



# **EXPLORATION SUMMARY REPORT**

**on the**

## **MARIPOSA PROPERTY**

**Claim Sheets No 115O/01, 115O/02, 115J/15 and 115J/16**

**Latitude 63° 00' N, Longitude 138° 32' W**

**Dawson Mining District, Yukon**

**by**

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## SUMMARY

The Mariposa Property (the “Property”) was acquired by Pacific Ridge Exploration Ltd. (“Pacific Ridge” or the “Company”) in September 2009, by way of an option agreement with the privately-owned Tintina Syndicate that granted Pacific Ridge the right to earn a 100% interest in the Property subject to a 2% NSR by making stipulated cash and share payments. With the success of a 2010 Yukon Mineral Incentives Program (“YMIP”) supported exploration program, and subsequent major exploration programs in 2011 and 2012, Pacific Ridge has expanded the property to include 1,477 claims covering a 30 x 10 km area, or approximately 295 km<sup>2</sup>.

The Property is located 120 kilometres southeast of Dawson City, Yukon. It is 40 kilometres southeast of the Underworld/Kinross White Gold discovery and 30 kilometres east-northeast of Kaminak’s Coffee property. The Property lies within a regional major northwest trending structural corridor which hosts numerous gold and copper deposits.

The local geological setting of the Property is similar to the White Gold and Coffee properties in terms of the host lithologies, the structural controls and brittle style of deformation and the style of gold mineralization. Prior exploration identified an open-ended 7 km long horizon of altered sulphide bearing quartz mica schist in the Skookum Zone area of the Property. This unit is locally flanked by intrusive and mafic rock units, a setting favorable for hosting a gold-mineralizing system.

### Geological Setting

The Property is located within the central Dawson Range, southwest-central Yukon, where it forms part of a regionally extensive, northwest-southeast trending polymetallic mineral belt associated with Early Jurassic to latest Cretaceous magmatism. It lies entirely within the Yukon-Tanana Terrane (YTT), an accreted terrane separated from the Selwyn Basin and associated carbonate platforms strata of the ancestral North American margin by the NW-SE trending Tintina Fault. The YTT consists of a belt of Late Devonian to Late Permian metamorphic rocks, including various metasedimentary and metavolcanic assemblages, and up to four distinct suites of calc-alkaline metaplutonic rocks (Mortensen, 1996; Colpron et al., 2006). In the Dawson Range, the YTT typically includes intercalated packages of metasedimentary and metavolcanic rock sequences predominantly composed of quartz-mica schist and diorite gneiss. The magmatic episodes are associated with penetrative deformation and metamorphic events ranging in age from late Paleozoic to Tertiary.

The Property is underlain by a poly-deformed sequence of Permian through to Jurassic age metasedimentary and metaplutonic rocks that have been intruded by (i) discontinuous bodies of mafic – ultramafic intrusions, (ii) Cretaceous quartz monzonite and granite intrusions, and (iii) feldspar porphyry dykes and small intrusive plugs. The Permian to Jurassic rocks are considered to be ‘basement’ and host gold mineralization on the Mariposa property where they form a NW-striking, variably NE-dipping homoclinal sequence.

## Early Exploration History

The history of gold exploration within the Property dates to 1898, when gold was first discovered in Scroggie and Mariposa Creeks. The first mechanized mining began in the mid 1950's, while large scale mechanized mining began in 1980 and has continued uninterrupted up until the present. It has been estimated that approximately 100,000 ounces of gold with a fineness of 905 has been produced from Mariposa and Scroggie Creeks.

The first lode gold exploration in the area was reported in 1917, when claims were staked over a reported quartz vein occurrence in the area of the Mariposa Creek placer workings in the general vicinity of the current Skookum Main Zone anomaly. Interest in lode gold exploration picked up in the early 1970's, with the porphyry copper exploration boom in the Dawson Range, but it is only during the past 12 years that a sustained exploration effort has been carried out on the Property, including ridge and spur prospecting, grid geochemical sampling, geophysical surveys, trenching and two seasons of diamond drilling.

## 2009 to 2012 Exploration: Pacific Ridge

The Company carried out initial soil sampling, prospecting, and mapping late in the 2009 field season and confirmed the 2 km long Skookum Zone gold anomaly. From 2010 through to the end of the 2012 field season, the Company spent approximately \$6 million exploring the Property.

The 2010 exploration program included prospecting, rock sampling, grid soil sampling and trenching in the area of the newly discovered Skookum Main anomaly. 2,952 auger soil samples defined a strong gold anomaly approximately 600 m by 1,100, with peak gold values to 1,570 parts per billion ("ppb"). Five trenches were completed for a total of 1,605 m over the Skookum Main zone. Soil sampling defined other targets at Skookum West, Hackly Gold, Maisy May and Big Alex.

The 2011 program included 105 line km of ground magnetometer and VLF geophysical surveys over the Skookum Main Zone, a 910 km airborne magnetometer survey over the west central portion of the Property and 6,903 soil samples collected largely over the Skookum Main and Alberta Creek target areas. Between 19 June and 15 September, 6,011 m of core drilling was completed in 41 holes.

The 2012 exploration program included the collection of 2,635 soil samples, 175 line km of ground magnetic surveying, approximately 1650 m of excavation in 19 trenches and 2,450 m of diamond drilling in 14 holes.

Soil geochemical surveys have been effective in defining the main anomalous zones on the Property. The strongest gold anomalies occur at Skookum Main, Skookum West and Alberta Creek. Weaker and less continuous gold anomalies occur at Skookum East and Skookum North, but this weakened pattern may be due to the presence of extensive areas of permafrost within these zones. Another gold anomaly of interest is the Big Alex Zone, adjacent to the Scroggie Creek placer workings. The Hackly Zone occurs immediately above a placer mining area on Mariposa Creek, noted for pristine nuggets that appear to be close to their bedrock source. The Lou Linear, Gertie and Maisy May targets have a base metal signature and may be related to metal-enriched stratigraphic horizons. There is a strong Mo-Cu zone at the west end of the Alberta Creek gold anomaly.

Magnetic surveys are effective in defining stratigraphic trends and cross structures where they disrupt those trends. At the Skookum Zone, a number of east-northeast trending cross-structures have been defined. These structures are believed to be important in localizing gold mineralization at all the major properties in the district, including Coffee, Golden Saddle and QV. The Maisy May and Skookum Zone anomalies occur within a 2 km wide, east-northeast trending corridor of structural dislocation. More locally, many gold-bearing structures are magnetic lows, possibly due to magnetite destruction by hydrothermal fluids.

Trenching of the Skookum Main anomaly produced one very strong result of 1.25 grams per tonne (“gpt”) Au over 30 m, within a 150 m interval of 0.49 gpt Au in trench SJ-02. The 2012 trenching program followed the completion of the drill program and focused on the Skookum West Zone. These trenches intersected several significant zones of anomalous gold, including 2.45 gpt Au over 10 m in trench 12-03, 1.49 gpt Au over 4 m in trench 12-05, 1.49 gpt Au over 10 m in trench 12-08 and 1.40 gpt Au over 40 m, including 1.83 gpt Au over 20 m, in trench 12-11.

The majority of the 2011 drill program targeted Skookum Main (18 holes - 3,005 m) and Skookum West (14 holes - 1,671 m), with additional holes drilled at Maisy May (4 holes - 754 m), Gertie (2 holes - 282 m) and Hackly (2 holes - 299 m). The 2012 drill program focused on the Skookum Main Zone (11 holes – 2,202 m), in particular to test possible north-south controls on mineralized structures as well as defining the geometry of the mineralized zone. Three additional 2012 holes comprising 423 m drilled were bored at Big Alex.

The first drill hole, testing beneath the highest gold values in trench SK-02, intersected 2.44 gpt Au over 38.9 m (including 6.44 gpt Au over 11.1 m), within an 81.5 m intersection grading 1.51 gpt Au. Several other holes in Skookum Main intersected anomalous gold (+0.5 gpt Au), but it was not until late in the 2012 drill program that the controls on mineralization were fully understood. In addition to being controlled by east-northeast (070°), steeply south dipping structures, there is a stratigraphic control on gold mineralization. Gold is preferentially hosted in felsic units and is significantly reduced in mafic units.

The geological setting for the Skookum Main gold zone is a 75 metre wide, steeply dipping, northeast trending corridor of strongly limonitic fractures and breccias with local quartz veining. This zone of brittle deformation is variably altered and cut by local pegmatite and quartz-feldspar +/- pyrite veinlets and quartz breccias. Anomalous gold values are typically associated with potassium feldspar flooding and veinlets and increased pyrite content.

Drilling at Skookum West was generally disappointing, with + 1 gpt Au values over a maximum of 4.5 m. Narrow, lower grade intersections were also encountered at Maisy May. At Big Alex, the best result was 4.1 gpt Au over 1.8 m in a zone of strong alteration, suggesting significant potential remains at this target.

## **2013 Exploration Program: Pacific Ridge**

The 2013 program had the objective to more fully define targets for on-going drill testing. The work included the collection of 134 samples at Alberta Creek, 11 high resolution IP/resistivity survey lines (420 m each) at Skookum West, Skookum Main and Alberta Creek and 8 lines of 100 to 150 m each (5 m sample spacing) of deep penetrating, close-spaced soil and rock sampling (Geoprobe). The Geoprobe



survey collected 5 m spaced samples over potential structures as indicated by the IP data. Six lines were surveyed for a total of 208 samples.

**Skookum Main Zone:** A Geoprobe rock sample from the Skookum Main Zone assayed 3.08 grams per tonne (gpt) Au in an area with no previously detected gold-in-soil anomaly and located 100 m west of the best drill hole result from the 2011-2012 drilling, where hole 11MP-01 intersected 6.44 gpt Au over 11.1 m, within 2.44 gpt Au over 38.9 m. Several other Geoprobe samples were anomalous with values in the range of 0.1 to 0.28 gpt Au, just south of the strongly anomalous 3.08 gpt gold result. Trenching is recommended over this newly recognized gold target prior to drill testing.

**Skookum West:** Two strongly anomalous Geoprobe rock chip samples of 7.20 gpt Au and 3.49 gpt Au, found approximately 50 m apart, were collected along an interpreted west-northwest trending structure. The 3.49 gram gold value correlates with a previous sampling result of 886 ppb Au over 20 m in a nearby trench. Trenching will be required to determine the orientation and extent of this anomaly prior to drill testing.

**Alberta Creek:** Geoprobe sampling encountered one strongly anomalous result of 2.92 gpt Au and a number of moderately anomalous results, ranging from 0.12 to 0.91 gpt Au, generally reflecting the spatial distribution of the previously defined 400 x 750 m gold-in-soil anomaly. This anomalous result, when combined with the results of the high resolution IP survey, suggests the presence of a northwest trending gold mineralized structural zone. Trenching is recommended prior to drilling.

**Other Zones:** Several other high priority exploration targets have been defined on the Property by soil geochemistry, magnetometer surveying, and, in some cases, preliminary drilling. These zones include Skookum East, Skookum North, Hackly, Maisy May and Big Alex. Further exploration is recommended on these zones, including high resolution IP and Geoprobe surveys. The Geoprobe should be particularly useful at Skookum East and North, where permafrost conditions have inhibited previous sampling programs.

A lithology and alteration study of rock chips from the bottom of the Geoprobe holes found that the area of Geoprobe sampling at Skookum and Skookum West is underlain by variably altered schists and gneisses. Alteration consists of iron oxides on fractures, clay, sericite, and less commonly quartz, silicification and K-spar. Typically, the higher gold values occur with more highly altered samples, sometimes with indicated silicification or quartz veining, although a few are with less altered samples. At Alberta Creek, the host rock is granite, weakly altered and with pervasive calcite on late fractures. There is not a strong correlation between gold and intensity of alteration.

## Conclusions and Recommendations

New, focused exploration techniques developed by Shawn Ryan and Ground Truth Exploration were applied at Pacific Ridges Mariposa Project in order to define targets for on-going drill testing. The IP surveys provide excellent detail in the modelled chargeability and resistivity profiles, particularly in the top 30 to 50 m of the profiles. In many cases, patterns that appear to reflect structures occur immediately beneath gold anomalies in soils, trenches and Geoprobe samples. Detailed geological information would be required to improve interpretations and this will only come through detailed drilling or conducting test surveys over well-defined drill sections.



Limited experience with the Geoprobe has demonstrated that it typically defines a more tightly constrained anomaly compared with the soil geochemistry, due likely to mechanical dispersion in the surface soil environment. A definite limitation of a Geoprobe sample compared with a typical trench sample is the much smaller sample size. Taken in this context, strong gold anomalies from Geoprobe rock samples are believed to have greater significance and are worthy of follow-up, particularly where they are reinforced by other evidence of the presence of mineralized structures, such as favourable geology and alteration or geophysical and/or soil geochemical anomalies.

Focused trenching programs are recommended for newly defined target areas at the Skookum Main Zone, Skookum West and Alberta Creek, to be followed by core drill testing where warranted. Ongoing surface definition of targets, including high resolution IP/Resistivity, Geoprobe sampling and trenching are recommended for the Big Alex, Maisy May, Skookum North, Skookum East and Hackly zones.

## INTRODUCTION

The Mariposa Property (the “Property”) was acquired in September 2009, by way of an option agreement with the Tintina Syndicate that, granted Pacific Ridge the right to earn a 100% interest in the Property subject to a 2% NSR by making cash and share payments. With the success of the 2010 YMIP supported exploration program, and subsequent major exploration programs in 2011 and 2012, Pacific Ridge has expanded the property to include 1,477 claims covering a 30 x 10 km area, or approximately 295 km<sup>2</sup>.

This report provides a summary description of the Property, its history and geological setting and, in particular, the results of exploration programs carried out by the Company between 2009 and 2013. The Company carried out initial soil sampling, prospecting, and mapping late in the 2009 field season and confirmed the 2 km long Skookum Zone gold anomaly. The 2010 exploration program included prospecting, rock sampling, grid soil sampling and trenching in the area of the newly discovered Skookum Main anomaly. Five trenches were completed for a total of 1,605 m over the Skookum Main zone. Soil sampling defined other targets at Skookum West, Hackly Gold, Maisy May and Big Alex.

The 2011 program included 105 line km of ground magnetometer and VLF geophysical surveys over the Skookum Main Zone, a 910 km airborne magnetometer survey over the west central portion of the Property and 6,903 soil samples collected largely over the Skookum Main and Alberta Creek target areas. Between 19 June and 15 September, 6,011 m of core drilling was completed in 41 holes.

