

Aruma Acquires High-Grade Copper Sulphide Project in Ontario, Canada

Highlights

- Binding Agreements executed to **acquire 85% of the high-grade Tillex Copper Project** and **100% of adjoining patent claims** in the **Tier-1 Timmins minerals district** of Ontario, Canada
- Tillex is a **well-defined high-grade copper sulphide deposit with major exploration potential**, and the acquisition comes at a time of **strong supply-demand metrics for copper**
- Total of **10,283.6m of diamond drilling completed by previous operators** consistently returned very large, shallow intersections of high-grade copper including;
 - **110m @ 1.69% Cu and 7.05g/t Ag from 34m (TX24-020)**, including
 - **28.72m @ 2.35% Cu and 9.52g/t Ag from 55m**, and
 - **29m @ 2.64% Cu and 12.31g/t Ag from 100m**
 - **98.2m @ 1.82% Cu and 13.17g/t Ag from 35.8m (TX25-034)**
 - **92.05m @ 2.12% Cu and 12.18g/t Ag from 36.95m (TX24-022)**, including
 - **27m @ 2.74% Cu and 7.45g/t Ag from 56m**, and
 - **29m @ 3.26% Cu and 20.92g/t Ag from 98m**
 - **84.13m @ 1.78% Cu and 8.39g/t Ag from 40m (TX08-004)**, including
 - **29m @ 2.59% Cu and 7.37g/t Ag from 51m**
 - **63.90m @ 1.94% Cu and 10.20g/t Ag from 38.6m (TX24-021)**, including
 - **27.2m @ 2.5% Cu and 10.78g/t Ag from 43m**, and
 - **17.9m @ 2.96% Cu and 17.43g/t Ag from 83.6m**
 - **42.46m @ 2.12% Cu and 53.45g/t Ag from 53.77m (TX11-008)**, including
 - **5m @ 5.55% Cu and 355.30g/t Ag from 89m**; and
 - **36.25m @ 1.39% Cu and 14.96g/t Ag from 104m**
 - **39.2m @ 1.91% Cu and 3.98g/t Ag from 31.80m (TX25-031)**, including
 - **19.2m @ 3.39% Cu and 5.64g/t Ag from 31.80m**, and
 - **17.8m @ 0.95% Cu and 3.32g/t Ag from 104m**
 - **36.34m @ 2.06% Cu and 10.29g/t Ag from 73.66m (TX08-005)**, and
 - **5.92m @ 1.14% Cu and 6.14g/t Ag from 117.08m**
 - **31.37m @ 1.15% Cu and 4.47g/t Ag from 40.74m (TX11-001)**, and

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- **33m @ 1.79% Cu and 9.23g/t Ag from 75m**
- In addition to high-grade copper, **drilling also returned significant high-grade silver intersections**, including; **5m @ 355.30g/t Ag from 89m (TX11-008)**
- Tillex and adjoining properties **all sit on patented claims**, giving **Aruma full title of land and underlying minerals rights** – no landowner approvals required for on-ground exploration. **First Nations agreement in place on MEK-purchased property**
- **Copper sulphide mineralisation at Tillex commences from ~30m below surface and is drill-tested to a depth of ~150m** - high-grade copper is defined over a 450m strike length and **is open to the north, south and at depth to the west**
- Aruma will implement a **dual, exploration and resource development strategy; expanding the drill defined deposit, testing parallel structures**, with the aim of delineating a **maiden Mineral Resource Estimate**
- **Aruma has expanded its technical team, with a highly experienced Canadian geologist appointed as the Tillex Project Manager**
- The Project is **located close to the city of Timmins** and **~60kms from Glencore's Kidd Creek Copper Project (produces ave. 40,000t Cu and 70,000t Zn p/a¹)**; Project is **directly serviced by road, power and water** and has ready **access to mining personnel and services**
- **Exploration planned to commence immediately**; detailed geophysical program to define/refine drill targets and phase-1 diamond drilling program planned for current quarter

Aruma Resources Limited (ASX: AAJ) (Aruma or the Company) is pleased to announce the acquisition of the Tillex Copper-Silver Project from Canadian-listed exploration company Metals Creek Resources Corp. (**Metals Creek**) (TSX-V:MEK), and adjoining privately-owned patent claims (the **Project**) in the world-class Timmins mining district in Ontario, Canada.

Aruma has executed a Binding Agreement with Metals Creek to acquire an 85% interest in Patent Claims 65382-0096 and 65382-0097 that collectively make up the Tillex Project and has also entered into a separate Sale and Purchase Agreement with private owners to acquire 100% of Patent Claims 65382-0121 and 65382-0123 adjacent to the Tillex Project (the **Acquisition**).

The Tillex Project is a substantially drill-defined, high-grade copper sulphide project with significant exploration potential, and the acquisition comes at a time of strong supply-demand metrics in the copper market. The Acquisition also complements the Company's existing Australian copper assets.

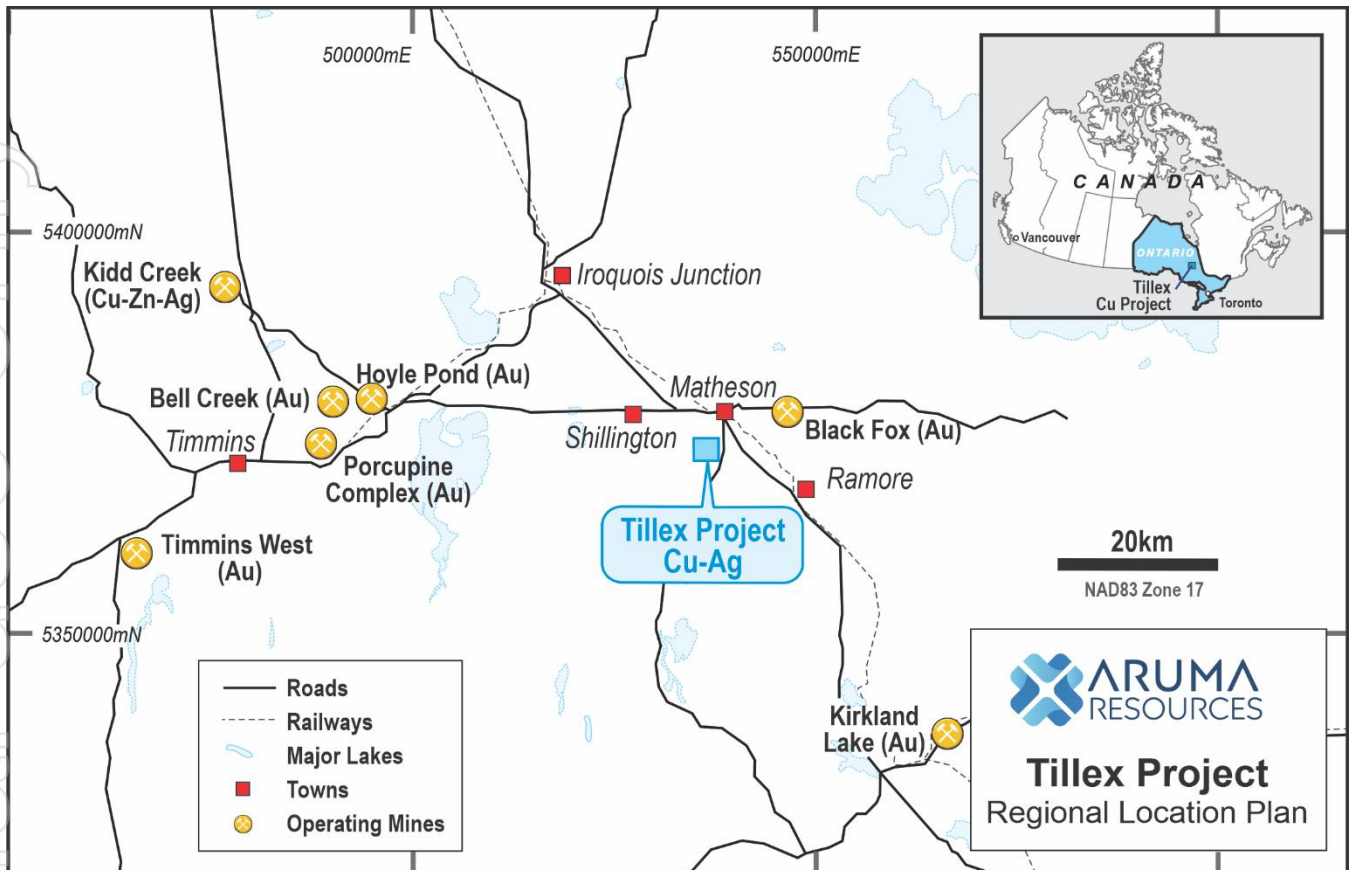


Figure 1: Regional location map showing Tillex Project within the Timmins mining district, Ontario, Canada

The Tillex Project sits on patented claims, providing Aruma full ownership of the land and underlying minerals rights - and means that it will not require any landowner approvals to conduct on-ground exploration activities. A First Nations agreement is in place on the MEK-purchased property.

Acquisition terms including details of acquisition consideration are provided in this announcement.

Copper sulphide mineralisation at Tillex commences immediately below a shallow (~25-30m) overburden and extends to below 150m, the depth defined by drilling to date. Mineralisation is also interpreted to extend along strike to the north and to the south and west beyond the approximately 450m strike length of the existing drill coverage.

Aruma plans to immediately implement a dual, exploration and resource development, strategy; to expand the Project's mineralised footprint along strike (to the north, south and west) and at depth, and confirm a maiden Mineral Resource Estimate (**MRE**). It will also test for similar parallel mineralised structures within the wider project area.

The Tillex Project was discovered by Westmin Resources in 1973 and acquired by Metals Creek in 2008. A total of 10,283.6m of diamond drilling across multiple drilling programs have been completed by Westmin and Metals Creek and consistently intersected very broad intersections of high-grade copper.

Highlight copper and silver intersections from drilling by MEK include;

- **110m @ 1.69% Cu and 7.05g/t Ag from 34m** (TX24-020), including
 - **28.72m @ 2.35% Cu and 9.52g/t Ag from 55m**, and
 - **29m @ 2.64% Cu and 12.31g/t Ag from 100m**
- **98.2m @ 1.82% Cu and 13.17g/t Ag from 35.8m** (TX25-034)
- **92.05m @ 2.12% Cu and 12.18g/t Ag from 36.95m** (TX24-022), including
 - **27m @ 2.74% Cu and 7.45g/t Ag from 56m**, and
 - **29m @ 3.26% Cu and 20.92g/t Ag from 98m**
- **84.13m @ 1.78% Cu and 8.39g/t Ag from 40m** (TX08-004), including
 - **29m @ 2.59% Cu and 7.37g/t Ag from 51m**
- **63.90m @ 1.94% Cu and 10.20g/t Ag from 38.6m** (TX24-021), including
 - **27.2m @ 2.5% Cu and 10.78g/t Ag from 43m**, and
 - **17.9m @ 2.96% Cu and 17.43g/t Ag from 83.6m**
- **42.46m @ 2.12% Cu and 53.45g/t Ag from 53.77m** (TX11-008), including
 - **5m @ 5.55% Cu and 355.30g/t Ag from 89m**; and
 - **36.25m @ 1.39% Cu and 14.96g/t Ag from 104m**
- **39.2m @ 1.91% Cu and 3.98g/t Ag from 31.80m** (TX25-031), including
 - **19.2m @ 3.39% Cu and 5.64g/t Ag from 31.80m**, and
 - **17.8m @ 0.95% Cu and 3.32g/t Ag from 104m**
- **37.05m @ 2.58% Cu and 7.72g/t Ag from 30.95m** in TX08-002, and
 - **5m @ 1.25% Cu and 6.25g/t Ag from 109m**
- **36.34m @ 2.06% Cu and 10.29g/t Ag from 73.66m** (TX08-005), and
 - **5.92m @ 1.14% Cu and 6.14g/t Ag from 117.08m**
- **31.37m @ 1.15% Cu and 4.47g/t Ag from 40.74m** (TX11-001), and
 - **33m @ 1.79% Cu and 9.23g/t Ag from 75m**

See Figure 1 for a Plan view of significant historic intersections and Figures 2-3 for cross sections from historic drilling. See Tables 3-4 for historic drill-hole details.

In addition to high-grade copper mineralisation, drilling has also returned significant high-grade silver intersections, of up to **5m @ 355.30g/t Ag from 89m in drill hole TX11-008**.

Aruma has appointed a highly experienced Canadian geologist as Project Manager and Geologist to manage on-ground activities and logistics at the Tillex Project, and field work is planned to commence immediately on completion of the acquisition.

Managing Director, Grant Ferguson, commented:

"Aruma has continually assessed potential strategic growth opportunities, particularly in the copper space, with a specific focus on advanced assets which offer significant exploration upside in stable, operating mining-friendly jurisdictions. The Tillex Copper sulphide Project aligns perfectly with our strategic criteria, and we are delighted to have secured such a complementary and value-accretive asset to our portfolio."

"Copper is acknowledged as having a strong, robust long-term supply-demand outlook amidst growing demand in EV's, wind turbines, solar panels along with AI data centres and in defence hardware and infrastructure, and declining global mine inventories. Against this backdrop, Aruma plans to rapidly advance the Project."

"We are excited by the scale, geometry and growth potential of the Project, and by the strong body of high-grade results delivered to date. We see great potential for the discovery of additional strata-bound-hosted or VMS copper mineralisation along strike and at depth beyond the Project's drill-defined area."

"The Tillex Project is located on patented claims, providing the Company with ownership of both the land and the mineral rights. The Project area is characterised by a flat northern Ontario setting, with copper sulphide mineralisation (predominantly chalcopyrite) commencing immediately below a shallow, 25–30m cover of glacial till and extending to a known depth of approximately 150m, which is the depth of drilling to date. There are extensive concealed extensions and additional greenfield targets for follow-up exploration. We plan to commence a first-phase of drilling in the current quarter, to test the largely unconstrained copper-silver strike extent and also assess the Project's depth potential, with a view to planning for a maiden JORC resource estimate. We will also evaluate the potential for parallel copper-silver mineralised zones within the Project area."

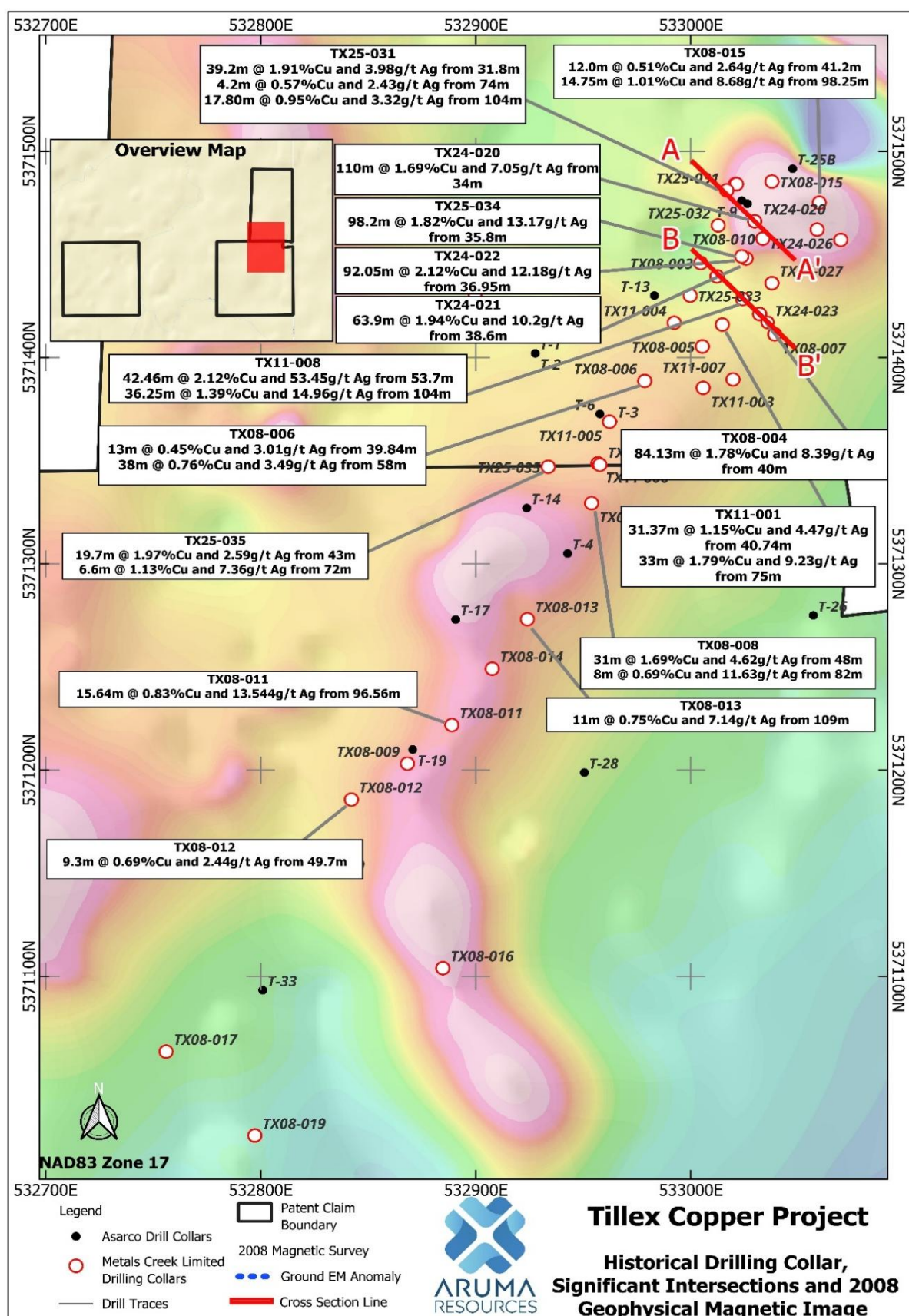


Figure 2: Tillex Project map showing significant previous drilling intersections.

Note: significant areas of interpreted strike extent to the north and south are not shown on the map area.

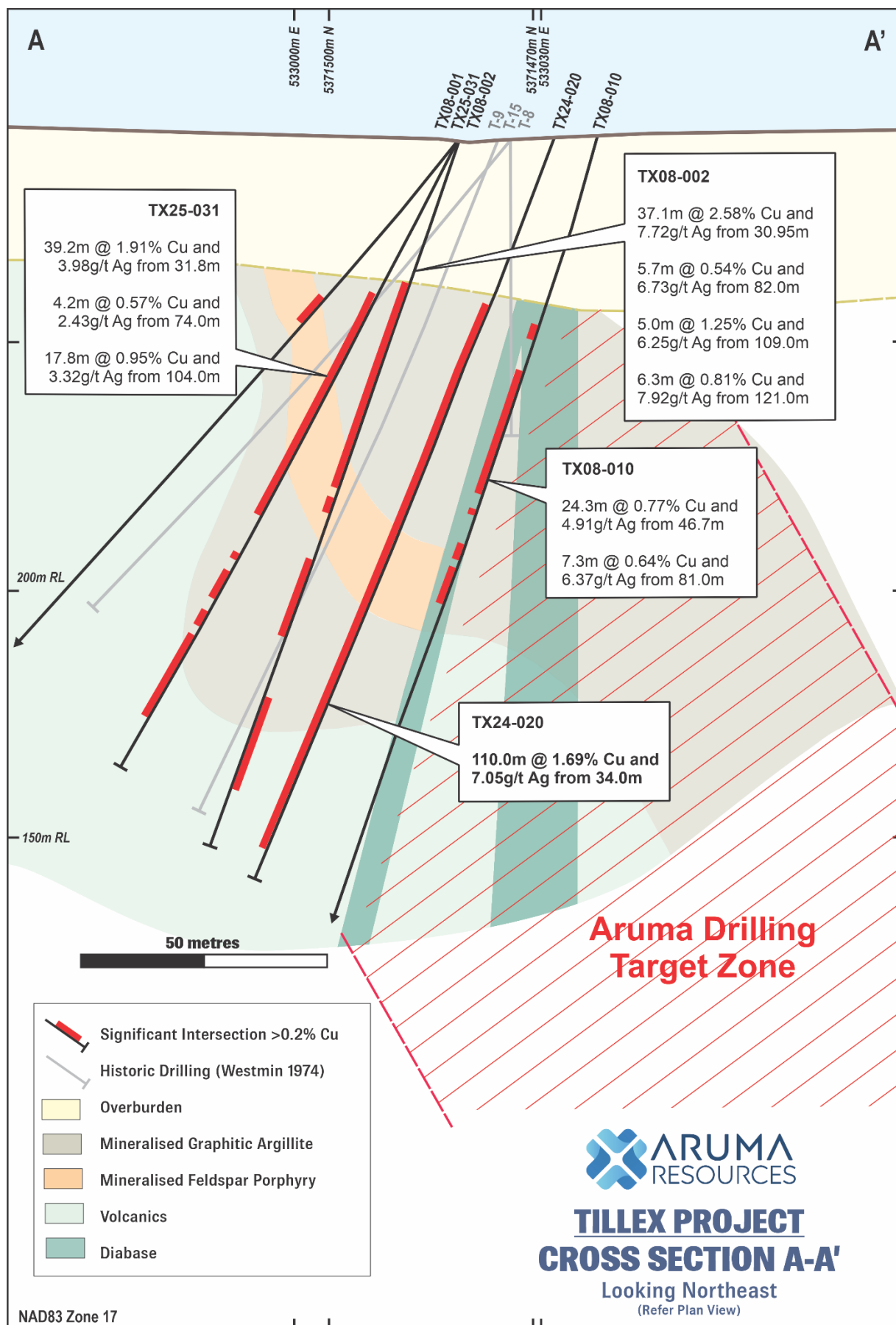


Figure 3: Cross section from previous drilling at Tillex Project

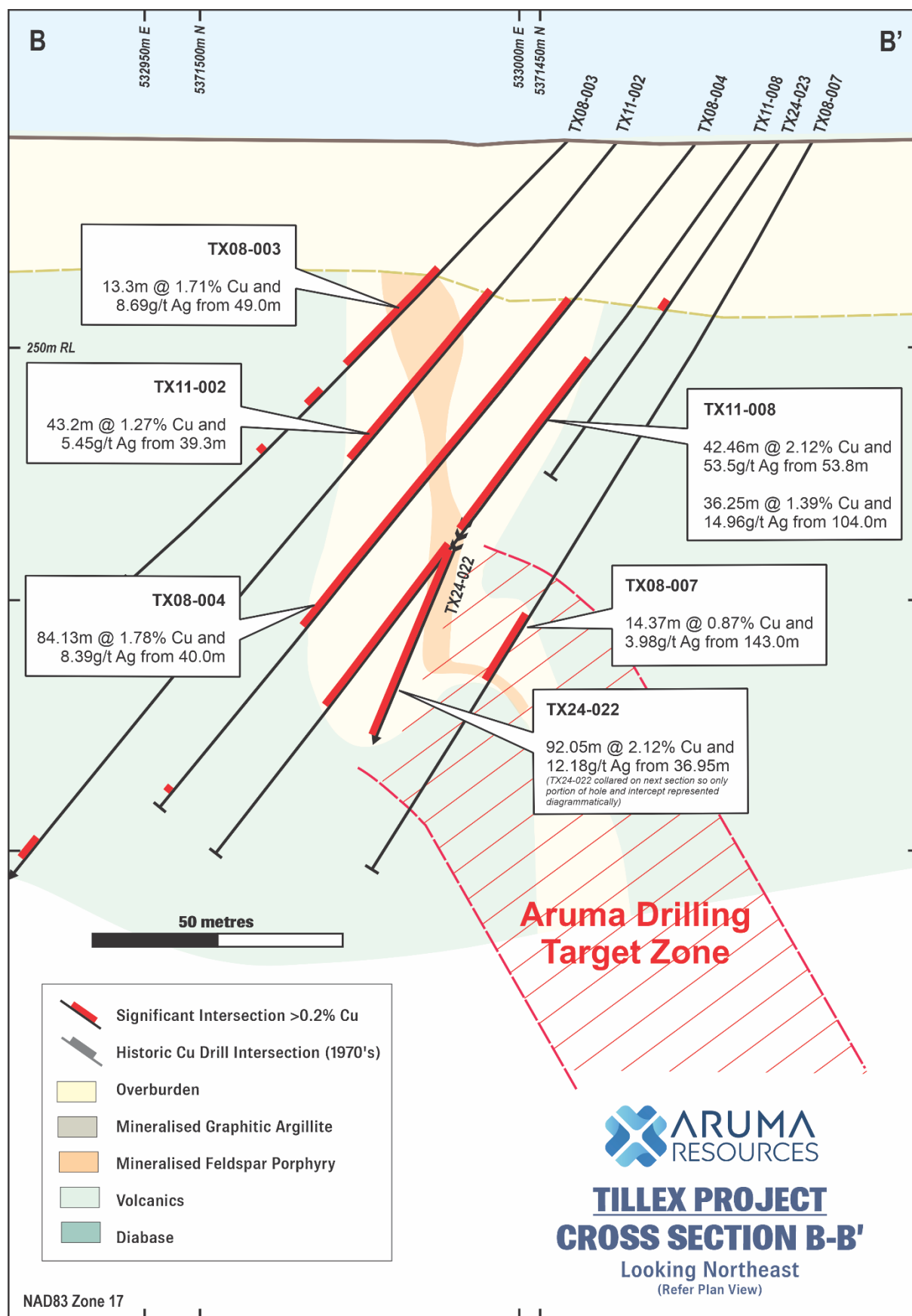


Figure 4: Cross section from previous drilling at Tillex Project

Acquisition Terms

Aruma has successfully completed detailed due diligence and has executed a Binding Heads of Agreement with MEK to acquire an 85% interest in the Tillex Project (Patent Claims 65382-0096 and 65382-0097). Consideration for the Acquisition is outlined below;

Tillex Project (Patent Claims 65382-0096 and 65382-0097)

- **Consideration.** On settlement Aruma agrees to;
 - make a cash payment to MEK of C\$100,000; and
 - issue MEK (or its nominees) Aruma shares to the value of C\$125,000
- **Deferred Consideration.** Subject to the successful completion of Settlement, Aruma agrees to;
 - 12 months from the date of Settlement:
 - make a cash payment to MEK of C\$125,000; and
 - issue MEK (or its nominees) Aruma shares to the value of C\$250,000
 - On the earlier of 24 months from the date of Settlement or Aruma releasing an announcement to the ASX of a minimum of 1.5 million tonnes of 1.1% Cu NI 43-101 compliant resource or JORC code equivalent from the Project:
 - make a cash payment to MEK of C\$150,000; and
 - issue MEK (or its nominees) Aruma shares to the value of C\$350,000.
 - On the earlier of 36 months from the date of Settlement or Aruma releasing an announcement to the ASX of a minimum of 2.5 million tonnes of 1.1% Cu NI 43-101 compliant resource or JORC code equivalent from the Project:
 - make a cash payment to MEK of C\$250,000; and
 - issue MEK (or its nominees) Aruma shares to the value of C\$475,000.
- **Production Payment.** Following the first achievement of positive net operating cash flow after the commencement of commercial production from the Project, Aruma agrees to make a cash payment of C\$500,000 to MEK.
- **Royalty.** Aruma will also grant MEK a 0.5% net smelter return (**NSR**) royalty (**Royalty**) in respect of any mineral production from the Project. Aruma may buy-back half of the Royalty value (0.25%) by making a payment of C\$250,000 to MEK. MEK currently holds a legacy 0.5% NSR royalty. At completion of the Acquisition, it will hold a total NSR royalty of 1%.

Completion of the acquisition is not subject to shareholder approval. Consideration shares will be issued to MEK on settlement under Aruma's existing 7.1 capacity.

All Consideration shares and Deferred Consideration shares to be issued will be based on the 10-day volume weighted average price (VWAP) for Aruma shares immediately prior to the date of issue.

Aruma will seek shareholder approval via general meeting, as required for any tranches of Aruma shares to be issued pursuant to the Deferred Consideration.

Additional Patent Claims (65382-0121 and 65382-0123)

Aruma has entered into a separate Sale and Purchase Agreement with private owners to acquire 100% of Patent Claims 65382-0121 and 65382-0123 located adjacent to the Tillex Project for an all-cash consideration of C\$575,000 payable on settlement.

Project Ownership

On settlement the ownership of the Tillex Project will comprise;

- Aruma Resources Limited: 85%
- Global mining company Vale (via subsidiary Vale Canada Limited): 12%; and
- Private consortium: 3%

The above ownership break down relates to the Tillex patent claims (65382-0096 and 65382-0097) only. Aruma will be solely responsible for the funding and operation of the Tillex Project. Aruma will hold 100% ownership of Patent Claims 65382-0121 and 65382-0123 upon settlement.

Location and Infrastructure

The Project is ideally located in the prolific Tier-1 Timmins mining district in north-eastern Ontario, Canada, approximately 60km from Glencore's major Kidd Creek Copper Project and 57km east of the city of Timmins. The Project is directly accessible year-round via highway and sealed roads, and has direct access to power and water, and the Timmins district and offers a ready supply of skilled mining and resources personnel and services.

The Timmins district hosts numerous major mining operations and significant mineral deposits. In addition to being a prolific gold producing region, it also hosts significant VMS and strata-bound copper projects. Glencore's Kidd Creek Copper Project produces an average of 40,000t of copper and 70,000t of zinc annually¹.

Local Geology

The Tillex Project is located within the Archean Tisdale Volcanic Assemblage, a steeply dipping, succession of pillowed, tholeiitic basalt and minor rhyolite with interflow meta-sedimentary rocks including chert, carbonaceous siltstone, lithic-wacke and argillite. It covers an area of 1.63km².

At the Tillex Project, copper mineralisation occurs as sulphide mineralisation beneath approximately 25–30m of glacial till. The mineralisation comprises disseminated and veinlet-style chalcopyrite ($\pm$ pyrite) hosted predominantly within argillite–siltstone units, with minor porphyry intrusions also contributing to the mineralised system.

Copper and silver mineralisation on the property is largely strata-bound, with volcanogenic massive sulphides (VMS) tendencies and mainly hosted within but not limited to a thick package of graphitic argillite. The argillites are sub-vertical to steeply dipping (eastward) and strike at approximately 045° . The thickness of the chalcopyrite/pyrite mineralisation within the graphitic argillites generally exceeds 20m containing up to 4-5% chalcopyrite ($\pm$ pyrite).

The chalcopyrite mineralisation within the argillites is mainly in the form of stringers and fine disseminations in addition to veinlets, associated with late extensional quartz/feldspar stringers. The majority of the disseminated/stringer mineralisation conforms to bedding, but cross-cutting stringers are not uncommon in addition to semi-massive to massive chalcopyrite intersections. Associated with the copper mineralisation is elevated silver, with significant zones up to 5m @ 355.30g/t Ag from 89m in drill hole TX11-008.



Figure 5: Diamond Drill Core showing high-grade massive chalcopyrite intersection from drill-hole TX25-034

Chalcopyrite is also found in stringer form in dacite tuffs adjacent to the argillites. Feldspar porphyry dykes are spatially associated with the mineralisation and intrude both the mineralised argillites and volcanoclastic host rocks.

These dykes are generally weakly altered and contain trace to 1% disseminated chalcopyrite mineralisation within late quartz structures.

Metallurgical testwork has not yet been undertaken at the Tillex deposit, but Aruma's initial assessment considers the sulphide-hosted copper-silver mineralisation may be suited to conventional grind-and-flotation processing. Importantly, the available multi-element analytical data indicates no significant deleterious elements that would be expected to impact processing performance or concentrate quality.

The Company plans to undertake initial metallurgical testwork as new diamond drill core becomes available through the 2026 drilling program.

Planned Exploration program

Aruma plans to immediately commence exploration upon Acquisition completion. Field work will initially focus on near-surface high-grade targets, with the aim of improving the understanding of the wide zones of high-grade copper mineralisation and moving towards confirmation of maiden MRE.

In parallel, exploration will target the extensions of the current high-grade mineralised footprint along strike to the north and the south and west, and at depth. Field work will also seek to define similar parallel structures within the wider project area. This work is all designed to expand the size and scope of the Project.

