.08	Champ NS Gyro
17NGD020	30.00	38.57	-49.98	Champ NS Gyro
17NGD020	40.00	39.16	-49.88	Champ NS Gyro
17NGD020	50.00	39.87	-49.57	Champ NS Gyro
17NGD020	60.00	40.58	-49.25	Champ NS Gyro
17NGD020	70.00	40.61	-49.08	Champ NS Gyro
17NGD020	80.00	40.63	-48.90	Champ NS Gyro

Hole_ID	Distance	TN Azimuth	Dip	Tool
17NGD020	90.00	41.05	-48.88	Champ NS Gyro
17NGD020	100.00	41.47	-48.85	Champ NS Gyro
17NGD020	110.00	41.56	-48.64	Champ NS Gyro
17NGD020	120.00	41.64	-48.43	Champ NS Gyro
17NGD020	130.00	42.41	-48.10	Champ NS Gyro
17NGD020	140.00	43.18	-47.76	Champ NS Gyro
17NGD020	150.00	43.10	-47.38	Champ NS Gyro
17NGD020	160.00	43.01	-46.99	Champ NS Gyro
17NGD020	170.00	43.38	-46.58	Champ NS Gyro
17NGD020	180.00	43.75	-46.17	Champ NS Gyro
17NGD020	190.00	44.11	-45.72	Champ NS Gyro
17NGD020	200.00	44.47	-45.26	Champ NS Gyro
17NGD020	210.00	45.76	-44.97	Champ NS Gyro
17NGD020	282.00	46.80	-42.10	Reflex ACT II
17NGD020	302.00	47.80	-40.70	Reflex ACT II
17NGD021	0.00	6.91	-50.22	Champ NS Gyro
17NGD021	10.00	7.19	-49.88	Champ NS Gyro
17NGD021	20.00	7.47	-49.54	Champ NS Gyro
17NGD021	30.00	7.45	-49.26	Champ NS Gyro
17NGD021	40.00	7.42	-48.98	Champ NS Gyro
17NGD021	50.00	8.26	-48.63	Champ NS Gyro
17NGD021	60.00	9.09	-48.28	Champ NS Gyro
17NGD021	70.00	9.48	-47.87	Champ NS Gyro
17NGD021	80.00	9.86	-47.45	Champ NS Gyro
17NGD021	90.00	10.58	-47.01	Champ NS Gyro

Hole_ID	Distance	TN Azimuth	Dip	Tool
17NGD021	100.00	11.29	-46.57	Champ NS Gyro
17NGD021	110.00	11.61	-46.16	Champ NS Gyro
17NGD021	120.00	11.93	-45.74	Champ NS Gyro
17NGD021	130.00	13.84	-45.01	Champ NS Gyro
17NGD021	152.70	12.80	-44.50	Reflex ACT II
17NGD022	32.00	44.50	-44.10	Reflex ACT II
17NGD022	62.00	44.80	-42.70	Reflex ACT II
17NGD022	92.60	46.20	-41.00	Reflex ACT II
17NGD022	122.00	46.60	-40.40	Reflex ACT II
17NGD023	0.00	44.05	-49.34	Champ NS Gyro
17NGD023	10.00	43.79	-49.04	Champ NS Gyro
17NGD023	20.00	45.13	-48.62	Champ NS Gyro
17NGD023	30.00	45.95	-48.28	Champ NS Gyro
17NGD023	40.00	45.44	-47.88	Champ NS Gyro
17NGD023	62.00	46.10	-47.10	Reflex ACT II
17NGD023	92.00	47.80	-46.00	Reflex ACT II
17NGD023	122.60	48.40	-45.10	Reflex ACT II
17NGD024	0.00	13.11	-44.91	Champ NS Gyro
17NGD024	10.00	13.34	-44.49	Champ NS Gyro
17NGD024	20.00	13.56	-44.06	Champ NS Gyro
17NGD024	30.00	13.56	-44.08	Champ NS Gyro
17NGD024	40.00	13.55	-44.09	Champ NS Gyro
17NGD024	50.00	14.17	-43.77	Champ NS Gyro
17NGD024	60.00	14.78	-43.44	Champ NS Gyro
17NGD024	70.00	14.93	-43.12	Champ NS Gyro

Hole_ID	Distance	TN Azimuth	Dip	Tool
17NGD024	80.00	15.07	-42.79	Champ NS Gyro
17NGD024	90.00	15.54	-42.42	Champ NS Gyro
17NGD024	100.00	16.01	-42.04	Champ NS Gyro
17NGD024	110.00	16.69	-41.59	Champ NS Gyro
17NGD024	120.00	17.37	-41.13	Champ NS Gyro
17NGD024	146.00	18.00	-40.60	Reflex ACT II
17NGD025	0.00	45.20	-49.59	Champ NS Gyro
17NGD025	10.00	44.94	-49.69	Champ NS Gyro
17NGD025	20.00	44.68	-49.78	Champ NS Gyro
17NGD025	30.00	45.26	-49.77	Champ NS Gyro
17NGD025	40.00	45.84	-49.76	Champ NS Gyro
17NGD025	50.00	45.91	-49.58	Champ NS Gyro
17NGD025	60.00	45.97	-49.40	Champ NS Gyro
17NGD025	70.00	46.75	-49.11	Champ NS Gyro
17NGD025	80.00	47.52	-48.82	Champ NS Gyro
17NGD025	90.00	48.00	-48.55	Champ NS Gyro
17NGD025	100.00	48.48	-48.28	Champ NS Gyro
17NGD025	110.00	49.43	-47.98	Champ NS Gyro
17NGD025	120.00	50.38	-47.67	Champ NS Gyro
17NGD025	130.00	49.78	-47.44	Champ NS Gyro
17NGD025	140.00	49.18	-47.20	Champ NS Gyro
17NGD025	150.00	50.52	-46.85	Champ NS Gyro
17NGD025	160.00	51.85	-46.49	Champ NS Gyro
17NGD025	170.00	52.49	-46.21	Champ NS Gyro
17NGD025	180.00	53.12	-45.92	Champ NS Gyro