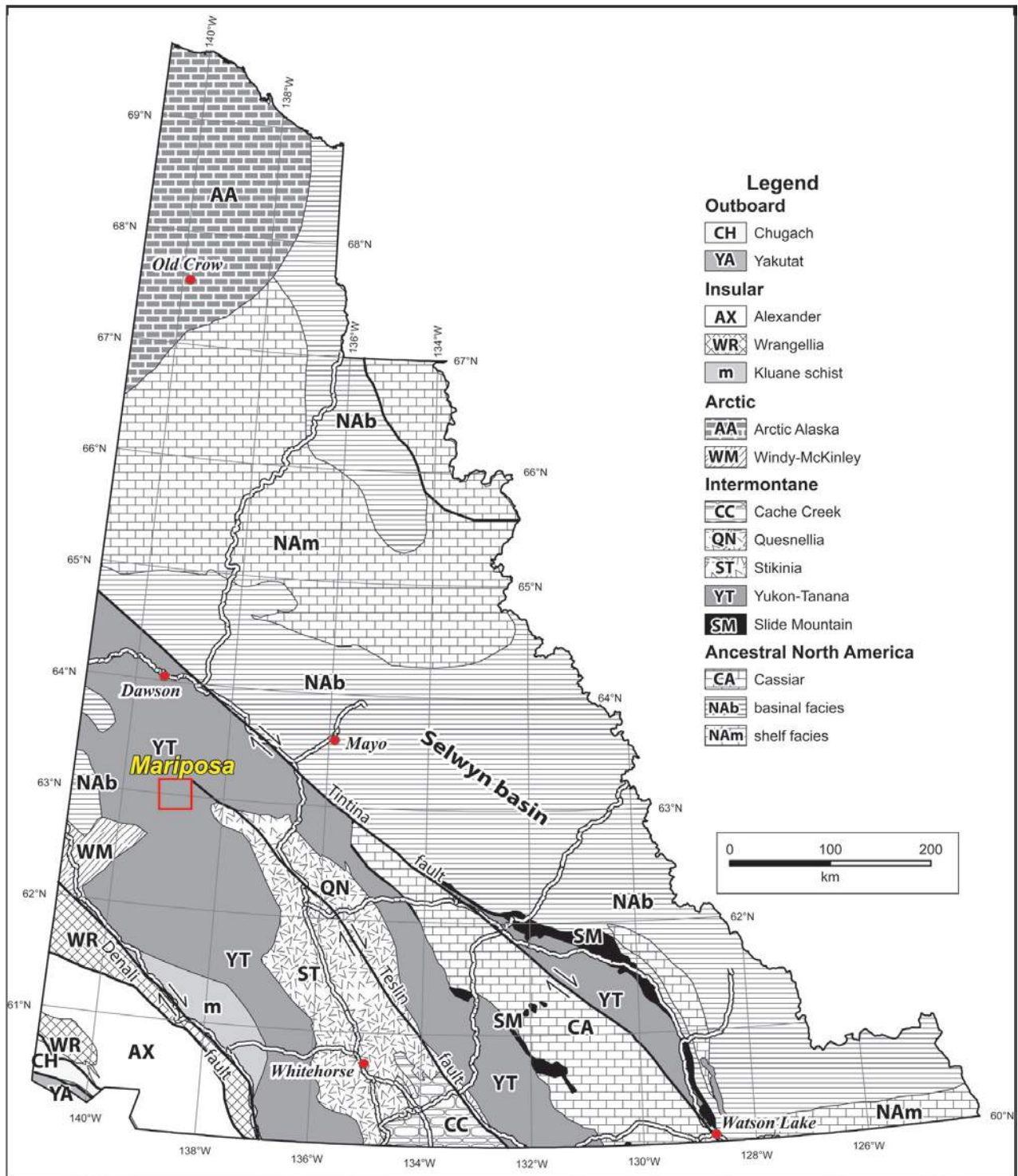
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The 2013 program had the objective to more fully define targets for on-going drill testing. The work included the collection of 134 samples at Alberta Creek, 11 high resolution IP/resistivity survey lines (420 m each) at Skookum West, Skookum Main and Alberta Creek and 8 lines of 100 to 150 m each (5 m sample spacing) of deep penetrating, close-spaced Geoprobe soil and rock sampling.

## LOCATION, ACCESS AND PHYSIOGRAPHY

The Mariposa Property is located 120 km south of the Dawson City, Yukon, and lies within four 1:50,000 NTS topographic map sheets: 115O/1 & 2, 110J/15 & 16 (Figure 1). The property is accessible by helicopter or fixed-wing aircraft from Dawson City or Whitehorse, to a 750 m airstrip located within the Scroggie Creek valley, in the west-central portion of the Property. The Property is also accessible in summer by ATV from Pelly Farm on the north side of Pelly River, 40 km west of Pelly Crossing, a total distance of approximately 70 km. Within the Property, access by ATV is possible along existing placer mining roads which flank Scroggie and Mariposa Creeks. More distant parts of the Property are accessed by helicopter.

The property lies within an unglaciated portion of the Yukon Plateau. The topography is moderate, with low sinuous plateaus cut by narrow valleys and creeks that drain into the broader flat-bottomed valleys of Scroggie and Mariposa Creeks. These drainages are lined with gravels of past and present placer mining workings. Elevations in the area range from 900 m to 1150 m above sea level. Spruce and



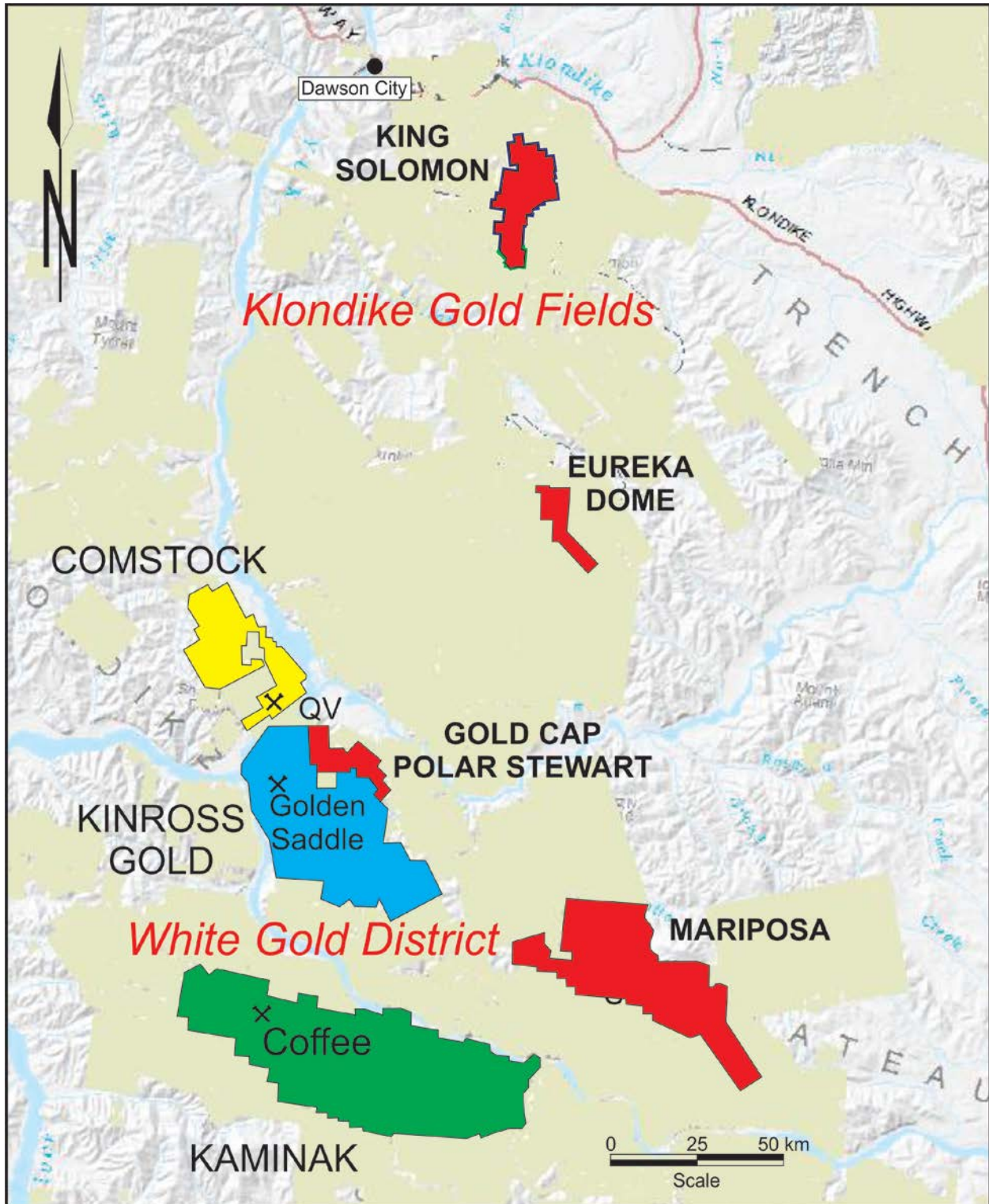


Figure 2. Mariposa Property - White Gold and Klondike District Location Sketch.



poplar trees are found on south-facing slopes while the north-facing slopes are sparsely treed with dwarf spruce. Permafrost is intermittent and is limited to north-facing slopes and valley bottoms. Much of the property was burned during a 2009 forest fire.

There is less than 5% outcrop exposed on the property. In the areas of drilling, overburden in the Mariposa Grid area has been shown to range from 2 to 6 m in depth. Much of the central Yukon is covered by a thin blanket of volcanic ash and tephra that resulted from recent eruptions in Alaska.

## **CLAIM STATUS**

The Mariposa Property consists of 1,477 quartz claims within the Dawson Mining District, as listed in Appendix I (the "Property"). Of this number, 200 core claims are under option from Gordon G. Richards (Tintina Syndicate) under an agreement dated September 17, 2009 (see Figure 3).

## **PROPERTY HISTORY**

The history of gold exploration within the Property dates to 1898, when gold was first discovered in Scroggie and Mariposa Creeks. The first mechanized mining began in the mid 1950's, while large scale mechanized mining began in 1980 and has continued uninterrupted up until the present. It has been estimated that approximately 100,000 ounces of gold with a fineness of 905 has been produced from Mariposa and Scroggie Creeks (Richards, 2005).

The first lode gold exploration in the area was reported in 1917, when claims were staked over a reported quartz vein occurrence in the area of the Mariposa Creek placer workings in the general vicinity of the current Skookum Jim anomaly.

In 1971 and 1972, Silver Standard Mines Limited and American Smelting & Refining Company prospected a copper-molybdenum porphyry occurrence in the Scroggie Creek area (McMichael, 1973), located south of Scroggie Creek and just outside the Property boundary. Sparse mineralization observed related to a siliceous, medium-grained quartz-feldspar porphyry included finely disseminated chalcopyrite and pyrite. Finely disseminated molybdenite occurs as quartz vein fracture coatings in a quartz-rich breccia, approximately 130 m wide and unknown strike length. Soil sampling outlined a 1,000 m by 300 m plus 100 ppm Cu anomaly and a coincident 1,000 m by 250 plus 60 ppm Mo anomaly. McMichael concluded that molybdenum appeared to be the primary metal of interest in the system.

In 1980, Amax of Canada Limited (Booth et. al., 1980) completed additional soil sampling and confirmed the Cu-Mo soil anomaly and completed an IP geophysical survey which outlined a weak (1% sulphide content) chargeability anomaly beneath the soil anomaly. In addition to the Cu and Mo mineralization, one speck of native gold was observed in a schist specimen. Gold values in soils were typically low, 10 ppb (detection limit), with a few samples in the 30 to 40 ppb range.

In 1986, Kerr Addison Mines Ltd. staked the SIZZLER showing, now within a third party claim inside the eastern portion of the Mariposa property. The area of interest includes quartz stringers, stringer stockworks and silicified breccias over a 1.7 km diameter area (Pautler, 1986). Soil geochemistry failed