Initial upcoming activities include:

- Interpretation of existing geophysical survey data and soil geochemical sampling data
- Re-logging of all available core and re-interpretation of drilling data, to understand the structural controls and high-grade zones
- Conduct a detailed geophysical program to refine depth, strike and additional targets across the project area for drill targeting
- Phase-1 diamond drillhole program: confirmation and extensional drilling designed to test initial depth and strike potential
- Initial metallurgical testwork and process route assessment; and
- Phase-2 drilling program: with the objective of defining a maiden MRE.

This announcement has been authorised for release by the Board of Aruma Resources Ltd.

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About Aruma Resources

Aruma Resources Limited (ASX: AAJ) is an ASX-listed copper-focused exploration company committed to the exploration and development of a portfolio of prospective projects in world-class mineral belts. Its core project is the high-grade Tillex Copper sulphide Project in the prolific Timmins mineral district in Ontario, Canada. It also holds copper exploration assets in the Mt Isa region of Queensland and multi-commodity exploration projects in South Australia and Western Australia.

References used in this ASX announcement

¹Glencore Canada Website: <https://www.glencore.ca/en/kidd/about-us>

²Metals Creek Tillex Copper Project Fact Sheet: <https://www.metalscreek.com/upload/documents/2024-tillex-farmout001.pdf>

Previous Sampling and Assaying Results

The historical results reported for the Tillex Project were generated from exploration activities undertaken by the previous operator, Metals Creek Resources (TSX-V: MEK). With respect to these previously reported exploration results, the Company advises the following:

- The historical exploration results for the Tillex Project were originally reported by Metals Creek Resources, the former owner of the Project, and are summarised in Table 1 of this announcement.;
- The previous exploration results were not reported in accordance with the JORC Code 2012;
- It is Aruma's assessment that the drilling undertaken by Metals Creek Resources was completed to industry-standard procedures. These historical drilling activities and associated data have been reviewed and are referenced within Sections 1 and 2 of the Company's JORC (2012) Table 1 documentation.
- Refer JORC Table Sections 1 and 2, to the extent known, a summary of the work programs on which the Exploration Results were based in addition to Table 1 for Metals Creek Resources historical exploration activity press releases;
- The latest drilling results are detailed in table 3-4 of the report.

- Aruma's proposed planned exploration activities are detailed in the body of this announcement. Aruma will use all available and suitable funding options to initiate and successfully complete the planned exploration activities and report the exploration results in accordance with the JORC Code 2012.
- A Competent Person's statement is set out below.

Table 1 - Metals Creek Historical Press Release with Date and Location

Date	Announcement	Location
03/07/2025	Metals Creek Returns 1.36% Cu and 3.10 g/t Ag over 36.30m at the Tillex Copper Project	https://www.metalscreek.com/july-10-2025
26/06/2025	Metals Creek Returns 1.82% Copper and 13.17 g/t Silver over 98.20m at the Tillex Copper Project	https://www.metalscreek.com/june-26-2025
17/06/2025	Metals Creek Returns Two Zones of High-Grade Copper Mineralization at the Tillex Copper Project	https://www.metalscreek.com/june-17-2025
05/06/2025	Metals Creek Returns 1.52% Cu and 8.48 g/t Ag over 28.8m at the Tillex Copper Project	https://www.metalscreek.com/june-5-2025
29/05/2025	Metals Creek Extends Copper Mineralization at the Tillex Copper Project	https://www.metalscreek.com/may-29-2025
03/04/2025	Metals Creek Provides Update on Tillex Copper Project	https://www.metalscreek.com/april-3-2025
10/03/2025	Metals Creeks Commences Diamond Drilling at the Tillex Copper Project	https://www.metalscreek.com/march-20-2025
04/03/2025	Metals Creek Secures Diamond Drill for the Tillex Copper Project	https://www.metalscreek.com/march-4-2025
27/02/2025	Metals Creek Drills 41.3 Meters of 1.51% Copper and 9.39 g/t Silver at the Tillex Copper Project	https://www.metalscreek.com/february-27-2025
26/11/2024	Metals Creeks Commences Diamond Drilling at the Tillex Copper Project	https://www.metalscreek.com/november-26-2024
18/11/2024	Metals Creek Resources Corp. Closes First Tranche of Flow-Through Private Placement Financing – Secures Drill for Next Phase of Tillex Copper Project Drilling	https://www.metalscreek.com/november-18-2024
31/10/2024	Metals Creek Drills 92.05 Meters of 2.12% Copper and 12.18 g/t Silver at the Tillex Copper Project	https://www.metalscreek.com/october-31-2024
24/10/2024	Metals Creek Drills 110 Meters of 1.69% Copper and 7.05 g/t Silver at the Tillex Copper Project	https://www.metalscreek.com/october-24-2024
22/10/2024	Metals Creek Drills 63.9 Meters of 1.94% Copper and 10 g/t Silver at the Tillex Copper Project	https://www.metalscreek.com/october-22-2024
17/09/2024	Metals Creeks Provides Update on Tillex Copper Project	https://www.metalscreek.com/september-17-2024
05/09/2024	Metals Creeks Commences Diamond Drilling at the Tillex Copper Project	https://www.metalscreek.com/september-5-2024
28/08/2024	Metals Creeks Secures Diamond Drill for the Tillex Copper Project	https://www.metalscreek.com/august-28-2024
17/08/2011	MEK COMMENCES DRILLING ON THE TILLEX COPPER DEPOSIT, FOLLOWED BY THE OGDEN GOLD PROJECT- TIMMINS ONTARIO	https://www.metalscreek.com/article/mek-starts-drilling-tillex-and-ogden-254.asp
31/05/2011	METALS CREEK RESOURCES INTERSECTS 1.43% CU, 6.78 g/t AG OVER 66.30 METERS AT ITS TILLEX COPPER PROJECT	https://www.metalscreek.com/article/mek-intersects-cu-and-ag-at-tillex-245.asp
8/01/2009	METALS CREEK RESOURCES CORP. ANNOUNCES ADDITIONAL HIGH GRADE COPPER ASSAYS ON ITS TILLEX PROPERTY AND THE ACQUISITION OF ADDITIONAL BETTS COVE PROPERTY CLAIMS	https://www.metalscreek.com/article/january-8-2009-174.asp
15/12/2008	METALS CREEK RESOURCES CORP. INTERCEPTS 81.13m of 1.834 PERCENT COPPER FROM DRILLING ON THE TILLEX COPPER PROPERTY	https://www.metalscreek.com/article/december-15-2008-172.asp
20/11/2008	METALS CREEK RESOURCES CORP. COMMENCES 2000 METER DRILL PROGRAM ON THE TILLEX COPPER PROJECT	https://www.metalscreek.com/article/november-20-2008-169.asp
14/10/2008	METALS CREEK RESOURCES CORP. ANNOUNCES HIGH GRADE COPPER ASSAYS FROM RECENTLY COMPLETED DRILL PROGRAM ON THE TILLEX COPPER DEPOSIT	https://www.metalscreek.com/article/october-14-2008-164.asp
19/08/2008	METALS CREEK RESOURCES CORP.COMMENCES DRILLING ON THE TILLEX COPPER DEPOSIT, 45 KM EAST OF THE KIDD CREEK METALURGICAL SITE	https://www.metalscreek.com/article/aug-19-2008-155.asp
10/06/2008	METALS CREEK SIGNS LETTER OF INTENT TO PURCHASE THE TILLEX PROPERTY FROM SAVANT EXPLORATIONS LTD.	https://www.metalscreek.com/article/june-10-2008-151.asp

Competent person statement

The information in this release that relates to Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Grant Ferguson who is a Fellow of the Australian Institute of Geoscience (AIG). Mr Ferguson is Managing Director and a full-time employee of the Company. Mr Ferguson has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being 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 Reserve'. Mr Ferguson consents to the inclusion in the release of the matters based on his information in the form and context in which it appears. All exploration results that have been reported previously and released to ASX are available to be viewed on the Company website www.arumaresources.com. The Company confirms it is not aware of any new information that materially affects the information included in the original announcement. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original announcements.

Forward Looking Statement

Certain statements contained in this document constitute forward looking statements. Such forward-looking statements are based on a number of estimates and assumptions made by the Company and its consultants in light of experience, current conditions and expectations of future developments which the Company believes are appropriate in the current circumstances. These estimates and assumptions while considered reasonable by the Company are subject to known and unknown risks, uncertainties and other factors which may cause the actual results, achievements and performance of the Company to be materially different from the future results and achievements expressed or implied by such forward-looking statements. Forward looking statements include, but are not limited to, statements preceded by words such as "planned", "expected", "projected", "estimated", "may", "scheduled", "intends", "anticipates", "believes", "potential", "could", "nominal", "conceptual" and similar expressions. There can be no assurance that Aruma plans to develop exploration projects that will proceed with the current expectations. There can be no assurance that Aruma will be able to confirm the presence of Mineral Resources or Ore Reserves, that any mineralisation will prove to be economic and will be successfully developed on any of Aruma's mineral properties. Investors are cautioned that forward looking information is no guarantee of future performance and accordingly, investors are cautioned not to place undue reliance on these forward-looking statements.

Table 2: Historical Drilling Statistics

COMPANY	YEAR	HOLE_TYPE	MIN DEPTH (M)	MAX DEPTH (M)	TOTAL (M)	PROPERTY
Westmin Ltd/Asarco	1973	Discovery				
	1975-1976	DDH	44.2	367.28	3,933	Tillex and Southern Property
Metals Creek Resources	2008	DDH	95	287	3,076	Tillex and Southern Property
	2011	DDH	122	242	1,333	Tillex
	2024	DDH	41	153.3	1,032	Tillex
	2025	DDH	99	162	910	Tillex

Table 3: Tillex Project Diamond Drillhole Information

Hole_ID	Easting (m)	Northing (m)	RL (m)	Company	Hole Depth (m)	Azimuth (Deg)	Dip (Deg)	Hole Type
TX08-001	533021	5371483	290	Metal Creek Res	137	315	-50	Diamond
TX08-002	533022	5371483	290	Metal Creek Res	139	315	-71	Diamond
TX08-003	533005	5371445	291	Metal Creek Res	122	314	-47	Diamond
TX08-004	533024	5371427	291	Metal Creek Res	170	314	-53	Diamond
TX08-005	533006	5371404	291	Metal Creek Res	170	317	-52	Diamond
TX08-006	532979	5371388	291	Metal Creek Res	170	315	-56	Diamond
TX08-007	533039	5371410	291	Metal Creek Res	287	315	-62	Diamond
TX08-008	532954	5371328	291	Metal Creek Res	155	311	-50	Diamond
TX08-009	532869	5371202	291	Metal Creek Res	185	313	-59	Diamond
TX08-010	533034	5371457	292	Metal Creek Res	236	318	-73	Diamond
TX08-011	532889	5371221	291	Metal Creek Res	170	319	-48	Diamond
TX08-012	532842	5371185	291	Metal Creek Res	95	318	-50	Diamond
TX08-013	532924	5371272	292	Metal Creek Res	140	313	-52	Diamond
TX08-014	532908	5371248	292	Metal Creek Res	170	316	-60	Diamond
TX08-015	533038	5371484	292	Metal Creek Res	140	316	-50	Diamond
TX08-016	532885	5371103	291	Metal Creek Res	134	310	-54	Diamond
TX08-017	532756	5371063	291	Metal Creek Res	152	314	-50	Diamond
TX08-018	532848	5370933	297	Metal Creek Res	152	137	-48	Diamond
TX08-019	532798	5371022	291	Metal Creek Res	152	321	-51	Diamond
TX11-001	533015	5371415	291	Metal Creek Res	242	312	-55	Diamond
TX11-002	533012	5371438	291	Metal Creek Res	191	315	-53	Diamond
TX11-003	533006	5371384	291	Metal Creek Res	155	317	-50	Diamond
TX11-004	532993	5371416	291	Metal Creek Res	125	305	-55	Diamond
TX11-005	532962	5371368	291	Metal Creek Res	122	315	-57	Diamond
TX11-006	532957	5371348	291	Metal Creek Res	146	314	-55	Diamond
TX11-007	533020	5371388	291	Metal Creek Res	176	316	-55	Diamond
TX11-008	533032	5371420	291	Metal Creek Res	176	315	-55	Diamond
TX24-020	533030	5371465	292	Metal Creek Res	150	314	-70	Diamond
TX24-021	533026	5371447	292	Metal Creek Res	132	314	-54	Diamond
TX24-022	533026	5371447	291	Metal Creek Res	129	314	-63	Diamond
TX24-023	533036	5371416	291	Metal Creek Res	81.3	314	-57	Diamond
TX24-024	532841	5371345	291	Metal Creek Res	41	314	-90	Diamond
TX24-025	532900	5371428	291	Metal Creek Res	60.5	45	-90	Diamond
TX24-026	533059	5371461	291	Metal Creek Res	150	314	-55	Diamond
TX24-027	533038	5371435	291	Metal Creek Res	153.3	313	-64	Diamond
TX24-028	532958	5371347	291	Metal Creek Res	135	313	-64	Diamond
TX25-029	533060	5371474	290	Metal Creek Res	141.5	314	-57	Diamond
TX25-030	533070	5371456	290	Metal Creek Res	162	314	-58	Diamond
TX25-031	533017	5371480	290	Metal Creek Res	132	313	-64	Diamond
TX25-032	533013	5371463	290	Metal Creek Res	99	312	-51	Diamond
TX25-033	533000	5371429	290	Metal Creek Res	132	314	-56	Diamond
TX25-034	533024	5371448	290	Metal Creek Res	144	314	-62	Diamond

TX25-035	532934	5371346	290	Metal Creek Res	99	313	-53	Diamond
T-1	532928	5371401	291	Westmin	44	315	-45	Diamond
T-2	532928	5371401	291	Westmin	76	315	-65	Diamond
T-3	532964	5371368	290	Westmin	118	315	-60	Diamond
T-4	532943	5371304	290	Westmin	81	315	-60	Diamond
T-5	533017	5371315	290	Westmin	144	315	-60	Diamond
T-6	532958	5371372	290	Westmin	73	315	-90	Diamond
T-7	532918	5371411	291	Westmin	84	0	-90	Diamond
T-8	533027	5371474	290	Westmin	59	0	-90	Diamond
T-9	533024	5371475	291	Westmin	137	315	-70	Diamond
T-10	533046	5371534	290	Westmin	60	135	-60	Diamond
T-11	532984	5371597	290	Westmin	121	135	-50	Diamond
T-12	533005	5371535	292	Westmin	83	135	-60	Diamond
T-13	532983	5371429	291	Westmin	87	315	-61	Diamond
T-14	532924	5371326	291	Westmin	101	315	-70	Diamond
T-15	533027	5371474	291	Westmin	118	315	-50	Diamond
T-17	532891	5371272	290	Westmin	116	315	-60	Diamond
T-18	533300	5371411	290	Westmin	130	360	-50	Diamond
T-19	532871	5371209	290	Westmin	185	315	-50	Diamond
T-20	532833	5371148	291	Westmin	154	315	-51	Diamond
T-23	533004	5371576	290	Westmin	82	315	-60	Diamond
T-24	533147	5371594	291	Westmin	130	315	-50	Diamond
T-25B	533048	5371491	290	Westmin	173	315	-57	Diamond
T-26	533057	5371274	291	Westmin	267	315	-60	Diamond
T-27	533138	5371357	290	Westmin	367	315	-60	Diamond
T-28	532951	5371198	290	Westmin	197	315	-60	Diamond
T-29	532973	5371221	290	Westmin	237	315	-60	Diamond
T-30	533127	5371449	290	Westmin	166	315	-60	Diamond
T-31	533417	5371479	291	Westmin	97	0	-53	Diamond
T-32	533535	5371521	290	Westmin	91	0	-55	Diamond
T-33	532801	5371092	290	Westmin	155	315	-60	Diamond

Grid – NAD 83 Zone 17N

Table 4: Tillex Project Significant Intersection Table

Hole_ID	Easting	Northing	RL	Downhole Width (m)	From (m)	To (m)	Cu (%)	Ag (g/t)
TX08-001	533021	5371483	290	NSI				
				37.05	30.95	68	2.58	7.72
TX08-002	533022	5371483	290	5.7	82	87.7	0.54	6.73
				5	109	114	1.25	6.25
				6.3	121	127.3	0.81	7.92
TX08-003	533005	5371445	291	13.3	49	62.3	1.71	8.69
TX08-004	533024	5371427	291	84.13	40	124.13	1.78	8.39
				<i>including</i>	29	51	80	2.59
				8.15	49.51	57.66	1.02	5.16
TX08-005	533006	5371404	291	36.34	73.66	110	2.06	10.29
				5.92	117.08	123	1.14	6.14
TX08-006	532979	5371388	291	13	39.84	52.84	0.45	3.01
				38	58	96	0.76	3.49
TX08-007	533039	5371410	291	14.37	143	157.37	0.87	3.98
TX08-008	532954	5371328	291	31	48	79	1.69	4.62
				8	82	90	0.69	11.63
TX08-009	532869	5371202	291	NSI				
TX08-010	533034	5371457	292	24.3	46.7	71	0.77	4.91
				7.3	81	88.3	0.64	6.37
TX08-011	532889	5371221	291	15.64	96.56	112.2	0.83	3.45
TX08-012	532842	5371185	291	9.3	49.7	59	0.69	2.44
TX08-013	532924	5371272	292	11	109	120	0.75	5.79
TX08-014	532908	5371248	292	NSI				
TX08-015	533038	5371484	292	12	41.2	53.2	0.51	2.64
				14.75	98.25	113	1.01	8.68
TX08-016	532885	5371103	291	NSI				
TX08-017	532756	5371063	291	NSI				
TX08-018	532848	5370933	297	NSI				
TX08-019	532798	5371022	291	NSI				
TX11-001	533015	5371415	291	31.37	40.74	72.11	1.15	4.47
				33	75	108	1.79	9.23
TX11-002	533012	5371438	291	43.2	39.3	82.5	1.27	5.45
TX11-003	533006	5371384	291	4.03	52	56.03	0.78	4.06
				3.58	93.3	96.88	1.85	13.07
TX11-004	532993	5371416	291	4.9	55.1	60	1.2	8.61
				6.05	74.9	80.95	0.85	13.43
TX11-005	532962	5371368	291	6	41.64	47.64	1.47	8.68
				4.45	70.59	75.04	0.64	5.85
TX11-006	532957	5371348	291	23.5	48	71.5	1.07	7.35
				7.3	75.7	83	0.33	13
				12	95	107	0.45	2.88
				8	111	119	0.52	2.97
TX11-007	533020	5371388	291	NSI				

TX11-008	533032	5371420	291	42.46	53.77	96.23	2.12	53.45
			<i>including</i>	5	89	94	5.55	355.3
				36.25	104	140.25	1.39	14.96
TX24-020	533030	5371465	292	110	34	144	1.69	7.05
			<i>including</i>	28.72	55	83.72	2.35	9.52
			<i>including</i>	29	100	129	2.64	12.31
TX24-021	533026	5371447	292	63.9	38.6	102.5	1.94	10.2
			<i>including</i>	27.2	43	70.2	2.5	10.78
				17.9	83.6	101.5	2.96	17.43
TX24-022	533026	5371447	291	92.05	36.95	129	2.12	12.18
			<i>including</i>	27	56	83	2.74	7.45
			<i>including</i>	29	98	127	3.26	20.92
TX24-023	533036	5371416	291	NSI				
TX24-024	532841	5371345	291	NSI				
TX24-025	532900	5371428	291	7.9	33.3	41.2	1.27	3.42
TX24-026	533059	5371461	291	32.2	50	82.2	0.8	1.99
				12.5	123	135.5	0.89	4.24
TX24-027	533038	5371435	291	41.3	65	106.3	1.51	9.39
				14.95	123.45	138.4	1.64	6.8
TX24-028	532958	5371347	291	15.2	41.6	56.8	1.87	4.81
TX25-029	533060	5371474	290	9.09	72	81.09	0.55	1.97
TX25-030	533070	5371456	290	NSI				
TX25-031	533017	5371480	290	39.2	31.8	71	1.91	3.98
			<i>including</i>	19.2	31.8	51	3.39	5.64
				17.8	104	121.8	0.95	3.32
TX25-032	533013	5371463	290	32.1	40.5	72.6	1.42	8.2
TX25-033	533000	5371429	290	9.7	32.9	42.6	2.04	85.14
				14.07	57.93	72	1.23	4.97
TX25-034	533024	5371448	290	98.2	35.8	134	1.82	13.17
TX25-035	532934	5371346	290	19.7	43	62.7	1.97	2.59
				6.6	72	78.6	1.13	7.36

Note - Intercepts based on a lower cutoff of 0.2% Cu and a maximum of 2m of internal dilution

Minimum intersection width of 2m. Only diamond drilling was completed by Metals Creek Resources Corp.
(TSX-V:MEK)

NSI – No Significant Intersection

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> • <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> • <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> • <i>In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.</i>	Historical Drilling In 1974-75, Tillex Syndicate conducted a maiden 24-hole diamond drill programme across the Tillex Project and adjoining southern patent claim. Information on this drilling is not available from historical information and therefore not detailed in the body of the announcement, except for a collar location map in Table 3. <u>Only Metals Creek Resources drillholes are reported in this announcement and JORC table.</u> ○ Metals Creek Resources Corp. (TSX:V:MEK) ("MEK") purchased the Tillex Project in 2008 and has conducted four district drilling campaigns (2008, 2011, 2024 and 2025). In this period, MEK completed 43 NQ diamond drillholes for a total of 6,350.6m, ranging from 41m to 287m depth. MEK contracted Bradley Brothers Limited of Timmins, Ontario to undertake the initial 2008 diamond drilling portion of the program followed by Norex Diamond Drilling of Timmins to conduct further drilling in 2008 as well as the drilling campaign in 2011. The drilling contract was given to Major Drilling for the 2024 and 2025 campaigns. Diamond drill core provides a high-quality sample that are logged for lithological, structural, geotechnical, and other attributes. Sub sampling of the core is conducted as per industry practice. ○ The drill collar locations were surveyed using a GPS, which has an accuracy of <0.5m. The drill collars in 2008, 2011 and 2024 were aligned using compass and picket. In 2025, a rig alignment tool (TN14) was used to align the holes for better accuracy. The metre blocks inserted into the drill core (3m) by the drillers were carefully reviewed by MEK logging geologists to ensure no errors took place. The metre marks were used for logging of the core. The visible

Criteria	JORC Code explanation	Commentary
		structural features (veins, bedding, foliation, faults) are measured against the long axis of the core. Core recoveries are systematically recorded and are close to 98% for the current core drilling to date. The drill core was logged and cut in Timmins by MEK contractors and staff, and samples in 2008 and 2011 were transported to Accurassay Laboratory in Thunder Bay, Ontario for primary assaying. Reject splits for every 10th sample were sent to Actlabs in Thunder Bay for analysis and used as a means of QA/QC checks. The 2024 and 2025 drilling campaigns used Actlabs in Thunder Bay as the primary lab and AGAT as the referee lab for checks. Nominal 1m sample lengths were used except for minor variations due to geological or mineralisation boundaries. Individual samples were either split by hydraulic core splitter or sawn in half and bagged individually for assay analysis. Early drilling saw the analysis of gold, silver, copper, lead, and zinc. The more current drill programs in 2024 and 2025 used Actlabs Aqua Regia method ICP-OES (38 elements) to assist with lithogeochemistry and pathfinder analysis. Assay standards, blanks, and duplicates are analysed as part of the standard laboratory analytical procedures. Company standards are also introduced into the sampling stream at a nominal ratio of one standard for every 30 samples. Blanks were inserted by MEK into the sampling stream at a ratio of 1 blank for every 20 samples. ○ In August 2008, a ground magnetic and electromagnetic survey was conducted over the Tillex project and partially over the adjacent southern third party owned patent claim. In August 2008, MEK engaged in line cutting on the Tillex grid, consisting of a 1-kilometre-long baseline striking at 35 degrees. The grid lines were cut every 50 metres along and perpendicular to this baseline at an azimuth of 125 degrees and were cut to lengths of between 400 and 800 metres. The grid lines were spaced at 50-metre intervals with pickets chained at 25-metre intervals along all lines. The geophysical program consisted of total field magnetic surveying and Max Min II electromagnetic surveying. The total magnetic field survey, using a GEM GSM-19 magnetometer, totalled 15.8 kilometres with readings collected every 12.5 metres along all lines. The Max Min

Criteria	JORC Code explanation	Commentary
		horizontal loop electromagnetic survey was conducted utilizing the Apex Parametrics Max Min II instrument; with the coil separation of 150 metres and in phase and quadrature measurements recorded for 444, 1777 and 3555 Hz. Transmitting frequencies. A total of 6.0 kilometres of Max Min electromagnetic data was collected at 25-metre station intervals.
Drilling techniques	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).	- Diamond drilling (DD) used industry standard techniques. Drill collar was completed by NW and then NQ core. A reputable contractor was used. - Downhole surveys were conducted every 50m downhole using a Reflex Easy Shot survey tool.
Drill sample recovery	- Method of recording and assessing core and chip sample recoveries and results assessed. - Measures taken to maximise sample recovery and ensure representative nature of the samples. - 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.	- Diamond drill core recoveries were recorded during drilling and reconciled during the core processing and geological logging. Core was generally competent with some zones of broken core. There was some drill core lost during drilling in the faulted zones. The core loss zones were recorded as no grade. - Diamond drill core is measured and marked after each drill run using blocks calibrating depth. Adjusting rig procedures as necessary including drilling rate, run length and fluid pressure to maintain sample integrity. - No detailed analysis to determine relationship between sample recovery and base metal grade has been undertaken for this diamond drilling
Logging	- 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. - Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. - The total length and percentage of the relevant intersections logged.	- Systematic geological and geotechnical logging was undertaken. Data collected includes: - Nature and extent of lithologies and alteration. - Relationship between lithologies. - Amount and mode of occurrence of minerals such as pyrite and chalcopyrite. - Location, extent, and nature of structures such as bedding, cleavage, veins, faults etc. Structural data (alpha & beta) are recorded for orientated core. - Geotechnical data such as recovery, RQD, fracture

Criteria	JORC Code explanation	Commentary
		frequency. ○ Magnetic susceptibility recorded at 1m intervals ○ Depending on the input being logged, drill core is logged as both qualitative (discretionary) and quantitative (volume percent). Core is photographed dry and wet. ○ The entire hole is all geologically logged (100%).
Sub-sampling techniques and sample preparation	• If core, whether cut or sawn and whether quarter, half or all core taken. • If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. • For all sample types, the nature, quality and appropriateness of the sample preparation technique. • Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. • 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. • Whether sample sizes are appropriate to the grain size of the material being sampled.	○ Core was cut using an automatic core saw. All samples are collected from the same side of drill core. The full interval of half-core sample is submitted for assay analysis, except PQ where ¼ core was taken. Where core was incompetent due to being transported cover or weathered or broken rock, representative samples were collected along the axis of the core. This information is recorded in the cut-sheet and stored in the database. ○ Not applicable – core drilling ○ Drill core is cut in half along the length and the total half core submitted as the sample. This procedure meets industry standards where 50% of the total sample taken from the diamond core is submitted. All intervals were submitted for assaying. Sample weights are recorded by the lab. If core is broken, then a representative selection of half the core is taken. ○ No sub-sampling is completed by AGC. All sub-sampling of the prepared core is completed by the laboratory. ○ The retention of the remaining half-core is an important control as it allows assay values to be viewed against the actual geology; and, where required, further samples may be submitted for quality assurance or petrography. No resampling of quarter core or duplicated samples have been completed at the project. ○ The sample sizes are appropriate to correctly represent the mineralization based on style of mineralisation.
Quality of assay data and	• The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. • For geophysical tools, spectrometers, handheld XRF instruments, etc,	○ 4-acid digests with an atomic absorption finish were completed by Accurassay in 2008 and 2011 for base metals and silver. This method is considered nearly total digest at the detection limits and for the elements reported. Gold by 30g fire assay with atomic

Criteria	JORC Code explanation	Commentary
laboratory tests	<i>the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> <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>	absorption finish. Assays were done in 2024 and 2025 by Actlabs using the ICP-OES (38 element) package for all elements other than gold. Pathfinder elements were also analysed for. Gold was assayed using fire assay and atomic absorption finish. Laboratory QAQC involves use of internal lab standards using certified reference material, blanks, splits, and replicates as part of their procedures. MEK submitted independent standards inserted every thirty samples and blanks every twenty.
Verification of sampling and assaying	<i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i>	- Data is loaded into an industry-standard database and intercepts calculated. Assay data and intercepts are cross checked internally by company geologists and against core photos and logs. Significant intersections are calculated in excel and cross-checked by a second geologist. - No twin holes have been drilled. - All data and logging recorded directly into field laptops. Visual validation as well as numerical validation was completed by two geologists. Data plotted using QGIS and Leapfrog software against detailed aerial photography to ensure accuracy of the survey data. The site geologist verified data. Data stored in cloud and backups (soft copy) are employed both on and off site. All data is stored on off-site industry standard database. - No adjustments made
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> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i>	- The drill collar locations were surveyed by a registered surveyor on a DGPS, which has an accuracy of 10mm. Down hole surveys were collected every 50m while drilling of hole using a Reflex Easy Shot. - Coordinates picked up using coordinate system UTM North American Datum 83, Zone 17 - Using government data topography

Criteria	JORC Code explanation	Commentary
<i>Data spacing and distribution</i>	• <i>Data spacing for reporting of Exploration Results.</i> • <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> • <i>Whether sample compositing has been applied.</i>	○ Drill holes were preferentially located to most prospective areas. ○ Yes, the data spacing is thought to be sufficient enough to eventually form a first pass resource. ○ No sample compositing has been applied for drilling results.
<i>Orientation of data in relation to geological structure</i>	• <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> • <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>	○ The angled drill holes were directed as best as reasonably possible directly across the known lithological and interpreted mineralisation orientation. The orientation of drilling was designed to achieve relatively unbiased sampling. ○ Drilling Az west 260-280o and the targeted horizon dips at 60o to the east. Holes were designed to intercept perpendicular to geological units and mineralisation to best gain near true widths.
<i>Sample security</i>	• <i>The measures taken to ensure sample security.</i>	○ Core is held at remote location or when being processed, is stored in secure storage.
<i>Audits or reviews</i>	• <i>The results of any audits or reviews of sampling techniques and data.</i>	○ No audits or review are warranted at this stage

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	• <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> • <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>	The Tillex Project is 85% held by Aruma Canada, 3% privately held and 12% Vale Canada The four patent claims purchased are in good standing and there are no known impediments to the properties.
<i>Exploration done by other parties</i>	• <i>Acknowledgment and appraisal of exploration by other parties.</i>	○ The deposit is reputed to be the first discovery resulting from a basal till sampling program in Canada. The program was initiated and managed by Derry Michener & Booth in 1973 and financed by the Tillex Syndicate that consisted of Canadian Nickel Company Limited (Canico), Asarco Exploration Company of Canada Limited, and

Criteria	JORC Code explanation	Commentary
		Brascan Resources Limited. - The Tillex Syndicate utilized a dual tube reverse circulation Acker rotary drill, mounted on a Flextrack Nodwell Carrier. The overburden drill holes were located down-ice and laterally from AEM conductors previously identified by Canico. Nine targets were initially targeted by twenty-two overburden drill holes. One of these holes intersected basal sand and gravel with cobbles of argillite, andesite, porphyritic granite; including a 2-foot diameter boulder of chalcopyrite-bearing argillite. The feldspar porphyry bedrock was weakly mineralized and contained chlorite and pyrite mineralization. Subsequent overburden drill holes further defined the anomaly. - The overburden drill hole geochemical anomalies were followed by Fluxgate magnetometer and McPhar vertical loop electromagnetic surveys to better define the airborne electromagnetic anomaly. These surveys defined three conductive sub-parallel zones. Additional electromagnetic surveys conducted by Asarco further defined two of the conductive zones and negated the third zone as a conductive overburden response. These two conductors were targeted by the initial drilling and define the Tillex deposit. Subsequent, more detailed magnetometer surveying defined the distribution of the post-mineral diabase dyke that occurs immediately to the east of the main mineralized area. - The Tillex Syndicate conducted 8,098 feet of BQ core drilling in twenty-four holes in the fall/winter of 1974-1975 to assess the geophysical anomalies defined in the ground surveys. This drilling was followed by an additional 5,739 feet of BQ core drilling in 9holes during the winter of 1976. Of this drilling, 17 of 33 holes are on the Tillex Property.
Geology	<i>Deposit type, geological setting and style of mineralisation.</i>	Stratabound Copper-Silver mineralisation type,
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>easting and northing of the drill hole collar</i> <i>elevation or RL (Reduced Level – elevation above sea level in</i>	- See Table 3 and 4 in the body of the report. - All information has been included from Metals Creek ownership onwards due to lack of available detailed substantiation from 1970's Asarco drilling campaign.