Hole_ID	Distance	TN Azimuth	Dip	Tool
17NGD025	190.00	53.64	-45.71	Champ NS Gyro
17NGD025	200.00	54.15	-45.49	Champ NS Gyro
17NGD025	212.00	54.50	-44.90	Reflex ACT II
17NGD025	272.00	56.30	-43.30	Reflex ACT II
17NGD025	302.00	57.80	-42.20	Reflex ACT II
17NGD025	329.00	58.60	-41.10	Reflex ACT II
17NGD026	0.00	47.42	-50.32	Champ NS Gyro
17NGD026	10.00	48.20	-50.06	Champ NS Gyro
17NGD026	20.00	48.98	-49.79	Champ NS Gyro
17NGD026	30.00	49.74	-49.51	Champ NS Gyro
17NGD026	40.00	50.36	-49.25	Champ NS Gyro
17NGD026	50.00	50.98	-48.98	Champ NS Gyro
17NGD026	60.00	51.59	-48.71	Champ NS Gyro
17NGD026	70.00	51.94	-48.37	Champ NS Gyro
17NGD026	80.00	52.29	-48.02	Champ NS Gyro
17NGD026	90.00	52.63	-47.68	Champ NS Gyro
17NGD026	100.00	53.19	-47.43	Champ NS Gyro
17NGD026	110.00	53.74	-47.17	Champ NS Gyro
17NGD026	120.00	54.28	-46.91	Champ NS Gyro
17NGD026	130.00	54.74	-46.78	Champ NS Gyro
17NGD026	140.00	55.19	-46.65	Champ NS Gyro
17NGD026	150.00	55.64	-46.51	Champ NS Gyro
17NGD026	160.00	55.76	-46.22	Champ NS Gyro
17NGD026	170.00	55.87	-45.93	Champ NS Gyro
17NGD026	180.00	55.99	-45.64	Champ NS Gyro

Hole_ID	Distance	TN Azimuth	Dip	Tool
17NGD026	190.00	56.49	-45.25	Champ NS Gyro
17NGD026	200.00	56.99	-44.86	Champ NS Gyro
17NGD026	210.00	57.48	-44.47	Champ NS Gyro
17NGD026	220.00	57.72	-44.17	Champ NS Gyro
17NGD026	230.00	57.95	-43.86	Champ NS Gyro
17NGD026	240.00	58.18	-43.56	Champ NS Gyro
17NGD026	270.00	59.50	-42.70	Reflex ACT II
17NGD027	0.00	43.51	-50.43	Champ NS Gyro
17NGD027	10.00	43.93	-50.16	Champ NS Gyro
17NGD027	20.00	44.34	-49.89	Champ NS Gyro
17NGD027	30.00	44.37	-49.61	Champ NS Gyro
17NGD027	40.00	44.40	-49.33	Champ NS Gyro
17NGD027	50.00	45.27	-49.16	Champ NS Gyro
17NGD027	60.00	46.13	-48.98	Champ NS Gyro
17NGD027	70.00	46.09	-48.75	Champ NS Gyro
17NGD027	80.00	46.04	-48.51	Champ NS Gyro

Hole_ID	Distance	TN Azimuth	Dip	Tool
17NGD027	90.00	46.46	-48.26	Champ NS Gyro
17NGD027	100.00	46.87	-48.01	Champ NS Gyro
17NGD027	110.00	46.95	-47.67	Champ NS Gyro
17NGD027	120.00	47.02	-47.32	Champ NS Gyro
17NGD027	130.00	47.46	-47.03	Champ NS Gyro
17NGD027	140.00	47.89	-46.73	Champ NS Gyro
17NGD027	150.00	48.14	-46.41	Champ NS Gyro
17NGD027	160.00	48.38	-46.09	Champ NS Gyro
17NGD027	170.00	49.63	-46.07	Champ NS Gyro
17NGD027	182.00	49.10	-45.80	Reflex ACT II
17NGD027	212.00	50.60	-44.30	Reflex ACT II
17NGD027	242.00	51.20	-45.40	Reflex ACT II
17NGD027	272.00	52.30	-43.30	Reflex ACT II
17NGD027	296.00	52.90	-42.50	Reflex ACT II
17NGD027	308.00	53.50	-42.00	Reflex ACT II