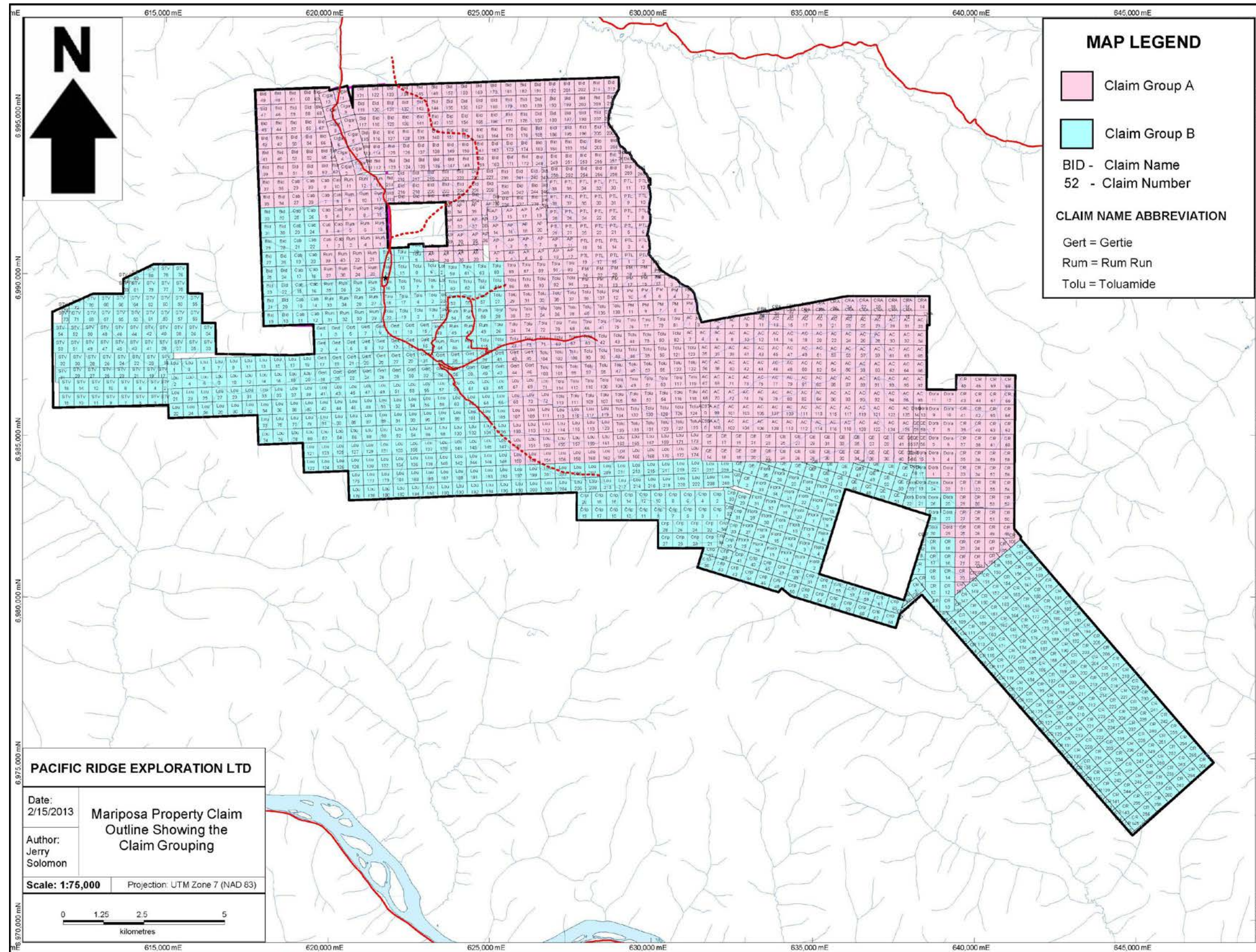


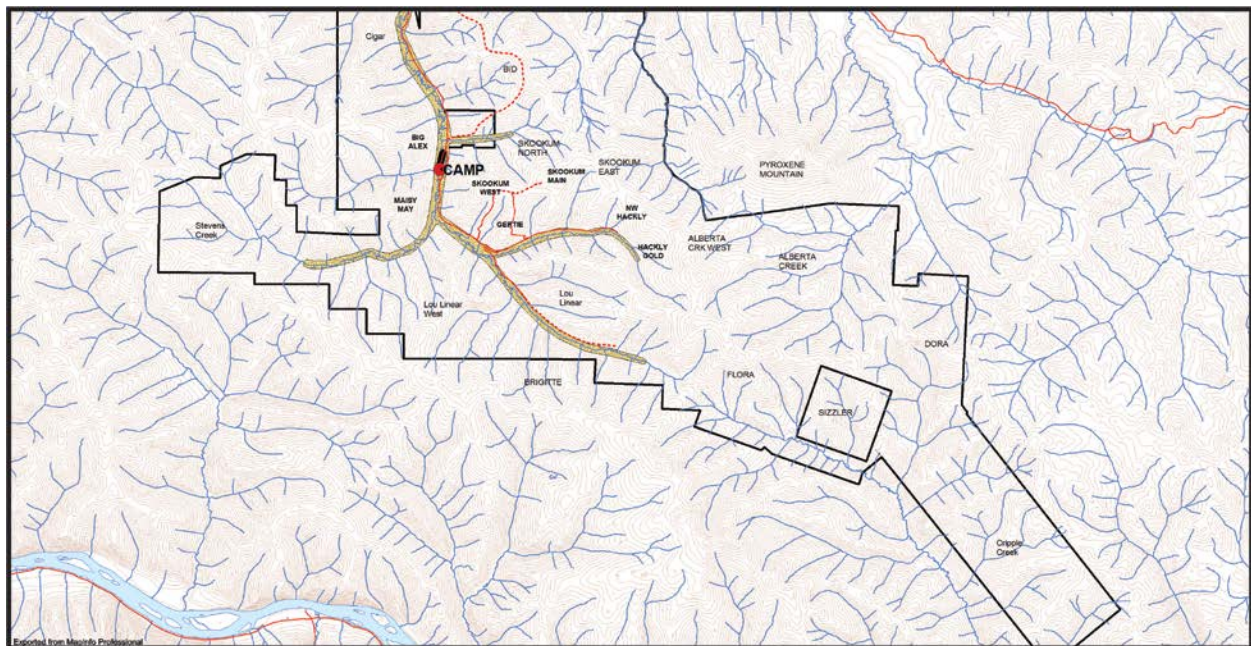
Figure 3. Mariposa Property Claim Map.



to locate a significant gold anomaly, however two rock samples from the southwest margin of the silicified area assayed 1,050 and 400 ppb Au.

In 1986, Doron Exploration Inc. staked the Pyroxene Mountain claims, located just north of the Mariposa property (Wallis, 1987). That property was acquired in order to examine potential for platinum group mineralization associated with the ultramafic rock units that underlie Pyroxene Mountain. Previous workers had reported that placer gold in creeks with their headwaters on Pyroxene Mountain contained appreciable amounts of platinum group minerals. Work in 1987 (Waugh, 1988) included the collection of 1596 soil samples and 22 rock samples along 101 km of survey line. The survey outlined two Pt-Pd soil anomalies as well as several other single point anomalies and one rock sample that assayed 0.444 ounces per ton (“opt”) Au.

In 1987, Ron McPhee staked the Wine and Fish claims, located within the current Property boundary, along the north side of Scroggie and Mariposa Creeks and in the area of Pacific Ridge’s Skookum Jim anomaly (Minfile 1150-075). Initial exploration work defined a weak gold in soil anomaly north of upper Mariposa Creek.



**Figure 4. Mariposa Property showing historical placer workings and main target areas.**

In 1988, D. Waugh (1989) completed a program of prospecting and the collection of 174 rock samples on the Fish and Wine claims. Most of the work was completed on the Fish 94 claim in an area at the intersection of two structural lineaments. Assay results were disappointing, mostly below 30 ppb Au, with the exception of three samples that ran 3.1 gpt, 2.6 gpt and 2.0 gpt Au.

During the 1988 placer mining season, Richards (2005) reported that mining cuts along Scroggie Creek downstream from Stevens Creek yielded abundant arsenopyrite crystals in the sluice concentrates over about 300 meters of workings. No source for the arsenopyrite was ever found during the course of excavation for placer mining.



Richards (2005) also reported that in 1990 a black sand sluice concentrate, containing coarse gold, was anomalous for several elements including Au, Ag, Bi, Pb, W and Sn. He concluded that this suite of elements could be indicative of an intrusion-related gold deposit. Pt and Pd values were also anomalous.

In 1990, Ron McPhee carried out an additional work program on the Irish and Kip claims on Pyroxene Mountain (Richards, 1991). The work included a VLF-EM survey and soil sampling. The soils were moderately anomalous in Cr, Ni and Cu. The VLF defined a conductor that correlates with a significant linear magnetic anomaly, interpreted to be caused by massive magnetite, conductive sulphides or serpentinization.

In 1996, Newmont Exploration Limited completed a one day property examination of the Bos and Stock claims on Pyroxene Mountain (Stammers, 1996). The examination was carried out in the area of the previously reported best results. However, these results could not be duplicated.

In 1999, Shawn Ryan staked the Scroggie 1-16 claims, along the east side of Scroggie Creek adjacent to the Rum Run claim group, and completed a program of prospecting and sampling. Ryan reported two anomalous silt samples of 77 ppb and 378 ppb, the latter near an occurrence of pegmatite. In 2000, Ryan added the Scroggie 17-24 claims.

Gordon Richards began prospecting the area in 1999 and staked the RUM RUN 1-20 quartz claims. In June 2000, Richards added the RUM RUN 21-50 and 53-59 claims. Initial work involved prospecting and limited soil sampling (Richards, 2001). The Pegmatite Zone, along Scroggie Creek on the Rum Run 1-20 claims, is defined by a gold-in-soil anomaly approximately 1 km in diameter, with associated moderate anomalies of Mo, Pb and Sb. Rock outcrops with anomalous gold values, up to 3,020 ppb, are associated with quartz stockwork in pegmatitic units. In July and August 2001 he completed a program of geochemical sampling, including 95 soils, 15 rock chips and 4 silt samples, mapping and a VLF-EM geophysical survey in an effort to locate the Scroggie fault.

During 2000, Morgan (2001) completed prospecting and geochemical sampling (11 soils, 5 rocks and 4 stream sediments) on the Wolf 1-42 and Pyrex 1-4 claims, adjoining the Rum Run claims along Scroggie Creek to the east. The highest gold value, from a soil sample, was 111 ppb Au.

Richards (2004) reported that in 2001, gold-quartz pebbles with angular gold were obtained from a localized area of placer workings along Scroggie Creek, with a gold-in soil anomaly identified on the slope above this occurrence. He believed that this occurrence could indicate the possible importance of the Scroggie Fault or related splays in controlling bedrock gold mineralization. However, no bedrock gold source has yet been found in this area.

In July and August of 2003 Richards (2004) completed magnetometer surveys and limited geochemical sampling over the Pegmatite, QMS and East Zones. The magnetic surveys over the Pegmatite and QMS zones were generally featureless. Over the East Zone, linear highs, trending southwesterly, probably reflect mafic layers, parallel to the metamorphic foliation.

In 2005, Richards completed a magnetometer survey near the south end of the Scroggie airstrip and another magnetic survey on the east side of the property (Richards, 2005; Richards 2005 YMIP). The purpose of the surveys was to fill in areas between previous surveys in an effort to tie down the location of the Scroggie Fault. Richards suggests that a weak magnetic low along Scroggie Creek could be related to the fault. A strong mag high is associated with the contact between metamorphic rocks and the

younger granodiorite. In addition, 8.5 km of VLF-EM surveying was carried out along 200 m spaced lines. No significant anomalies were detected.

In 2005, Richards (2006A) completed a program of mapping, sampling and a magnetometer survey on his East Zone. Of 42 soil samples collected, only a weak gold anomaly was defined with associated Bi-Pb-Te-As-Ag values. The magnetic survey detected linear trends reflecting compositional layering in metamorphic rocks.

During the 2006 field season, Richards completed an orientation mobile metal ion (“MMI”) soil survey along selected lines throughout the property and dug a tractor trench along Scroggie Creek. Initial results from the MMI work were encouraging, with anomalous values in Au and Ag supported by anomalous Zn, Mo and Pb, providing more discrete targets than conventional soil sampling. The trenching failed to locate mineralization related to the Scroggie Fault. Much of this exploration work was completed with the assistance of YMIP grubstake and target evaluation grants (Richards, 2006B).

In 2008, Richards (2009) completed a program of bedrock sampling from recent mining cuts along Scroggie Creek and MMI sampling along the base of slope west of the mining cuts on the Cigar claims, contiguous with the north end of the Rum Run claim block. Pyrite and pyrrhotite were noted in many of the rock samples, along with minor disseminated chalcopyrite. The samples contained weakly anomalous values of Cu and Mo, but no Au values. The MMI samples showed only a weak Cu anomaly. The zone of potential copper mineralization is open to the north. In 2008 and 2009, Richards added the Toluamide claims to the claim group.

In 2009, Richards completed a program of geochemical soil sampling and rock sampling over selected areas within the Toluamide claim group. In September, 2009, Richards optioned the Mariposa claim group, comprising 203 mineral claims, to Pacific Ridge.

Pacific Ridge’s 2010 exploration program included prospecting, rock sampling, grid soil sampling and trenching in the area of the newly discovered Skookum Jim anomaly and staked an additional 40 AP claims to the north. A total of 2,952 auger soil samples were collected. The survey defined a strong gold anomaly approximately 600 m by 1,100, with gold values ranging up to 1,570 ppb, that remained open to the north and west. To the east of Skookum Jim, locally elevated gold results were detected in areas of sporadic permafrost. Soil samples in the Hackly Gold, Maisy May and Big Alex areas also returned elevated gold results. Five trenches were completed for a total of 1,605 m of trenches in the area of the Skookum Jim (now Skookum Main) Zone.

Also in 2010, with the assistance of a YMIP grant, Richards (2010) staked the 128 claim AC claim group in the Alberta Creek area and then carried out a geochemical survey, including 202 soil samples, two silt samples and 11 rock chip samples. Several of the soil samples reported moderately anomalous Au values (20 to 134 ppb) with supporting anomalous Mo, Pb, As and Sb. The claims were subsequently added to the Pacific Ridge option with Richards.

In April, 2011, the Company completed a high resolution aeromagnetic survey conducted over the Skookum Zone and adjacent areas, in the west central part of the Property. The survey was carried out by Precision GeoSurveys Inc. of Vancouver, BC, using a helicopter-mounted cesium vapor magnetometer (Fingler, 2011). A total of 900 line kilometers were flown along 100 metre spaced lines and 1000 metre spaced tie lines. The survey was successful in providing high resolution definition of both stratigraphy and cross structures. The 2011 program also included 6,903 soil samples, collected largely over the

Skookum Main and Alberta Creek target areas. In addition, between 19 June and 15 September, 6,011 metres of core drilling was completed in 41 holes. In June 2011, The Company added an additional 387 claims by staking, to bring the total to over 1,400 claims covering 295 contiguous km<sup>2</sup>.

The 2012 exploration program included the collection of 2,635 soil samples, 175 line km of ground magnetics surveying, approximately 1650 metres of excavation in 19 trenches and 2,450 metres of diamond drilling in 14 holes. Results of the 2011 and 2012 programs are described in detail below.

## **REGIONAL GEOLOGY**

The Property is located within the central Dawson Range, southwest-central Yukon, where it forms part of a regionally extensive, northwest-southeast trending polymetallic mineral belt associated with Early Jurassic to latest Cretaceous magmatism.

The Property lies entirely within the Yukon-Tanana Terrane (“YTT”), an accreted terrane separated from the Selwyn Basin and associated carbonate platforms strata of the ancestral North American margin by the NW-SE trending Tintina Fault. The NW-SE trending Denali or Shakwak Fault, located approximately 190 km to the southwest forms the southwestern boundary of the YTT (Gordey and Makepeace, 2000).

The YTT consists of a belt of Late Devonian to Late Permian metamorphic rocks, including various metasedimentary and metavolcanic assemblages, and up to four distinct suites of calc-alkaline metaplutonic rocks (Mortensen, 1996; Colpron et al., 2006). In the Dawson Range, the YTT typically includes intercalated packages of metasedimentary and metavolcanic rock sequences predominantly composed of quartz-mica schist and diorite gneiss. The magmatic episodes are associated with penetrative deformation and metamorphic events ranging in age from late Paleozoic to Tertiary.