Criteria	JORC Code explanation	Commentary
	<i>metres) of the drill hole collar</i> ○ <i>dip and azimuth of the hole</i> ○ <i>down hole length and interception depth</i> ○ <i>hole length.</i> ● <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>	
Data aggregation methods	● <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i> ● <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> ● <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>	○ The intervals represented are down hole distance weighted averages with a low-grade cutoff of 0.2%Cu and 1g/t Ag. Due to the nature of the mineralisation, there has not been a top cut applied. ○ No metal equivalents are being reported.
Relationship between mineralisation widths and intercept lengths	● <i>These relationships are particularly important in the reporting of Exploration Results.</i> ● <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> ● <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>	○ Geological mapping suggests a dip of subvertical to vertical dip with a 045 orientation. Detailed orientations can be identified in Table 3 in the body of the text. Holes were designed to intercept as perpendicular to mineralisation as possible. A vertical drillhole was drilled to test a potential low angle parallel body. ○ Drilling orientation and angle (Table 3) and the targeted horizon were designed to intercept as perpendicular to mineralisation to best gain near true widths. ○ Table 3 in body of report states down hole widths, true widths not calculated.
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>	○ See figures in body of report
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>	○ See body of report.
Other substantive	● <i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical</i>	○ The geological results are discussed in the body of the report. ○ In August 2008, MEK engaged in line cutting on the Tillex grid,

Criteria	JORC Code explanation	Commentary
<i>exploration data</i>	<i>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>	consisted of a 1-kilometre-long baseline striking at 35 degrees. The grid lines were cut every fifty metres along and perpendicular to this baseline at an azimuth of 125 degrees and were cut to lengths of between 400 and 800 metres. The grid lines were spaced at 50-metre intervals with pickets chained at 25-metre intervals along all lines. ○ The geophysical program consisted of total field magnetic surveying and Max Min II electromagnetic surveying. The total magnetic field survey, using a GEM GSM-19 magnetometer, totalled 15.8 kilometres with readings collected every 12.5 metres along all lines. The Max Min horizontal loop electromagnetic survey was conducted utilizing the Apex Parametrics Max Min II instrument; with the coil separation of 150 metres and in phase and quadrature measurements recorded for 444, 1777 and 3555 Hz. Transmitting frequencies. A total of 6.0 kilometres of Max Min electromagnetic data was collected at 25-metre station intervals.
<i>Further work</i>	• <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>	○ See body of report. ○ See figures and text in body of report.

Tillex Project Sample Assay Results

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX08-001	TX08-001-001	37.2	37.97	0.17	1.74	0.02	0.03	0.03
TX08-001	TX08-001-002	38	41	0.47	5.88	0.03	0.01	0.07
TX08-001	TX08-001-003	41	44	0.27	2.40	0.03	0.01	0.03
TX08-001	TX08-001-004	44	47	0.07	0.50	0.00	0.02	0.02
TX08-001	TX08-001-005	47	50	0.11	0.50	0.01	0.01	0.00
TX08-001	TX08-001-006	50	53	0.50	2.35	0.01	0.02	0.01
TX08-001	TX08-001-007	53	56	0.14	1.87	0.00	0.02	0.01
TX08-001	TX08-001-008	56	59	0.60	3.71	0.00	0.18	0.12
TX08-001	TX08-001-009	59	62	0.04	1.89	0.00	0.15	0.07
TX08-001	TX08-001-010	62	65	0.28	2.13	0.01	0.11	0.09
TX08-001	TX08-001-011	65	68	0.05	1.14	0.01	0.06	0.04
TX08-001	TX08-001-012	68	71	0.01	0.50	0.01	0.03	0.02
TX08-001	TX08-001-013	71	74	0.01	0.50	0.01	0.03	0.02
TX08-001	TX08-001-015	74	77	0.01	1.02	0.01	0.01	0.00
TX08-001	TX08-001-016	77	78	0.01	0.50	0.01	0.01	0.00
TX08-001	TX08-001-017	78	79	0.01	0.50	0.01	0.01	0.00
TX08-001	TX08-001-018	79	80	0.01	0.50	0.00	0.01	0.00
TX08-001	TX08-001-019	80	81.45	0.01	0.50	0.01	0.00	0.00
TX08-001	TX08-001-020	81.45	83	0.01	1.13	0.01	0.01	0.00
TX08-001	TX08-001-021	83	84	0.01	0.50	0.00	0.01	0.00
TX08-001	TX08-001-022	84	85	0.01	0.50	0.01	0.01	0.00
TX08-001	TX08-001-023	85	86	0.01	0.50	0.01	0.00	0.00
TX08-001	TX08-001-024	86	87	0.01	0.50	0.00	0.01	0.01
TX08-001	TX08-001-025	87	88	0.02	1.07	0.01	0.00	0.00
TX08-001	TX08-001-027	88	89	0.01	0.50	0.01	0.01	0.00
TX08-001	TX08-001-028	89	92	0.01	0.50	0.00	0.01	0.00
TX08-001	TX08-001-029	92	95	0.04	1.31	0.01	0.01	0.01
TX08-001	TX08-001-030	95	97.75	0.01	1.48	0.00	0.01	0.01
TX08-001	TX08-001-031	97.75	99	0.02	1.65	0.00	0.01	0.00
TX08-001	TX08-001-032	99	100	0.02	1.80	0.00	0.01	0.00
TX08-001	TX08-001-033	100	100.98	0.02	1.81	0.00	0.01	0.00
TX08-001	TX08-001-034	100.98	102	0.01	1.22	0.00	0.01	0.00
TX08-001	TX08-001-035	102	103	0.01	8.37	0.00	0.01	0.01
TX08-001	TX08-001-036	103	104	0.01	1.60	0.00	0.01	0.01
TX08-001	TX08-001-037	104	105	0.01	1.65	0.00	0.01	0.01
TX08-001	TX08-001-039	105	105.8	0.01	1.78	0.00	0.01	0.01
TX08-001	TX08-001-040	105.8	106.55	0.01	1.68	0.00	0.01	0.00
TX08-001	TX08-001-041	106.55	107.55	0.02	2.11	0.00	0.01	0.00
TX08-001	TX08-001-042	107.55	108.2	0.02	2.24	0.00	0.01	0.01
TX08-001	TX08-001-043	108.2	110	0.08	2.14	0.00	0.01	0.01
TX08-001	TX08-001-044	110	113	0.01	1.23	0.01	0.00	0.00
TX08-001	TX08-001-045	113	116	0.01	1.46	0.00	0.01	0.00
TX08-001	TX08-001-046	116	117	0.01	1.51	0.00	0.00	0.00
TX08-001	TX08-001-047	117	118	0.01	1.16	0.01	0.00	0.00
TX08-001	TX08-001-048	118	119	0.01	1.73	0.00	0.01	0.01
TX08-001	TX08-001-049	119	120	0.01	1.29	0.00	0.00	0.00
TX08-001	TX08-001-050	120	121	0.02	1.79	0.00	0.01	0.01

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX08-001	TX08-001-051	121	122	0.02	1.53	0.00	0.01	0.00
TX08-001	TX08-001-052	122	123	0.01	1.98	0.01	0.01	0.00
TX08-001	TX08-001-053	123	124	0.01	1.08	0.01	0.01	0.00
TX08-001	TX08-001-054	124	125	0.01	0.50	0.01	0.00	0.00
TX08-001	TX08-001-055	125	126	0.01	0.50	0.01	0.00	0.01
TX08-001	TX08-001-056	126	127	0.01	1.14	0.00	0.00	0.00
TX08-001	TX08-001-058	127	128	0.01	1.31	0.01	0.00	0.00
TX08-001	TX08-001-059	128	129	0.01	1.35	0.01	0.01	0.00
TX08-001	TX08-001-060	129	130	0.01	1.25	0.00	0.01	0.00
TX08-001	TX08-001-061	130	131	0.01	1.38	0.01	0.01	0.00
TX08-001	TX08-001-062	131	132	0.01	1.37	0.01	0.01	0.00
TX08-001	TX08-001-063	132	133	0.01	1.51	0.02	0.01	0.00
TX08-001	TX08-001-064	133	134	0.01	1.44	0.01	0.01	0.00
TX08-001	TX08-001-065	134	135	0.01	1.78	0.01	0.01	0.00
TX08-001	TX08-001-066	135	136	0.01	1.20	0.00	0.01	0.01
TX08-001	TX08-001-067	136	137	0.01	1.29	0.00	0.01	0.00
TX08-002	TX08-002-001	30.95	34	1.31	11.65	0.00	0.00	0.00
TX08-002	TX08-002-002	34	35	1.75	3.36	0.01	0.00	0.00
TX08-002	TX08-002-003	35	36	1.42	4.45	0.01	0.00	0.00
TX08-002	TX08-002-004	36	37	1.58	3.89	0.01	0.00	0.00
TX08-002	TX08-002-005	37	38	1.96	4.62	0.01	0.00	0.00
TX08-002	TX08-002-006	38	39	3.05	8.95	0.02	0.00	0.00
TX08-002	TX08-002-007	39	40	2.85	7.41	0.00	0.00	0.00
TX08-002	TX08-002-008	40	41	2.22	5.59	0.03	0.00	0.00
TX08-002	TX08-002-010	41	42	2.79	9.05	0.03	0.00	0.00
TX08-002	TX08-002-011	42	43	3.12	6.59	0.03	0.00	0.00
TX08-002	TX08-002-012	43	44	2.54	6.51	0.04	0.00	0.00
TX08-002	TX08-002-013	44	45	2.88	5.11	0.04	0.00	0.00
TX08-002	TX08-002-014	45	46	2.41	6.47	0.04	0.00	0.00
TX08-002	TX08-002-015	46	47	2.88	9.39	0.04	0.00	0.00
TX08-002	TX08-002-016	47	48	3.23	7.17	0.04	0.00	0.00
TX08-002	TX08-002-017	48	49	2.95	7.58	0.06	0.00	0.00
TX08-002	TX08-002-018	49	52	3.10	8.03	0.05	0.00	0.00
TX08-002	TX08-002-019	52	53	3.96	9.29	0.04	0.00	0.00
TX08-002	TX08-002-020	53	54	3.23	7.00	0.04	0.00	0.00
TX08-002	TX08-002-021	54	55	2.35	7.73	0.05	0.00	0.01
TX08-002	TX08-002-022	55	56	3.07	8.33	0.04	0.00	0.00
TX08-002	TX08-002-024	56	58	2.47	6.85	0.11	0.00	0.00
TX08-002	TX08-002-025	58	59	2.21	7.52	0.05	0.00	0.00
TX08-002	TX08-002-026	59	60	2.82	8.49	0.04	0.00	0.00
TX08-002	TX08-002-027	60	61	3.62	12.23	0.05	0.00	0.00
TX08-002	TX08-002-028	61	64	4.88	12.23	0.04	0.04	0.10
TX08-002	TX08-002-029	64	65	1.13	5.46	0.01	0.03	0.09
TX08-002	TX08-002-030	65	66.24	0.69	4.38	0.01	0.02	0.05
TX08-002	TX08-002-031	66.24	68	1.12	4.86	0.04	0.02	0.03
TX08-002	TX08-002-032	68	69	0.10	3.39	0.01	0.06	0.08

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX08-002	TX08-002-033	69	70	0.12	1.82	0.01	0.03	0.05
TX08-002	TX08-002-034	70	71	0.30	4.07	0.02	0.10	0.17
TX08-002	TX08-002-035	71	72	0.56	4.79	0.02	0.07	0.05
TX08-002	TX08-002-036	72	73	0.41	5.66	0.01	0.49	0.18
TX08-002	TX08-002-038	73	74	0.05	3.07	0.02	0.82	0.27
TX08-002	TX08-002-039	74	75	0.05	7.14	0.02	0.00	0.01
TX08-002	TX08-002-040	75	76	0.03	2.62	0.01	0.67	0.37
TX08-002	TX08-002-041	76	77	0.01	2.18	0.02	0.30	0.08
TX08-002	TX08-002-042	77	78	0.01	0.50	0.02	0.22	0.06
TX08-002	TX08-002-043	78	79	0.01	0.50	0.01	0.07	0.02
TX08-002	TX08-002-044	79	80	0.01	0.50	0.01	0.24	0.09
TX08-002	TX08-002-045	80	81	0.13	1.71	0.02	0.36	0.55
TX08-002	TX08-002-046	81	82	0.02	1.56	0.02	0.74	0.31
TX08-002	TX08-002-047	82	83	0.49	3.79	0.01	0.14	0.19
TX08-002	TX08-002-048	83	84	0.50	5.03	0.01	0.19	0.47
TX08-002	TX08-002-050	84	85	0.66	8.70	0.01	0.05	0.02
TX08-002	TX08-002-051	85	86	0.70	7.91	0.01	0.06	0.04
TX08-002	TX08-002-052	86	86.85	0.42	9.68	0.01	0.04	0.03
TX08-002	TX08-002-053	86.85	87.7	0.46	5.54	0.01	0.02	0.04
TX08-002	TX08-002-054	87.7	88.8	0.12	1.74	0.01	0.15	0.31
TX08-002	TX08-002-055	88.8	89.96	0.22	2.03	0.05	0.02	0.07
TX08-002	TX08-002-056	89.96	91	0.01	0.50	0.01	0.03	0.02
TX08-002	TX08-002-058	91	92	0.02	0.50	0.01	0.15	0.05
TX08-002	TX08-002-059	92	93	0.25	2.91	0.01	0.49	0.25
TX08-002	TX08-002-060	93	94	0.40	3.71	0.01	0.13	0.08
TX08-002	TX08-002-061	94	95	0.01	0.50	0.01	0.09	0.01
TX08-002	TX08-002-062	95	96	0.01	0.50	0.01	0.21	0.02
TX08-002	TX08-002-063	96	96.75	0.01	0.50	0.01	0.08	0.01
TX08-002	TX08-002-064	96.75	97.5	0.07	1.32	0.00	0.16	0.12
TX08-002	TX08-002-065	97.5	98.5	0.04	1.37	0.03	1.19	0.32
TX08-002	TX08-002-066	98.5	99.43	0.04	1.38	0.05	2.18	0.66
TX08-002	TX08-002-067	99.43	100.22	0.03	0.50	0.01	0.16	0.22
TX08-002	TX08-002-068	100.22	100.84	0.07	1.79	0.01	0.73	0.63
TX08-002	TX08-002-069	100.84	102	0.10	1.64	0.01	0.19	0.11
TX08-002	TX08-002-070	102	103	0.01	0.50	0.01	0.30	0.07
TX08-002	TX08-002-071	103	104.26	0.01	1.14	0.01	0.26	0.22
TX08-002	TX08-002-072	104.26	105	0.02	0.50	0.06	0.09	0.05
TX08-002	TX08-002-073	105	106	0.20	2.20	0.05	0.11	0.23
TX08-002	TX08-002-075	106	107	0.07	1.44	0.07	0.44	0.44
TX08-002	TX08-002-076	107	108	0.07	4.38	0.07	3.96	2.43
TX08-002	TX08-002-077	108	109	0.19	5.20	0.07	3.23	1.60
TX08-002	TX08-002-078	109	110	0.63	4.46	0.05	0.07	0.50
TX08-002	TX08-002-079	110	111	0.93	7.69	0.04	0.03	0.05
TX08-002	TX08-002-080	111	112	2.12	14.25	0.02	0.03	0.04
TX08-002	TX08-002-081	112	113	1.67	8.00	0.01	0.02	0.01
TX08-002	TX08-002-082	113	114	0.91	6.91	0.01	0.03	0.01

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX08-002	TX08-002-083	114	116	0.30	2.86	0.00	0.02	0.01
TX08-002	TX08-002-085	116	117	0.24	3.04	0.00	0.03	0.01
TX08-002	TX08-002-087	117	118	0.12	2.85	0.00	0.02	0.01
TX08-002	TX08-002-088	118	119	0.40	3.52	0.00	0.01	0.01
TX08-002	TX08-002-089	119	120	0.26	4.33	0.00	0.01	0.01
TX08-002	TX08-002-090	120	121	0.25	3.06	0.00	0.01	0.01
TX08-002	TX08-002-091	121	122	0.60	8.82	0.00	0.02	0.01
TX08-002	TX08-002-092	122	123	0.48	6.00	0.01	0.02	0.01
TX08-002	TX08-002-093	123	124	0.16	3.17	0.00	0.02	0.00
TX08-002	TX08-002-094	124	124.8	0.32	4.32	0.00	0.02	0.01
TX08-002	TX08-002-095	124.8	125.7	1.75	10.63	0.02	0.01	0.01
TX08-002	TX08-002-096	125.7	126.64	1.92	16.23	0.02	0.01	0.01
TX08-002	TX08-002-097	126.64	127.3	0.35	5.51	0.00	0.02	0.01
TX08-002	TX08-002-098	127.3	128	0.17	3.23	0.00	0.02	0.00
TX08-002	TX08-002-099	128	129	0.08	2.69	0.01	0.02	0.00
TX08-002	TX08-002-100	129	130	0.04	2.11	0.01	0.02	0.00
TX08-002	TX08-002-101	130	131	0.15	2.46	0.00	0.02	0.01
TX08-002	TX08-002-102	131	132	0.02	1.42	0.00	0.01	0.01
TX08-002	TX08-002-103	132	133	0.06	1.42	0.00	0.02	0.01
TX08-002	TX08-002-104	133	134	0.02	1.68	0.00	0.02	0.01
TX08-002	TX08-002-105	134	135	0.01	1.52	0.00	0.01	0.01
TX08-002	TX08-002-106	135	136	0.01	1.52	0.00	0.01	0.02
TX08-002	TX08-002-107	136	137	0.00	1.56	0.00	0.02	0.12
TX08-002	TX08-002-108	137	138	0.01	2.07	0.00	0.01	0.03
TX08-002	TX08-002-109	138	139	0.01	2.34	0.00	0.02	0.02
TX08-003	TX08-003-001	36.1	38	0.31	3.99	0.01	0.00	0.00
TX08-003	TX08-003-002	38	41	0.81	4.05	0.01	0.00	0.00
TX08-003	TX08-003-003	41	42	0.30	2.27	0.00	0.00	0.00
TX08-003	TX08-003-004	42	43	0.24	1.80	0.00	0.00	0.00
TX08-003	TX08-003-005	43	44	0.13	1.10	0.00	0.00	0.00
TX08-003	TX08-003-006	44	45	0.04	1.04	0.01	0.00	0.00
TX08-003	TX08-003-007	45	46	0.31	1.73	0.00	0.01	0.00
TX08-003	TX08-003-008	46	47	0.24	1.58	0.00	0.00	0.00
TX08-003	TX08-003-010	47	48	0.18	3.13	0.00	0.00	0.00
TX08-003	TX08-003-011	48	49	0.19	2.33	0.00	0.00	0.00
TX08-003	TX08-003-012	49	49.8	0.39	3.94	0.00	0.01	0.00
TX08-003	TX08-003-013	49.8	50.63	0.50	3.75	0.00	0.01	0.00
TX08-003	TX08-003-014	50.63	51.3	1.02	7.56	0.00	0.01	0.00
TX08-003	TX08-003-015	51.3	52	1.17	6.79	0.01	0.01	0.00
TX08-003	TX08-003-016	52	53	0.84	7.33	0.01	0.01	0.00
TX08-003	TX08-003-017	53	54	0.01	1.62	0.00	0.00	0.00
TX08-003	TX08-003-018	54	55	2.20	8.55	0.02	0.00	0.00
TX08-003	TX08-003-019	55	56	1.69	7.13	0.01	0.01	0.00
TX08-003	TX08-003-020	56	57	2.58	9.44	0.01	0.01	0.00
TX08-003	TX08-003-021	57	58.2	2.95	11.97	0.02	0.00	0.01
TX08-003	TX08-003-022	58.2	59.2	2.67	15.32	0.03	0.00	0.00

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX08-003	TX08-003-023	59.2	59.61	3.26	18.43	0.02	0.00	0.00
TX08-003	TX08-003-024	59.61	60.2	2.86	14.71	0.04	0.00	0.00
TX08-003	TX08-003-025	60.2	60.85	2.11	12.00	0.03	0.00	0.00
TX08-003	TX08-003-027	60.85	61.5	1.34	7.57	0.01	0.00	0.00
TX08-003	TX08-003-028	61.5	62.3	2.08	8.48	0.01	0.01	0.00
TX08-003	TX08-003-029	62.3	65.3	0.05	2.26	0.02	0.02	0.00
TX08-003	TX08-003-030	65.3	68.3	0.14	2.64	0.01	0.01	0.00
TX08-003	TX08-003-031	68.3	71	0.29	2.61	0.01	0.01	0.01
TX08-003	TX08-003-033	71	73.5	0.29	3.04	0.02	0.01	0.01
TX08-003	TX08-003-034	73.5	75	0.06	1.36	0.01	0.01	0.00
TX08-003	TX08-003-035	84.6	85.6	0.02	2.18	0.01	0.02	0.00
TX08-003	TX08-003-036	85.6	86.6	0.21	2.31	0.01	0.01	0.00
TX08-003	TX08-003-037	86.6	87.6	0.06	2.50	0.00	0.02	0.00
TX08-003	TX08-003-038	113	116	0.04	2.67	0.00	0.02	0.00
TX08-003	TX08-003-039	116	119	0.08	2.25	0.04	0.02	0.00
TX08-003	TX08-003-040	119	122	0.06	3.05	0.01	0.02	0.00
TX08-004	TX08-004-001	38.65	40	0.16	1.23	0.00	0.01	0.00
TX08-004	TX08-004-002	40	41	0.50	1.09	0.01	0.01	0.00
TX08-004	TX08-004-003	41	42	0.46	1.49	0.00	0.01	0.00
TX08-004	TX08-004-004	42	43	0.61	2.41	0.00	0.01	0.00
TX08-004	TX08-004-005	43	44	0.74	1.50	0.01	0.00	0.00
TX08-004	TX08-004-006	44	45	0.78	3.25	0.02	0.00	0.00
TX08-004	TX08-004-007	45	46	0.53	1.60	0.01	0.00	0.00
TX08-004	TX08-004-008	46	47	0.67	2.12	0.01	0.00	0.00
TX08-004	TX08-004-009	47	48	0.90	2.02	0.00	0.00	0.00
TX08-004	TX08-004-010	48	49	1.28	3.67	0.01	0.00	0.00
TX08-004	TX08-004-011	49	50	0.79	2.16	0.03	0.00	0.00
TX08-004	TX08-004-013	50	51	0.93	3.26	0.00	0.00	0.00
TX08-004	TX08-004-014	51	52	1.18	2.24	0.00	0.00	0.00
TX08-004	TX08-004-015	52	53	0.41	1.89	0.00	0.00	0.00
TX08-004	TX08-004-016	53	54	3.22	3.35	0.01	0.00	0.00
TX08-004	TX08-004-017	54	55	3.60	4.92	0.02	0.00	0.00
TX08-004	TX08-004-018	55	56	3.90	4.97	0.01	0.00	0.00
TX08-004	TX08-004-019	56	57	2.58	2.82	0.02	0.00	0.00
TX08-004	TX08-004-020	57	58	1.85	3.05	0.02	0.00	0.00
TX08-004	TX08-004-021	58	59	1.18	1.92	0.02	0.00	0.00
TX08-004	TX08-004-022	59	60	2.20	3.10	0.01	0.00	0.00
TX08-004	TX08-004-023	60	61	3.13	5.03	0.02	0.00	0.00
TX08-004	TX08-004-024	61	62	2.37	3.22	0.01	0.01	0.00
TX08-004	TX08-004-025	62	63	2.34	4.73	0.01	0.00	0.00
TX08-004	TX08-004-026	63	64	2.79	4.28	0.03	0.00	0.00
TX08-004	TX08-004-028	64	65	2.59	25.06	0.05	0.00	0.01
TX08-004	TX08-004-029	65	66	3.65	6.48	0.02	0.00	0.00
TX08-004	TX08-004-030	66	67	1.44	7.31	0.01	0.00	0.00
TX08-004	TX08-004-031	67	68	2.14	8.60	0.03	0.00	0.00
TX08-004	TX08-004-032	68	69	1.29	8.64	0.03	0.00	0.01

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX08-004	TX08-004-033	69	70	2.40	10.80	0.03	0.00	0.00
TX08-004	TX08-004-034	70	71	3.03	8.27	0.02	0.00	0.00
TX08-004	TX08-004-035	71	72	1.65	5.75	0.01	0.00	0.00
TX08-004	TX08-004-036	72	73	3.12	7.48	0.00	0.00	0.00
TX08-004	TX08-004-038	73	74	4.07	9.99	0.01	0.00	0.00
TX08-004	TX08-004-039	74	74.87	3.62	11.06	0.01	0.00	0.00
TX08-004	TX08-004-040	74.87	76	1.56	11.96	0.01	0.00	0.00
TX08-004	TX08-004-041	76	77	4.11	9.48	0.01	0.00	0.00
TX08-004	TX08-004-042	77	78	3.68	9.76	0.01	0.00	0.00
TX08-004	TX08-004-043	78	79	2.74	17.83	0.01	0.00	0.00
TX08-004	TX08-004-044	79	80	3.64	8.98	0.01	0.00	0.00
TX08-004	TX08-004-045	80	81	0.72	8.86	0.00	0.00	0.00
TX08-004	TX08-004-046	81	82	0.65	10.41	0.00	0.00	0.00
TX08-004	TX08-004-047	82	83	0.42	1.07	0.00	0.00	0.00
TX08-004	TX08-004-048	83	84.12	0.64	3.71	0.00	0.00	0.00
TX08-004	TX08-004-049	84.12	85	1.42	7.01	0.00	0.00	0.00
TX08-004	TX08-004-050	85	86	1.30	11.82	0.00	0.00	0.00
TX08-004	TX08-004-051	86	87	1.79	12.60	0.01	0.00	0.00
TX08-004	TX08-004-053	87	87.77	3.79	17.61	0.03	0.00	0.00
TX08-004	TX08-004-054	87.77	89	1.65	8.06	0.01	0.01	0.00
TX08-004	TX08-004-055	89	90	1.78	9.25	0.00	0.01	0.00
TX08-004	TX08-004-057	90	91	1.37	8.95	0.00	0.01	0.00
TX08-004	TX08-004-058	91	92	0.75	4.36	0.00	0.01	0.00
TX08-004	TX08-004-059	92	93	1.59	5.28	0.00	0.01	0.00
TX08-004	TX08-004-060	93	94	2.30	6.62	0.01	0.01	0.00
TX08-004	TX08-004-061	94	94.8	1.82	7.48	0.00	0.01	0.00
TX08-004	TX08-004-062	94.8	95.8	1.84	5.76	0.01	0.00	0.00
TX08-004	TX08-004-063	95.8	97	1.13	4.39	0.00	0.00	0.00
TX08-004	TX08-004-064	97	98	1.48	6.61	0.03	0.01	0.00
TX08-004	TX08-004-065	98	99	3.02	7.78	0.01	0.00	0.00
TX08-004	TX08-004-066	99	100.48	1.00	4.48	0.01	0.00	0.00
TX08-004	TX08-004-068	100.48	101.5	1.40	9.05	0.01	0.01	0.01
TX08-004	TX08-004-069	101.5	102.5	2.69	7.47	0.01	0.01	0.01
TX08-004	TX08-004-070	102.5	103.5	1.77	9.00	0.01	0.00	0.01
TX08-004	TX08-004-072	103.5	104.5	2.08	14.31	0.02	0.00	0.01
TX08-004	TX08-004-073	104.5	105.55	1.93	8.34	0.00	0.01	0.01
TX08-004	TX08-004-074	105.55	107	0.95	7.44	0.01	0.00	0.00
TX08-004	TX08-004-075	107	108	1.36	13.16	0.04	0.00	0.01
TX08-004	TX08-004-076	108	109	7.24	19.50	0.05	0.00	0.01
TX08-004	TX08-004-077	109	110	0.00	1.70	0.00	0.00	0.00
TX08-004	TX08-004-078	110	111	2.02	54.35	0.06	0.01	0.01
TX08-004	TX08-004-079	111	112	1.42	14.93	0.01	0.00	0.01
TX08-004	TX08-004-080	112	113	2.82	27.97	0.01	0.01	0.02
TX08-004	TX08-004-081	113	114	0.86	9.82	0.01	0.01	0.01
TX08-004	TX08-004-082	114	115	0.67	9.54	0.02	0.01	0.01
TX08-004	TX08-004-083	115	116	0.65	17.18	0.01	0.02	0.02

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX08-004	TX08-004-084	116	117	0.55	11.02	0.01	0.02	0.01
TX08-004	TX08-004-085	117	118	0.70	11.05	0.04	0.02	0.01
TX08-004	TX08-004-086	118	119	0.71	9.86	0.02	0.01	0.01
TX08-004	TX08-004-088	119	120	0.61	9.15	0.04	0.02	0.01
TX08-004	TX08-004-090	120	121	2.36	17.68	0.10	0.01	0.01
TX08-004	TX08-004-091	121	122.13	1.78	14.70	0.05	0.02	0.02
TX08-004	TX08-004-092	122.13	123.13	0.66	11.08	0.01	0.02	0.01
TX08-004	TX08-004-093	123.13	124.13	0.43	3.24	0.01	0.02	0.01
TX08-004	TX08-004-094	124.13	125.13	0.06	1.36	0.00	0.01	0.00
TX08-004	TX08-004-095	125.13	126.13	0.03	0.50	0.00	0.01	0.00
TX08-004	TX08-004-096	155	156	0.01	0.50	0.00	0.01	0.00
TX08-004	TX08-004-097	156	157	0.01	0.50	0.01	0.01	0.00
TX08-004	TX08-004-098	157	158	0.06	2.13	0.01	0.02	0.00
TX08-004	TX08-004-099	158	159	0.22	1.97	0.01	0.02	0.00
TX08-004	TX08-004-100	159	160	0.08	1.97	0.00	0.02	0.00
TX08-004	TX08-004-101	160	161	0.01	0.50	0.00	0.01	0.00
TX08-004	TX08-004-102	161	162	0.01	0.50	0.01	0.00	0.00
TX08-004	TX08-004-103	162	162.9	0.01	0.50	0.00	0.00	0.00
TX08-004	TX08-004-104	162.9	164	0.04	1.66	0.00	0.02	0.00
TX08-004	TX08-004-105	164	165	0.02	1.37	0.00	0.01	0.00
TX08-004	TX08-004-106	165	166	0.01	1.67	0.01	0.01	0.00
TX08-004	TX08-004-107	166	167	0.60	2.28	0.00	0.02	0.00
TX08-004	TX08-004-108	167	168	0.04	1.58	0.01	0.01	0.00
TX08-004	TX08-004-109	168	169	0.03	0.50	0.01	0.00	0.00
TX08-004	TX08-004-110	169	170	0.01	0.50	0.03	0.00	0.00
TX08-005	TX08-005-001	44.51	45.51	0.13	0.50	0.00	0.00	0.00
TX08-005	TX08-005-002	45.51	46.51	0.06	1.84	0.01	0.00	0.00
TX08-005	TX08-005-003	46.51	47.51	0.03	0.50	0.01	0.00	0.00
TX08-005	TX08-005-004	47.51	48.51	0.06	0.50	0.01	0.00	0.00
TX08-005	TX08-005-005	48.51	49.51	0.16	1.10	0.01	0.00	0.00
TX08-005	TX08-005-006	49.51	50.51	0.37	2.63	0.03	0.00	0.00
TX08-005	TX08-005-007	50.51	51.51	0.04	2.69	0.03	0.00	0.00
TX08-005	TX08-005-008	51.51	52.51	1.27	3.39	0.02	0.01	0.00
TX08-005	TX08-005-009	52.51	53.51	2.68	4.30	0.04	0.01	0.00
TX08-005	TX08-005-010	53.51	54.51	0.65	1.88	0.01	0.00	0.00
TX08-005	TX08-005-011	54.51	55.51	1.04	3.53	0.02	0.00	0.01
TX08-005	TX08-005-012	55.51	56.51	1.19	10.21	0.01	0.25	0.27
TX08-005	TX08-005-013	56.51	57.66	0.95	11.70	0.19	0.01	0.03
TX08-005	TX08-005-015	57.66	58.66	0.16	4.82	0.06	0.00	0.01
TX08-005	TX08-005-016	58.66	59.66	0.08	1.44	0.01	0.00	0.00
TX08-005	TX08-005-017	59.66	60.66	0.04	2.63	0.02	0.00	0.00
TX08-005	TX08-005-018	60.66	61.66	0.04	2.88	0.01	0.00	0.00
TX08-005	TX08-005-019	61.66	62.66	0.07	2.04	0.01	0.00	0.00
TX08-005	TX08-005-020	62.66	63.66	0.11	1.80	0.01	0.00	0.00
TX08-005	TX08-005-021	63.66	64.66	0.29	1.86	0.01	0.00	0.00
TX08-005	TX08-005-022	64.66	65.66	0.21	10.22	0.03	0.00	0.01

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX08-005	TX08-005-023	65.66	66.66	0.14	2.11	0.01	0.00	0.00
TX08-005	TX08-005-024	66.66	67.66	0.19	1.90	0.01	0.00	0.00
TX08-005	TX08-005-025	67.66	68.66	0.17	2.30	0.01	0.00	0.00
TX08-005	TX08-005-027	68.66	69.66	0.13	2.39	0.00	0.00	0.00
TX08-005	TX08-005-028	69.66	70.66	0.12	3.92	0.01	0.00	0.00
TX08-005	TX08-005-029	70.66	71.66	0.24	2.85	0.00	0.01	0.01
TX08-005	TX08-005-030	71.66	72.66	0.12	1.83	0.00	0.00	0.00
TX08-005	TX08-005-031	72.66	73.66	0.10	7.31	0.03	0.01	0.01
TX08-005	TX08-005-032	73.66	74.8	0.52	3.86	0.00	0.01	0.00
TX08-005	TX08-005-033	74.8	76	1.24	6.40	0.01	0.00	0.00
TX08-005	TX08-005-034	76	77	2.76	8.97	0.01	0.00	0.00
TX08-005	TX08-005-035	77	78	2.64	7.32	0.01	0.00	0.00
TX08-005	TX08-005-036	78	79	1.89	10.16	0.01	0.00	0.00
TX08-005	TX08-005-038	79	80	2.34	8.53	0.01	0.00	0.00
TX08-005	TX08-005-039	80	81	3.20	20.49	0.02	0.00	0.01
TX08-005	TX08-005-040	81	82	1.83	16.75	0.02	0.00	0.01
TX08-005	TX08-005-041	82	83	3.76	10.21	0.04	0.00	0.00
TX08-005	TX08-005-042	83	84	1.87	6.72	0.05	0.00	0.00
TX08-005	TX08-005-043	84	85	3.09	9.07	0.02	0.00	0.00
TX08-005	TX08-005-044	85	86	1.91	10.41	0.03	0.00	0.00
TX08-005	TX08-005-045	86	87	2.52	12.59	0.02	0.00	0.01
TX08-005	TX08-005-046	87	88	1.87	13.20	0.02	0.00	0.01
TX08-005	TX08-005-048	88	89	3.01	16.84	0.01	0.00	0.01
TX08-005	TX08-005-049	89	90	2.56	12.54	0.01	0.01	0.00
TX08-005	TX08-005-050	90	91	1.87	11.08	0.06	0.01	0.01
TX08-005	TX08-005-051	91	92	4.09	22.40	0.03	0.00	0.01
TX08-005	TX08-005-052	92	93	1.96	11.85	0.02	0.01	0.00
TX08-005	TX08-005-053	93	94	2.32	11.20	0.01	0.00	0.00
TX08-005	TX08-005-054	94	95	1.38	7.96	0.09	0.00	0.00
TX08-005	TX08-005-055	95	96	0.77	14.49	0.01	0.01	0.01
TX08-005	TX08-005-057	96	97.24	0.39	9.39	0.01	0.01	0.01
TX08-005	TX08-005-058	97.24	98	2.16	10.69	0.01	0.01	0.00
TX08-005	TX08-005-059	98	99	1.25	6.15	0.01	0.00	0.00
TX08-005	TX08-005-060	99	100	2.82	11.81	0.02	0.01	0.00
TX08-005	TX08-005-061	100	101	4.29	14.46	0.03	0.00	0.00
TX08-005	TX08-005-062	101	102	1.14	7.93	0.01	0.00	0.00
TX08-005	TX08-005-063	102	103	0.70	4.45	0.01	0.00	0.00
TX08-005	TX08-005-064	103	104	0.49	5.43	0.02	0.00	0.00
TX08-005	TX08-005-065	104	105	1.29	6.79	0.02	0.01	0.00
TX08-005	TX08-005-066	105	106	1.51	6.29	0.02	0.00	0.00
TX08-005	TX08-005-067	106	107	0.70	4.78	0.03	0.01	0.00
TX08-005	TX08-005-068	107	107.95	8.46	27.05	0.02	0.02	0.02
TX08-005	TX08-005-069	107.95	109	0.39	2.49	0.00	0.01	0.01
TX08-005	TX08-005-070	109	110	0.38	2.85	0.00	0.01	0.01
TX08-005	TX08-005-071	110	111	0.17	2.62	0.00	0.02	0.01
TX08-005	TX08-005-072	111	112	0.24	2.39	0.00	0.01	0.01

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX08-005	TX08-005-074	112	113	0.09	2.27	0.00	0.01	0.01
TX08-005	TX08-005-075	113	114	0.07	3.79	0.01	0.02	0.03
TX08-005	TX08-005-076	114	115	0.07	3.72	0.00	0.02	0.03
TX08-005	TX08-005-077	115	116	0.01	3.55	0.00	0.03	0.03
TX08-005	TX08-005-078	116	117.08	0.04	2.08	0.03	0.01	0.01
TX08-005	TX08-005-079	117.08	118	1.76	8.07	0.04	0.01	0.03
TX08-005	TX08-005-080	118	119	1.25	7.10	0.01	0.01	0.02
TX08-005	TX08-005-081	119	120	0.58	6.03	0.02	0.01	0.03
TX08-005	TX08-005-083	120	120.94	1.83	5.54	0.01	0.01	0.02
TX08-005	TX08-005-084	120.94	122	0.52	4.68	0.40	0.04	0.03
TX08-005	TX08-005-085	122	123	1.01	5.64	0.09	0.05	0.04
TX08-006	TX08-006-001	39.84	41	0.68	5.58	0.00	0.03	0.04
TX08-006	TX08-006-002	41	42	1.40	4.29	0.02	0.01	0.01
TX08-006	TX08-006-003	42	43	0.28	8.80	0.00	0.01	0.03
TX08-006	TX08-006-004	43	44	0.51	2.62	0.00	0.01	0.00
TX08-006	TX08-006-005	44	45	0.24	1.99	0.01	0.01	0.01
TX08-006	TX08-006-007	45	46	0.44	2.60	0.03	0.01	0.01
TX08-006	TX08-006-008	46	47	0.21	1.14	0.02	0.01	0.00
TX08-006	TX08-006-009	47	48	0.39	1.37	0.01	0.00	0.00
TX08-006	TX08-006-010	48	49	0.30	1.85	0.03	0.01	0.01
TX08-006	TX08-006-011	49	50	0.26	3.98	0.04	0.02	0.02
TX08-006	TX08-006-012	50	51	0.43	4.72	0.02	0.01	0.01
TX08-006	TX08-006-013	51	52	0.49	2.19	0.01	0.01	0.01
TX08-006	TX08-006-014	52	53	0.41	1.68	0.01	0.01	0.00
TX08-006	TX08-006-015	53	54	0.43	1.90	0.01	0.00	0.00
TX08-006	TX06-006-016	54	55	0.27	1.20	0.01	0.01	0.00
TX08-006	TX06-006-017	55	56	0.15	1.17	0.01	0.01	0.00
TX08-006	TX06-006-018	56	57	0.10	1.36	0.02	0.01	0.43
TX08-006	TX06-006-019	57	58	0.12	1.14	0.02	0.01	0.00
TX08-006	TX08-006-020	58	59	0.38	2.80	0.03	0.01	0.01
TX08-006	TX08-006-021	59	60	0.41	7.58	0.01	0.02	0.04
TX08-006	TX08-006-023	60	61	0.29	3.87	0.01	0.02	0.02
TX08-006	TX08-006-024	61	62.15	0.18	2.33	0.01	0.01	0.01
TX08-006	TX08-006-025	62.15	63	0.33	2.06	0.01	0.03	0.01
TX08-006	TX08-006-026	63	64	0.29	1.86	0.02	0.02	0.01
TX08-006	TX08-006-027	64	65	1.41	3.30	0.13	0.01	0.01
TX08-006	TX08-006-028	65	66	0.46	1.72	0.02	0.01	0.01
TX08-006	TX08-006-029	66	67	0.53	3.15	0.05	0.01	0.01
TX08-006	TX08-006-030	67	68	0.84	5.05	0.05	0.01	0.01
TX08-006	TX08-006-031	68	69	1.23	4.59	0.03	0.01	0.01
TX08-006	TX08-006-032	69	70	1.58	5.17	0.02	0.01	0.01
TX08-006	TX08-006-033	70	71	1.23	6.03	0.03	0.01	0.01
TX08-006	TX08-006-034	71	72	1.55	4.42	0.03	0.01	0.01
TX08-006	TX08-006-035	72	73	0.79	2.94	0.03	0.02	0.01
TX08-006	TX08-006-036	73	74	0.89	3.23	0.04	0.01	0.01
TX08-006	TX08-006-037	74	75	1.00	3.22	0.05	0.01	0.01

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX08-006	TX08-006-039	75	76	1.20	2.69	0.04	0.01	0.01
TX08-006	TX08-006-040	76	77	1.05	2.18	0.03	0.01	0.00
TX08-006	TX08-006-041	77	78	0.77	1.96	0.13	0.01	0.00
TX08-006	TX08-006-042	78	79	0.70	1.44	0.23	0.01	0.00
TX08-006	TX08-006-043	79	80	1.51	3.79	0.05	0.00	0.01
TX08-006	TX08-006-044	80	81	1.20	3.53	0.05	0.00	0.00
TX08-006	TX08-006-045	81	82	1.16	3.44	0.04	0.00	0.00
TX08-006	TX08-006-046	82	83	1.21	3.60	0.15	0.00	0.01
TX08-006	TX08-006-047	83	84	0.70	3.42	0.04	0.16	0.02
TX08-006	TX08-006-048	84	85	1.23	7.20	0.12	0.01	0.01
TX08-006	TX08-006-049	85	85.6	0.42	3.92	0.03	0.01	0.02
TX08-006	TX08-006-050	85.6	87	0.29	2.56	0.03	0.03	0.01
TX08-006	TX08-006-051	87	88	0.51	2.20	0.01	0.03	0.01
TX08-006	TX08-006-053	88	88.87	0.24	1.63	0.02	0.04	0.01
TX08-006	TX08-006-054	88.87	90	0.70	2.55	0.02	0.04	0.01
TX08-006	TX08-006-055	90	91	0.22	1.72	0.02	0.05	0.02
TX08-006	TX08-006-056	91	92	0.16	1.60	0.02	0.04	0.02
TX08-006	TX08-006-058	92	93.03	1.12	6.77	0.01	0.03	0.04
TX08-006	TX08-006-059	93.03	94	0.16	2.42	0.01	0.03	0.03
TX08-006	TX08-006-060	94	95	0.25	6.00	0.02	0.02	0.06
TX08-006	TX08-006-061	95	96	0.76	5.02	0.01	0.02	0.02
TX08-006	TX08-006-062	96	97	0.23	2.94	0.00	0.04	0.02
TX08-006	TX08-006-063	97	98	0.02	1.70	0.00	0.04	0.01
TX08-007	TX08-007-001	110.43	111.43	0.80	3.24	0.02	0.01	0.00
TX08-007	TX08-007-002	111.43	112.43	2.14	5.76	0.11	0.01	0.00
TX08-007	TX08-007-003	112.43	113.43	1.07	4.96	0.02	0.01	0.00
TX08-007	TX08-007-004	113.43	114.43	0.43	3.93	0.03	0.01	0.00
TX08-007	TX08-007-005	114.43	115.18	1.39	6.46	0.02	0.01	0.00
TX08-007	TX08-007-006	115.18	116.3	1.37	6.74	0.00	0.01	0.00
TX08-007	TX08-007-008	116.3	117.3	1.72	3.51	0.03	0.01	0.00
TX08-007	TX08-007-009	117.3	118.3	0.47	4.46	0.05	0.01	0.00
TX08-007	TX08-007-010	118.3	119.3	0.22	2.35	0.00	0.01	0.00
TX08-007	TX08-007-011	119.3	120.3	0.20	1.98	0.00	0.01	0.00
TX08-007	TX08-007-013	120.3	121.3	0.47	3.24	0.01	0.02	0.01
TX08-007	TX08-007-014	121.3	122.3	0.52	2.70	0.01	0.01	0.00
TX08-007	TX08-007-015	122.3	123.3	0.61	3.10	0.00	0.01	0.00
TX08-007	TX08-007-016	123.3	124.3	0.90	3.91	0.02	0.01	0.00
TX08-007	TX08-007-017	124.3	124.8	0.88	3.36	0.00	0.01	0.01
TX08-007	TX08-007-018	124.8	126	0.14	2.05	0.01	0.01	0.01
TX08-007	TX08-007-019	126	127	0.05	1.69	0.01	0.01	0.01
TX08-007	TX08-007-020	260.3	261.3	0.00	0.50	0.01	0.00	0.00
TX08-007	TX08-007-021	261.3	262.3	0.00	0.50	0.01	0.00	0.00
TX08-007	TX08-007-022	262.3	263.3	0.00	0.50	0.01	0.00	0.00
TX08-007	TX08-007-023	263.3	264.3	0.04	0.50	0.01	0.00	0.00
TX08-007	TX08-007-024	264.3	265.3	0.00	0.50	0.01	0.00	0.00
TX08-007	TX08-007-025	265.3	266.3	0.01	0.50	0.01	0.06	0.00

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX08-007	TX08-007-026	266.3	267.3	0.00	0.50	0.01	0.08	0.00
TX08-007	TX08-007-027	267.3	268.3	0.00	1.12	0.05	0.10	0.01
TX08-007	TX08-007-029	268.3	269.3	0.01	0.50	0.01	0.23	0.01
TX08-007	TX08-007-030	269.3	270.3	0.00	0.50	0.01	0.02	0.00
TX08-007	TX08-007-031	270.3	271.3	0.00	0.50	0.01	0.01	0.00
TX08-007	TX08-007-032	271.3	272.4	0.01	0.50	0.01	0.01	0.00
TX08-007	TX08-007-033	272.4	273.4	0.01	0.50	0.01	0.01	0.00
TX08-007	TX08-007-034	273.4	274	0.01	0.50	0.01	0.02	0.00
TX08-007	TX08-007-035	274	275	0.01	1.18	0.01	0.02	0.00
TX08-007	TX08-007-036	275	276	0.01	1.20	0.01	0.03	0.00
TX08-007	TX08-007-037	276	277	0.01	0.50	0.01	0.02	0.00
TX08-007	TX08-007-038	277	278	0.01	0.50	0.01	0.02	0.00
TX08-007	TX08-007-039	278	279	0.01	1.28	0.01	0.05	0.00
TX08-007	TX08-007-040	279	280	0.01	1.49	0.01	0.03	0.01
TX08-007	TX08-007-041	280	281	0.01	1.40	0.02	0.18	0.01
TX08-007	TX08-007-042	281	282	0.01	1.08	0.00	0.05	0.00
TX08-007	TX08-007-043	282	283.58	0.01	1.22	0.00	0.05	0.00
TX08-007	TX08-007-044	283.58	284.58	0.00	1.15	0.01	0.02	0.01
TX08-007	TX08-007-046	284.58	285.58	0.00	0.50	0.00	0.02	0.00
TX08-007	TX08-007-047	285.58	286.29	0.00	0.50	0.00	0.01	0.00
TX08-007	TX08-007-048	286.29	287	0.01	1.02	0.00	0.01	0.00
TX08-008	TX08-008-001	48	49	4.88	10.25	0.00	0.00	0.00
TX08-008	TX08-008-002	49	50	3.60	7.32	0.00	0.00	0.00
TX08-008	TX08-008-003	50	51	4.83	6.45	0.01	0.00	0.00
TX08-008	TX08-008-004	51	52	5.58	9.94	0.01	0.00	0.00
TX08-008	TX08-008-005	52	53	4.34	9.74	0.00	0.00	0.00
TX08-008	TX08-008-007	53	54	3.65	7.41	0.01	0.00	0.00
TX08-008	TX08-008-008	54	55	3.32	7.13	0.00	0.00	0.01
TX08-008	TX08-008-009	55	56	0.91	5.28	0.00	0.00	0.01
TX08-008	TX08-008-010	56	59	1.84	4.66	0.00	0.01	0.01
TX08-008	TX08-008-011	59	60	0.34	2.08	0.00	0.02	0.01
TX08-008	TX08-008-012	60	61	1.11	4.17	0.01	0.00	0.01
TX08-008	TX08-008-013	61	62	1.14	4.08	0.00	0.02	0.01
TX08-008	TX08-008-014	62	63	1.07	3.85	0.00	0.13	0.01
TX08-008	TX08-008-015	63	64	1.52	6.57	0.00	0.00	0.01
TX08-008	TX08-008-016	64	65	1.71	4.65	0.00	0.01	0.01
TX08-008	TX08-008-018	65	66	0.72	4.37	0.01	0.01	0.01
TX08-008	TX08-008-019	66	67	1.22	3.34	0.00	0.00	0.01
TX08-008	TX08-008-020	67	68	1.49	4.96	0.00	0.00	0.01
TX08-008	TX08-008-021	68	69	0.39	2.81	0.01	0.01	0.01
TX08-008	TX08-008-022	69	70.3	0.85	3.13	0.00	0.00	0.00
TX08-008	TX08-008-023	70.3	71	0.98	2.60	0.00	0.00	0.00
TX08-008	TX08-008-024	71	72	0.49	2.00	0.00	0.00	0.00
TX08-008	TX08-008-025	72	73	0.36	3.57	0.00	0.00	0.00
TX08-008	TX08-008-026	73	74	0.39	3.94	0.00	0.00	0.00
TX08-008	TX08-008-027	74	75	0.59	1.56	0.00	0.00	0.00

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX08-008	TX08-008-028	75	76	0.45	1.69	0.00	0.00	0.00
TX08-008	TX08-008-029	76	77	0.28	2.10	0.01	0.00	0.00
TX08-008	TX08-008-030	77	78	0.33	1.87	0.01	0.00	0.00
TX08-008	TX08-008-031	78	79	0.48	2.20	0.01	0.00	0.00
TX08-008	TX08-008-032	79	80	0.22	2.20	0.01	0.00	0.00
TX08-008	TX08-008-033	80	81	0.11	1.73	0.00	0.00	0.01
TX08-008	TX08-008-034	81	82	0.30	4.03	0.02	0.00	0.02
TX08-008	TX08-008-035	82	83	0.62	5.12	0.01	0.01	0.02
TX08-008	TX08-008-036	83	84	0.90	18.12	0.00	0.01	0.11
TX08-008	TX08-008-038	84	85	0.26	5.50	0.00	0.02	0.04
TX08-008	TX08-008-039	85	86	0.23	8.27	0.00	0.02	0.10
TX08-008	TX08-008-040	86	87.07	0.37	27.01	0.10	0.10	0.47
TX08-008	TX08-008-041	87.07	88	1.17	13.50	0.11	0.11	0.15
TX08-008	TX08-008-042	88	89	0.91	6.61	0.05	0.02	0.02
TX08-008	TX08-008-043	89	90	1.10	7.97	0.03	0.02	0.01
TX08-008	TX08-008-044	90	91	0.07	3.56	0.02	0.02	0.01
TX08-008	TX08-008-045	91	92	0.04	3.44	0.07	0.02	0.00
TX08-008	TX08-008-046	92	93	0.19	3.59	0.02	0.02	0.00
TX08-008	TX08-008-047	93	94	0.59	5.48	0.01	0.02	0.01
TX08-008	TX08-008-049	94	95	0.20	4.37	0.00	0.02	0.01
TX08-008	TX08-008-050	95	96	0.08	3.21	0.01	0.02	0.01
TX08-008	TX08-008-051	96	97	0.06	3.97	0.00	0.02	0.00
TX08-008	TX08-008-052	97	98	0.08	2.52	0.00	0.02	0.00
TX08-008	TX08-008-053	98	99	0.03	2.32	0.00	0.02	0.00
TX08-008	TX08-008-054	99	100	0.02	1.88	0.00	0.01	0.00
TX08-008	TX08-008-055	100	101	0.03	1.95	0.00	0.01	0.00
TX08-008	TX08-008-056	101	102	0.08	2.37	0.00	0.02	0.00
TX08-008	TX08-008-057	102	103	0.22	2.06	0.00	0.01	0.00
TX08-008	TX08-008-058	103	104	0.08	1.81	0.00	0.01	0.00
TX08-008	TX08-008-060	104	105	0.83	2.72	0.01	0.01	0.00
TX08-008	TX08-008-061	105	106	0.12	1.92	0.01	0.01	0.00
TX08-008	TX08-008-062	106	107	0.01	1.46	0.00	0.01	0.00
TX08-008	TX08-008-063	107	108	0.34	2.43	0.01	0.02	0.00
TX08-008	TX08-008-064	108	109	0.06	2.15	0.01	0.03	0.00
TX08-008	TX08-008-065	109	110	0.05	2.05	0.01	0.02	0.00
TX08-008	TX08-008-066	110	111	0.09	2.55	0.00	0.02	0.00
TX08-008	TX08-008-067	111	112	0.16	2.56	0.00	0.02	0.00
TX08-008	TX08-008-068	112	113	0.08	2.23	0.00	0.02	0.00
TX08-008	TX08-008-069	113	114	0.54	2.29	0.01	0.02	0.00
TX08-008	TX08-008-070	114	115	0.08	1.50	0.00	0.01	0.00
TX08-008	TX08-008-071	115	116	0.10	3.15	0.00	0.02	0.00
TX08-008	TX08-008-072	116	117	0.07	1.74	0.01	0.01	0.00
TX08-008	TX08-008-074	117	118	0.09	1.15	0.01	0.01	0.00
TX08-008	TX08-008-075	118	119	0.16	1.69	0.00	0.01	0.00
TX08-008	TX08-008-076	119	120	0.26	2.30	0.01	0.02	0.00
TX08-008	TX08-008-077	120	121	0.71	2.70	0.01	0.02	0.00

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX08-008	TX08-008-078	121	122	0.61	2.55	0.01	0.01	0.00
TX08-008	TX08-008-079	122	123	0.17	1.94	0.00	0.01	0.00
TX08-008	TX08-008-080	123	124	0.04	2.88	0.00	0.02	0.00
TX08-008	TX08-008-081	124	125	0.17	2.13	0.01	0.02	0.00
TX08-008	TX08-008-082	125	126	0.96	1.70	0.01	0.01	0.00
TX08-008	TX08-008-083	126	127	0.21	2.89	0.01	0.02	0.00
TX08-008	TX08-008-084	127	128	0.28	3.24	0.01	0.01	0.00
TX08-008	TX08-008-085	128	129	0.10	2.68	0.00	0.02	0.00
TX08-008	TX08-008-086	129	130	0.03	1.36	0.00	0.01	0.00
TX08-008	TX08-008-087	130	131	0.02	1.61	0.00	0.01	0.00
TX08-008	TX08-008-089	131	132	0.12	2.70	0.01	0.01	0.00
TX08-008	TX08-008-090	132	133	0.12	2.16	0.01	0.01	0.00
TX08-008	TX08-008-091	133	134	0.04	2.19	0.01	0.01	0.00
TX08-008	TX08-008-092	134	135	0.04	2.46	0.00	0.01	0.00
TX08-008	TX08-008-093	135	136	0.06	1.60	0.00	0.01	0.00
TX08-008	TX08-008-094	136	137	0.02	2.14	0.00	0.01	0.00
TX08-008	TX08-008-095	137	138	0.01	1.92	0.00	0.01	0.00
TX08-008	TX08-008-097	138	139	0.30	2.10	0.00	0.01	0.00
TX08-008	TX08-008-098	139	140	0.17	2.49	0.00	0.01	0.00
TX08-008	TX08-008-099	140	143	0.19	1.84	0.00	0.01	0.00
TX08-008	TX08-008-100	143	146	0.22	2.63	0.00	0.01	0.00
TX08-008	TX08-008-101	146	149	0.12	1.70	0.00	0.01	0.00
TX08-008	TX08-008-102	149	152	0.05	2.40	0.01	0.01	0.00
TX08-008	TX08-008-103	152	155	0.03	1.91	0.00	0.01	0.00
TX08-010	TX08-010-001	36.2	37.7	0.08	2.40	0.00	0.03	0.03
TX08-010	TX08-010-002	37.7	39.2	0.27	3.23	0.00	0.03	0.06
TX08-010	TX08-010-003	39.2	40.7	0.26	2.68	0.00	0.03	0.06
TX08-010	TX08-010-004	40.7	42.2	0.15	3.34	0.00	0.03	0.03
TX08-010	TX08-010-005	42.2	43.7	0.16	2.43	0.00	0.05	0.07
TX08-010	TX08-010-006	43.7	45.2	0.10	2.50	0.01	0.04	0.02
TX08-010	TX08-010-007	45.2	46.7	0.13	2.93	0.00	0.07	0.22
TX08-010	TX08-010-008	46.7	48.2	0.74	7.97	0.00	0.09	0.78
TX08-010	TX08-010-009	48.2	49.2	0.80	14.48	0.00	0.03	0.22
TX08-010	TX08-010-010	49.2	50.26	0.92	11.64	0.00	0.03	0.16
TX08-010	TX08-010-011	50.26	51	0.92	8.21	0.00	0.04	0.12
TX08-010	TX08-010-012	51	52	1.40	8.79	0.00	0.03	0.13
TX08-010	TX08-010-013	52	53	0.90	6.55	0.00	0.02	0.12
TX08-010	TX08-010-014	53	54	1.33	15.51	0.00	0.06	0.51
TX08-010	TX08-010-015	54	55	0.45	4.09	0.00	0.06	0.30
TX08-010	TX08-010-016	55	56	0.09	2.15	0.00	0.02	0.02
TX08-010	TX08-010-018	56	57	0.40	1.69	0.00	0.04	0.01
TX08-010	TX08-010-019	57	58	0.96	2.26	0.00	0.02	0.00
TX08-010	TX08-010-020	58	59	0.85	2.41	0.01	0.01	0.00
TX08-010	TX08-010-021	59	60	0.85	1.51	0.01	0.01	0.00
TX08-010	TX08-010-022	60	60.75	0.56	1.26	0.00	0.01	0.00
TX08-010	TX08-010-023	60.75	61.48	0.91	1.93	0.00	0.02	0.00

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX08-010	TX08-010-024	61.48	62.75	0.49	2.39	0.00	0.02	0.00
TX08-010	TX08-010-025	62.75	64.05	0.32	2.66	0.00	0.03	0.00
TX08-010	TX08-010-026	64.05	65	1.22	2.55	0.01	0.02	0.01
TX08-010	TX08-010-028	65	66	1.25	4.08	0.01	0.02	0.04
TX08-010	TX08-010-029	66	67	0.90	2.08	0.01	0.02	0.01
TX08-010	TX08-010-030	67	68.3	1.32	3.99	0.01	0.03	0.02
TX08-010	TX08-010-031	68.3	69	0.30	2.74	0.03	0.04	0.03
TX08-010	TX08-010-032	69	70	0.19	2.22	0.00	0.05	0.04
TX08-010	TX08-010-033	70	71	0.38	2.75	0.00	0.05	0.11
TX08-010	TX08-010-034	71	72.1	0.15	2.87	0.00	0.05	0.12
TX08-010	TX08-010-035	72.1	73.2	0.03	3.59	0.00	0.05	0.06
TX08-010	TX08-010-036	73.2	74	0.10	31.61	0.00	0.09	0.03
TX08-010	TX08-010-037	74	75	0.24	18.90	0.00	0.07	0.02
TX08-010	TX08-010-039	75	76	0.16	4.56	0.00	0.06	0.02
TX08-010	TX08-010-040	76	77	0.05	5.42	0.00	0.06	0.09
TX08-010	TX08-010-041	77	78	0.02	2.30	0.00	0.08	0.07
TX08-010	TX08-010-042	78	79	0.01	2.09	0.00	0.07	0.05
TX08-010	TX08-010-043	79	80	0.02	2.28	0.00	0.05	0.04
TX08-010	TX08-010-044	80	81	0.03	1.54	0.00	0.08	0.04
TX08-010	TX08-010-045	81	82	0.38	5.39	0.01	0.18	0.29
TX08-010	TX08-010-046	82	83	0.92	9.04	0.01	0.15	0.19
TX08-010	TX08-010-047	83	84	1.21	9.83	0.01	0.16	0.27
TX08-010	TX08-010-048	84	85.44	0.08	4.74	0.00	0.04	0.05
TX08-010	TX08-010-049	85.44	87	0.36	4.04	0.00	0.12	0.04
TX08-010	TX08-010-050	87	88.3	1.17	7.00	0.01	0.03	0.01
TX08-010	TX08-010-051	88.3	90.55	0.28	4.19	0.00	0.05	0.04
TX08-010	TX08-010-052	90.55	92.8	0.20	3.36	0.00	0.03	0.01
TX08-010	TX08-010-053	198.71	199.71	0.02	1.51	0.01	0.01	0.00
TX08-010	TX08-010-054	199.71	201	0.04	1.63	0.03	0.07	0.01
TX08-010	TX08-010-056	201	202	0.03	1.46	0.02	0.14	0.01
TX08-010	TX08-010-057	202	203	0.04	1.70	0.01	0.35	0.01
TX08-010	TX08-010-059	203	204	0.02	0.50	0.01	0.03	0.01
TX08-010	TX08-010-060	204	205	0.02	0.50	0.01	0.10	0.01
TX08-010	TX08-010-061	205	206	0.01	1.08	0.00	0.07	0.00
TX08-010	TX08-010-062	206	207	0.01	0.50	0.00	0.08	0.00
TX08-010	TX08-010-063	207	208	0.01	1.07	0.00	0.02	0.01
TX08-015	TX08-015-001	41.2	44	0.38	3.26	0.04	0.01	0.01
TX08-015	TX08-015-002	44	47	1.15	3.62	0.04	0.01	0.01
TX08-015	TX08-015-003	47	49	0.31	2.44	0.04	0.01	0.01
TX08-015	TX08-015-004	49	51.2	0.18	1.20	0.04	0.01	0.01
TX08-015	TX08-015-005	51.2	52.2	0.34	2.15	0.04	0.10	0.05
TX08-015	TX08-015-006	52.2	53.2	0.30	2.06	0.04	0.09	0.04
TX08-015	TX08-015-007	53.2	54.5	0.06	1.90	0.04	0.21	0.11
TX08-015	TX08-015-008	54.5	57.75	0.20	2.67	0.04	0.22	0.06
TX08-015	TX08-015-009	57.75	59	0.13	1.99	0.04	0.07	0.06
TX08-015	TX08-015-010	59	60	0.05	0.50	0.04	0.11	0.18