According to Colpron (2006), the Yukon Tanana Terrane consists of four unconformity-bounded tectonic assemblages: the basal siliciclastic Snowcap Assemblage, and three volcanic and volcanoclastic sequences including the Upper Devonian to Upper Mississippian Finlayson Assemblage, the Mid Mississippian to Lower Permian Klinit Assemblage and the Mid to Upper Permian Klondike Assemblage. A coeval oceanic sequence of chert, argillite and mafic volcanic rocks of the Slide Mountain Terrane is preserved discontinuously along the eastern margin of the YTT. A sequence of immature fine grained clastic rocks and polymictic conglomerate of Permian to late Triassic age overlie the strata of the YTT and adjacent Slide Mountain Terrane, as well as the Selwyn basin to the east.

Plutonic rocks of the mid-Cretaceous Dawson Range batholith intrude the Yukon-Tanana terrane over vast areas and consist of large bodies of granodiorite and quartz monzonite, and smaller high-level felsic porphyry plugs and sills. The Property is underlain by one of the larger bodies of this unit (see Figure 5). Locally, narrow ultramafic units of unknown age have been emplaced along major structures within the Yukon-Tanana terrane. Pyroxene Mountain, located immediately to the northeast of the Property, is cored by this ultramafic unit.



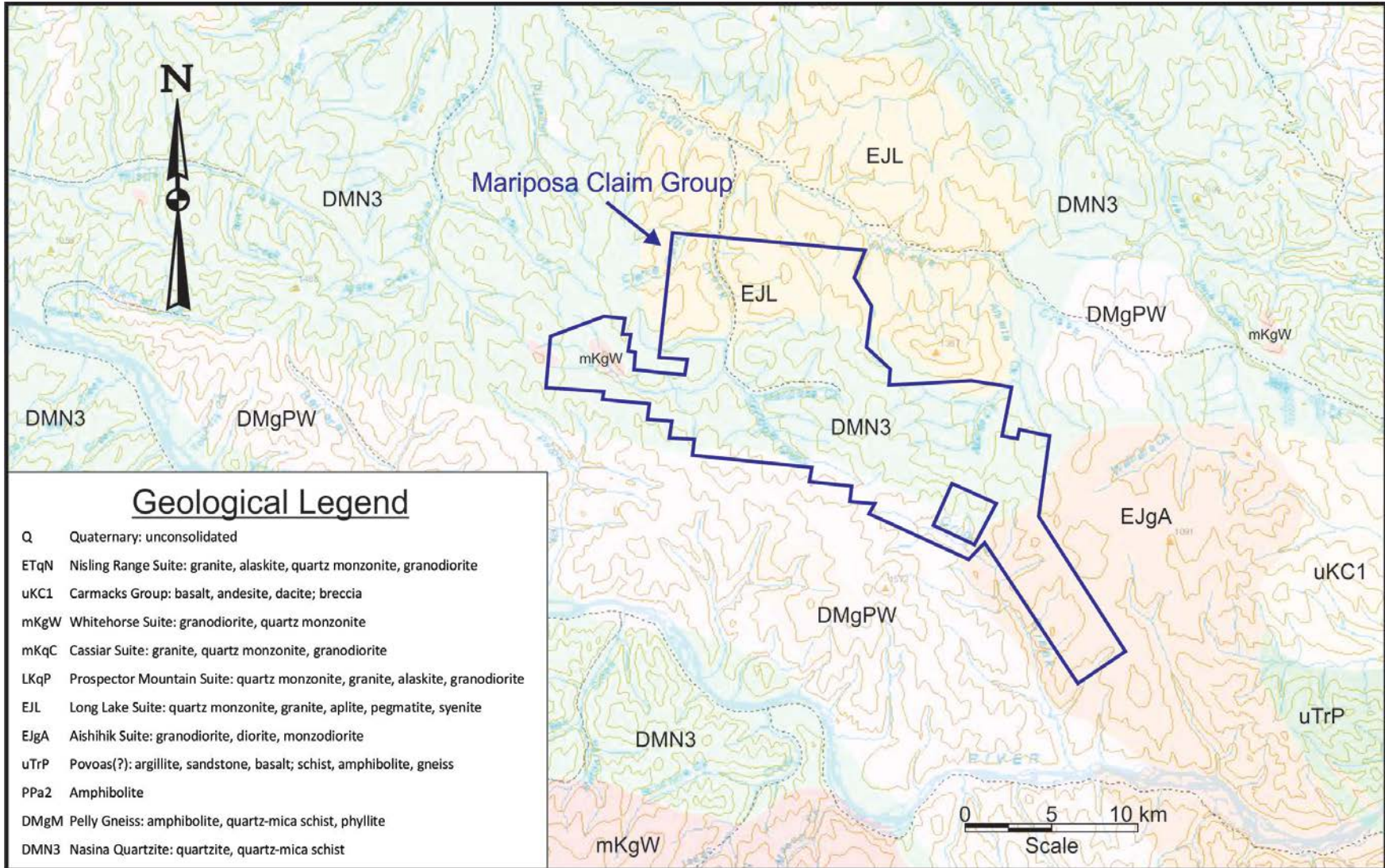


Figure 5. Mariposa property regional geology.

## PROPERTY GEOLOGY

The Mariposa property, which occurs entirely within the Yukon-Tanana terrane, is underlain by a polydeformed sequence of Permian through to Jurassic age metasedimentary and metaplutonic rocks that have been intruded by (i) discontinuous bodies of mafic – ultramafic intrusions, (ii) Cretaceous quartz monzonite and granite intrusions, and (iii) feldspar porphyry dykes and small intrusive plugs (Figure 6). The Permian to Jurassic rocks are considered to be ‘basement’ and host gold mineralization on the Property where they form a NW-striking, variably NE-dipping homoclinal sequence. Polyphase ductile deformation is responsible for the intercalation of Permian gneiss and schist packages of diverse compositions, in addition to foliation development within Jurassic intrusions that occur within the basement terrain. Metamorphism associated with ductile deformation attained at least mid-amphibolite facies as evidenced by the kyanite-muscovite ± garnet, ± magnetite ± staurolite assemblage that has been reported on both sides of Scroggie Creek at the south end of the airstrip (Richards, 2005). At least two episodes of brittle faulting have been observed to post-date the ductile deformation on the Property, the older of the two brittle events is associated with gold mineralization. A geological map with significant gold zones outlined within the Property is presented in Figure 6. The map represents integration of field traverses by Pacific Ridge employees in the Skookum West and Skookum Main zones, historical mapping by Gordon Richards, fault and lineament interpretations derived from high resolution aeromagnetic data flown for the property and available regional government geological mapping.

### Devono – Mississippian Basement

Several schist and gneiss units have been mapped on the Property where they form part of the Devono – Mississippian YTT basement. Mappable units of surface exposures and recognized in drill core include:

- ✧ Mafic-intermediate hornblende gneiss – Compositionally banded gneiss package varying from locally ultramafic (hornblendite) to pegmatitic granitic-granodioritic horizons. The mafic-intermediate gneiss package is transitional into banded quartz diorite gneiss.
- ✧ Banded quartz diorite gneiss consists of centrimetrically layered felsic, intermediate and mafic (biotite-rich) intervals but is often dominated by the presence of a moderately foliated quartz-diorite (McIntosh, 2012). Locally, narrow bands of fine ( $\leq 2$  mm) pink garnets have been noted in this unit and mafic bands may show (sometimes intense) epidote alteration ± secondary biotite and minor chalcopyrite (McIntosh, 2012).
- ✧ Granodioritic biotite gneiss is characterized by textures that vary from gneissose to weak to moderately foliated and is a medium grained, leucocratic rock. The granodioritic gneiss is intimately interleaved with biotite rich mafic-intermediate hornblende gneiss unit. The granodiorite often exhibits distinctive sericite alteration clots when in the sericite alteration zone (McIntosh, 2012).
- ✧ Biotite Gneiss - Strongly foliated, melanocratic, fine-grained biotite-rich unit with variable biotite content, commonly in the 40% - 50% range. Biotite gneiss is often banded, with leucocratic units of foliated granodiorite.
- ✧ Granitic gneiss

- ✧ Felsic gneiss – quartz-sericite+/-talc gneiss unit exhibiting granoblastic textures and locally hosting early stage chalcopyrite-pyrite mineralization. The bleached colour of the gneiss package distinguishes it from other gneisses on the property.
- ✧ Quartz-muscovite-garnet schist – Strongly foliated, silvery- grey quartz muscovite schist with garnet porphyroblasts up to 2cm in diameter. This schist unit occurs immediate south of the Skookum West target and is associated with multi-element soil anomalies
- ✧ Marble – occurs as discontinuous lenses within felsic gneiss in the Alberta Creek target area

Of these map units, the granodioritic biotite gneiss to foliated biotite granodiorite represents the most important host lithology for gold mineralization.

### **Jurassic Intrusives**

Jurassic intrusive rocks occur north of the Skookum Main Zone and east of the Big Alex target and vary from monzonite to granite in composition. Pegmatite is common and perthite is often observed. Jurassic intrusions are locally observed to cut Devono-Mississippian basement rocks; however they have also undergone penetrative deformation and have variably developed mineral fabrics. These intrusions are not an important host to gold mineralization. A minor amount of gabbro to pyroxenite occurs at the eastern boundary of the property. The unit is continuous with exposures of ultramafic rocks that constitute Pyroxene Mountain. The age of this map unit is currently not known, however, weak to moderately developed mineral fabrics in the unit imply they pre-date at least some phase of ductile deformation.

### **Cretaceous and Younger Intrusives**

Several small plugs of Cretaceous quartz monzonite to granodiorite are shown on the geological map of the Mariposa property; however their occurrence needs to be verified. Quartz feldspar porphyry dykes and small intrusive bodies are located towards the eastern end of the property, in close proximity to the Sizzler target (Figure 6). In the vicinity of the Sizzler target, a NNW-trending dyke swarm is locally associated with anomalous gold. Dykes occurring in the swarm range from fine-grained, equigranular dacite with 1-2% disseminated pyrite to localized rhyolitic breccia.



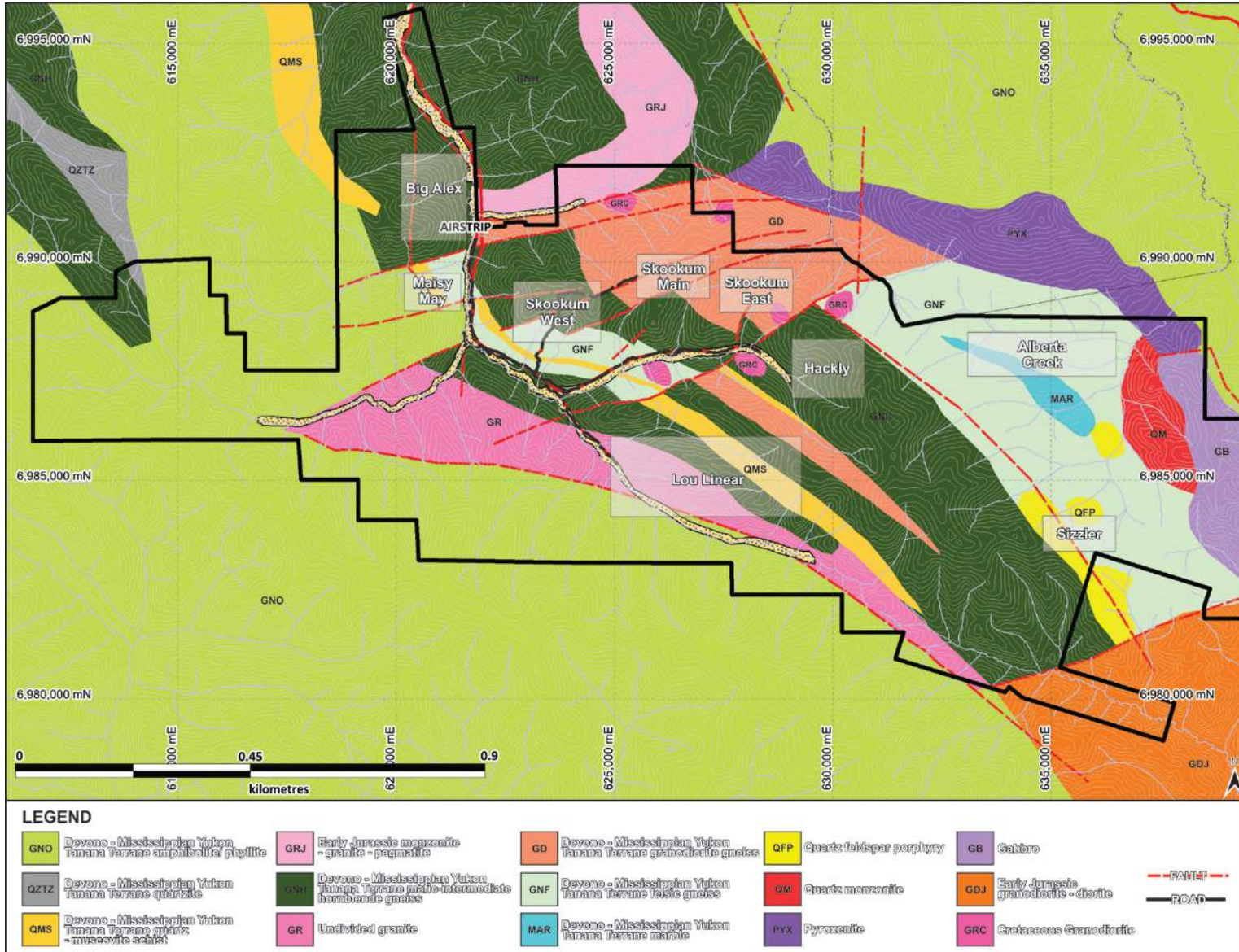


Figure 6. Mariposa property geology.



## Structure

Ductile deformation of basement lithologies is expressed as planar and linear metamorphic mineral fabric alignment (both schist and gneissose lithological units), leucosome formation and alkali feldspar augen development in more porphyroclastic units. The general geometry of the metamorphic basement rocks consists of a NW-striking, variable NE dipping homoclinal sequence, which is readily identified in the high resolution aeromagnetic data.

At least two episodes of brittle faulting are recognized to post-date ductile deformation on the Mariposa property, including an ENE-trending sinistral fault system associated with gold mineralization, and a NE to NNE striking fault set that may offset the mineralized structures. A more detailed examination of gold mineralizing structures in the Skookum West and Skookum Main zones indicates that two primary orientations of structures are present and include N- to NNW and E- to ENE trending fault structures. This geometry is replicated on the Coffee property and also within the Golden Saddle deposit. Brittle faults are expressed as fault breccia, gouge and cataclasite development associated with sericite-alkali feldspar-pyrite and quartz alteration.