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX08-015	TX08-015-011	60	62	0.01	0.50	0.04	0.08	0.04
TX08-015	TX08-015-012	62	63	0.28	3.43	0.04	0.11	0.03
TX08-015	TX08-015-014	63	64	0.19	1.80	0.03	0.04	0.02
TX08-015	TX08-015-015	64	65	0.06	1.50	0.04	0.02	0.02
TX08-015	TX08-015-016	65	66	0.04	1.12	0.04	0.06	0.04
TX08-015	TX08-015-017	66	67	0.04	1.21	0.04	0.14	0.08
TX08-015	TX08-015-018	67	68	0.15	1.31	0.04	0.04	0.02
TX08-015	TX08-015-019	68	69	0.16	1.71	0.05	0.04	0.03
TX08-015	TX08-015-020	69	70	0.16	1.76	0.04	0.52	0.09
TX08-015	TX08-015-021	70	71	0.03	1.27	0.04	0.18	0.05
TX08-015	TX08-015-022	71	72.34	0.01	0.50	0.08	0.18	0.11
TX08-015	TX08-015-023	72.34	74	0.13	2.63	0.04	0.14	0.38
TX08-015	TX08-015-024	74	75	0.41	3.77	0.04	0.22	0.47
TX08-015	TX08-015-025	75	76	0.09	1.97	0.01	0.15	0.10
TX08-015	TX08-015-026	76	77	0.07	2.08	0.04	0.14	0.10
TX08-015	TX08-015-027	77	78	0.01	0.50	0.01	0.05	0.02
TX08-015	TX08-015-028	78	79	0.03	0.50	0.04	0.03	0.04
TX08-015	TX08-015-030	79	80	0.06	0.50	0.06	0.02	0.02
TX08-015	TX08-015-031	80	81.2	0.09	1.91	0.05	0.06	0.04
TX08-015	TX08-015-032	81.2	82.1	0.05	0.50	0.01	0.08	0.09
TX08-015	TX08-015-033	82.1	83	0.01	1.24	0.01	0.06	0.02
TX08-015	TX08-015-034	83	84	0.11	1.56	0.01	0.05	0.01
TX08-015	TX08-015-035	84	85	0.01	1.01	0.01	0.02	0.01
TX08-015	TX08-015-036	85	86	0.00	0.50	0.01	0.00	0.00
TX08-015	TX08-015-038	86	86.7	0.00	0.50	0.01	0.00	0.00
TX08-015	TX08-015-039	86.7	87.36	0.01	0.50	0.01	0.04	0.00
TX08-015	TX08-015-040	87.36	89	0.02	0.50	0.05	0.13	0.05
TX08-015	TX08-015-041	89	90	0.05	0.50	0.05	0.14	0.04
TX08-015	TX08-015-042	90	91	0.02	1.28	0.04	0.24	0.06
TX08-015	TX08-015-043	91	92	0.06	1.08	0.05	0.15	0.20
TX08-015	TX08-015-044	92	92.8	0.03	0.50	0.03	0.02	0.02
TX08-015	TX08-015-045	92.8	93.66	0.22	1.85	0.05	0.02	0.05
TX08-015	TX08-015-046	93.66	94.66	0.14	1.59	0.02	0.02	0.04
TX08-015	TX08-015-047	94.66	95.66	0.05	1.28	0.01	0.11	0.02
TX08-015	TX08-015-048	95.66	96.55	0.03	1.14	0.01	0.05	0.02
TX08-015	TX08-015-049	96.55	97.47	0.01	1.10	0.02	0.06	0.06
TX08-015	TX08-015-050	97.47	98.25	0.10	1.21	0.08	0.06	0.05
TX08-015	TX08-015-051	98.25	99	0.37	1.59	0.08	0.01	0.05
TX08-015	TX08-015-052	99	100	0.30	1.67	0.09	0.01	0.03
TX08-015	TX08-015-054	100	101	1.26	5.64	0.11	0.01	0.02
TX08-015	TX08-015-055	101	102	3.21	12.50	0.05	0.01	0.04
TX08-015	TX08-015-056	102	103	1.15	7.30	0.01	0.03	0.04
TX08-015	TX08-015-058	104	105	1.17	5.76	0.02	0.01	0.01
TX08-015	TX08-015-059	105	106	0.78	5.25	0.01	0.05	0.02
TX08-015	TX08-015-060	106	107	1.75	7.83	0.01	0.04	0.01
TX08-015	TX08-015-061	107	108	0.61	4.69	0.01	0.05	0.01

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX08-015	TX08-015-062	108	109	0.69	11.93	0.01	0.35	0.11
TX08-015	TX08-015-063	109	110	1.22	9.51	0.01	0.43	0.07
TX08-015	TX08-015-064	110	111	0.65	17.33	0.02	0.06	0.05
TX08-015	TX08-015-065	111	112	0.61	19.25	0.02	0.02	0.02
TX08-015	TX08-015-067	112	113	0.48	12.09	0.01	0.03	0.02
TX08-015	TX08-015-068	113	114	0.70	6.10	0.01	0.04	0.01
TX08-015	TX08-015-069	114	115.2	0.13	3.05	0.01	0.02	0.01
TX11-001	TX11-001-001	40.7	42	0.45	11.89	0.01	NS	NS
TX11-001	TX11-001-002	42	44	1.23	9.83	0.01	NS	NS
TX11-001	TX11-001-003	44	45	0.86	3.02	0.01	NS	NS
TX11-001	TX11-001-004	45	46	0.75	3.03	0.01	NS	NS
TX11-001	TX11-001-005	46	47	0.91	2.92	0.01	NS	NS
TX11-001	TX11-001-006	47	48	0.73	2.29	0.01	NS	NS
TX11-001	TX11-001-007	48	49	1.05	2.90	0.01	NS	NS
TX11-001	TX11-001-008	49	50	1.08	2.61	0.01	NS	NS
TX11-001	TX11-001-010	50	51	0.73	3.12	0.01	NS	NS
TX11-001	TX11-001-011	51	52	0.72	2.29	0.01	NS	NS
TX11-001	TX11-001-012	52	53	0.66	3.47	0.01	NS	NS
TX11-001	TX11-001-013	53	54	2.31	5.83	0.01	NS	NS
TX11-001	TX11-001-014	54	55	1.45	4.99	0.01	NS	NS
TX11-001	TX11-001-015	55	56	1.66	2.98	0.01	NS	NS
TX11-001	TX11-001-016	56	57	1.75	2.13	0.01	NS	NS
TX11-001	TX11-001-017	57	58	2.69	3.79	0.02	NS	NS
TX11-001	TX11-001-018	58	59	1.50	4.75	0.01	NS	NS
TX11-001	TX11-001-019	59	60	3.13	11.72	0.03	NS	NS
TX11-001	TX11-001-020	60	61	2.28	8.17	0.02	NS	NS
TX11-001	TX11-001-022	61	62	1.61	5.47	0.02	NS	NS
TX11-001	TX11-001-023	62	63.27	0.86	6.07	0.02	NS	NS
TX11-001	TX11-001-024	63.2	64	0.65	2.02	0.01	NS	NS
TX11-001	TX11-001-025	64	65	0.91	3.34	0.01	NS	NS
TX11-001	TX11-001-027	65	66	0.63	2.47	0.01	NS	NS
TX11-001	TX11-001-028	66	67	0.70	2.31	0.01	NS	NS
TX11-001	TX11-001-029	67	68	0.60	3.02	0.01	NS	NS
TX11-001	TX11-001-030	68	69	0.73	2.63	0.01	NS	NS
TX11-001	TX11-001-031	69	70	0.72	2.57	0.01	NS	NS
TX11-001	TX11-001-032	70	71	0.70	1.92	0.01	NS	NS
TX11-001	TX11-001-033	71	72	0.41	2.12	0.01	NS	NS
TX11-001	TX11-001-034	72	73	0.17	1.46	0.01	NS	NS
TX11-001	TX11-001-035	73	74	0.10	3.85	0.01	NS	NS
TX11-001	TX11-001-036	74	75	0.05	2.52	0.01	NS	NS
TX11-001	TX11-001-037	75	76	0.37	1.01	0.01	NS	NS
TX11-001	TX11-001-038	76	77	0.50	1.98	0.01	NS	NS
TX11-001	TX11-001-039	77	78	0.71	2.08	0.01	NS	NS
TX11-001	TX11-001-040	78	79	0.91	3.46	0.01	NS	NS
TX11-001	TX11-001-041	79	80	0.49	1.52	0.01	NS	NS
TX11-001	TX11-001-042	80	81	0.22	1.92	0.02	NS	NS

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX11-001	TX11-001-043	81	82	0.23	1.25	0.01	NS	NS
TX11-001	TX11-001-045	82	83	0.92	2.66	0.01	NS	NS
TX11-001	TX11-001-046	83	84	1.79	4.74	0.01	NS	NS
TX11-001	TX11-001-047	84	85	1.13	3.13	0.01	NS	NS
TX11-001	TX11-001-048	85	86	0.84	8.21	0.01	NS	NS
TX11-001	TX11-001-049	86	87.2	1.46	14.33	0.01	NS	NS
TX11-001	TX11-001-050	87.2	89	2.37	8.04	0.02	NS	NS
TX11-001	TX11-001-051	89	90	2.85	15.25	0.02	NS	NS
TX11-001	TX11-001-052	90	91	3.63	16.13	0.01	NS	NS
TX11-001	TX11-001-053	91	92	3.67	19.79	0.03	NS	NS
TX11-001	TX11-001-054	92	93	3.24	10.60	0.01	NS	NS
TX11-001	TX11-001-055	93	95	2.38	18.04	0.02	NS	NS
TX11-001	TX11-001-056	95	98	3.00	12.08	0.01	NS	NS
TX11-001	TX11-001-057	98	99	2.90	19.91	0.02	NS	NS
TX11-001	TX11-001-059	99	100	4.84	27.61	0.02	NS	NS
TX11-001	TX11-001-060	100	101	2.57	14.10	0.02	NS	NS
TX11-001	TX11-001-061	101	102	1.98	11.75	0.03	NS	NS
TX11-001	TX11-001-062	102	103	0.40	9.51	0.07	NS	NS
TX11-001	TX11-001-063	103	104	0.39	3.25	0.03	NS	NS
TX11-001	TX11-001-064	104	105	0.48	3.06	0.13	NS	NS
TX11-001	TX11-001-065	105	106	2.23	8.94	0.05	NS	NS
TX11-001	TX11-001-066	106	107	1.63	5.96	0.03	NS	NS
TX11-001	TX11-001-067	107	108	0.31	2.79	0.01	NS	NS
TX11-001	TX11-001-068	108	109	0.02	1.45	0.01	NS	NS
TX11-001	TX11-001-069	109	110	0.02	1.41	0.01	NS	NS
TX11-001	NS	110	223	NS	NS	NS	NS	NS
TX11-001	TX11-001-070	223	224	0.02	2.05	0.01	NS	NS
TX11-001	TX11-001-071	224	224.8	0.05	1.86	0.01	NS	NS
TX11-001	TX11-001-072	224.8	226	0.01	1.00	0.01	NS	NS
TX11-001	TX11-001-073	226	227	0.00	1.00	0.01	NS	NS
TX11-001	TX11-001-074	227	228	0.00	1.00	0.01	NS	NS
TX11-001	TX11-001-075	228	229	0.00	1.00	0.01	NS	NS
TX11-001	NS	229	242.4	NS	NS	NS	NS	NS
TX11-002	TX11-002-001	39.3	40.3	2.17	2.44	0.01	NS	NS
TX11-002	TX11-002-002	40.3	41.3	3.53	5.19	0.01	NS	NS
TX11-002	TX11-002-003	41.3	42.3	2.95	2.36	0.01	NS	NS
TX11-002	TX11-002-004	42.3	43.3	1.79	2.08	0.01	NS	NS
TX11-002	TX11-002-005	43.3	44.3	1.82	5.26	0.02	NS	NS
TX11-002	TX11-002-007	44.3	45.3	2.76	7.58	0.01	NS	NS
TX11-002	TX11-002-008	45.3	46.36	1.27	8.50	0.01	NS	NS
TX11-002	TX11-002-009	46.36	47.4	1.14	10.52	0.01	NS	NS
TX11-002	TX11-002-010	47.4	48.4	0.71	20.66	0.02	NS	NS
TX11-002	TX11-002-011	48.4	49.4	0.74	15.32	0.03	NS	NS
TX11-002	TX11-002-012	49.4	50.4	0.71	6.64	0.01	NS	NS
TX11-002	TX11-002-013	50.4	51.4	0.63	3.46	0.01	NS	NS
TX11-002	TX11-002-014	51.4	52.2	0.57	5.31	0.01	NS	NS

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX11-002	TX11-002-015	52.2	53	0.89	1.55	0.01	NS	NS
TX11-002	TX11-002-016	53	54	0.81	2.02	0.01	NS	NS
TX11-002	TX11-002-018	54	55	0.68	1.24	0.01	NS	NS
TX11-002	TX11-002-019	55	56	0.51	1.29	0.01	NS	NS
TX11-002	TX11-002-020	56	57	0.61	2.30	0.01	NS	NS
TX11-002	TX11-002-021	57	58	0.86	1.50	0.01	NS	NS
TX11-002	TX11-002-022	58	59	0.70	1.63	0.01	NS	NS
TX11-002	TX11-002-023	59	60	0.54	2.18	0.01	NS	NS
TX11-002	TX11-002-024	60	61	0.59	1.33	0.01	NS	NS
TX11-002	TX11-002-025	61	62	0.64	1.32	0.01	NS	NS
TX11-002	TX11-002-027	62	63	0.35	1.04	0.01	NS	NS
TX11-002	TX11-002-028	63	64	0.34	1.51	0.01	NS	NS
TX11-002	TX11-002-029	64	65	2.14	9.94	0.01	NS	NS
TX11-002	TX11-002-030	65	65.65	2.51	11.76	0.01	NS	NS
TX11-002	TX11-002-031	65.65	66.2	2.52	17.81	0.01	NS	NS
TX11-002	TX11-002-032	66.2	67.4	1.59	14.80	0.01	NS	NS
TX11-002	TX11-002-033	67.4	68.6	1.82	6.56	0.01	NS	NS
TX11-002	TX11-002-034	68.6	69.6	1.30	7.33	0.01	NS	NS
TX11-002	TX11-002-035	69.6	70.6	2.14	4.64	0.01	NS	NS
TX11-002	TX11-002-036	70.6	71.6	1.49	5.60	0.01	NS	NS
TX11-002	TX11-002-037	71.6	72.6	1.37	4.70	0.01	NS	NS
TX11-002	TX11-002-038	72.6	73.6	0.88	4.07	0.05	NS	NS
TX11-002	TX11-002-040	73.6	74.6	1.46	5.12	0.01	NS	NS
TX11-002	TX11-002-041	74.6	75.6	1.47	5.32	0.01	NS	NS
TX11-002	TX11-002-042	75.6	76.6	1.25	4.83	0.01	NS	NS
TX11-002	TX11-002-043	76.6	77.6	0.86	3.01	0.01	NS	NS
TX11-002	TX11-002-044	77.6	78.6	1.32	4.92	0.02	NS	NS
TX11-002	TX11-002-045	78.6	79.6	0.67	2.94	0.18	NS	NS
TX11-002	TX11-002-046	79.6	80.6	1.08	4.93	0.02	NS	NS
TX11-002	TX11-002-047	80.6	81.4	1.30	7.37	0.04	NS	NS
TX11-002	TX11-002-049	81.4	81.83	1.42	6.24	0.02	NS	NS
TX11-002	TX11-002-050	81.83	82.5	0.50	4.20	0.02	NS	NS
TX11-002	TX11-002-051	82.5	84	0.04	2.49	0.01	NS	NS
TX11-002	TX11-002-052	84	85.5	0.02	2.23	0.01	NS	NS
TX11-002	TX11-002-053	85.5	87	0.00	0.00	0.01	NS	NS
TX11-002	TX11-002-054	87	88.5	0.01	2.21	0.01	NS	NS
TX11-002	TX11-002-055	88.5	90	0.02	2.36	0.01	NS	NS
TX11-002	TX11-002-056	90	91.5	0.03	2.68	0.01	NS	NS
TX11-002	TX11-002-057	91.5	93	0.02	2.37	0.01	NS	NS
TX11-002	TX11-002-058	93	94.5	0.01	2.10	0.01	NS	NS
TX11-002	TX11-002-059	94.5	95.63	0.01	2.04	0.01	NS	NS
TX11-002	TX11-002-060	95.63	96.63	0.01	2.07	0.01	NS	NS
TX11-002	TX11-002-061	96.63	97.63	0.04	1.50	0.03	NS	NS
TX11-002	TX11-002-062	97.63	98.63	0.02	1.73	0.01	NS	NS
TX11-002	TX11-002-063	98.63	99.63	0.01	1.80	0.01	NS	NS
TX11-002	TX11-002-064	99.63	100.63	0.01	1.75	0.01	NS	NS

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX11-002	TX11-002-065	100.63	101.63	0.02	1.75	0.01	NS	NS
TX11-002	NS	101.63	121	NS	NS	NS	NS	NS
TX11-002	TX11-002-066	121	122	0.03	2.99	0.07	NS	NS
TX11-002	TX11-002-067	122	124	0.09	2.53	0.01	NS	NS
TX11-002	TX11-002-069	124	125	0.01	1.68	0.01	NS	NS
TX11-002	NS	125	178	NS	NS	NS	NS	NS
TX11-002	TX11-002-070	178	179	0.10	2.63	0.01	NS	NS
TX11-002	TX11-002-071	179	180	0.10	2.73	0.01	NS	NS
TX11-002	TX11-002-072	180	181	0.67	3.00	0.01	NS	NS
TX11-002	TX11-002-073	181	182.16	0.14	2.56	0.01	NS	NS
TX11-002	TX11-002-074	182.16	183.16	0.02	1.33	0.01	NS	NS
TX11-002	NS	183.16	191	NS	NS	NS	NS	NS
TX11-003	TX11-003-001	45.4	47	0.09	9.11	0.03	NS	0.28
TX11-003	TX11-003-002	47	48	0.04	4.57	0.03	NS	0.14
TX11-003	TX11-003-003	48	50	0.26	3.65	0.02	NS	0.13
TX11-003	TX11-003-004	50	51	0.23	2.73	0.01	NS	0.09
TX11-003	TX11-003-005	51	52	0.15	2.87	0.01	NS	0.07
TX11-003	TX11-003-006	52	53	0.50	2.46	0.01	NS	0.02
TX11-003	TX11-003-007	53	54	0.89	5.21	0.02	NS	0.07
TX11-003	TX11-003-008	54	56.03	0.87	4.29	0.02	NS	0.04
TX11-003	TX11-003-009	56.03	57.5	0.08	2.18	0.01	NS	0.01
TX11-003	TX11-003-010	57.5	59	0.14	2.53	0.01	NS	0.01
TX11-003	TX11-003-011	59	60.5	0.11	2.19	0.02	NS	0.00
TX11-003	TX11-003-012	60.5	62.4	0.14	2.30	0.01	NS	0.01
TX11-003	TX11-003-013	62.4	63.4	0.09	2.01	0.01	NS	0.04
TX11-003	TX11-003-014	63.4	64.4	0.02	1.83	0.01	NS	0.13
TX11-003	TX11-003-015	64.4	65.4	0.03	45.16	0.14	NS	0.83
TX11-003	TX11-003-017	65.4	66.2	0.03	42.84	0.15	NS	0.81
TX11-003	TX11-003-018	66.2	67	0.07	14.20	0.04	NS	0.34
TX11-003	TX11-003-019	67	68	0.04	3.90	0.02	NS	0.02
TX11-003	TX11-003-020	68	69	0.04	2.32	0.01	NS	0.01
TX11-003	TX11-003-021	69	70	0.14	3.83	0.01	NS	0.01
TX11-003	TX11-003-022	70	70.9	0.10	2.91	0.01	NS	0.01
TX11-003	TX11-003-023	70.9	72	0.02	19.82	0.05	NS	0.11
TX11-003	TX11-003-024	72	73	0.01	40.87	0.14	NS	0.22
TX11-003	TX11-003-025	73	74	0.00	2.55	0.01	NS	0.01
TX11-003	TX11-003-026	74	75	0.01	3.49	0.01	NS	0.02
TX11-003	TX11-003-027	75	76	0.08	5.99	0.02	NS	0.06
TX11-003	TX11-003-029	76	77	0.04	2.21	0.01	NS	0.01
TX11-003	TX11-003-030	77	78	0.03	3.06	0.02	NS	0.01
TX11-003	TX11-003-031	78	79	0.09	8.44	0.04	NS	0.05
TX11-003	TX11-003-032	79	80	0.02	1.83	0.02	NS	0.01
TX11-003	TX11-003-033	80	81	0.02	1.11	0.01	NS	0.00
TX11-003	TX11-003-034	81	82	0.01	1.69	0.02	NS	0.00
TX11-003	TX11-003-035	82	83	0.01	1.75	0.01	NS	0.00
TX11-003	TX11-003-036	83	84.28	0.05	1.31	0.02	NS	0.00

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX11-003	TX11-003-037	84.28	84.74	0.06	2.90	0.01	NS	0.01
TX11-003	TX11-003-038	84.74	85.84	0.11	5.11	0.15	NS	0.01
TX11-003	TX11-003-040	85.84	86.84	0.03	1.20	0.01	NS	0.00
TX11-003	TX11-003-041	86.84	89.4	2.71	12.42	0.02	NS	0.01
TX11-003	TX11-003-042	89.3	90.3	0.14	2.73	0.01	NS	0.00
TX11-003	TX11-003-043	90.3	91.3	0.07	2.68	0.01	NS	0.00
TX11-003	TX11-003-044	91.3	92.3	0.06	2.43	0.01	NS	0.00
TX11-003	TX11-003-045	92.3	93.3	0.15	2.90	0.01	NS	0.00
TX11-003	TX11-003-046	93.3	94.3	1.74	9.87	0.06	NS	0.00
TX11-003	TX11-003-047	94.3	95.3	0.89	11.05	0.01	NS	0.01
TX11-003	TX11-003-048	95.3	96.1	3.29	20.22	0.02	NS	0.00
TX11-003	TX11-003-049	96.1	96.88	1.76	12.44	0.02	NS	0.00
TX11-003	TX11-003-050	96.88	97.88	0.20	4.24	0.01	NS	0.01
TX11-003	TX11-003-051	97.88	98.88	0.17	6.95	0.05	NS	0.03
TX11-003	TX11-003-052	98.88	99.88	0.02	6.89	0.02	NS	0.04
TX11-003	TX11-003-053	99.88	100.88	0.04	2.98	0.01	NS	0.02
TX11-003	TX11-003-055	100.88	101.88	0.04	1.00	0.02	NS	0.00
TX11-003	TX11-003-056	101.88	102.88	0.02	1.00	0.01	NS	0.00
TX11-003	TX11-003-057	102.88	103.7	0.02	1.00	0.01	NS	0.00
TX11-003	TX11-003-058	103.7	104.7	0.06	2.74	0.01	NS	0.00
TX11-003	NS	104.7	120.3	NS	NS	NS	NS	NS
TX11-003	TX11-003-060	120.3	121.3	0.06	2.66	0.01	NS	0.01
TX11-003	TX11-003-061	121.3	122.3	0.60	5.04	0.01	NS	0.01
TX11-003	TX11-003-062	122.3	123.34	0.29	4.97	0.01	NS	0.03
TX11-003	TX11-003-063	123.34	124.34	0.01	2.31	0.03	NS	0.01
TX11-003	TX11-003-064	124.34	125.34	0.03	6.98	0.15	NS	0.03
TX11-003	TX11-003-065	125.34	126.34	0.01	1.00	0.01	NS	0.00
TX11-003	TX11-003-066	126.34	127.34	0.01	1.00	0.01	NS	0.00
TX11-003	NS	127.34	152	NS	NS	NS	NS	NS
TX11-003	TX11-003-067	152	153.5	0.00	1.00	0.01	NS	0.00
TX11-003	TX11-003-068	153.5	155	0.00	1.00	0.01	NS	0.00
TX11-004	NS	37.2	32.59	NS	NS	NS	NS	NS
TX11-004	TX11-004-001	37.59	38.6	0.03	3.30	0.01	NS	NS
TX11-004	TX11-004-002	38.6	39.95	0.05	4.14	0.01	NS	NS
TX11-004	TX11-004-003	39.95	41	0.06	5.58	0.01	NS	NS
TX11-004	TX11-004-004	41	42	0.03	3.50	0.01	NS	NS
TX11-004	TX11-004-005	42	43	0.07	3.27	0.01	NS	NS
TX11-004	TX11-004-006	43	44	0.02	2.31	0.01	NS	NS
TX11-004	TX11-004-007	44	44.9	0.01	2.58	0.01	NS	NS
TX11-004	TX11-004-008	44.9	46.67	0.02	2.38	0.01	NS	NS
TX11-004	TX11-004-009	45.67	47	0.07	3.51	0.01	NS	NS
TX11-004	TX11-004-010	47	48.5	0.06	3.42	0.01	NS	NS
TX11-004	TX11-004-011	48.5	50	0.07	3.82	0.01	NS	NS
TX11-004	TX11-004-012	50	51.5	0.10	5.83	0.01	NS	NS
TX11-004	TX11-004-013	51.5	53	0.12	3.79	0.01	NS	NS
TX11-004	TX11-004-014	53	54.05	0.11	4.29	0.01	NS	NS

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX11-004	TX11-004-015	54.05	55.1	0.21	4.40	0.01	NS	NS
TX11-004	TX11-004-016	55.1	56	0.56	6.83	0.01	NS	NS
TX11-004	TX11-004-017	56	57	1.54	8.89	0.01	NS	NS
TX11-004	TX11-004-019	57	58	1.13	7.98	0.01	NS	NS
TX11-004	TX11-004-020	58	59	1.08	10.84	0.01	NS	NS
TX11-004	TX11-004-021	59	60	1.61	8.34	0.01	NS	NS
TX11-004	TX11-004-022	60	60.75	0.22	4.63	0.02	NS	NS
TX11-004	TX11-004-023	60.75	61.47	0.11	3.94	0.01	NS	NS
TX11-004	TX11-004-024	61.47	62.5	0.03	3.52	0.01	NS	NS
TX11-004	TX11-004-025	62.5	63.5	0.03	3.26	0.01	NS	NS
TX11-004	TX11-004-027	63.5	64.5	0.02	2.79	0.01	NS	NS
TX11-004	TX11-004-028	64.5	65.25	0.02	3.22	0.01	NS	NS
TX11-004	TX11-004-029	65.25	66.08	0.02	4.01	0.01	NS	NS
TX11-004	TX11-004-030	66.08	66.78	0.52	15.00	0.03	NS	NS
TX11-004	TX11-004-031	66.78	67.9	0.03	7.63	0.04	NS	NS
TX11-004	TX11-004-032	67.9	68.9	0.04	3.76	0.01	NS	NS
TX11-004	TX11-004-033	68.9	69.9	0.02	2.65	0.01	NS	NS
TX11-004	TX11-004-035	69.9	70.9	0.01	2.69	0.01	NS	NS
TX11-004	TX11-004-036	70.9	71.9	0.02	2.83	0.01	NS	NS
TX11-004	TX11-004-037	71.9	72.9	0.03	3.24	0.01	NS	NS
TX11-004	TX11-004-038	72.9	73.9	0.03	3.93	0.01	NS	NS
TX11-004	TX11-004-039	73.9	74.9	0.08	4.82	0.01	NS	NS
TX11-004	TX11-004-040	74.9	75.9	1.06	13.22	0.02	NS	NS
TX11-004	TX11-004-041	75.9	76.9	0.91	13.69	0.02	NS	NS
TX11-004	TX11-004-042	76.9	77.9	0.56	6.76	0.02	NS	NS
TX11-004	TX11-004-043	77.9	78.9	0.94	10.95	0.02	NS	NS
TX11-004	TX11-004-044	78.9	79.9	1.16	19.43	0.02	NS	NS
TX11-004	TX11-004-045	79.9	80.95	0.48	16.40	0.04	NS	NS
TX11-004	TX11-004-046	80.95	82	0.02	6.53	0.01	NS	NS
TX11-004	TX11-004-047	82	83	0.01	2.98	0.01	NS	NS
TX11-004	TX11-004-048	83	84	0.01	2.93	0.01	NS	NS
TX11-004	TX11-004-049	84	85	0.01	3.09	0.01	NS	NS
TX11-004	TX11-004-050	85	86	0.01	3.11	0.01	NS	NS
TX11-004	NS	86	125	NS	NS	NS	NS	NS
TX11-005	TX11-005-001	41.64	42.64	2.73	7.78	0.02	NS	NS
TX11-005	TX11-005-002	42.64	43.64	1.76	8.29	0.02	NS	NS
TX11-005	TX11-005-003	43.64	44.64	1.94	7.40	0.02	NS	NS
TX11-005	TX11-005-004	44.64	45.64	1.30	17.27	0.02	NS	NS
TX11-005	TX11-005-005	45.64	46.64	0.68	7.15	0.04	NS	NS
TX11-005	TX11-005-006	46.64	47.64	0.43	4.20	0.02	NS	NS
TX11-005	TX11-005-007	47.64	48.64	0.17	5.45	0.01	NS	NS
TX11-005	TX11-005-008	48.64	49.44	0.14	4.52	0.01	NS	NS
TX11-005	TX11-005-009	49.44	50.1	0.12	2.93	0.01	NS	NS
TX11-005	TX11-005-010	50.1	51	0.14	3.61	0.01	NS	NS
TX11-005	TX11-005-011	51	51.86	0.17	2.96	0.01	NS	NS
TX11-005	TX11-005-012	51.86	56.85	0.19	4.32	0.08	NS	NS

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX11-005	TX11-005-013	56.85	57.72	0.25	6.05	0.02	NS	NS
TX11-005	TX11-005-015	57.72	58.72	0.07	3.87	0.01	NS	NS
TX11-005	TX11-005-016	58.72	59.72	0.08	2.86	0.01	NS	NS
TX11-005	TX11-005-017	59.72	60.72	0.12	3.39	0.01	NS	NS
TX11-005	TX11-005-018	60.72	61.72	0.10	2.62	0.01	NS	NS
TX11-005	TX11-005-019	61.72	62.72	0.10	3.10	0.01	NS	NS
TX11-005	TX11-005-020	62.72	63.5	0.10	3.37	0.01	NS	NS
TX11-005	TX11-005-021	63.5	64.28	0.25	9.81	0.07	NS	NS
TX11-005	TX11-005-022	64.28	65.28	0.17	20.16	0.18	NS	NS
TX11-005	TX11-005-023	65.28	66.07	0.44	7.68	0.05	NS	NS
TX11-005	TX11-005-024	66.07	68	0.17	5.57	0.20	NS	NS
TX11-005	TX11-005-025	68	69.1	0.11	5.15	1.10	NS	NS
TX11-005	TX11-005-026	69.1	70.59	0.14	3.65	0.05	NS	NS
TX11-005	TX11-005-027	70.59	71.6	1.10	6.98	0.04	NS	NS
TX11-005	TX11-005-028	71.6	72.6	0.60	7.89	3.97	NS	NS
TX11-005	TX11-005-030	72.6	73.3	0.66	5.40	0.13	NS	NS
TX11-005	TX11-005-031	73.3	74.04	0.12	3.65	0.58	NS	NS
TX11-005	TX11-005-032	74.04	75.04	0.60	4.63	0.05	NS	NS
TX11-005	TX11-005-033	75.04	76.04	0.24	4.57	0.06	NS	NS
TX11-005	TX11-005-034	76.04	76.9	0.22	3.48	0.04	NS	NS
TX11-005	TX11-005-035	76.9	77.6	0.18	4.34	2.96	NS	NS
TX11-005	TX11-005-036	77.6	78.6	0.26	3.07	0.01	NS	NS
TX11-005	TX11-005-038	78.6	79.6	0.29	3.38	0.12	NS	NS
TX11-005	TX11-005-039	79.6	80.6	0.74	3.87	0.04	NS	NS
TX11-005	TX11-005-040	80.6	83	0.50	3.49	0.01	NS	NS
TX11-005	TX11-005-041	83	84.5	0.19	2.75	0.01	NS	NS
TX11-005	TX11-005-042	84.5	86	0.02	2.47	0.01	NS	NS
TX11-005	TX11-005-043	86	87.5	0.19	2.36	0.01	NS	NS
TX11-005	TX11-005-044	87.5	89	0.08	2.47	0.01	NS	NS
TX11-005	TX11-005-045	89	90.5	0.03	2.46	0.01	NS	NS
TX11-005	TX11-005-046	90.5	92	0.10	2.40	0.01	NS	NS
TX11-005	TX11-005-047	92	95	0.15	2.56	0.01	NS	NS
TX11-005	TX11-005-049	95	96.5	0.01	2.23	0.01	NS	NS
TX11-005	TX11-005-050	96.5	98	0.01	2.18	0.01	NS	NS
TX11-005	NS	98	122	NS	NS	NS	NS	NS
TX11-006	TX11-006-001	48	49	2.39	5.03	0.02	NS	NS
TX11-006	TX11-006-002	49	50	2.95	5.55	0.03	NS	NS
TX11-006	TX11-006-003	50	51	1.33	4.26	0.01	NS	NS
TX11-006	TX11-006-004	51	52	2.61	5.49	0.02	NS	NS
TX11-006	TX11-006-005	52	53	3.46	9.31	0.01	NS	NS
TX11-006	TX11-006-006	53	54	2.53	5.68	0.01	NS	NS
TX11-006	TX11-006-007	54	55	1.14	6.01	0.01	NS	NS
TX11-006	TX11-006-008	55	56	0.92	8.36	0.01	NS	NS
TX11-006	TX11-006-009	56	57.5	1.52	7.10	0.01	NS	NS
TX11-006	TX11-006-010	57.5	58	0.64	4.13	0.01	NS	NS
TX11-006	TX11-006-012	58	59	0.33	4.32	0.01	NS	NS

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX11-006	TX11-006-013	59	60.25	0.17	21.66	0.05	NS	NS
TX11-006	TX11-006-014	60.25	61	0.28	15.44	0.01	NS	NS
TX11-006	TX11-006-015	61	62	0.31	11.19	0.01	NS	NS
TX11-006	TX11-006-016	62	63	0.29	4.07	0.01	NS	NS
TX11-006	TX11-006-017	63	64	0.58	7.08	0.01	NS	NS
TX11-006	TX11-006-018	64	65	0.31	7.68	0.02	NS	NS
TX11-006	TX11-006-019	65	66	0.29	4.30	0.01	NS	NS
TX11-006	TX11-006-020	66	67.34	0.21	4.94	0.01	NS	NS
TX11-006	TX11-006-021	67.34	68.5	0.40	3.90	0.01	NS	NS
TX11-006	TX11-006-022	68.5	69.5	0.10	3.46	0.01	NS	NS
TX11-006	TX11-006-023	69.5	70.5	0.79	8.65	0.05	NS	NS
TX11-006	TX11-006-024	70.5	71.5	1.13	9.78	0.02	NS	NS
TX11-006	TX11-006-025	71.5	72.53	0.25	6.03	0.02	NS	NS
TX11-006	TX11-006-026	72.53	73.53	0.28	4.45	0.07	NS	NS
TX11-006	TX11-006-027	73.53	74.6	0.23	12.75	0.10	NS	NS
TX11-006	TX11-006-029	74.6	75.7	0.28	20.69	0.22	NS	NS
TX11-006	TX11-006-030	75.7	76.4	0.51	21.11	0.19	NS	NS
TX11-006	TX11-006-031	76.4	77.8	0.53	6.48	0.06	NS	NS
TX11-006	TX11-006-032	77.8	79.35	0.06	36.95	20.08	NS	NS
TX11-006	TX11-006-033	79.35	80.1	0.32	6.04	1.07	NS	NS
TX11-006	TX11-006-034	80.1	81	0.54	3.84	0.08	NS	NS
TX11-006	TX11-006-035	81	82	0.13	3.13	0.03	NS	NS
TX11-006	TX11-006-037	82	83	0.40	2.82	0.01	NS	NS
TX11-006	TX11-006-038	83	84	0.18	2.54	0.02	NS	NS
TX11-006	TX11-006-039	84	85	0.10	2.74	0.01	NS	NS
TX11-006	TX11-006-040	85	86	0.06	3.07	0.01	NS	NS
TX11-006	TX11-006-041	86	87	0.10	3.64	0.01	NS	NS
TX11-006	TX11-006-042	87	88	0.03	2.87	0.01	NS	NS
TX11-006	TX11-006-043	88	89	0.10	3.21	0.01	NS	NS
TX11-006	TX11-006-044	89	90	0.44	3.47	0.02	NS	NS
TX11-006	TX11-006-045	90	91	0.24	2.40	0.01	NS	NS
TX11-006	TX11-006-046	91	92	0.24	2.56	0.01	NS	NS
TX11-006	TX11-006-047	92	93	0.24	2.28	0.01	NS	NS
TX11-006	TX11-006-048	93	94	0.14	2.52	0.01	NS	NS
TX11-006	TX11-006-049	94	95	0.08	2.20	0.01	NS	NS
TX11-006	TX11-006-050	95	96	0.30	3.16	0.01	NS	NS
TX11-006	TX11-006-052	96	97	0.82	3.94	0.01	NS	NS
TX11-006	TX11-006-053	97	98	1.67	3.14	0.02	NS	NS
TX11-006	TX11-006-054	98	99	0.21	3.06	0.01	NS	NS
TX11-006	TX11-006-055	99	100	0.18	2.85	0.05	NS	NS
TX11-006	TX11-006-056	100	101	0.74	3.61	0.01	NS	NS
TX11-006	TX11-006-057	101	102	0.08	2.37	0.01	NS	NS
TX11-006	TX11-006-059	102	103	0.30	2.44	0.05	NS	NS
TX11-006	TX11-006-060	103	104	0.27	2.42	0.41	NS	NS
TX11-006	TX11-006-061	104	105	0.37	2.46	0.01	NS	NS
TX11-006	TX11-006-062	105	106	0.14	2.58	0.01	NS	NS

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX11-006	TX11-006-063	106	107	0.36	2.58	0.01	NS	NS
TX11-006	TX11-006-064	107	108	0.15	2.53	0.01	NS	NS
TX11-006	TX11-006-065	108	109	0.19	2.57	0.01	NS	NS
TX11-006	TX11-006-066	109	110	0.14	2.40	0.01	NS	NS
TX11-006	TX11-006-067	110	111	0.29	2.51	0.01	NS	NS
TX11-006	TX11-006-068	111	112	0.45	2.39	0.01	NS	NS
TX11-006	TX11-006-069	112	113	0.47	2.54	0.01	NS	NS
TX11-006	TX11-006-070	113	114	0.15	2.55	0.01	NS	NS
TX11-006	TX11-006-071	114	115	0.36	3.92	0.01	NS	NS
TX11-006	TX11-006-072	115	116	0.06	2.40	0.01	NS	NS
TX11-006	TX11-006-073	116	117	2.09	3.92	0.01	NS	NS
TX11-006	TX11-006-074	117	118	0.14	3.12	0.01	NS	NS
TX11-006	TX11-006-075	118	119	0.40	2.88	0.01	NS	NS
TX11-006	TX11-006-076	119	120	0.05	2.31	0.01	NS	NS
TX11-006	TX11-006-078	120	121	0.16	2.28	0.01	NS	NS
TX11-006	TX11-006-079	121	123	0.23	2.49	0.01	NS	NS
TX11-006	TX11-006-081	123	124	0.08	2.83	0.01	NS	NS
TX11-006	TX11-006-082	124	125	0.03	2.91	0.01	NS	NS
TX11-006	TX11-006-083	125	126	0.08	2.70	0.01	NS	NS
TX11-006	TX11-006-084	126	127	0.01	2.89	0.01	NS	NS
TX11-006	TX11-006-085	127	128	0.01	2.92	0.01	NS	NS
TX11-006	TX11-006-086	128	129	0.03	2.88	0.01	NS	NS
TX11-006	TX11-006-088	129	130	0.44	3.10	0.01	NS	NS
TX11-006	TX11-006-089	130	131	0.21	3.23	0.02	NS	NS
TX11-006	TX11-006-090	131	132	0.41	3.12	0.01	NS	NS
TX11-006	TX11-006-091	132	133	0.08	3.15	0.01	NS	NS
TX11-006	TX11-006-092	133	134	0.04	3.27	0.01	NS	NS
TX11-006	TX11-006-093	134	135	0.16	2.71	0.01	NS	NS
TX11-006	TX11-006-094	135	135.85	0.07	2.46	0.01	NS	NS
TX11-006	TX11-006-095	135.85	136.65	0.11	2.62	0.01	NS	NS
TX11-006	TX11-006-096	136.65	138	0.37	2.47	0.01	NS	NS
TX11-006	TX11-006-097	138	139	0.11	2.55	0.01	NS	NS
TX11-006	TX11-006-098	139	140	0.10	3.00	0.01	NS	NS
TX11-006	TX11-006-100	140	141	0.25	3.02	0.01	NS	NS
TX11-006	TX11-006-101	141	142	0.25	3.08	0.01	NS	NS
TX11-006	TX11-006-102	142	143	0.07	2.23	0.01	NS	NS
TX11-006	TX11-006-103	143	144	0.13	2.28	0.01	NS	NS
TX11-006	TX11-006-104	144	145	0.09	2.69	0.01	NS	NS
TX11-006	TX11-006-105	145	146	0.04	2.52	0.01	NS	NS
TX11-007	NS	42.6	76.21	NS	NS	NS	NS	NS
TX11-007	TX11-007-001	76.21	77.21	0.31	4.12	0.01	NS	NS
TX11-007	TX11-007-002	77.21	77.81	0.03	4.15	0.01	NS	NS
TX11-007	TX11-007-003	77.81	79.1	0.02	5.08	0.01	NS	NS
TX11-007	TX11-007-004	79.1	80	0.29	8.58	0.07	NS	NS
TX11-007	TX11-007-005	80	81.5	0.09	6.25	0.09	NS	NS
TX11-007	TX11-007-006	81.5	83	0.13	5.88	0.02	NS	NS

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX11-007	TX11-007-008	83	84	0.04	4.89	0.02	NS	NS
TX11-007	TX11-007-009	84	85	0.03	4.89	0.07	NS	NS
TX11-007	TX11-007-010	85	85.57	0.21	4.18	0.01	NS	NS
TX11-007	TX11-007-011	85.57	87.5	0.26	4.17	0.01	NS	NS
TX11-007	TX11-007-012	87.5	89	0.10	3.61	0.01	NS	NS
TX11-007	TX11-007-013	89	92	0.00	2.82	0.01	NS	NS
TX11-007	TX11-007-014	92	95	0.00	3.85	0.01	NS	NS
TX11-007	TX11-007-015	95	98	0.00	3.33	0.01	NS	NS
TX11-007	NS	98	176	NS	NS	NS	NS	NS
TX11-008	NS	39.9	53.77	NS	NS	NS	NS	NS
TX11-008	TX11-008-001	53.77	54.77	0.32	5.88	0.01	NS	NS
TX11-008	TX11-008-002	54.77	55.77	1.95	14.97	0.01	NS	NS
TX11-008	TX11-008-003	55.77	56.77	1.84	23.15	0.01	NS	NS
TX11-008	TX11-008-004	56.77	57.77	1.53	15.99	0.01	NS	NS
TX11-008	TX11-008-005	57.77	58.6	1.83	10.08	0.01	NS	NS
TX11-008	TX11-008-006	58.6	59.3	1.22	4.37	0.01	NS	NS
TX11-008	TX11-008-007	59.3	60.3	0.46	5.46	0.01	NS	NS
TX11-008	TX11-008-008	60.3	61.3	0.32	3.13	0.01	NS	NS
TX11-008	TX11-008-009	61.3	62.12	0.90	3.57	0.01	NS	NS
TX11-008	TX11-008-010	62.12	63	0.15	3.51	0.01	NS	NS
TX11-008	TX11-008-011	63	64	0.64	8.89	0.01	NS	NS
TX11-008	TX11-008-012	64	65	0.52	3.79	0.01	NS	NS
TX11-008	TX11-008-014	65	66	0.78	15.65	0.01	NS	NS
TX11-008	TX11-008-015	66	67	0.88	18.85	0.01	NS	NS
TX11-008	TX11-008-016	67	68	0.81	21.19	0.01	NS	NS
TX11-008	TX11-008-017	68	69	1.17	10.31	0.01	NS	NS
TX11-008	TX11-008-018	69	70	1.11	23.13	0.01	NS	NS
TX11-008	TX11-008-019	70	71	0.63	11.91	0.01	NS	NS
TX11-008	TX11-008-020	71	73	1.24	12.27	0.01	NS	NS
TX11-008	TX11-008-022	73	74	1.11	5.66	0.01	NS	NS
TX11-008	TX11-008-023	74	75	1.20	4.33	0.01	NS	NS
TX11-008	TX11-008-024	75	76	1.48	4.32	0.01	NS	NS
TX11-008	TX11-008-025	76	77	1.91	3.51	0.01	NS	NS
TX11-008	TX11-008-026	77	78	2.25	10.56	0.01	NS	NS
TX11-008	TX11-008-027	78	79	1.73	13.58	0.01	NS	NS
TX11-008	TX11-008-028	79	80	2.45	8.17	0.01	NS	NS
TX11-008	TX11-008-030	80	81	1.40	6.46	0.01	NS	NS
TX11-008	TX11-008-031	81	82	1.55	22.62	0.01	NS	NS
TX11-008	TX11-008-032	82	83	5.82	42.25	0.01	NS	NS
TX11-008	TX11-008-033	83	84	3.79	18.11	0.01	NS	NS
TX11-008	TX11-008-035	84	85	3.58	9.47	0.01	NS	NS
TX11-008	TX11-008-036	85	86	2.13	6.78	0.01	NS	NS
TX11-008	TX11-008-037	86	87	4.84	9.41	0.01	NS	NS
TX11-008	TX11-008-038	87	88	1.39	7.52	0.01	NS	NS
TX11-008	TX11-008-039	88	89	3.97	60.10	0.01	NS	NS
TX11-008	TX11-008-040	89	90	7.18	225.98	0.01	NS	NS

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX11-008	TX11-008-041	90	91	4.68	235.25	0.03	NS	NS
TX11-008	TX11-008-042	91	92	5.82	396.48	0.01	NS	NS
TX11-008	TX11-008-043	92	93	5.01	808.66	0.01	NS	NS
TX11-008	TX11-008-044	93	94	5.07	110.11	0.18	NS	NS
TX11-008	TX11-008-045	94	94.92	1.34	24.00	0.01	NS	NS
TX11-008	TX11-008-046	94.92	95.25	3.02	19.07	0.01	NS	NS
TX11-008	TX11-008-047	95.25	96.23	0.53	7.73	0.01	NS	NS
TX11-008	TX11-008-048	96.23	97	0.05	7.38	0.03	NS	NS
TX11-008	TX11-008-049	97	98	0.06	5.57	0.03	NS	NS
TX11-008	TX11-008-050	98	99	0.03	6.39	0.02	NS	NS
TX11-008	TX11-008-051	99	100	0.13	4.92	0.01	NS	NS
TX11-008	TX11-008-053	100	101	0.17	3.09	0.01	NS	NS
TX11-008	TX11-008-054	101	102	0.33	2.95	0.01	NS	NS
TX11-008	TX11-008-055	102	103	0.27	2.88	0.01	NS	NS
TX11-008	TX11-008-056	103	104	0.21	3.72	0.01	NS	NS
TX11-008	TX11-008-058	104	105	0.32	2.99	0.01	NS	NS
TX11-008	TX11-008-059	105	106	0.13	3.23	0.01	NS	NS
TX11-008	TX11-008-060	106	106.88	0.48	5.13	0.01	NS	NS
TX11-008	TX11-008-061	106.88	108.35	1.15	22.76	0.01	NS	NS
TX11-008	TX11-008-062	108.35	109.2	1.51	30.20	0.01	NS	NS
TX11-008	TX11-008-063	109.2	110.1	2.32	49.31	0.01	NS	NS
TX11-008	TX11-008-064	110.1	111.1	0.29	20.59	0.01	NS	NS
TX11-008	TX11-008-065	111.1	112.1	0.47	8.35	0.01	NS	NS
TX11-008	TX11-008-066	112.1	113.1	0.46	25.04	0.01	NS	NS
TX11-008	TX11-008-067	113.1	114.1	0.50	14.63	0.01	NS	NS
TX11-008	TX11-008-068	114.1	115.1	1.05	17.25	0.01	NS	NS
TX11-008	TX11-008-069	115.1	116.1	1.88	23.82	0.01	NS	NS
TX11-008	TX11-008-070	116.1	117.07	2.59	22.92	0.01	NS	NS
TX11-008	TX11-008-071	117.07	118	1.12	25.88	0.01	NS	NS
TX11-008	TX11-008-072	118	119	1.73	18.77	0.01	NS	NS
TX11-008	TX11-008-074	119	120	0.68	13.52	0.01	NS	NS
TX11-008	TX11-008-075	120	121	1.26	10.01	0.01	NS	NS
TX11-008	TX11-008-076	121	122	3.42	19.17	0.01	NS	NS
TX11-008	TX11-008-077	122	123	4.12	19.45	0.01	NS	NS
TX11-008	TX11-008-078	123	124	2.92	16.81	0.01	NS	NS
TX11-008	TX11-008-079	124	125	2.71	16.72	0.01	NS	NS
TX11-008	TX11-008-080	125	126	0.74	6.02	0.01	NS	NS
TX11-008	TX11-008-081	126	127	2.25	14.23	0.01	NS	NS
TX11-008	TX11-008-082	127	128	3.60	19.44	0.01	NS	NS
TX11-008	TX11-008-083	128	128.72	1.69	10.35	0.01	NS	NS
TX11-008	TX11-008-084	128.72	129.72	0.30	9.64	0.01	NS	NS
TX11-008	TX11-008-085	129.72	130.72	1.14	7.48	0.01	NS	NS
TX11-008	TX11-008-087	130.72	131.72	1.36	8.43	0.02	NS	NS
TX11-008	TX11-008-088	131.72	132.72	2.26	13.61	0.02	NS	NS
TX11-008	TX11-008-089	132.72	133.72	2.55	17.54	0.04	NS	NS
TX11-008	TX11-008-090	133.72	134.72	0.25	4.97	0.01	NS	NS

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX11-008	TX11-008-091	134.72	135.72	0.48	8.07	0.01	NS	NS
TX11-008	TX11-008-092	135.72	136.72	0.42	6.59	0.01	NS	NS
TX11-008	TX11-008-093	136.72	137.72	0.75	11.08	0.04	NS	NS
TX11-008	TX11-008-094	137.72	138.83	0.81	5.38	0.01	NS	NS
TX11-008	TX11-008-095	138.83	140.25	0.84	12.01	0.06	NS	NS
TX11-008	TX11-008-096	140.25	141	0.09	5.78	0.01	NS	NS
TX11-008	TX11-008-097	141	142	0.02	4.30	0.01	NS	NS
TX11-008	TX11-008-099	142	143	0.07	5.66	0.02	NS	NS
TX11-008	TX11-008-100	143	144	0.18	4.18	0.01	NS	NS
TX11-008	TX11-008-101	144	145	0.01	3.56	0.01	NS	NS
TX11-008	TX11-008-102	145	146	0.01	4.05	0.04	NS	NS
TX11-008	NS	146	176	NS	NS	NS	NS	NS
TX24-020	TX24-020-001	34	35	0.64	0.60	NS	0.00	0.00
TX24-020	TX24-020-002	35	36	0.57	0.70	NS	0.00	0.00
TX24-020	TX24-020-003	36	37	0.80	0.50	NS	0.01	0.00
TX24-020	TX24-020-004	37	38	1.19	0.40	NS	0.01	0.00
TX24-020	TX24-020-005	38	39	0.49	0.40	NS	0.01	0.00
TX24-020	TX24-020-006	39	40	0.98	1.00	NS	0.01	0.00
TX24-020	TX24-020-007	40	41	1.63	3.00	NS	0.00	0.00
TX24-020	TX24-020-008	41	42	0.53	0.90	NS	0.01	0.00
TX24-020	TX24-020-009	42	43	0.72	0.40	NS	0.00	0.00
TX24-020	TX24-020-010	43	44	0.29	0.40	NS	0.01	0.00
TX24-020	TX24-020-011	44	45	0.30	0.70	NS	0.01	0.00
TX24-020	TX24-020-012	45	46	1.20	0.80	NS	0.01	0.00
TX24-020	TX24-020-013	46	47	0.65	0.60	NS	0.01	0.00
TX24-020	TX24-020-014	47	48	0.68	0.80	NS	0.01	0.00
TX24-020	TX24-020-015	48	49	0.86	0.60	NS	0.01	0.00
TX24-020	TX24-020-016	49	50	0.30	0.20	NS	0.02	0.00
TX24-020	TX24-020-018	50	51	0.54	1.90	NS	0.01	0.00
TX24-020	TX24-020-019	51	52	1.05	7.00	NS	0.00	0.00
TX24-020	TX24-020-020	52	53	1.29	1.50	NS	0.00	0.00
TX24-020	TX24-020-021	53	54	0.37	2.20	NS	0.00	0.00
TX24-020	TX24-020-022	54	55	0.45	3.40	NS	0.00	0.00
TX24-020	TX24-020-023	55	56	0.93	16.20	NS	0.00	0.00
TX24-020	TX24-020-024	56	57	0.99	73.50	NS	0.00	0.00
TX24-020	TX24-020-025	57	58	1.13	9.20	NS	0.00	0.00
TX24-020	TX24-020-027	58	59	1.20	23.60	NS	0.00	0.00
TX24-020	TX24-020-028	59	60	0.87	10.30	NS	0.00	0.00
TX24-020	TX24-020-029	60	61	0.74	2.10	NS	0.00	0.00
TX24-020	TX24-020-030	61	62	1.12	2.50	NS	0.00	0.00
TX24-020	TX24-020-031	62	63	1.02	2.90	NS	0.00	0.00
TX24-020	TX24-020-032	63	64	1.68	5.60	NS	0.00	0.00
TX24-020	TX24-020-034	64	65	1.23	2.20	NS	0.01	0.00
TX24-020	TX24-020-035	65	66	1.37	3.70	NS	0.01	0.00
TX24-020	TX24-020-036	66	67	1.55	3.30	NS	0.00	0.00
TX24-020	TX24-020-037	67	68	1.32	2.60	NS	0.00	0.00

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX24-020	TX24-020-038	68	69	1.63	3.00	NS	0.00	0.00
TX24-020	TX24-020-039	69	70	3.03	4.80	NS	0.00	0.00
TX24-020	TX24-020-040	70	71.2	2.43	6.10	NS	0.00	0.00
TX24-020	TX24-020-041	71.2	72	2.22	5.40	NS	0.00	0.00
TX24-020	TX24-020-042	72	73.5	6.26	14.70	NS	0.00	0.00
TX24-020	TX24-020-043	73.5	75	2.08	4.70	NS	0.00	0.00
TX24-020	TX24-020-044	75	76	2.34	2.50	NS	0.00	0.00
TX24-020	TX24-020-045	76	77	2.76	12.70	NS	0.00	0.00
TX24-020	TX24-020-046	77	78	3.29	5.00	NS	0.00	0.00
TX24-020	TX24-020-047	78	79	3.57	9.30	NS	0.00	0.00
TX24-020	TX24-020-048	79	80	4.33	9.80	NS	0.00	0.00
TX24-020	TX24-020-049	80	81	3.02	7.20	NS	0.00	0.00
TX24-020	TX24-020-050	81	82	7.69	9.60	NS	0.00	0.00
TX24-020	TX24-020-051	82	83	2.39	9.70	NS	0.00	0.00
TX24-020	TX24-020-052	83	83.72	1.65	2.30	NS	0.00	0.00
TX24-020	TX24-020-053	83.72	85	0.59	4.10	NS	0.00	0.00
TX24-020	TX24-020-054	85	86	0.13	1.70	NS	0.00	0.00
TX24-020	TX24-020-055	86	87	0.34	3.40	NS	0.00	0.00
TX24-020	TX24-020-057	87	88	0.82	1.10	NS	0.00	0.00
TX24-020	TX24-020-058	88	89	0.45	2.50	NS	0.01	0.00
TX24-020	TX24-020-060	89	90	0.39	1.70	NS	0.00	0.00
TX24-020	TX24-020-061	90	91	0.72	2.60	NS	0.00	0.00
TX24-020	TX24-020-062	91	92	0.36	2.60	NS	0.01	0.00
TX24-020	TX24-020-063	92	93	1.08	3.80	NS	0.00	0.00
TX24-020	TX24-020-064	93	94	1.93	5.80	NS	0.00	0.00
TX24-020	TX24-020-065	94	95.15	2.42	6.70	NS	0.01	0.00
TX24-020	TX24-020-066	95.15	96.15	0.81	4.60	NS	0.01	0.00
TX24-020	TX24-020-067	96.15	97.15	0.79	4.30	NS	0.01	0.00
TX24-020	TX24-020-068	97.15	98.15	0.78	4.30	NS	0.01	0.00
TX24-020	TX24-020-069	98.15	99.04	0.52	3.60	NS	0.01	0.00
TX24-020	TX24-020-070	99.04	100	0.65	4.30	NS	0.01	0.00
TX24-020	TX24-020-071	100	101	1.04	4.80	NS	0.01	0.00
TX24-020	TX24-020-072	101	102.2	1.75	7.10	NS	0.00	0.00
TX24-020	TX24-020-073	102.2	103.4	1.25	10.20	NS	0.00	0.00
TX24-020	TX24-020-074	103.4	104.5	2.05	14.20	NS	0.05	0.00
TX24-020	TX24-020-075	104.5	106	2.72	17.40	NS	0.00	0.00
TX24-020	TX24-020-077	106	107	1.86	13.30	NS	0.00	0.00
TX24-020	TX24-020-078	107	108.2	2.09	12.50	NS	0.00	0.00
TX24-020	TX24-020-079	108.2	109.2	3.29	18.30	NS	0.06	0.00
TX24-020	TX24-020-080	109.2	110.2	2.69	16.30	NS	0.01	0.00
TX24-020	TX24-020-081	110.2	111.2	2.02	8.70	NS	0.01	0.00
TX24-020	TX24-020-082	111.2	112.2	1.30	4.40	NS	0.01	0.00
TX24-020	TX24-020-083	112.2	113.2	2.17	7.60	NS	0.01	0.00
TX24-020	TX24-020-084	113.2	114.2	3.25	15.20	NS	0.01	0.00
TX24-020	TX24-020-085	114.2	115.2	2.15	8.20	NS	0.01	0.00
TX24-020	TX24-020-086	115.2	116.2	0.56	2.00	NS	0.01	0.00

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX24-020	TX24-020-087	116.2	117.25	1.00	3.60	NS	0.01	0.00
TX24-020	TX24-020-088	117.25	118.25	5.15	17.90	NS	0.00	0.00
TX24-020	TX24-020-090	118.25	119.25	4.41	18.10	NS	0.00	0.00
TX24-020	TX24-020-091	119.25	120.1	2.48	9.20	NS	0.00	0.00
TX24-020	TX24-020-092	120.1	121.1	2.70	7.40	NS	0.00	0.00
TX24-020	TX24-020-093	121.1	122.2	2.31	19.90	NS	0.01	0.01
TX24-020	TX24-020-094	122.2	123.35	2.35	10.80	NS	0.01	0.00
TX24-020	TX24-020-095	123.35	124.5	0.60	2.90	NS	0.01	0.00
TX24-020	TX24-020-096	124.5	125.2	25.40	65.50	NS	0.02	0.01
TX24-020	TX24-020-097	125.2	126	2.85	27.10	NS	0.01	0.02
TX24-020	TX24-020-099	126	127	2.24	16.00	NS	0.02	0.01
TX24-020	TX24-020-100	127	128	0.57	1.40	NS	0.02	0.00
TX24-020	TX24-020-101	128	129	1.49	3.20	NS	0.02	0.00
TX24-020	TX24-020-102	129	132	0.51	1.40	NS	0.02	0.00
TX24-020	TX24-020-103	132	132.75	0.90	1.90	NS	0.02	0.00
TX24-020	TX24-020-104	132.75	133.75	0.41	1.30	NS	0.01	0.00
TX24-020	TX24-020-105	133.75	134.75	0.91	4.90	NS	0.01	0.00
TX24-020	TX24-020-106	134.75	136.5	0.76	5.40	NS	0.02	0.00
TX24-020	TX24-020-107	136.5	138	0.77	3.30	NS	0.02	0.00
TX24-020	TX24-020-108	138	139.5	0.30	1.60	NS	0.02	0.00
TX24-020	TX24-020-109	139.5	141	0.55	3.90	NS	0.01	0.00
TX24-020	TX24-020-110	141	142	1.27	7.80	NS	0.01	0.00
TX24-020	TX24-020-111	142	143	1.83	5.50	NS	0.01	0.00
TX24-020	TX24-020-112	143	144	0.47	9.90	NS	0.02	0.00
TX24-020	NS	144	150	NS	NS	NS	NS	NS
TX24-021	TX24-021-001	38.6	40	0.78	0.80	NS	0.00	0.00
TX24-021	TX24-021-002	40	41	0.91	13.00	NS	0.00	0.00
TX24-021	TX24-021-003	41	42	0.65	18.60	NS	0.00	0.00
TX24-021	TX24-021-004	42	43	0.86	20.40	NS	0.00	0.00
TX24-021	TX24-021-005	43	44	1.20	43.50	NS	0.00	0.00
TX24-021	TX24-021-006	44	45	2.32	32.90	NS	0.00	0.00
TX24-021	TX24-021-007	45	46	1.22	38.90	NS	0.00	0.00
TX24-021	TX24-021-008	46	47	1.76	31.20	NS	0.00	0.00
TX24-021	TX24-021-010	47	48	1.69	26.60	NS	0.00	0.00
TX24-021	TX24-021-011	48	49	1.99	24.60	NS	0.00	0.00
TX24-021	TX24-021-012	49	50	0.91	6.90	NS	0.00	0.00
TX24-021	TX24-021-013	50	51	0.87	2.90	NS	0.00	0.00
TX24-021	TX24-021-014	51	52	1.77	2.70	NS	0.00	0.00
TX24-021	TX24-021-015	52	53	1.51	2.60	NS	0.00	0.00
TX24-021	TX24-021-016	53	54	1.85	2.10	NS	0.00	0.00
TX24-021	TX24-021-017	54	55	4.17	4.60	NS	0.00	0.00
TX24-021	TX24-021-018	55	56	2.15	3.00	NS	0.00	0.00
TX24-021	TX24-021-019	56	57	2.63	5.10	NS	0.00	0.00
TX24-021	TX24-021-020	57	58	3.26	5.70	NS	0.00	0.00
TX24-021	TX24-021-021	58	59	2.58	5.60	NS	0.00	0.00
TX24-021	TX24-021-022	59	60	1.51	6.30	NS	0.00	0.00