A macroscopic structural study by Bennett (2012a) and a study of thin section offcuts by Bennett (2012b) indicate a riedel shear fault system can account for the geometry and order of structures hosting alteration and mineralization. R faults host all stages of alteration and mineralization, including gold bearing mineral phases. R' faults also host alteration and mineralization, however they typically represent linking structures between bounding R faults. Phase 3 brecciation and late-stage, gold-bearing veining deviates from predictable riedel shear geometry.

## Mineralization

Bennett (2012b) studied 10 polished thin sections from the 2011 drill program by binocular and petrographic microscopy. Six additional samples were selected and prepared for scanning electron microscope ("SEM") modal mapping and mineral analysis. The purpose of this work was to provide a description of the Skookum Main Zone mineralization and provide a paragenesis of the mineralization.

Bennett identified four main phases within the mineralized zone:

- Phase 1 (PRE AU ORE) - Pervasive, non-destructive sericite alteration
- Phase 2A (PRE AU ORE) - Destructive albitization that immediately preceded alkali -feldspar alteration and occurring in close proximity to alkali feldspar zones.
- Phase 2B (SYN AU ORE -1) - Focused (vein hosted) and pervasive destructive alkali feldspar + ankerite + pyrite (Py 1) - accessory hematite alteration + hydrothermal monazite associated with economic Au values
- Phase 3 (SYN AU ORE -2) - Progressive silicification initiated as silica -flooding, followed by minor brecciation and multistage quartz veining that is associated with growth of pyrite 2 (Py 2) and deposition of visible gold.
- Phase 4 (POST AU ORE) - Carbonate, quartz +/- clay veins that crosscut Phases 1 - 3 alteration.

The SEM analyses demonstrated that gold occurs as both electrum in Py 1 (Phase 2B) and native gold in latest stage Phase 3 quartz veins, while silver occurs as i) Phase 2B electrum and ii) Phase 2B Ag sulfosalts in Py 1. Lead occurs as Pb sulphosalts in Py 1 and as galena in Phase 4 calcite, antimony occurs as Phase

2B tetrahedrite in Py 1, copper occurs and Phase 2B chalcopyrite in Py 1, barium occurs as Phase 2B and Phase 3 barite and zinc is hosted in rare occurrences of sphalerite occurring within Phase 2B ankerite.

## RECENT EXPLORATION RESULTS: 2010 to 2012

### Soil Geochemical Program

The soil geochemical program commenced in the Skookum Main Zone area in 2010 and, over the next two years, expanded to more fully define Skookum Main while, at the same time, new grids were developed to investigate new targets at Skookum West, North and East, Gertie, Maisy May, Big Alex, Hackly and Alberta Creek. For the sake of completeness, all soil samples collected during the period 2010 to 2012 are included in this discussion.

In all, 12,461 soil samples were collected over three years. Two types of sample were collected. Traditional C horizon samples were collected using a hand auger over the main target areas. All C horizon samples were collected using a one metre long Edelman Dutch hand auger and were gathered from depths ranging from 20 to 60 cm. However, where anomalies extended into permafrost areas, in particular at Skookum North and portions of Skookum East and Alberta Creek, organic A horizon samples were collected. A horizon samples were collected from within a few cm of surface. In the following presentations, the C Horizon and A horizon samples are shown with different symbols. Statistics used to establish threshold values were calculated separately as well. The samples collected are summarized by year in Tables I and II and Figure 7. Threshold values, calculated as 50<sup>th</sup>, 70<sup>th</sup>, 90<sup>th</sup>, 95<sup>th</sup>, 9.5<sup>th</sup> and 99<sup>th</sup> percentiles, are shown for the key elements in Tables III and IV.

**Table I. C Horizon Samples by Area and Year.**

<b>Grid/Year</b>	<b>2010</b>	<b>2011</b>	<b>2012</b>	<b>Totals</b>
Skookum Zone	2,923	0	349	<b>3,272</b>
Alberta Creek	0	520	1,463	<b>1,983</b>
Big Alex	0	264	0	<b>264</b>
Cigar	0	0	145	<b>145</b>
Cripple Creek	0	0	217	<b>217</b>
Gertie	0	476	0	<b>476</b>
Lou Linear	0	108	0	<b>108</b>
Maisy Mae	0	440	0	<b>440</b>
Skookum East	0	913	461	<b>1,374</b>
Skookum Main	0	401	0	<b>401</b>
Skookum West	0	1,585	0	<b>1,585</b>
Stevens Creek	0	208	0	<b>208</b>
<b>Totals</b>	<b>2,923</b>	<b>4,915</b>	<b>2,635</b>	<b>10,473</b>

**Table II. A Horizon Samples by Area.**

Grid/Year	2011
Alberta Creek	113
Skookum North	1,875
<b>Total</b>	<b>1,988</b>

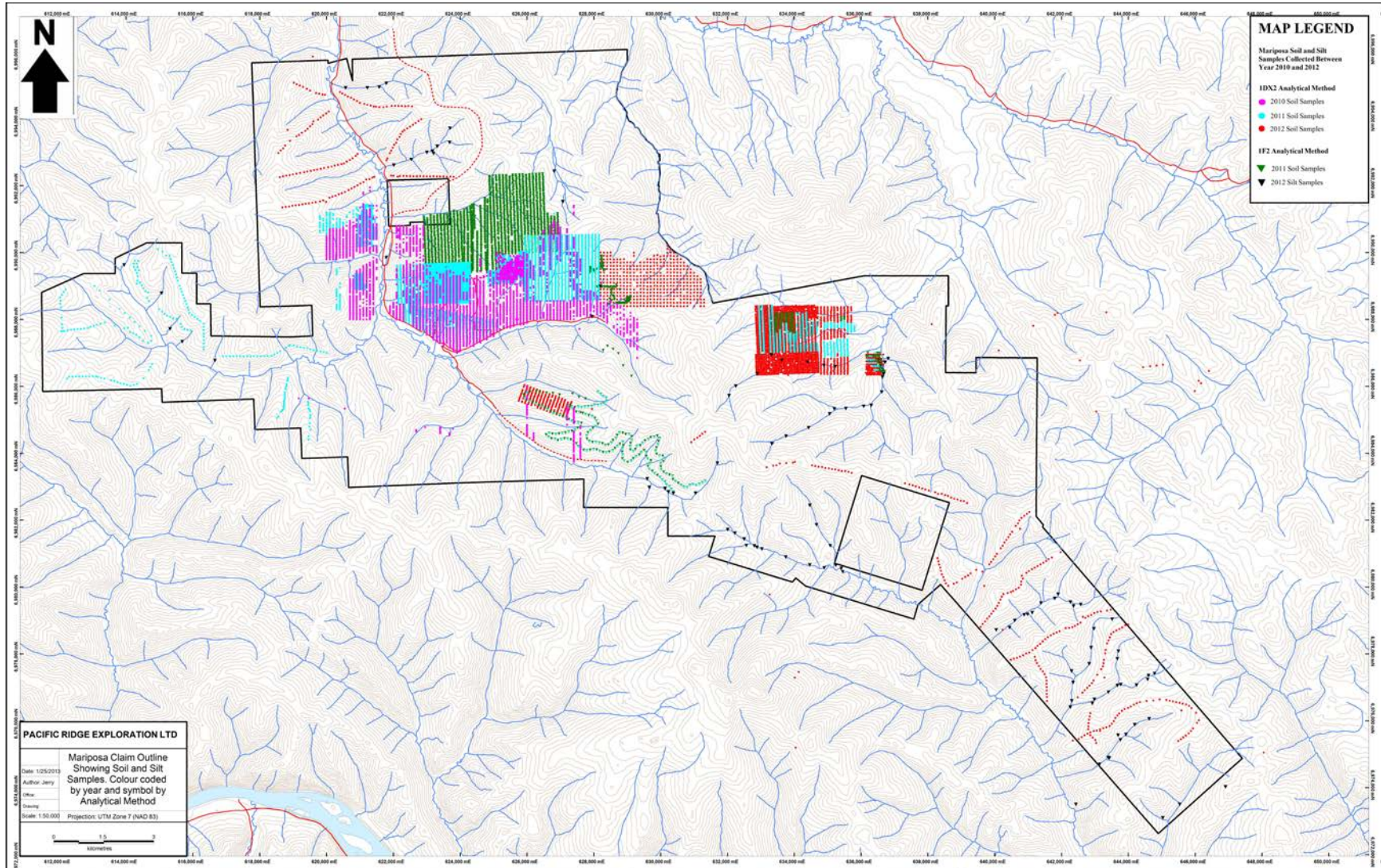
**Table III - A Horizon Sample Thresholds (n = 1,988)**

Percentile	Au (ppb)	Ag (ppb)	Mo (ppm)	Cu` (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)	Sb (ppm)	Bi (ppm)
Maximum	70.1	6856.0	26.7	319.1	458.5	1585.4	18.4	7.1	1.9
99 <sup>th</sup>	19.1	2705.2	7.7	77.3	32.1	219.6	6.6	0.7	0.4
97.5 <sup>th</sup>	10.8	1630.6	5.8	60.1	17.3	149.4	5.5	0.6	0.3
95 <sup>th</sup>	8.1	1221.0	3.5	46.0	13.0	113.1	4.7	0.5	0.3
90 <sup>th</sup>	5.2	897.0	2.1	35.4	10.1	81.1	4.0	0.4	0.2
70 <sup>th</sup>	2.4	373.0	1.2	22.3	7.3	48.4	2.7	0.3	0.1
50 <sup>th</sup>	1.4	227.0	0.9	16.8	6.1	35.6	2.0	0.2	0.1

**Table IV - C Horizon Sample Thresholds (n = 10,473)**

Percentile	Au (ppb)	Ag (ppm)	Mo (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)	Sb (ppm)	Bi (ppm)
Max	3948.5	129.0	138.9	750.8	2649.0	1508.0	642.7	18.4	62.3
99 <sup>th</sup>	113.2	1.1	7.9	137.6	185.9	265.3	59.9	2.3	6.3
97.5 <sup>th</sup>	58.7	0.6	4.9	90.7	96.3	189.0	36.3	1.3	2.7
95 <sup>th</sup>	30.9	0.4	3.5	66.2	47.3	143.4	22.7	0.9	1.0
90 <sup>th</sup>	15.2	0.3	2.6	48.4	21.0	111.0	13.0	0.6	0.4
70 <sup>th</sup>	4.8	0.1	1.4	28.6	11.0	81.0	7.4	0.4	0.2
50 <sup>th</sup>	2.8	0.1	1.0	21.7	8.8	68.0	5.7	0.3	0.1





**Figure 7. Mariposa soil sample grids colour coded by year and sample type.**



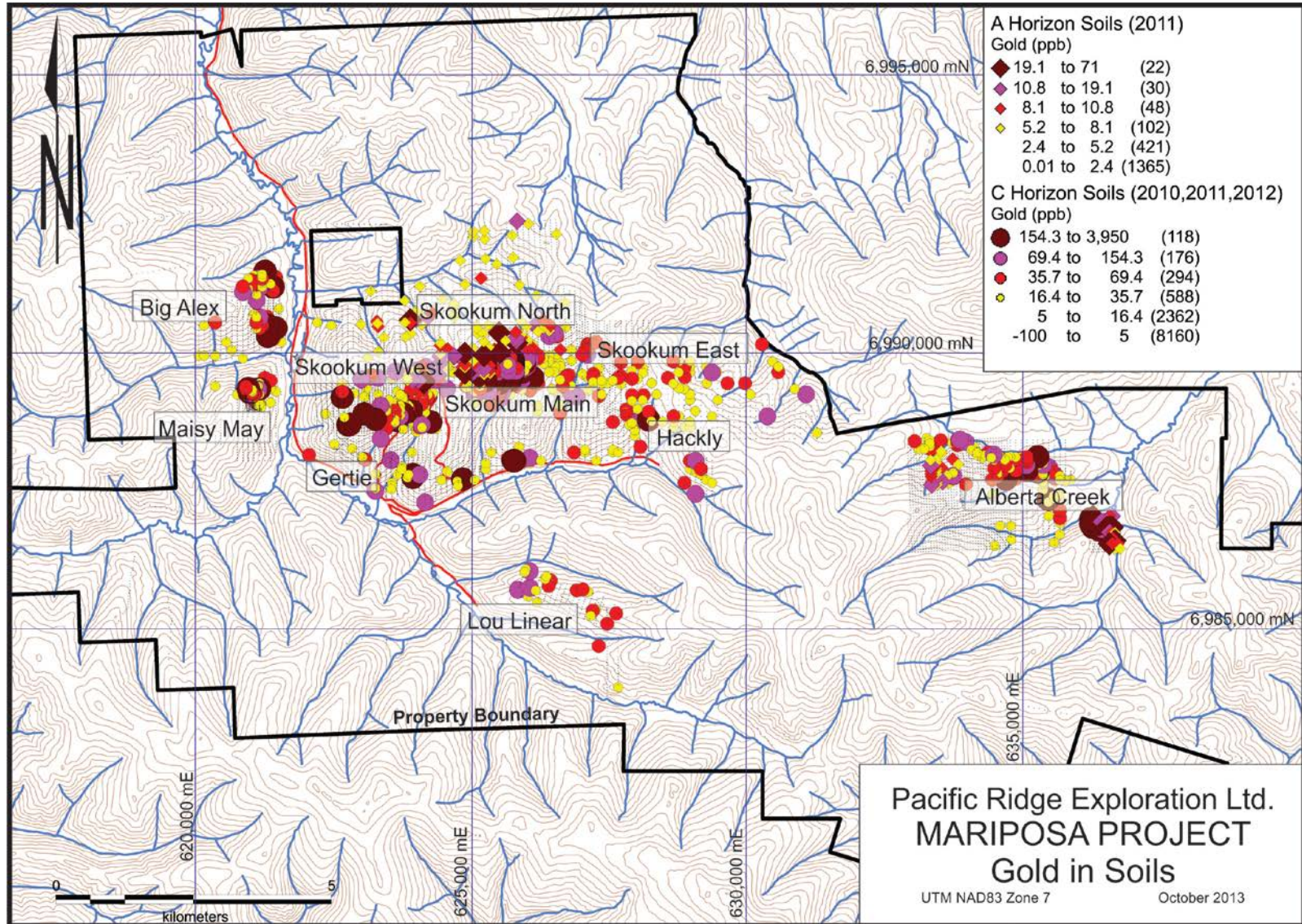


Figure 8. Mariposa Project – Gold in Soils, C and Ah Horizon.