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX24-021	TX24-021-024	60	61	4.05	3.00	NS	0.00	0.00
TX24-021	TX24-021-025	61	62	3.06	2.60	NS	0.00	0.00
TX24-021	TX24-021-026	62	63	3.19	2.90	NS	0.00	0.00
TX24-021	TX24-021-027	63	64	2.21	3.80	NS	0.00	0.00
TX24-021	TX24-021-028	64	65	2.17	3.20	NS	0.00	0.00
TX24-021	TX24-021-029	65	66	4.76	8.90	NS	0.00	0.00
TX24-021	TX24-021-030	66	67	4.53	8.10	NS	0.00	0.00
TX24-021	TX24-021-031	67	68	4.49	5.10	NS	0.00	0.00
TX24-021	TX24-021-032	68	69.2	3.30	4.60	NS	0.00	0.00
TX24-021	TX24-021-034	69.2	70.2	1.44	3.90	NS	0.00	0.00
TX24-021	TX24-021-035	70.2	71.2	0.38	2.70	NS	0.00	0.00
TX24-021	TX24-021-036	71.2	72.2	0.43	1.00	NS	0.00	0.00
TX24-021	TX24-021-037	72.2	73.2	0.42	1.40	NS	0.00	0.00
TX24-021	TX24-021-038	73.2	74.2	0.67	1.10	NS	0.00	0.00
TX24-021	TX24-021-039	74.2	75.2	0.56	1.60	NS	0.00	0.00
TX24-021	TX24-021-040	75.2	76.2	0.47	2.10	NS	0.00	0.00
TX24-021	TX24-021-041	76.2	77.2	0.85	2.10	NS	0.00	0.00
TX24-021	TX24-021-042	77.2	78.2	0.71	0.80	NS	0.00	0.00
TX24-021	TX24-021-043	78.2	79.2	0.52	1.00	NS	0.00	0.00
TX24-021	TX24-021-044	79.2	80.3	0.37	0.70	NS	0.00	0.00
TX24-021	TX24-021-045	80.3	81.4	0.32	1.80	NS	0.01	0.00
TX24-021	TX24-021-046	81.4	82.5	0.34	3.50	NS	0.00	0.00
TX24-021	TX24-021-047	82.5	83.6	0.34	1.80	NS	0.00	0.00
TX24-021	TX24-021-048	83.6	86.2	2.29	8.90	NS	0.04	0.08
TX24-021	TX24-021-050	86.2	87.2	3.19	9.10	NS	0.01	0.00
TX24-021	TX24-021-051	87.2	88.2	1.49	4.40	NS	0.01	0.00
TX24-021	TX24-021-052	88.2	89.2	1.27	3.60	NS	0.01	0.00
TX24-021	TX24-021-053	89.2	90.2	0.78	2.40	NS	0.01	0.00
TX24-021	TX24-021-054	90.2	91.2	1.98	6.40	NS	0.01	0.00
TX24-021	TX24-021-055	91.2	92.2	1.71	7.50	NS	0.01	0.00
TX24-021	TX24-021-057	92.2	93.2	2.32	12.00	NS	0.00	0.01
TX24-021	TX24-021-058	93.2	94.2	2.64	18.30	NS	0.00	0.01
TX24-021	TX24-021-059	94.2	95.2	1.96	10.30	NS	0.00	0.00
TX24-021	TX24-021-060	95.2	96.2	1.88	10.10	NS	0.00	0.00
TX24-021	TX24-021-061	96.2	97.1	2.46	23.10	NS	0.00	0.00
TX24-021	TX24-021-062	97.1	98	2.41	23.40	NS	0.02	0.01
TX24-021	TX24-021-063	98	98.42	10.40	33.70	NS	0.01	0.00
TX24-021	TX24-021-064	98.42	99.53	4.30	62.40	NS	0.01	0.01
TX24-021	TX24-021-065	99.53	100.53	4.43	24.40	NS	0.01	0.00
TX24-021	TX24-021-066	100.53	101.5	3.13	24.30	NS	0.01	0.01
TX24-021	TX24-021-067	101.5	102.5	0.58	3.30	NS	0.02	0.00
TX24-021	NS	102.5	132	NS	NS	NS	NS	NS
TX24-022	TX24-022-001	36.95	38	0.31	0.80	NS	0.01	0.00
TX24-022	TX24-022-002	38	39	0.32	0.50	NS	0.01	0.00
TX24-022	TX24-022-003	39	42	0.34	0.20	NS	0.01	0.00
TX24-022	TX24-022-004	42	43	0.24	1.00	NS	0.01	0.00

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX24-022	TX24-022-005	43	44	0.50	1.00	NS	0.01	0.00
TX24-022	TX24-022-006	44	45	1.41	3.80	NS	0.00	0.00
TX24-022	TX24-022-007	45	46	0.94	1.30	NS	0.01	0.00
TX24-022	TX24-022-008	46	47	1.10	4.00	NS	0.00	0.00
TX24-022	TX24-022-009	47	48	0.73	9.00	NS	0.00	0.00
TX24-022	TX24-022-010	48	49	1.84	41.30	NS	0.00	0.00
TX24-022	TX24-022-011	49	50	2.39	46.90	NS	0.00	0.00
TX24-022	TX24-022-012	50	51	1.35	21.70	NS	0.00	0.00
TX24-022	TX24-022-014	51	52	1.19	9.70	NS	0.00	0.00
TX24-022	TX24-022-015	52	53	0.81	34.90	NS	0.00	0.00
TX24-022	TX24-022-016	53	54	1.34	38.70	NS	0.00	0.00
TX24-022	TX24-022-017	54	55	0.94	30.70	NS	0.00	0.00
TX24-022	TX24-022-018	55	56	0.68	8.70	NS	0.00	0.00
TX24-022	TX24-022-019	56	57	1.68	2.40	NS	0.00	0.00
TX24-022	TX24-022-020	57	58	1.13	3.00	NS	0.00	0.00
TX24-022	TX24-022-021	58	59	2.72	5.70	NS	0.00	0.00
TX24-022	TX24-022-022	59	60	3.05	5.90	NS	0.00	0.00
TX24-022	TX24-022-023	60	61	2.59	4.00	NS	0.00	0.00
TX24-022	TX24-022-024	61	62	3.08	6.70	NS	0.00	0.00
TX24-022	TX24-022-025	62	63	3.97	5.70	NS	0.00	0.00
TX24-022	TX24-022-026	63	64	4.04	6.20	NS	0.00	0.00
TX24-022	TX24-022-028	64	65	1.42	3.20	NS	0.00	0.00
TX24-022	TX24-022-029	65	66	1.04	2.70	NS	0.00	0.00
TX24-022	TX24-022-030	66	67	1.48	5.50	NS	0.00	0.00
TX24-022	TX24-022-031	67	68	2.19	5.70	NS	0.00	0.00
TX24-022	TX24-022-032	68	69	2.11	3.60	NS	0.01	0.00
TX24-022	TX24-022-033	69	70	4.64	9.80	NS	0.00	0.00
TX24-022	TX24-022-034	70	71	3.14	4.20	NS	0.00	0.00
TX24-022	TX24-022-035	71	72	2.27	3.90	NS	0.00	0.00
TX24-022	TX24-022-037	72	73	2.38	5.30	NS	0.00	0.00
TX24-022	TX24-022-038	73	74	2.04	3.50	NS	0.00	0.00
TX24-022	TX24-022-039	74	75	2.73	4.20	NS	0.00	0.00
TX24-022	TX24-022-040	75	76	4.61	9.70	NS	0.00	0.00
TX24-022	TX24-022-041	76	77	3.39	7.00	NS	0.00	0.00
TX24-022	TX24-022-042	77	78	3.31	8.20	NS	0.00	0.00
TX24-022	TX24-022-043	78	79	5.54	17.00	NS	0.00	0.00
TX24-022	TX24-022-044	79	80	3.78	13.60	NS	0.00	0.00
TX24-022	TX24-022-045	80	81	3.25	33.70	NS	0.00	0.00
TX24-022	TX24-022-046	81	81.82	1.56	5.70	NS	0.00	0.00
TX24-022	TX24-022-047	81.82	83	1.03	13.80	NS	0.00	0.00
TX24-022	TX24-022-048	83	84	0.60	7.20	NS	0.00	0.00
TX24-022	TX24-022-049	84	85	0.54	2.80	NS	0.00	0.00
TX24-022	TX24-022-050	85	86	0.70	1.40	NS	0.00	0.00
TX24-022	TX24-022-051	86	87	0.64	8.40	NS	0.00	0.00
TX24-022	TX24-022-052	87	88	0.46	4.30	NS	0.00	0.00
TX24-022	TX24-022-054	88	89	0.52	5.00	NS	0.00	0.00

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX24-022	TX24-022-055	89	90	0.82	2.20	NS	0.00	0.00
TX24-022	TX24-022-056	90	91	0.99	2.90	NS	0.00	0.00
TX24-022	TX24-022-057	91	92	0.46	1.90	NS	0.00	0.00
TX24-022	TX24-022-058	92	93	0.35	1.20	NS	0.00	0.00
TX24-022	TX24-022-060	93	94	0.59	1.20	NS	0.00	0.00
TX24-022	TX24-022-061	94	95	0.29	1.10	NS	0.00	0.00
TX24-022	TX24-022-062	95	96	0.30	0.90	NS	0.00	0.00
TX24-022	TX24-022-063	96	97	0.73	3.20	NS	0.00	0.00
TX24-022	TX24-022-064	97	98	0.74	7.40	NS	0.00	0.00
TX24-022	TX24-022-065	98	99	1.29	9.20	NS	0.00	0.00
TX24-022	TX24-022-066	99	100	1.56	7.20	NS	0.00	0.00
TX24-022	TX24-022-067	100	101	1.28	13.60	NS	0.00	0.00
TX24-022	TX24-022-068	101	102	6.21	35.90	NS	0.00	0.00
TX24-022	TX24-022-069	102	103.45	1.96	14.20	NS	0.00	0.00
TX24-022	TX24-022-070	103.45	104.45	1.71	46.80	NS	0.01	0.00
TX24-022	TX24-022-071	104.45	105.5	0.96	50.10	NS	0.01	0.00
TX24-022	TX24-022-072	105.5	106.55	1.18	23.10	NS	0.01	0.01
TX24-022	TX24-022-073	106.55	107.6	1.77	22.20	NS	0.01	0.01
TX24-022	TX24-022-075	107.6	108.6	1.49	10.80	NS	0.01	0.01
TX24-022	TX24-022-076	108.6	109.6	3.13	16.30	NS	0.01	0.01
TX24-022	TX24-022-077	109.6	110.6	4.58	31.20	NS	0.00	0.01
TX24-022	TX24-022-078	110.6	111.6	1.80	10.60	NS	0.00	0.01
TX24-022	TX24-022-079	111.6	112.6	3.48	13.10	NS	0.00	0.00
TX24-022	TX24-022-080	112.6	113.6	5.18	24.20	NS	0.00	0.00
TX24-022	TX24-022-081	113.6	114.6	3.32	14.60	NS	0.00	0.00
TX24-022	TX24-022-082	114.6	115.6	4.41	21.90	NS	0.00	0.00
TX24-022	TX24-022-083	115.6	116.6	2.95	13.00	NS	0.00	0.00
TX24-022	TX24-022-085	116.6	117.6	3.54	12.20	NS	0.00	0.00
TX24-022	TX24-022-086	117.6	118.6	3.28	14.60	NS	0.00	0.00
TX24-022	TX24-022-087	118.6	119.6	2.90	23.20	NS	0.00	0.00
TX24-022	TX24-022-088	119.6	120.6	3.29	15.00	NS	0.00	0.00
TX24-022	TX24-022-089	120.6	121.6	1.98	8.10	NS	0.00	0.00
TX24-022	TX24-022-090	121.6	122.6	2.11	8.00	NS	0.01	0.00
TX24-022	TX24-022-091	122.6	123.65	6.17	16.70	NS	0.01	0.00
TX24-022	TX24-022-092	123.65	126	6.56	40.70	NS	0.01	0.00
TX24-022	TX24-022-093	126	127	6.20	23.30	NS	0.01	0.00
TX24-022	TX24-022-094	127	129	0.53	3.80	NS	0.01	0.00
TX24-023	TX24-023-001	39.33	41.5	0.68	3.50	NS	0.01	0.00
TX24-023	NS	41.5	78.5	NS	NS	NS	NS	NS
TX24-023	TX24-023-002	78.5	81.3	0.05	0.70	NS	0.02	0.05
TX24-024	NS	30	41	NS	NS	NS	NS	NS
TX24-025	TX24-025-001	33.3	34	1.14	2.60	NS	0.02	0.02
TX24-025	TX24-025-002	34	35	1.03	1.80	NS	0.01	0.01
TX24-025	TX24-025-003	35	36	1.01	2.30	NS	0.02	0.00
TX24-025	TX24-025-004	36	38.2	1.43	3.10	NS	0.00	0.00
TX24-025	TX24-025-005	38.2	39.2	1.47	5.00	NS	0.01	0.01

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX24-025	TX24-025-006	39.2	40.2	1.76	6.90	NS	0.01	0.05
TX24-025	TX24-025-008	40.2	41.2	0.85	2.40	NS	0.01	0.01
TX24-025	TX24-025-009	41	42.08	0.23	1.40	NS	0.01	0.01
TX24-025	TX24-025-010	42.08	43.08	0.26	2.80	NS	0.03	0.01
TX24-025	TX24-025-011	43.08	44.08	0.09	1.30	NS	0.01	0.00
TX24-025	TX24-025-012	44.08	45.08	0.01	0.20	NS	0.02	0.00
TX24-025	TX24-025-013	45.08	46.08	0.01	0.30	NS	0.02	0.00
TX24-025	TX24-025-014	53.75	54.2	0.16	0.30	<0.005	0.01	0.00
TX24-025	NS	54.2	60.5	NS	NS	NS	NS	NS
TX24-026	TX24-026-001	48.65	50	0.21	1.10	NS	0.01	0.00
TX24-026	TX24-026-002	50	51	0.56	1.50	NS	0.01	0.00
TX24-026	TX24-026-003	51	52	0.16	0.80	NS	0.01	0.00
TX24-026	TX24-026-004	52	53	0.39	1.40	NS	0.01	0.00
TX24-026	TX24-026-005	53	54	1.05	2.30	NS	0.01	0.00
TX24-026	TX24-026-006	54	55	0.78	1.10	NS	0.01	0.00
TX24-026	TX24-026-007	55	56	0.74	3.00	NS	0.01	0.00
TX24-026	TX24-026-008	56	57	2.30	3.70	NS	0.01	0.00
TX24-026	TX24-026-010	57	58	1.12	2.50	NS	0.00	0.00
TX24-026	TX24-026-011	58	59	1.27	1.60	NS	0.01	0.00
TX24-026	TX24-026-012	59	60	1.59	5.60	NS	0.01	0.03
TX24-026	TX24-026-013	60	61	0.96	1.90	NS	0.00	0.00
TX24-026	TX24-026-014	61	62	1.04	1.00	NS	0.00	0.00
TX24-026	TX24-026-015	62	63	1.39	3.10	NS	0.00	0.01
TX24-026	TX24-026-016	63	64	1.45	1.90	NS	0.00	0.00
TX24-026	TX24-026-017	64	65	0.37	1.20	NS	0.00	0.00
TX24-026	TX24-026-018	65	66	0.36	1.30	NS	0.00	0.00
TX24-026	TX24-026-019	66	67	1.03	1.40	NS	0.00	0.00
TX24-026	TX24-026-020	67	68	1.14	1.10	NS	0.00	0.00
TX24-026	TX24-026-021	68	69	0.39	1.20	NS	0.00	0.27
TX24-026	TX24-026-022	69	70	0.65	2.80	NS	0.12	>0.5
TX24-026	TX24-026-023	70	71	0.78	2.40	NS	0.03	0.08
TX24-026	TX24-026-025	71	72	0.53	1.80	NS	0.26	>0.5
TX24-026	TX24-026-026	72	73	0.57	1.70	NS	0.04	0.12
TX24-026	TX24-026-027	73	74	1.38	3.10	NS	0.01	0.01
TX24-026	TX24-026-028	74	75	0.36	1.80	NS	0.44	>0.5
TX24-026	TX24-026-029	75	76	0.42	1.70	NS	0.01	0.01
TX24-026	TX24-026-030	76	77	0.62	2.70	NS	0.05	0.01
TX24-026	TX24-026-031	77	78	0.41	1.50	NS	0.02	0.01
TX24-026	TX24-026-032	78	79	0.62	2.20	NS	0.02	0.03
TX24-026	TX24-026-033	79	80	0.50	1.60	NS	0.01	0.01
TX24-026	TX24-026-034	80	81	0.30	1.00	NS	0.05	0.04
TX24-026	TX24-026-035	81	82.2	0.33	1.70	NS	0.66	>0.5
TX24-026	TX24-026-036	82.2	83.2	0.01	0.70	NS	0.89	0.45
TX24-026	TX24-026-038	83.2	84.22	0.09	0.60	NS	0.14	0.21
TX24-026	TX24-026-039	84.22	85	0.24	1.10	NS	0.02	0.03
TX24-026	TX24-026-040	85	86	0.37	1.90	NS	0.02	0.01

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX24-026	TX24-026-041	86	87	0.41	4.10	NS	0.01	0.01
TX24-026	TX24-026-042	87	87.9	0.30	1.20	NS	0.02	0.02
TX24-026	TX24-026-043	87.9	90.35	0.02	0.80	NS	0.14	0.09
TX24-026	TX24-026-044	90.35	91.05	0.01	0.30	NS	0.10	0.02
TX24-026	TX24-026-045	91.05	92	0.00	0.60	NS	0.03	0.03
TX24-026	TX24-026-046	92	93	0.00	0.30	NS	0.58	0.15
TX24-026	TX24-026-047	93	94	0.01	0.50	NS	0.25	0.13
TX24-026	TX24-026-048	94	95	0.01	0.20	NS	0.17	0.06
TX24-026	TX24-026-049	95	96	0.01	0.20	NS	0.24	0.05
TX24-026	TX24-026-050	96	97	0.01	0.30	NS	0.02	0.01
TX24-026	TX24-026-051	97	98	0.00	0.20	NS	0.09	0.03
TX24-026	TX24-026-052	98	99	0.01	0.20	NS	0.13	0.03
TX24-026	TX24-026-053	99	100	0.06	0.80	NS	0.23	0.23
TX24-026	TX24-026-054	100	101.2	0.01	1.00	NS	0.11	0.04
TX24-026	TX24-026-055	101.2	102.4	0.02	2.00	NS	0.15	0.10
TX24-026	TX24-026-057	102.4	103.1	0.12	1.30	NS	0.14	>0.5
TX24-026	TX24-026-058	103.1	104.1	0.03	0.90	NS	0.09	0.30
TX24-026	TX24-026-060	104.1	105.1	0.14	2.00	NS	>1	0.39
TX24-026	TX24-026-059	104.1	104.1	0.00	< 0.2	NS	0.00	0.00
TX24-026	TX24-026-061	105.1	106.1	0.03	0.80	NS	>1	0.43
TX24-026	TX24-026-062	106.1	107.1	0.01	0.30	NS	0.07	0.02
TX24-026	TX24-026-063	107.1	108.1	0.01	0.40	NS	0.06	0.01
TX24-026	TX24-026-064	108.1	109.2	0.02	0.80	NS	0.76	0.17
TX24-026	TX24-026-065	109.2	110.35	0.02	0.50	NS	0.12	0.05
TX24-026	TX24-026-066	110.35	111.35	0.05	1.20	NS	0.93	0.30
TX24-026	TX24-026-068	111.35	112.35	0.04	0.90	NS	>1	0.45
TX24-026	TX24-026-069	112.35	113.35	0.04	1.90	NS	>1	>0.5
TX24-026	TX24-026-070	113.35	114.45	0.04	1.00	NS	0.64	0.16
TX24-026	TX24-026-071	114.45	115.45	0.01	0.30	NS	0.08	0.01
TX24-026	TX24-026-072	115.45	116.45	0.01	0.30	NS	0.02	0.00
TX24-026	TX24-026-073	116.45	117.45	0.01	0.40	NS	0.04	0.01
TX24-026	TX24-026-074	117.45	118.45	0.00	0.30	NS	0.02	0.01
TX24-026	TX24-026-075	118.45	119.45	0.00	0.20	NS	0.06	0.02
TX24-026	TX24-026-076	119.45	120.45	0.01	0.40	NS	0.30	0.10
TX24-026	TX24-026-077	120.45	121.47	0.01	0.20	NS	0.13	0.03
TX24-026	TX24-026-078	121.47	122.25	0.02	0.60	NS	0.20	0.01
TX24-026	TX24-026-079	122.25	123	0.04	0.70	NS	0.20	0.06
TX24-026	TX24-026-080	123	124	0.91	6.20	NS	0.15	0.11
TX24-026	TX24-026-081	124	125	1.21	7.50	NS	0.03	0.02
TX24-026	TX24-026-082	125	126	1.10	5.90	NS	0.02	0.01
TX24-026	TX24-026-084	126	127	0.13	0.60	NS	0.03	0.01
TX24-026	TX24-026-085	127	128	0.05	0.30	NS	0.02	0.00
TX24-026	TX24-026-086	128	129	0.67	2.10	NS	0.02	0.00
TX24-026	TX24-026-087	129	130	1.21	4.00	NS	0.02	0.00
TX24-026	TX24-026-088	130	131	1.10	2.70	NS	0.02	0.00
TX24-026	TX24-026-089	131	132	0.69	2.80	NS	0.02	0.00

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX24-026	TX24-026-090	132	133	2.27	14.70	NS	0.02	0.02
TX24-026	TX24-026-091	133	134	0.89	3.20	NS	0.01	0.00
TX24-026	TX24-026-092	134	134.5	0.64	2.70	NS	0.02	0.00
TX24-026	TX24-026-093	134.5	135.5	0.58	1.60	NS	0.02	0.00
TX24-026	TX24-026-094	135.5	136.5	0.21	0.90	NS	0.01	0.00
TX24-026	TX24-026-095	136.5	137.5	0.01	< 0.2	NS	0.00	0.00
TX24-026	TX24-026-096	137.5	138.4	0.04	0.20	NS	0.01	0.00
TX24-026	TX24-026-097	138.4	139.6	0.15	0.50	NS	0.01	0.00
TX24-026	TX24-026-098	139.6	140.6	0.14	2.40	NS	0.02	0.02
TX24-026	NS	140.6	150	NS	NS	NS	NS	NS
TX24-027	NS	36	55.3	NS	NS	NS	NS	NS
TX24-027	TX24-027-001	55.3	56.3	0.06	0.70	NS	0.02	0.00
TX24-027	TX24-027-002	56.3	57.3	0.25	1.90	NS	0.03	0.00
TX24-027	TX24-027-003	57.3	58.3	0.37	1.40	NS	0.03	0.00
TX24-027	TX24-027-004	58.3	60	0.16	0.30	NS	0.03	0.00
TX24-027	TX24-027-005	60	61	0.29	0.50	NS	0.02	0.00
TX24-027	TX24-027-006	61	62	0.30	0.40	NS	0.03	0.00
TX24-027	TX24-027-007	62	63	0.13	0.50	NS	0.02	0.00
TX24-027	TX24-027-008	63	64	0.07	0.30	NS	0.02	0.00
TX24-027	TX24-027-009	64	65	0.16	0.90	NS	0.02	0.00
TX24-027	TX24-027-010	65	66	0.41	0.40	NS	0.02	0.00
TX24-027	TX24-027-011	66	67.2	1.51	1.70	NS	0.02	0.00
TX24-027	TX24-027-012	67.2	68.4	0.96	1.90	NS	0.01	0.00
TX24-027	TX24-027-013	68.4	69.6	0.80	3.00	NS	0.01	0.00
TX24-027	TX24-027-014	69.6	70.8	0.48	2.00	NS	0.00	0.00
TX24-027	TX24-027-015	70.8	72	0.68	7.30	NS	0.00	0.00
TX24-027	TX24-027-017	72	73	0.58	1.30	NS	0.00	0.00
TX24-027	TX24-027-018	73	74	1.17	4.60	NS	0.00	0.00
TX24-027	TX24-027-019	74	75	2.28	107.00	NS	0.00	0.00
TX24-027	TX24-027-020	75	76	2.16	87.50	NS	0.00	0.00
TX24-027	TX24-027-021	76	77	2.19	29.90	NS	0.00	0.00
TX24-027	TX24-027-022	77	78	1.73	14.90	NS	0.00	0.00
TX24-027	TX24-027-023	78	79	0.82	5.70	NS	0.00	0.00
TX24-027	TX24-027-025	79	80	1.54	10.30	NS	0.00	0.00
TX24-027	TX24-027-026	80	81	0.90	3.70	NS	0.00	0.00
TX24-027	TX24-027-027	81	82	2.19	4.80	NS	0.00	0.00
TX24-027	TX24-027-028	82	84.47	0.37	0.60	NS	0.02	0.00
TX24-027	TX24-027-029	84.47	85.8	1.58	1.80	NS	0.00	0.00
TX24-027	TX24-027-030	85.8	86.8	3.81	2.80	NS	0.00	0.00
TX24-027	TX24-027-031	86.8	87.8	2.04	3.20	NS	0.00	0.00
TX24-027	TX24-027-032	87.8	88.8	1.17	1.50	NS	0.00	0.00
TX24-027	TX24-027-033	88.8	89.42	8.41	8.30	NS	0.00	0.00
TX24-027	TX24-027-035	89.42	90.45	1.39	2.10	NS	0.00	0.00
TX24-027	TX24-027-036	90.45	91.45	1.87	5.70	NS	0.00	0.00
TX24-027	TX24-027-037	91.45	92.45	1.29	9.00	NS	0.00	0.00
TX24-027	TX24-027-038	92.45	93.5	2.80	8.90	NS	0.00	0.00

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX24-027	TX24-027-039	93.5	94.6	3.20	5.80	NS	0.01	0.00
TX24-027	TX24-027-040	94.6	95.65	1.28	1.20	NS	0.01	0.00
TX24-027	TX24-027-041	95.65	96.7	1.32	3.60	NS	0.01	0.00
TX24-027	TX24-027-042	96.7	98.7	0.42	0.80	NS	0.01	0.00
TX24-027	TX24-027-043	98.7	99.48	1.19	3.10	NS	0.00	0.00
TX24-027	TX24-027-044	99.48	100.55	2.32	21.80	NS	0.00	0.00
TX24-027	TX24-027-045	100.55	101.4	1.56	2.60	NS	0.00	0.00
TX24-027	TX24-027-046	101.4	102.3	1.32	3.20	NS	0.01	0.00
TX24-027	TX24-027-048	102.3	103.3	1.56	3.60	NS	0.00	0.00
TX24-027	TX24-027-049	103.3	104.3	1.67	3.00	NS	0.01	0.00
TX24-027	TX24-027-050	104.3	105.3	1.50	4.00	NS	0.01	0.00
TX24-027	TX24-027-051	105.3	106.3	0.47	1.50	NS	0.02	0.00
TX24-027	NS	106.3	123.45	NS	NS	NS	NS	NS
TX24-027	TX24-027-052	123.45	124.45	0.72	3.50	NS	0.02	0.00
TX24-027	TX24-027-053	124.45	126	2.29	14.10	NS	0.02	0.00
TX24-027	TX24-027-055	126	127	1.08	4.90	NS	0.02	0.00
TX24-027	TX24-027-056	127	128	1.30	5.40	NS	0.01	0.00
TX24-027	TX24-027-057	128	129	1.47	5.50	NS	0.01	0.00
TX24-027	TX24-027-058	129	130	2.29	8.50	NS	0.01	0.00
TX24-027	TX24-027-059	130	130.8	0.73	2.80	NS	0.02	0.00
TX24-027	TX24-027-060	130.8	131.6	0.46	1.40	NS	0.02	0.00
TX24-027	TX24-027-061	131.6	132.2	1.83	9.10	NS	0.01	0.00
TX24-027	TX24-027-062	132.2	133.2	1.49	4.70	NS	0.01	0.00
TX24-027	TX24-027-063	133.2	134.2	2.51	8.30	NS	0.00	0.00
TX24-027	TX24-027-064	134.2	135.2	1.10	3.80	NS	0.00	0.00
TX24-027	TX24-027-065	135.2	136.2	1.73	3.90	NS	0.00	0.00
TX24-027	TX24-027-066	136.2	137.2	3.79	14.50	NS	0.00	0.00
TX24-027	TX24-027-067	137.2	138.4	1.17	6.70	NS	0.01	0.01
TX24-027	TX24-027-068	138.4	139.4	0.17	0.80	NS	0.02	0.00
TX24-027	TX24-027-069	147.33	148.6	0.03	2.60	0.22	0.05	0.01
TX24-027	TX24-027-070	148.6	149.9	0.02	1.90	0.11	0.03	0.01
TX24-027	NS	149.9	153.3	NS	NS	NS	NS	NS
TX24-028	TX24-028-001	41.6	42.6	0.69	2.20	NS	0.00	0.00
TX24-028	TX24-028-002	42.6	43.6	1.11	1.90	NS	0.00	0.00
TX24-028	TX24-028-003	43.6	44.6	3.25	5.00	NS	0.00	0.00
TX24-028	TX24-028-004	44.6	45.6	3.35	6.60	NS	0.00	0.00
TX24-028	TX24-028-005	45.6	46.6	2.59	5.70	NS	0.00	0.00
TX24-028	TX24-028-007	46.6	47.6	3.13	7.40	NS	0.00	0.00
TX24-028	TX24-028-008	47.6	48.6	2.66	5.20	NS	0.00	0.00
TX24-028	TX24-028-009	48.6	49.6	7.23	9.70	NS	0.00	0.00
TX24-028	TX24-028-010	49.6	50.6	1.03	1.20	NS	0.02	0.00
TX24-028	TX24-028-011	50.6	51.6	0.94	3.70	NS	0.01	0.01
TX24-028	TX24-028-012	51.6	52.6	0.68	3.00	NS	0.01	0.01
TX24-028	TX24-028-013	52.6	53.6	0.43	6.30	NS	0.01	0.02
TX24-028	TX24-028-014	53.6	54.5	0.63	9.90	NS	0.03	0.08
TX24-028	TX24-028-015	54.5	55.65	0.22	2.40	NS	0.04	0.03

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX24-028	TX24-028-016	55.65	56.8	0.39	3.10	NS	0.05	0.03
TX24-028	TX24-028-017	56.8	58	0.05	1.10	NS	0.01	0.01
TX24-028	TX24-028-018	58	59	0.07	0.50	NS	0.00	0.00
TX24-028	TX24-028-019	59	60	0.05	0.30	NS	0.00	0.00
TX24-028	TX24-028-020	60	61	0.15	0.20	NS	0.00	0.00
TX24-028	TX24-028-022	61	61.65	0.04	0.20	NS	0.00	0.00
TX24-028	TX24-028-023	61.65	62.3	0.20	0.60	NS	0.01	0.00
TX24-028	TX24-028-024	62.3	63.3	0.20	0.70	NS	0.03	0.00
TX24-028	NS	63.3	135	NS	NS	NS	NS	NS
TX25-029	NS	35.7	71	NS	NS	NS	NS	NS
TX25-029	TX25-029-001	71	72	0.03	0.80	NS	0.30	0.19
TX25-029	TX25-029-002	72	73	0.87	3.30	NS	0.09	0.18
TX25-029	TX25-029-003	73	74	0.63	1.90	NS	0.06	0.02
TX25-029	TX25-029-004	74	75	0.28	1.00	NS	0.03	0.01
TX25-029	TX25-029-005	75	76	0.39	1.80	NS	0.03	0.05
TX25-029	TX25-029-006	76	77	0.36	1.30	NS	0.08	0.42
TX25-029	TX25-029-008	77	78.09	0.41	2.00	NS	0.21	0.72
TX25-029	TX25-029-009	78.09	79.09	0.75	2.50	NS	0.02	0.04
TX25-029	TX25-029-010	79.09	80.09	0.56	1.40	NS	0.03	0.02
TX25-029	TX25-029-011	80.09	81.09	0.67	2.50	NS	0.09	0.12
TX25-029	TX25-029-012	81.09	82.09	0.10	1.60	NS	0.97	2.27
TX25-029	TX25-029-013	82.09	83.06	0.09	0.60	NS	0.23	0.98
TX25-029	TX25-029-014	83.06	84.23	0.00	0.30	NS	0.15	0.05
TX25-029	TX25-029-015	84.23	85.33	0.01	0.60	NS	0.40	0.11
TX25-029	TX25-029-016	85.33	86.33	0.01	0.50	NS	0.23	0.09
TX25-029	TX25-029-017	86.33	87.43	0.00	0.50	NS	0.40	0.13
TX25-029	TX25-029-018	87.43	88.53	0.01	0.80	NS	1.11	0.22
TX25-029	TX25-029-019	88.53	89.53	0.00	0.60	NS	0.37	0.16
TX25-029	TX25-029-020	89.53	90.63	0.00	0.50	NS	0.49	0.08
TX25-029	TX25-029-021	90.63	91.73	0.01	0.90	NS	0.22	0.11
TX25-029	TX25-029-022	91.73	92.73	0.01	0.30	NS	0.19	0.04
TX25-029	TX25-029-023	92.73	93.73	0.00	0.20	NS	0.32	0.07
TX25-029	TX25-029-024	93.73	94.73	0.01	0.30	NS	0.53	0.17
TX25-029	TX25-029-025	94.73	95.73	0.00	0.20	NS	0.35	0.11
TX25-029	TX25-029-026	95.73	96.73	0.01	0.90	NS	0.64	0.19
TX25-029	TX25-029-027	96.73	97.58	0.01	0.70	NS	0.99	0.24
TX25-029	TX25-029-029	97.58	98.58	0.09	1.80	NS	1.99	0.41
TX25-029	TX25-029-030	98.58	99.58	0.03	1.50	NS	1.14	0.74
TX25-029	TX25-029-031	99.58	101.58	0.03	1.70	NS	0.91	0.96
TX25-029	TX25-029-032	101.58	102.84	0.02	0.80	NS	0.16	0.10
TX25-029	TX25-029-033	102.84	104.1	0.02	0.50	NS	0.15	0.09
TX25-029	TX25-029-034	104.1	105.1	0.03	0.40	NS	0.17	0.01
TX25-029	TX25-029-035	105.1	106.2	0.02	0.40	NS	0.08	0.01
TX25-029	TX25-029-037	106.2	107.3	0.05	0.60	NS	0.10	0.01
TX25-029	TX25-029-038	107.3	108.4	0.01	0.40	NS	0.09	0.02
TX25-029	TX25-029-039	108.4	109.5	0.01	0.30	NS	0.09	0.02