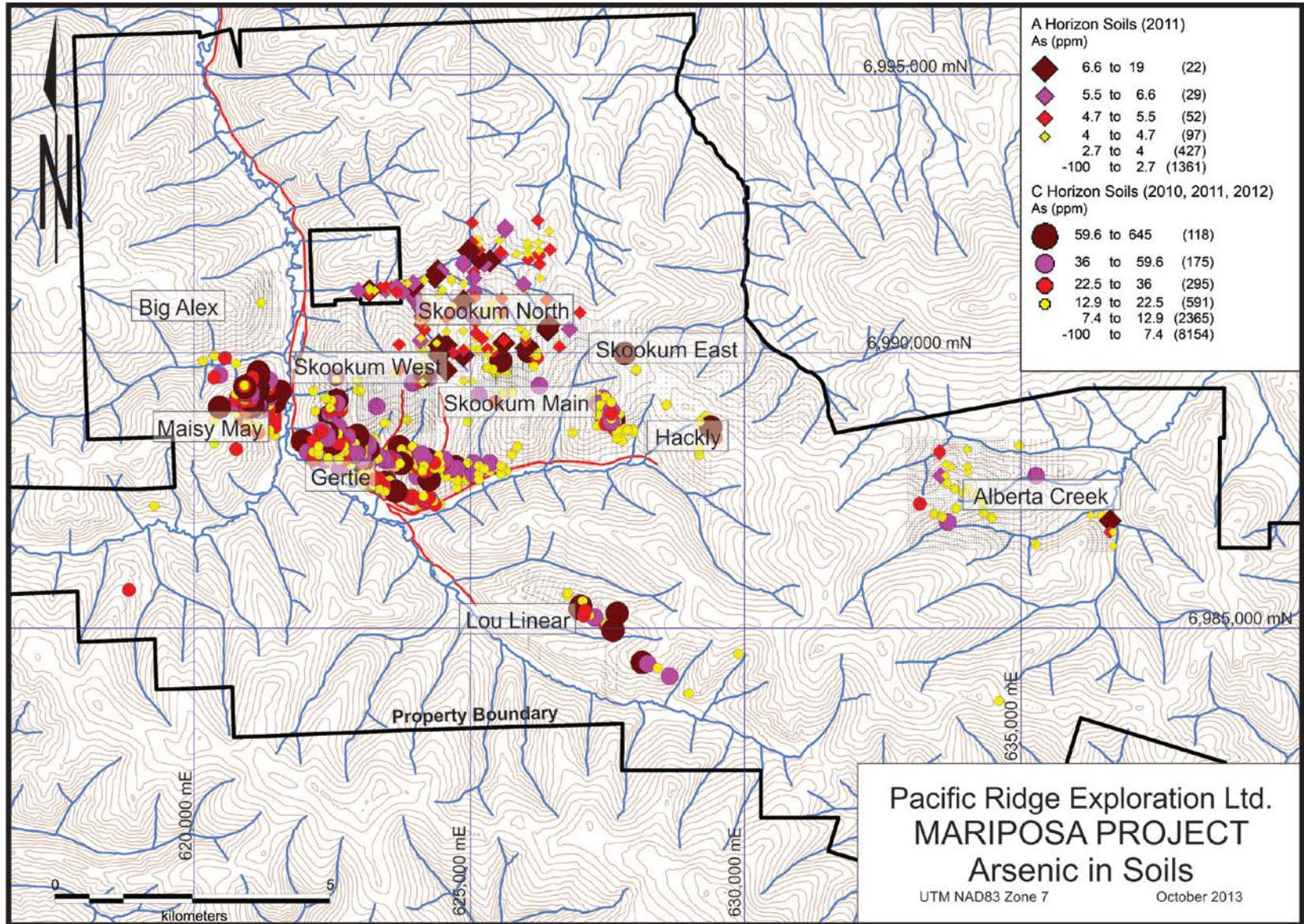


Figure 9. Mariposa Project – Arsenic in Soils, C and Ah Horizon.

In general in the White Gold and Klondike Gold districts, gold values from C horizon soils above 30 ppb are taken to be anomalous and above 50 ppb as significantly anomalous. In this study, the 95<sup>th</sup> percentile value of 1DX2 gold is 30.9 ppb Au and the 97.5<sup>th</sup> percentile is 58.7 ppb Au. Any values above this number are taken to be strongly anomalous. The 70<sup>th</sup> and 99<sup>th</sup> percentile values included as separate symbols on the maps in order to provide better anomaly definition. In the case of grid sampling, where several “strongly anomalous” samples occur in a cluster, the resulting soil anomaly definitely requires follow-up exploration. With ridge and spur sampling or other more widely spaced sampling patterns, isolated “strongly anomalous” samples are worthy of follow-up.

The same percentile levels, symbols and colours have been used for all other elements compared in this presentation. Correlations among the various metals can be observed when comparing the various maps. Such correlations can sometimes provide further support for a defined anomaly and may also provide clues as to the possible style of mineralization being reflected by the anomaly.

Figures 8 and 9 show all soil results for samples registering above the 70<sup>th</sup> percentile value for gold and arsenic, respectively. These elements were selected for presentation because they demonstrate the two main trends observed on the property. The first includes the Skookum Main and West Zones, the Alberta Creek and Big Alex, characterized by anomalous gold with locally anomalous molybdenum and antimony. The second includes Skookum North, Gertie and Maisy May, with anomalous silver, bismuth, lead and zinc, with locally anomalous gold samples. These anomaly trends are described in greater detail below.

## **Skookum Zone Results**

Two strong gold anomalies were defined at the Skookum Zone, Skookum Main and Skookum West, with peripheral anomalies at Skookum East and Skookum North. A third, linear anomaly, the Maisy Mae trend, appears to be stratigraphically controlled and has a base metal signature without gold. Other anomalous areas will be discussed in the text, below. The results from the Skookum Zone are shown as bubble plots in Figures 10 to 17.

### **Skookum Main**

The Skookum Main is defined by a strong cluster of anomalous gold in soil results (Figure 10), 1,500 m long by 1,000 m wide, where almost 50% of the samples are greater than 50 ppb Au and range up to 1,946 ppb. Most of the soils that define the anomaly are C horizon, but the northern edge of the anomaly is defined by A horizon soils, with values up to 52.4 ppb Au. The fact that the A horizon anomaly complements and fills out the adjacent C horizon anomaly suggests that A horizon sampling can be an effective way to define soil anomalies in permafrost areas.

The Skookum Main anomaly is also defined by silver (Figure 11), but the values are weak (<3 ppm) and the anomalous values cover only about half the area of the gold anomaly. There is a good correlation with molybdenum (Figure 12), which appears to extend the anomaly farther to the northeast than the gold values, in an area of A horizon sampling. Copper in soils supports the gold anomaly in part and shows a trend that is similar to silver. Antimony and bismuth (Figures 13 & 14) are weakly anomalous in Skookum Main. Both lead and zinc (Figures 15 and 16) are anomalous in the western portion of Skookum Main, somewhat similar to silver and copper. There is virtually no arsenic response (Figure 17).



Assuming that the soils are reflecting metal values in bedrock that are in reasonable proximity to their bedrock source in this area of residual soils, the anomaly pattern suggests at least two metal sources in the area of the Skookum Main Zone. The first is an east-northeast trending structurally controlled zone with an Au-Mo+/-Ag+/-Sb signature. This is intersected by a likely stratigraphically controlled, northwest trending Ag-Cu+/-Bi+/-Pb+/-Zn base metal signature. This latter zone is parallel to but less well defined than the Maisy Mae trend to the southwest, described below, with the same signature. There is also an antimony association, but the strongest Sb is an east-northeast trending linear anomaly southeast of the main zone, possibly reflecting a stibnite vein.

### **Skookum West**

This is a less intense gold anomaly, up to 606 ppb Au, it is smaller than Skookum Main, and it appears to have two structural trends; a main east-northeast trend and a secondary north-northeast trend at its eastern end. It has a weaker correlation with silver and antimony and virtually no anomalous arsenic, bismuth, lead or zinc. There are strong molybdenum values associated with this anomaly, but they are very localized, in the core of the anomaly and in the extreme northeast corner.

There does not appear to be the northwest trending base metal association with this anomaly, but this may be due in part to the lack of sampling, particularly to the southeast of the zone.

The Skookum West anomaly is secondary in terms of strength, size and supporting metals when compared with Skookum Main.

### **Skookum East**

This anomaly is an extension of the Skookum Main Zone, but is weaker and less continuous. Part of the reason for this may be that the trend is largely within a north-facing slope with difficult sampling conditions due to permafrost. The association is Au-Mo.

### **Skookum North**

This zone is entirely within permafrost soils and is defined by A horizon sampling. The association is mainly Ag-Pb-Zn with less Bi and As and weak Au and Cu. The zone appears to have most in common with the base metal associated Gertie Trend.

### **Gertie & Maisy May**

Gertie (see Figures 8 & 9) is a one to two km, northwest trending linear anomaly that has the same metal associations and is along trend with the Maisy May Zone, a further one km to the northwest. The metal association is Ag-B-Pb-Zn-As with weakly anomalous Mo. However, Maisy May also has Au, Sb, Cu, and stronger Mo, which are lacking at Gertie. In other words, Maisy May could be a target similar to Skookum Main with intersecting, stratigraphically controlled, NW trending base metal mineralization and structurally controlled Au mineralization. In this case, the key structure may be north-south, trending towards Big Alex, 1.5 km to the north.

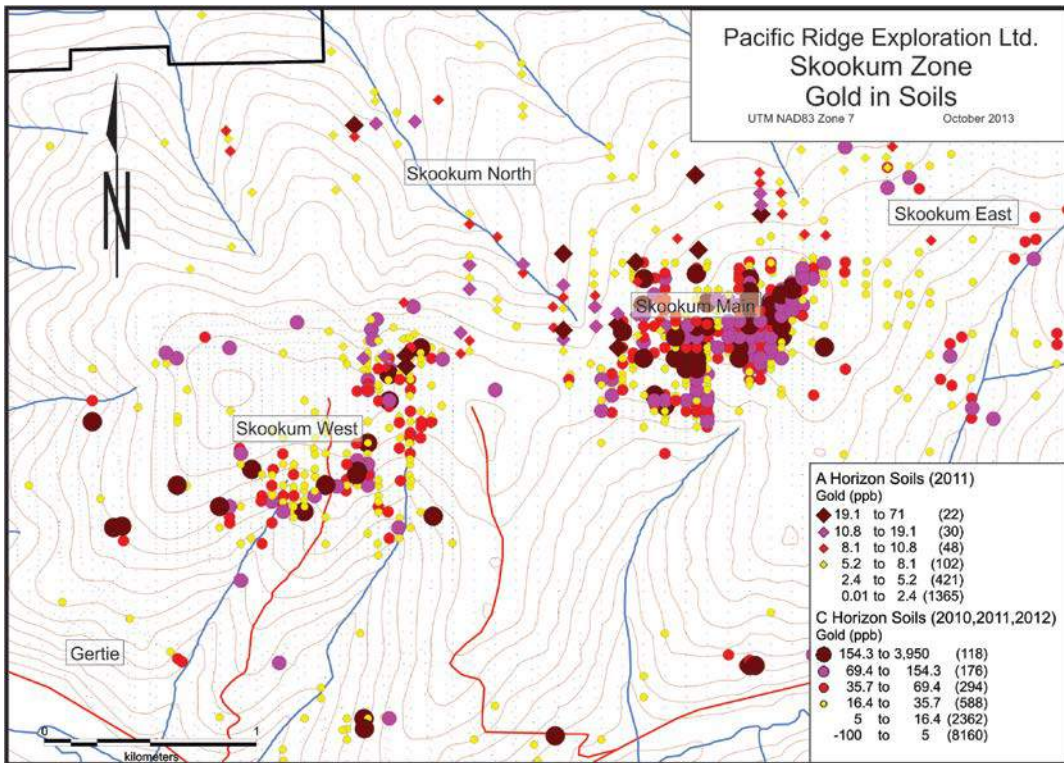


Figure 10. Skookum Zone – Gold in soils.

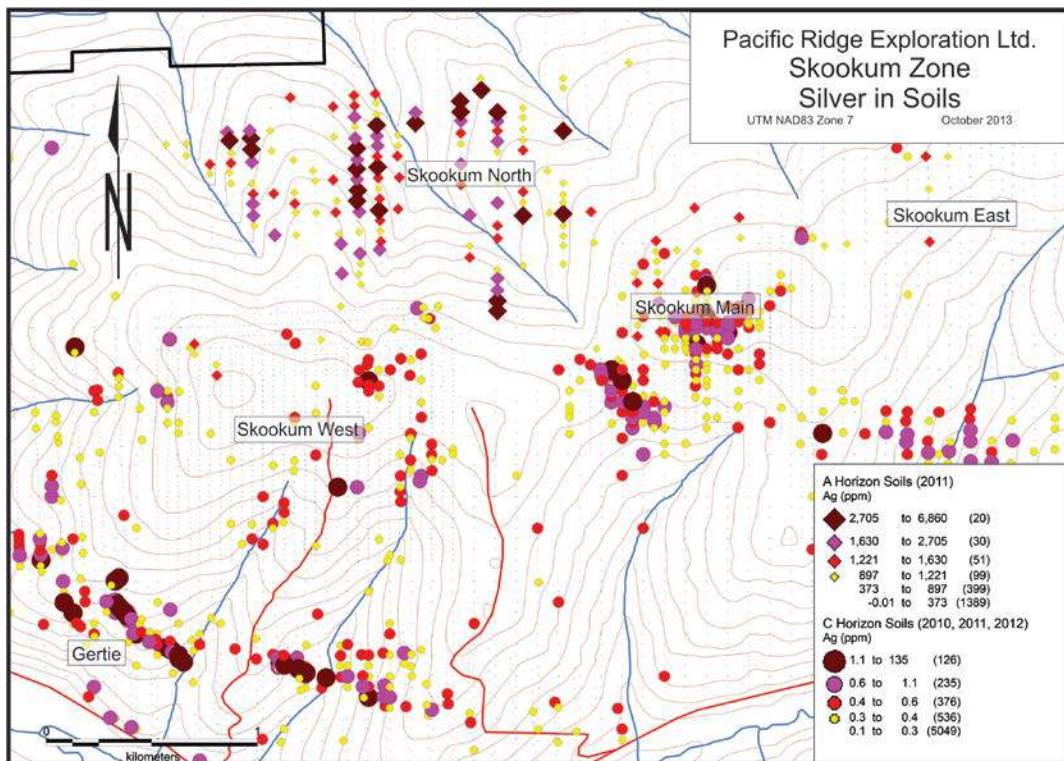


Figure 11. Skookum Zone – Silver in soils.



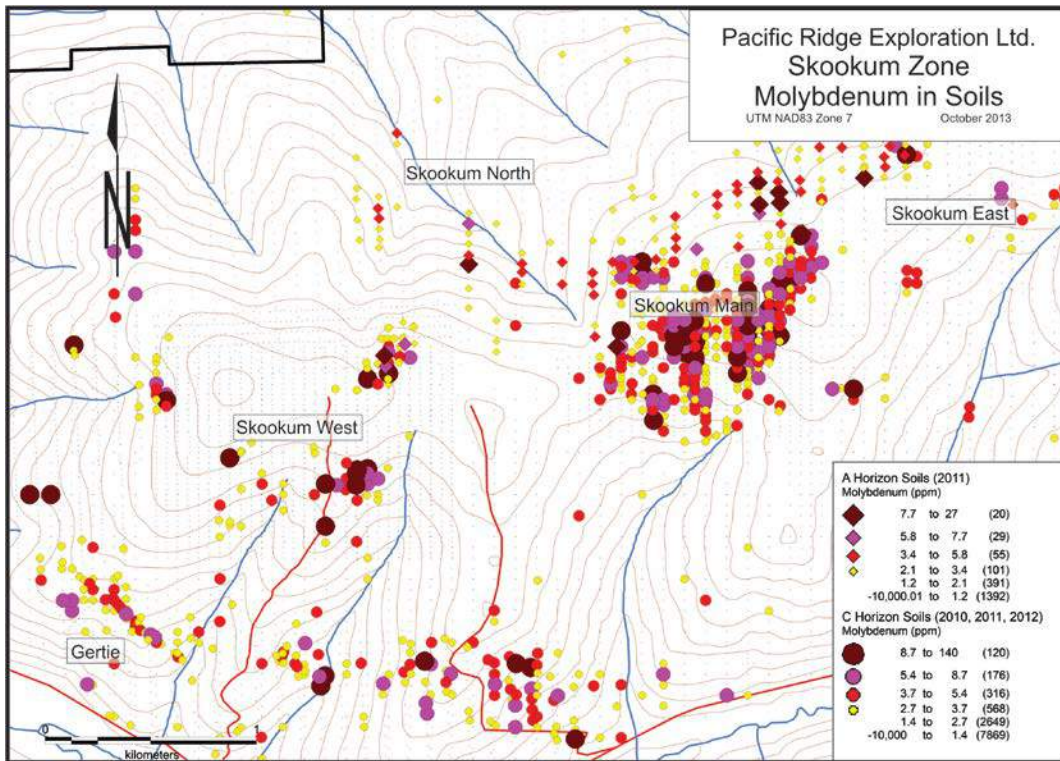


Figure 12. Skookum Zone – Molybdenum in soils.

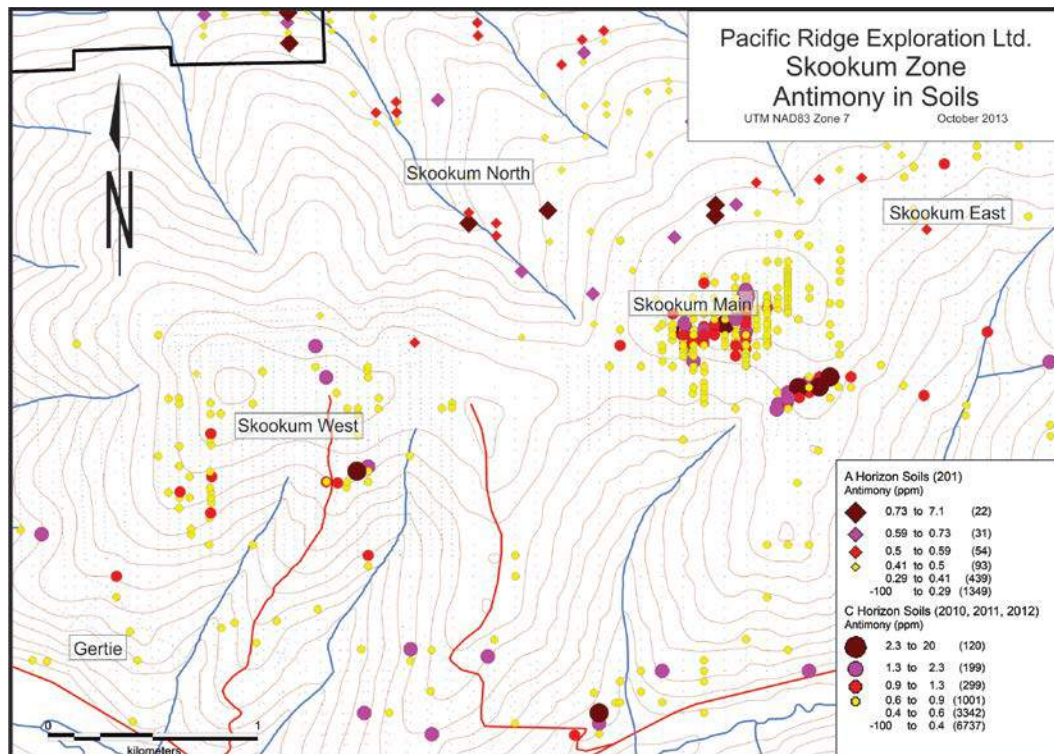


Figure 13. Skookum Zone – Antimony in soils.



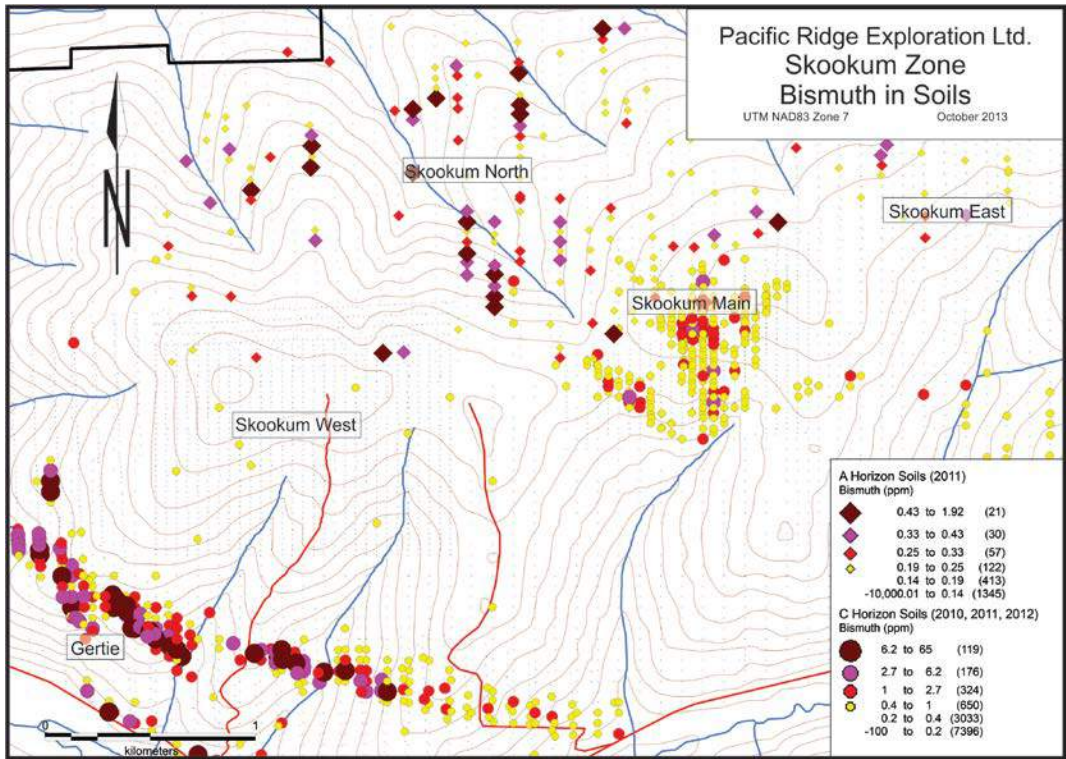


Figure 14. Skookum Zone – Bismuth in soils.

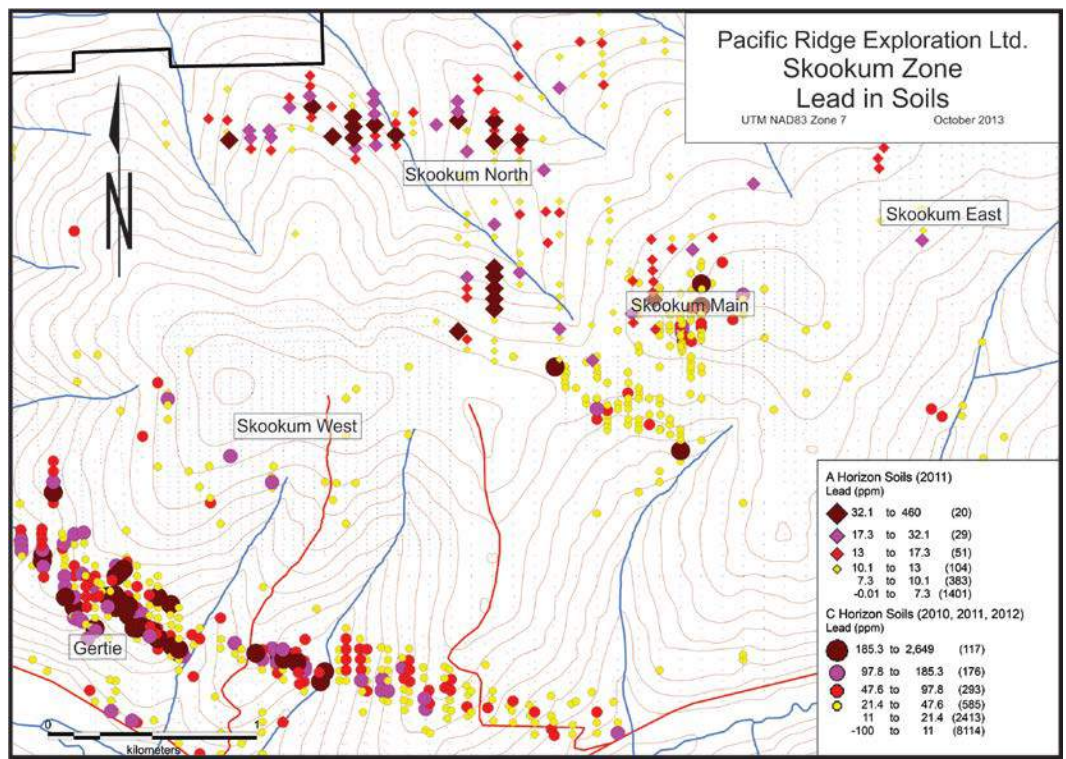


Figure 15. Skookum Zone – Lead in soils.



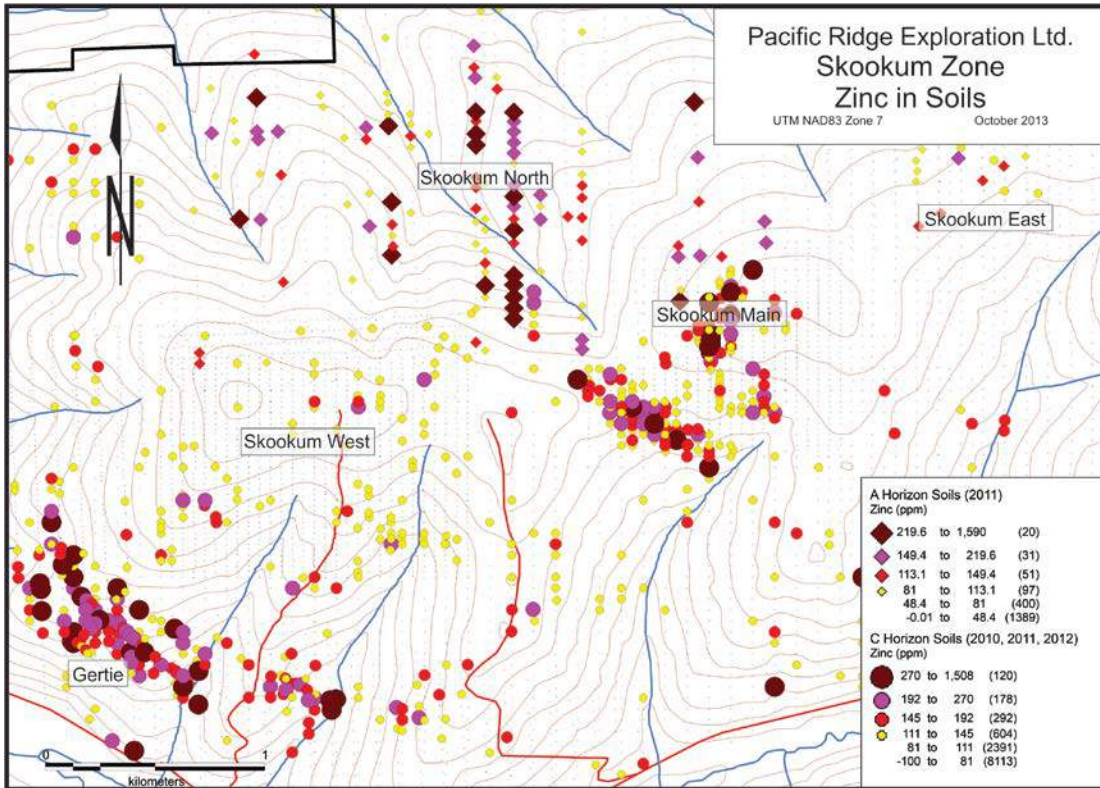


Figure 16. Skookum Zone – Zinc in soils.