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX25-029	TX25-029-040	109.5	110.65	0.01	0.30	NS	0.07	0.02
TX25-029	TX25-029-041	110.65	110.9	0.01	0.30	0.01	0.62	0.06
TX25-029	TX25-029-042	110.9	111.9	0.03	0.70	NS	0.11	0.03
TX25-029	TX25-029-043	111.9	112.8	0.02	0.90	NS	0.07	0.03
TX25-029	TX25-029-044	112.8	113.57	0.04	0.60	NS	0.06	0.02
TX25-029	TX25-029-045	113.57	114.12	0.03	0.90	NS	0.20	0.14
TX25-029	TX25-029-046	114.12	115.76	0.12	1.40	NS	0.30	0.35
TX25-029	TX25-029-047	115.76	116.73	0.17	0.80	NS	0.23	0.06
TX25-029	TX25-029-048	116.73	119.58	0.02	1.10	NS	0.78	0.25
TX25-029	TX25-029-049	119.58	120.58	0.06	1.90	NS	0.61	0.99
TX25-029	TX25-029-050	120.58	121.58	0.11	3.00	NS	0.43	1.17
TX25-029	TX25-029-051	121.58	122.58	0.01	3.00	NS	0.14	0.86
TX25-029	TX25-029-052	122.58	123.58	0.01	1.10	NS	0.14	0.25
TX25-029	NS	123.58	141.5	NS	NS	NS	NS	NS
TX25-030	NS	36	145.3	NS	NS	NS	NS	NS
TX25-030	TX25-030-001	145.3	147	0.01	0.60	NS	0.02	0.00
TX25-030	TX25-030-002	147	148	0.01	0.70	NS	0.01	0.00
TX25-030	TX25-030-003	148	149	0.07	0.50	NS	0.02	0.00
TX25-030	TX25-030-004	149	150	0.06	0.80	NS	0.02	0.00
TX25-030	TX25-030-005	150	151	0.06	0.50	NS	0.02	0.00
TX25-030	TX25-030-007	151	152	0.07	0.50	NS	0.02	0.00
TX25-030	TX25-030-008	152	153	0.14	0.70	NS	0.02	0.00
TX25-030	TX25-030-009	153	154	0.12	0.30	NS	0.02	0.00
TX25-030	NS	154	162	NS	NS	NS	NS	NS
TX25-031	TX25-031-001	31.8	33	3.49	5.80	NS	0.00	0.00
TX25-031	TX25-031-002	33	34	3.56	5.00	NS	0.00	0.00
TX25-031	TX25-031-003	34	35	3.31	4.90	NS	0.00	0.00
TX25-031	TX25-031-004	35	36	5.06	6.20	NS	0.00	0.00
TX25-031	TX25-031-005	36	37	3.27	4.10	NS	0.00	0.00
TX25-031	TX25-031-006	37	38	5.83	8.20	NS	0.00	0.00
TX25-031	TX25-031-007	38	39	9.85	17.70	NS	0.00	0.01
TX25-031	TX25-031-008	39	42	3.43	6.70	NS	0.00	0.00
TX25-031	TX25-031-009	42	43	3.91	8.10	NS	0.00	0.00
TX25-031	TX25-031-010	43	44	2.29	5.30	NS	0.00	0.00
TX25-031	TX25-031-011	44	45	4.43	6.00	NS	0.00	0.00
TX25-031	TX25-031-012	45	47.85	1.01	1.30	NS	0.00	0.00
TX25-031	TX25-031-013	47.85	51	2.01	3.80	NS	0.49	0.17
TX25-031	TX25-031-014	51	54	0.35	1.40	NS	0.03	0.06
TX25-031	TX25-031-015	54	55	0.46	2.60	NS	0.02	0.01
TX25-031	TX25-031-016	55	56	0.26	3.00	NS	0.20	0.08
TX25-031	TX25-031-018	56	57	0.42	1.10	NS	0.01	0.00
TX25-031	TX25-031-019	57	58	0.53	0.80	NS	0.01	0.00
TX25-031	TX25-031-020	58	59	0.67	1.10	NS	0.01	0.00
TX25-031	TX25-031-021	59	60	0.36	2.50	NS	0.01	0.00
TX25-031	TX25-031-023	60	61	0.43	1.70	NS	0.01	0.00
TX25-031	TX25-031-024	61	62	0.42	1.90	NS	0.01	0.00

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX25-031	TX25-031-025	62	63	0.57	3.00	NS	0.01	0.00
TX25-031	TX25-031-026	63	64	0.52	2.40	NS	0.01	0.00
TX25-031	TX25-031-027	64	65	0.57	3.30	NS	0.01	0.00
TX25-031	TX25-031-028	65	66	0.60	3.90	NS	0.01	0.00
TX25-031	TX25-031-029	66	67	0.56	2.90	NS	0.01	0.00
TX25-031	TX25-031-030	67	68	0.37	3.00	NS	0.01	0.00
TX25-031	TX25-031-031	68	69	0.42	3.20	NS	0.01	0.00
TX25-031	TX25-031-032	69	70	0.69	3.40	NS	0.01	0.00
TX25-031	TX25-031-033	70	71	0.69	3.90	NS	0.02	0.00
TX25-031	TX25-031-035	71	72	0.29	2.00	NS	0.02	0.00
TX25-031	TX25-031-036	72	73	0.23	1.70	NS	0.10	0.02
TX25-031	TX25-031-037	73	74	0.04	0.50	NS	0.35	0.13
TX25-031	TX25-031-038	74	75	0.42	2.20	NS	0.05	0.14
TX25-031	TX25-031-039	75	76.1	0.45	2.00	NS	0.04	0.06
TX25-031	TX25-031-040	76.1	77.2	0.94	4.10	NS	0.05	0.01
TX25-031	TX25-031-041	77.2	78.2	0.42	1.30	NS	0.02	0.01
TX25-031	TX25-031-042	78.2	79.2	0.13	1.20	NS	0.41	0.22
TX25-031	TX25-031-043	79.2	80.6	0.07	0.90	NS	0.42	0.26
TX25-031	TX25-031-044	80.6	81.65	0.02	0.80	NS	0.43	0.21
TX25-031	TX25-031-045	81.65	82.65	0.01	0.40	NS	0.26	0.08
TX25-031	TX25-031-046	82.65	83.65	0.01	0.20	NS	0.09	0.02
TX25-031	TX25-031-047	83.65	84.6	0.04	1.10	NS	0.83	0.18
TX25-031	TX25-031-048	84.6	85.6	0.06	0.90	NS	0.46	0.15
TX25-031	TX25-031-050	85.6	86.6	0.03	0.80	NS	0.68	0.15
TX25-031	TX25-031-051	86.6	87.6	0.26	2.10	NS	1.00	0.50
TX25-031	TX25-031-052	87.6	88.6	0.09	1.60	NS	0.89	0.46
TX25-031	TX25-031-053	88.6	89.6	0.01	0.40	NS	0.28	0.08
TX25-031	TX25-031-054	89.6	90.15	0.15	1.10	NS	0.48	0.50
TX25-031	TX25-031-055	90.15	90.35	0.06	1.50	0.01	0.46	0.50
TX25-031	TX25-031-056	90.35	91.1	0.26	1.70	NS	0.16	0.25
TX25-031	TX25-031-057	91.1	92.4	0.34	1.30	NS	0.06	0.09
TX25-031	TX25-031-058	92.4	93.25	1.22	5.90	0.01	0.03	0.07
TX25-031	TX25-031-060	93.25	96	0.31	1.20	NS	0.03	0.00
TX25-031	TX25-031-061	96	99	0.05	0.50	NS	0.02	0.01
TX25-031	TX25-031-062	99	100	0.77	3.20	NS	0.06	0.02
TX25-031	TX25-031-063	100	102	0.23	1.20	NS	0.02	0.01
TX25-031	TX25-031-064	102	103	0.04	0.30	NS	0.03	0.01
TX25-031	TX25-031-065	103	104	0.05	0.40	NS	0.04	0.01
TX25-031	TX25-031-066	104	105	0.39	2.70	NS	0.17	0.04
TX25-031	TX25-031-067	105	106	1.36	5.80	NS	0.09	0.02
TX25-031	TX25-031-068	106	107	0.13	0.60	NS	0.02	0.01
TX25-031	TX25-031-069	107	108	0.54	1.80	NS	0.02	0.00
TX25-031	TX25-031-070	108	111	1.05	3.10	NS	0.01	0.00
TX25-031	TX25-031-071	111	111.8	0.85	2.40	NS	0.01	0.00
TX25-031	TX25-031-072	111.8	112.8	0.45	1.30	NS	0.01	0.00
TX25-031	TX25-031-073	112.8	113.8	1.55	3.80	NS	0.01	0.01

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX25-031	TX25-031-074	113.8	114.8	1.73	4.50	NS	0.01	0.00
TX25-031	TX25-031-075	114.8	115.8	0.80	2.70	NS	0.01	0.00
TX25-031	TX25-031-077	115.8	116.8	0.99	2.80	NS	0.01	0.00
TX25-031	TX25-031-078	116.8	117.8	1.49	3.70	NS	0.01	0.00
TX25-031	TX25-031-079	117.8	118.8	1.38	7.50	NS	0.01	0.01
TX25-031	TX25-031-080	118.8	119.8	1.11	5.10	NS	0.01	0.01
TX25-031	TX25-031-082	119.8	120.8	0.92	3.10	NS	0.02	0.00
TX25-031	TX25-031-083	120.8	121.8	0.30	2.50	NS	0.01	0.01
TX25-031	TX25-031-084	121.8	122.65	0.02	1.50	NS	0.01	0.00
TX25-031	TX25-031-085	122.65	123.85	0.05	0.40	NS	0.02	0.00
TX25-031	TX25-031-086	123.85	125	0.05	0.30	NS	0.01	0.00
TX25-031	TX25-031-087	125	126	0.03	0.10	NS	0.01	0.00
TX25-031	TX25-031-088	126	127	0.02	0.10	NS	0.01	0.00
TX25-031	TX25-031-089	127	128	0.04	0.20	NS	0.01	0.00
TX25-031	TX25-031-090	128	129	0.04	0.20	NS	0.01	0.00
TX25-031	NS	129	132	NS	NS	NS	NS	NS
TX25-032	TX25-032-001	40.5	41.25	3.05	4.90	NS	0.00	0.00
TX25-032	TX25-032-002	41.25	42	0.79	1.60	NS	0.00	0.00
TX25-032	TX25-032-003	42	43	0.25	1.10	NS	0.00	0.00
TX25-032	TX25-032-004	43	44	0.38	2.20	NS	0.00	0.00
TX25-032	TX25-032-005	44	45	0.48	2.20	NS	0.00	0.00
TX25-032	TX25-032-006	45	46	0.44	5.40	NS	0.00	0.00
TX25-032	TX25-032-007	46	47	0.58	2.40	NS	0.00	0.00
TX25-032	TX25-032-008	47	48	0.39	2.10	NS	0.00	0.00
TX25-032	TX25-032-009	48	49	0.19	0.70	NS	0.00	0.00
TX25-032	TX25-032-010	49	50	0.31	0.90	NS	0.00	0.00
TX25-032	TX25-032-011	50	51	0.51	1.70	NS	0.00	0.00
TX25-032	TX25-032-013	51	52	0.23	1.00	NS	0.00	0.00
TX25-032	TX25-032-014	52	53	0.37	1.50	NS	0.00	0.00
TX25-032	TX25-032-015	53	54.03	0.25	1.10	NS	0.00	0.00
TX25-032	TX25-032-016	54.03	56.15	1.61	5.20	NS	0.00	0.00
TX25-032	TX25-032-017	56.15	57.08	2.24	8.50	NS	0.00	0.00
TX25-032	TX25-032-018	57.08	59.3	1.44	4.20	NS	0.00	0.00
TX25-032	TX25-032-019	59.3	60.3	2.70	11.80	NS	0.00	0.00
TX25-032	TX25-032-020	60.3	61.3	3.16	16.00	NS	0.01	0.00
TX25-032	TX25-032-021	61.3	62.3	3.07	16.20	NS	0.01	0.00
TX25-032	TX25-032-022	62.3	63.3	2.81	13.80	NS	0.01	0.00
TX25-032	TX25-032-024	63.3	64.3	3.12	20.40	NS	0.00	0.00
TX25-032	TX25-032-025	64.3	65.2	2.65	17.30	NS	0.01	0.00
TX25-032	TX25-032-026	65.2	65.8	3.00	17.90	NS	0.01	0.00
TX25-032	TX25-032-027	65.8	67.3	4.59	43.50	NS	0.00	0.00
TX25-032	TX25-032-028	67.3	68.3	0.73	7.20	NS	0.01	0.00
TX25-032	TX25-032-029	68.3	69.3	1.08	11.90	NS	0.01	0.00
TX25-032	TX25-032-030	81.7	82.7	0.41	2.90	NS	0.01	0.01
TX25-032	TX25-032-031	82.7	83.2	0.55	2.80	0.01	0.02	0.01
TX25-032	TX25-032-032	83.2	83.9	0.68	13.60	0.09	0.01	0.02

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX25-032	TX25-032-033	83.9	85	0.72	4.60	0.01	0.01	0.01
TX25-032	TX25-032-034	85	86.1	0.08	0.50	0.01	0.02	0.00
TX25-032	TX25-032-035	86.1	87.1	0.04	0.60	NS	0.01	0.00
TX25-032	NS	87.1	99	NS	NS	NS	NS	NS
TX25-033	TX25-033-001	32.9	36	1.78	4.80	NS	0.00	0.00
TX25-033	TX25-033-002	36	39	3.27	268.00	NS	0.00	0.00
TX25-033	TX25-033-003	39	40.6	2.14	1.90	NS	0.00	0.00
TX25-033	TX25-033-004	40.6	41.6	0.45	1.30	NS	0.00	0.00
TX25-033	TX25-033-005	41.6	42.6	0.59	2.60	NS	0.00	0.00
TX25-033	TX25-033-006	42.6	43.6	0.25	0.80	NS	0.00	0.00
TX25-033	TX25-033-007	43.6	44.6	0.10	1.00	NS	0.00	0.00
TX25-033	TX25-033-008	44.6	45.6	0.25	1.00	NS	0.00	0.00
TX25-033	TX25-033-009	45.6	46.6	0.21	0.80	NS	0.00	0.00
TX25-033	TX25-033-010	46.6	47.6	0.12	0.80	NS	0.00	0.00
TX25-033	TX25-033-011	47.6	48.6	0.09	0.60	NS	0.00	0.00
TX25-033	TX25-033-012	48.6	49.6	0.13	0.70	NS	0.00	0.00
TX25-033	TX25-033-014	49.6	50.6	0.30	0.70	NS	0.00	0.00
TX25-033	TX25-033-015	50.6	51.6	0.07	0.50	NS	0.00	0.00
TX25-033	TX25-033-016	51.6	52.6	0.15	0.60	NS	0.00	0.00
TX25-033	TX25-033-017	52.6	53.6	0.10	0.40	NS	0.00	0.00
TX25-033	TX25-033-018	53.6	54.6	0.17	1.20	NS	0.00	0.00
TX25-033	TX25-033-019	54.6	55.6	0.19	0.60	NS	0.00	0.00
TX25-033	TX25-033-020	55.6	56.6	0.37	1.40	NS	0.00	0.00
TX25-033	TX25-033-021	56.6	57.6	0.19	1.00	NS	0.00	0.00
TX25-033	TX25-033-022	57.6	57.93	0.14	2.00	NS	0.00	0.00
TX25-033	TX25-033-024	57.93	58.9	0.80	3.40	NS	0.01	0.00
TX25-033	TX25-033-025	58.9	59.9	1.25	3.80	NS	0.01	0.00
TX25-033	TX25-033-026	59.9	63	2.05	8.90	NS	0.00	0.00
TX25-033	TX25-033-027	63	64	1.39	7.00	NS	0.00	0.00
TX25-033	TX25-033-028	64	65	1.34	3.80	NS	0.00	0.00
TX25-033	TX25-033-029	65	66	1.26	4.00	NS	0.00	0.00
TX25-033	TX25-033-030	66	67	0.94	5.20	NS	0.01	0.00
TX25-033	TX25-033-031	67	68	1.73	5.90	NS	0.00	0.00
TX25-033	TX25-033-032	68	69	0.98	3.30	NS	0.00	0.00
TX25-033	TX25-033-034	69	70	0.86	4.30	NS	0.00	0.00
TX25-033	TX25-033-035	70	72	0.19	0.90	NS	0.01	0.00
TX25-033	TX25-033-036	84.3	85.3	0.08	0.50	NS	0.02	0.00
TX25-033	TX25-033-037	85.3	87	0.50	2.10	NS	0.01	0.01
TX25-033	TX25-033-038	87	89	0.74	3.00	NS	0.02	0.02
TX25-033	TX25-033-039	89	90.35	0.50	1.90	NS	0.03	0.02
TX25-033	TX25-033-040	90.15	91.6	0.00	0.30	NS	0.02	0.00
TX25-033	TX25-033-041	91.6	93	0.00	0.30	0.01	0.01	0.01
TX25-033	TX25-033-042	93	94	0.00	0.10	0.01	0.01	0.00
TX25-033	TX25-033-043	94	95	0.01	0.10	0.04	0.01	0.00
TX25-033	TX25-033-044	95	96.08	0.01	0.30	0.01	0.02	0.00
TX25-033	TX25-033-045	96.08	97.08	0.08	0.30	NS	0.02	0.00

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX25-033	NS	97.08	102	NS	NS	NS	NS	NS
TX25-033	TX25-033-046	102	103	0.03	0.10	NS	0.02	0.00
TX25-033	TX25-033-047	103	104	0.04	0.10	NS	0.02	0.00
TX25-033	TX25-033-048	104	105	0.31	0.70	NS	0.02	0.00
TX25-033	TX25-033-050	105	106	0.22	0.30	NS	0.02	0.00
TX25-033	TX25-033-051	106	107	0.25	0.40	NS	0.02	0.01
TX25-033	TX25-033-052	107	108	0.07	0.10	NS	0.01	0.00
TX25-033	TX25-033-053	108	109	0.02	0.20	NS	0.01	0.00
TX25-033	TX25-033-054	109	110	0.22	1.00	NS	0.01	0.00
TX25-033	TX25-033-055	110	111	0.25	0.60	NS	0.02	0.00
TX25-033	NS	111	117	NS	NS	NS	NS	NS
TX25-033	TX25-033-056	117	118.5	0.10	0.30	NS	0.02	0.00
TX25-033	TX25-033-057	118.5	120	0.16	0.40	NS	0.02	0.00
TX25-033	TX25-033-059	120	121.5	0.18	0.30	NS	0.02	0.00
TX25-033	TX25-033-060	121.5	123	0.37	0.60	NS	0.02	0.00
TX25-033	TX25-033-061	123	126	0.33	0.80	NS	0.02	0.00
TX25-033	NS	126	132	NS	NS	NS	NS	NS
TX25-034	TX25-034-001	35.8	38	0.61	2.00	NS	0.00	0.00
TX25-034	TX25-034-002	38	39	0.53	4.80	NS	0.00	0.00
TX25-034	TX25-034-003	39	40	0.66	2.50	NS	0.00	0.00
TX25-034	TX25-034-004	40	41	0.53	6.10	NS	0.00	0.00
TX25-034	TX25-034-005	41	42	1.13	31.00	NS	0.00	0.00
TX25-034	TX25-034-006	42	43	0.97	30.10	NS	0.00	0.00
TX25-034	TX25-034-007	43	44	0.81	2.60	NS	0.00	0.00
TX25-034	TX25-034-008	44	45	1.06	7.40	NS	0.00	0.00
TX25-034	TX25-034-009	45	46	1.35	4.60	NS	0.00	0.00
TX25-034	TX25-034-010	46	47	0.84	3.00	NS	0.00	0.00
TX25-034	TX25-034-011	47	48	0.72	2.70	NS	0.00	0.00
TX25-034	TX25-034-012	48	49	1.09	3.70	NS	0.00	0.00
TX25-034	TX25-034-013	49	50	1.27	14.10	NS	0.00	0.00
TX25-034	TX25-034-015	50	51	0.88	15.20	NS	0.00	0.00
TX25-034	TX25-034-016	51	52	0.91	4.70	NS	0.00	0.00
TX25-034	TX25-034-017	52	53	1.31	40.00	NS	0.00	0.00
TX25-034	TX25-034-018	53	54	1.23	10.80	NS	0.00	0.00
TX25-034	TX25-034-019	54	55	1.70	18.30	NS	0.00	0.00
TX25-034	TX25-034-020	55	56	1.44	4.80	NS	0.00	0.00
TX25-034	TX25-034-021	56	57	1.90	2.80	NS	0.00	0.00
TX25-034	TX25-034-022	57	58	2.24	3.60	NS	0.00	0.00
TX25-034	TX25-034-023	58	59	2.99	4.20	NS	0.00	0.00
TX25-034	TX25-034-024	59	60	2.17	4.90	NS	0.00	0.00
TX25-034	TX25-034-025	60	61	3.00	3.40	NS	0.00	0.00
TX25-034	TX25-034-026	61	62	2.29	5.50	NS	0.00	0.00
TX25-034	TX25-034-027	62	63	1.74	6.40	NS	0.00	0.00
TX25-034	TX25-034-029	63	64	3.12	8.00	NS	0.00	0.00
TX25-034	TX25-034-030	64	65	2.73	6.60	NS	0.00	0.00
TX25-034	TX25-034-031	65	66	3.03	5.10	NS	0.00	0.00

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX25-034	TX25-034-032	66	67	2.24	4.30	NS	0.00	0.00
TX25-034	TX25-034-033	67	68	2.67	3.60	NS	0.00	0.00
TX25-034	TX25-034-034	68	69	4.71	10.40	NS	0.00	0.00
TX25-034	TX25-034-035	69	70	3.27	7.00	NS	0.00	0.00
TX25-034	TX25-034-036	70	71	3.37	6.30	NS	0.00	0.00
TX25-034	TX25-034-037	71	72	2.73	7.10	NS	0.00	0.00
TX25-034	TX25-034-039	72	73	2.59	7.40	NS	0.00	0.00
TX25-034	TX25-034-040	73	74	2.06	7.80	NS	0.00	0.00
TX25-034	TX25-034-041	74	74.75	5.51	10.70	NS	0.00	0.00
TX25-034	TX25-034-042	74.75	75.5	2.73	5.10	NS	0.00	0.00
TX25-034	TX25-034-043	75.5	76.25	0.96	3.20	NS	0.00	0.00
TX25-034	TX25-034-044	76.25	78	0.61	1.00	NS	0.00	0.00
TX25-034	TX25-034-045	78	79	0.59	2.20	NS	0.00	0.00
TX25-034	TX25-034-046	79	80	0.99	1.60	NS	0.00	0.00
TX25-034	TX25-034-047	80	81	0.84	3.90	NS	0.00	0.00
TX25-034	TX25-034-048	81	82	0.99	3.60	NS	0.00	0.00
TX25-034	TX25-034-049	82	83	0.72	3.20	NS	0.00	0.00
TX25-034	TX25-034-050	83	84	0.39	4.50	NS	0.00	0.00
TX25-034	TX25-034-051	84	85	0.32	5.40	NS	0.00	0.00
TX25-034	TX25-034-053	85	86	0.49	1.00	NS	0.00	0.00
TX25-034	TX25-034-054	86	87	0.63	1.90	NS	0.00	0.00
TX25-034	TX25-034-055	87	88	0.45	16.90	NS	0.00	0.00
TX25-034	TX25-034-056	88	89	0.55	28.80	NS	0.01	0.00
TX25-034	TX25-034-058	89	90	0.54	8.00	NS	0.00	0.00
TX25-034	TX25-034-059	90	91	0.50	7.60	NS	0.00	0.00
TX25-034	TX25-034-060	91	91.9	0.69	6.90	NS	0.01	0.00
TX25-034	TX25-034-061	91.9	93	6.72	31.20	NS	0.01	0.01
TX25-034	TX25-034-062	93	94.95	2.71	45.60	NS	0.21	0.01
TX25-034	TX25-034-063	94.95	95.6	2.17	45.70	NS	0.01	0.00
TX25-034	TX25-034-064	95.6	97	1.88	32.60	NS	0.00	0.00
TX25-034	TX25-034-065	97	99.3	1.67	41.70	NS	0.00	0.00
TX25-034	TX25-034-066	99.3	100	1.81	20.10	NS	0.01	0.02
TX25-034	TX25-034-067	100	101	2.06	14.30	NS	0.01	0.01
TX25-034	TX25-034-068	101	102	1.45	8.60	NS	0.01	0.00
TX25-034	TX25-034-069	102	103	0.93	7.40	NS	0.01	0.00
TX25-034	TX25-034-070	103	104	1.00	6.00	NS	0.01	0.00
TX25-034	TX25-034-071	104	105	2.24	8.90	NS	0.01	0.00
TX25-034	TX25-034-072	105	105.7	2.39	10.00	NS	0.01	0.00
TX25-034	TX25-034-073	105.7	106.85	3.51	12.70	NS	0.00	0.00
TX25-034	TX25-034-074	106.85	108	3.68	15.30	NS	0.00	0.00
TX25-034	TX25-034-075	108	108.9	3.39	14.40	NS	0.00	0.00
TX25-034	TX25-034-077	108.9	109.8	4.56	18.20	NS	0.00	0.00
TX25-034	TX25-034-078	109.8	110.8	2.31	12.40	NS	0.01	0.00
TX25-034	TX25-034-079	110.8	111.8	1.74	9.40	NS	0.01	0.00
TX25-034	TX25-034-080	111.8	112.8	2.50	15.60	NS	0.01	0.00
TX25-034	TX25-034-081	112.8	113.8	2.89	16.60	NS	0.01	0.00

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX25-034	TX25-034-082	113.8	114.8	2.49	19.20	NS	0.01	0.00
TX25-034	TX25-034-083	114.8	115.8	1.46	22.60	NS	0.00	0.00
TX25-034	TX25-034-084	115.8	116.55	2.71	30.90	NS	0.00	0.00
TX25-034	TX25-034-085	116.55	117.25	3.23	31.90	NS	0.01	0.01
TX25-034	TX25-034-087	117.25	118.95	2.07	30.40	NS	0.01	0.01
TX25-034	TX25-034-088	118.95	120.3	3.38	32.30	NS	0.01	0.01
TX25-034	TX25-034-089	120.3	120.85	14.00	216.00	NS	0.08	0.05
TX25-034	TX25-034-090	120.85	121.85	2.21	15.20	NS	0.01	0.00
TX25-034	TX25-034-091	121.85	123	0.64	6.20	NS	0.01	0.00
TX25-034	TX25-034-092	123	124	0.95	11.20	NS	0.01	0.00
TX25-034	TX25-034-093	124	125	0.63	7.20	NS	0.02	0.00
TX25-034	TX25-034-094	125	126	1.20	9.80	NS	0.01	0.01
TX25-034	TX25-034-095	126	127	0.56	4.00	NS	0.01	0.00
TX25-034	TX25-034-096	127	128	0.20	1.70	NS	0.01	0.00
TX25-034	TX25-034-097	128	129	0.62	2.90	NS	0.01	0.00
TX25-034	TX25-034-098	129	130.1	1.41	6.40	NS	0.01	0.00
TX25-034	TX25-034-100	130.1	131.52	2.30	12.30	NS	0.01	0.00
TX25-034	TX25-034-101	131.52	133	0.44	2.00	NS	0.03	0.00
TX25-034	TX25-034-102	133	134	0.58	3.00	NS	0.02	0.00
TX25-034	TX25-034-103	134	135	0.02	0.40	NS	0.02	0.00
TX25-034	NS	135	143.15	NS	NS	NS	NS	NS
TX25-034	TX25-034-104	143.15	143.58	0.07	0.40	0.01	0.02	0.00
TX25-034	NS	143.58	144	NS	NS	NS	NS	NS
TX25-035	TX25-035-001	42.3	43	2.19	2.40	NS	0.00	0.00
TX25-035	TX25-035-002	43	44	3.82	4.40	NS	0.00	0.00
TX25-035	TX25-035-003	44	45	3.34	5.10	NS	0.00	0.00
TX25-035	TX25-035-004	45	46	4.50	7.10	NS	0.00	0.00
TX25-035	TX25-035-005	46	47	2.37	3.50	NS	0.00	0.00
TX25-035	TX25-035-006	47	48	3.45	6.50	NS	0.00	0.00
TX25-035	TX25-035-008	48	49	2.26	2.10	NS	0.00	0.00
TX25-035	TX25-035-009	49	50	1.66	1.70	NS	0.00	0.00
TX25-035	TX25-035-010	50	51	1.48	1.80	NS	0.00	0.00
TX25-035	TX25-035-011	51	52	1.29	1.20	NS	0.00	0.00
TX25-035	TX25-035-012	52	53	0.79	0.80	NS	0.00	0.00
TX25-035	TX25-035-013	53	54	1.13	1.20	NS	0.00	0.00
TX25-035	TX25-035-014	54	55	1.59	2.30	NS	0.00	0.00
TX25-035	TX25-035-015	55	56	1.34	1.40	NS	0.00	0.00
TX25-035	TX25-035-016	56	57	1.58	1.30	NS	0.00	0.00
TX25-035	TX25-035-017	57	59	1.61	1.00	NS	0.00	0.00
TX25-035	TX25-035-018	59	59.9	2.84	2.50	NS	0.00	0.00
TX25-035	TX25-035-019	59.9	61	0.54	1.90	NS	0.00	0.00
TX25-035	TX25-035-020	61	62	0.34	2.60	NS	0.00	0.00
TX25-035	TX25-035-021	62	63	0.06	0.60	NS	0.00	0.00
TX25-035	TX25-035-022	63	64	0.30	1.30	NS	0.00	0.00
TX25-035	TX25-035-023	64	65	0.22	1.30	NS	0.00	0.00
TX25-035	TX25-035-024	65	66	0.15	0.50	NS	0.00	0.00

HOLE-ID	SAMPLE	FROM	TO	CU%	AG G/T	AU G/T	ZN%	PB%
TX25-035	TX25-035-025	66	67	0.76	2.20	NS	0.00	0.00
TX25-035	TX25-035-026	67	68	0.12	0.50	NS	0.00	0.00
TX25-035	TX25-035-028	68	69	0.17	1.00	NS	0.00	0.00
TX25-035	TX25-035-029	69	70	0.71	1.80	NS	0.00	0.00
TX25-035	TX25-035-030	70	71	0.25	1.20	NS	0.00	0.00
TX25-035	TX25-035-031	71	72	0.19	2.30	NS	0.00	0.00
TX25-035	TX25-035-032	72	74.7	0.42	2.50	NS	0.00	0.00
TX25-035	TX25-035-033	74.7	76.6	1.37	11.90	NS	0.00	0.00
TX25-035	TX25-035-034	76.6	77.6	2.14	7.90	NS	0.01	0.00
TX25-035	TX25-035-035	77.6	78.6	1.61	11.30	NS	0.01	0.00
TX25-035	NS	78.6	87.47	NS	NS	NS	NS	NS
TX25-035	TX25-035-036	87.47	87.82	0.09	0.20	0.18	0.01	0.00
TX25-035	NS	87.82	89.45	NS	NS	NS	NS	NS
TX25-035	TX25-035-037	89.45	90	2.04	1.10	0.01	0.01	0.00
TX25-035	NS	90	91	NS	NS	NS	NS	NS
TX25-035	TX25-035-038	91	92	0.19	0.30	0.01	0.01	0.00
TX25-035	NS	92	93.35	NS	NS	NS	NS	NS
TX25-035	TX25-035-039	93.35	93.76	0.23	0.80	0.01	0.01	0.00
TX25-035	NS	93.76	94.55	NS	NS	NS	NS	NS
TX25-035	TX25-035-040	94.55	95.1	0.03	0.20	0.00	0.01	0.00
TX25-035	NS	95.1	99	NS	NS	NS	NS	NS

NS- No Sample