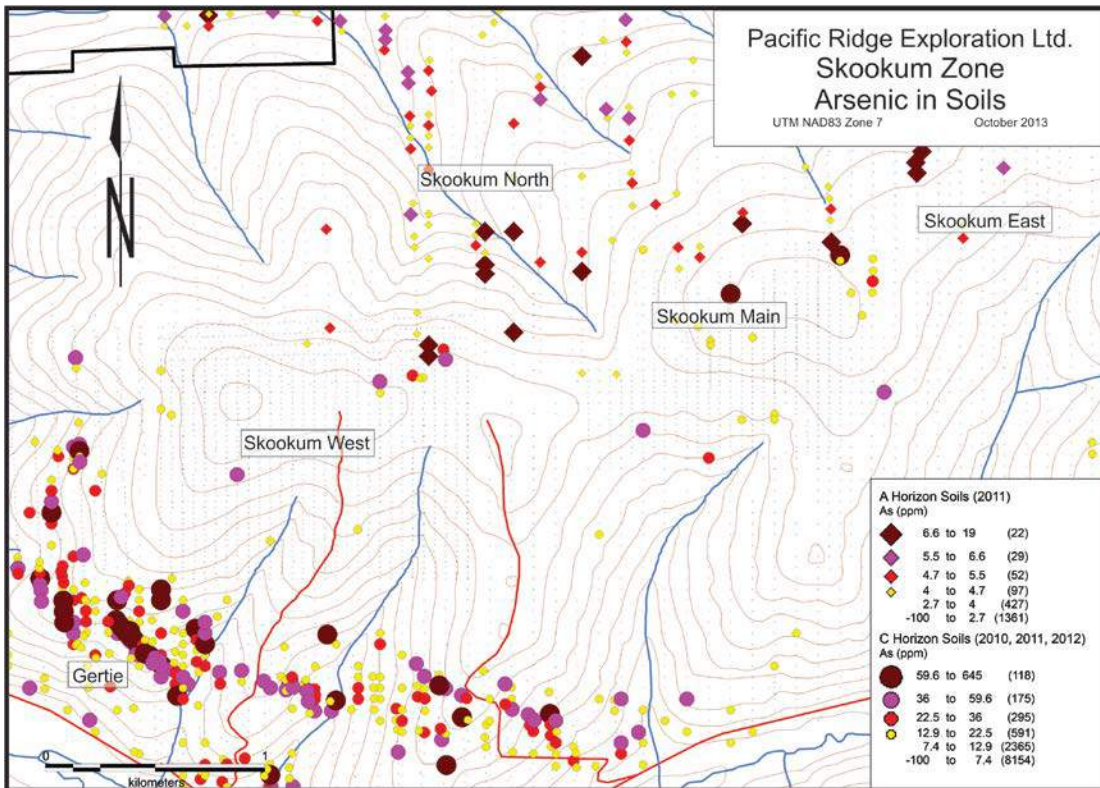


Figure 17. Skookum Zone – Arsenic in soils.

In summary, at Skookum Main, the strongest portion of the gold anomaly correlates with the intersection of the structural gold trend and the stratigraphically controlled base metal trend, suggesting that the point of intersection of these two styles of anomaly may have been an important influence on the control of gold mineralization on the Property.

## **Alberta Creek Results**

Alberta Creek is located about ten kilometres east-southeast of Skookum Main. This area of interest was first identified by widely spaced soils collecting during regional prospecting in 2010. During 2011, the results of more than 500 grid-based soil auger samples identified three open-ended gold-in-soil anomalies of up to 900 m in length. Soil results in the three target areas, Alberta West, Alberta Creek NW, and Alberta Creek Main (see Figures 18-20), returned up to 450 ppb Au and 54 ppm Mo.

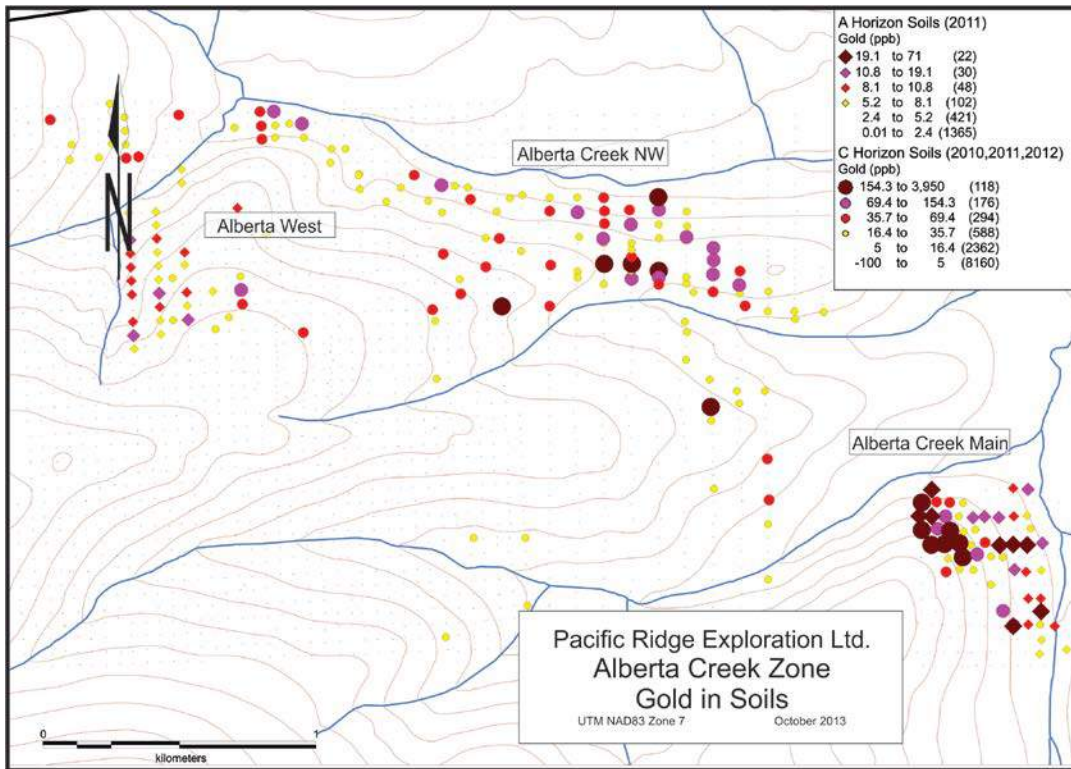
With the results from additional grid sampling in 2012, a strong gold soil anomaly was partially defined at Alberta Creek Main and NW. Threshold values were calculated based on all samples from the entire Mariposa property and are based on 99<sup>th</sup> (dark purple), 97.5<sup>th</sup> (purple), 95<sup>th</sup> (red) and 90<sup>th</sup> (yellow) percentile values.

Alberta Creek Main is one of the strongest and most tightly defined gold anomalies on the property, with values ranging from detection (0.5 ppb Au) to 450 ppb Au, with a mean value of 11.28 ppb Au (see Figure 5) over a northwest-trending strike length of approximately 750 m and with a width of 200 to 400 m. To the NW, the anomaly is broken by an area that was sampled in 2013 and is reported below, but the Alberta Creek NW gold anomaly appears to be on strike. The NW Zone is not as strong or continuous, but it has a potential strike length of close to 1 km. This is a predominantly a gold-only anomaly, with weak support from silver and antimony and scattered anomalous Mo in the Alberta Creek NW Zone. Due to poor outcrop exposure and the lack of prior trenching or drilling, the bedrock source of this anomaly is unknown.

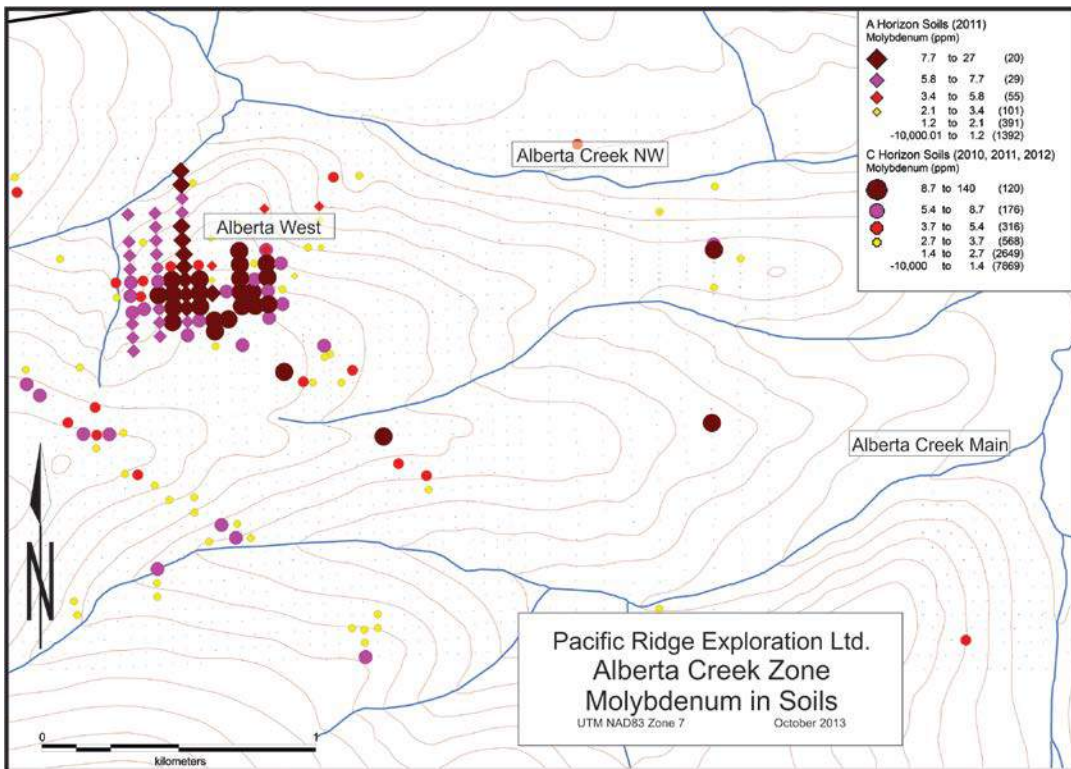
Also shown are the soil geochemical maps for Mo (Figure 19) and Cu (Figure 20). These metals form a second, twin linear anomaly parallel to but west of the gold anomaly. This anomaly also has a weak gold expression. Within the north limb of this anomaly is a strong Mo-Cu zone. The core of this zone, 400 m by 500 m, is defined by Mo values ranging from 9 ppm to 54.9 ppm Mo, Cu values from 25 to 114 ppm and Au values from 7 ppb to 149 ppb. Again, due to a lack of outcrop and any trenching or drilling, the source of the anomalies remains unexplained.

Figure 21 shows the airborne total field magnetics over the central and eastern portion of the Property, with gold soil geochemistry values overlain. There is a strong magnetic low centred on the gold anomaly at Alberta Creek Main, extending beyond it to the northwest and southeast. Another interesting feature that can be seen in this figure (dashed blue line) is a discontinuity in the magnetic features, trending northeast to southwest that may represent an important cross structure cutting through the centre of the Alberta Creek gold anomaly.



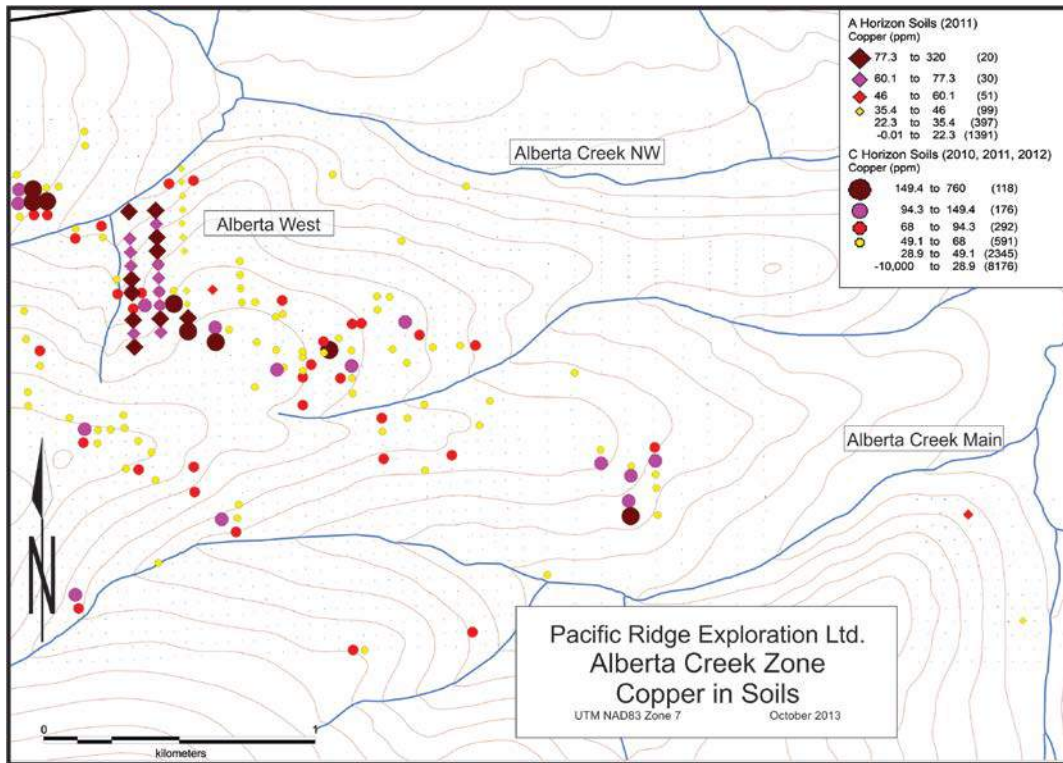


**Figure 18. Alberta Creek - Gold in soils.**



**Figure 19. Alberta Creek – Molybdenum in soils**





**Figure 20. Alberta Creek – Copper in soils.**

## Geophysical Surveys

Government 1:50,000 scale aeromagnetic data (Kiss et. al. 2009a, 2009b) were used to identify major structures within and around the Property (Figure 21). The main features observed are the northwest-trending linear features that parallel the regional stratigraphic trend, distinguishing mafic and felsic units, and predominantly east-northeast to northeast cross structures that disrupt the stratigraphic trend. The most important of these is the structure that cuts through or along the southern boundary of the Skookum and Maisy May trend. A second, parallel structure to the north defines a two km wide structural corridor within which the stratigraphic units have been disrupted and rotated to north-south. A second, parallel corridor to the south contains the Gertie, Hackly and Skookum East zones. A series of north-northeast structures cut both of these zones. The magnetic lows within these corridors may be important in outlining potential mineralized zones where key structures potentially focused the flow of magnetite-destructive hydrothermal fluids.

The Alberta Creek Zone is also associated with a northeast trending structure as well as a broad magnetic low.

In March and April of 2011, a 910 line km airborne magnetic survey was flown by Precision GeoSurveys Inc. of Vancouver. The survey lines were flown at 100 meter spacings at a 015°/285° heading, with a nominal bird height of 34 m. This survey covered the Skookum Main Zone and adjacent target areas, but it did not extend east to the Alberta Creek area (see Figure 22).



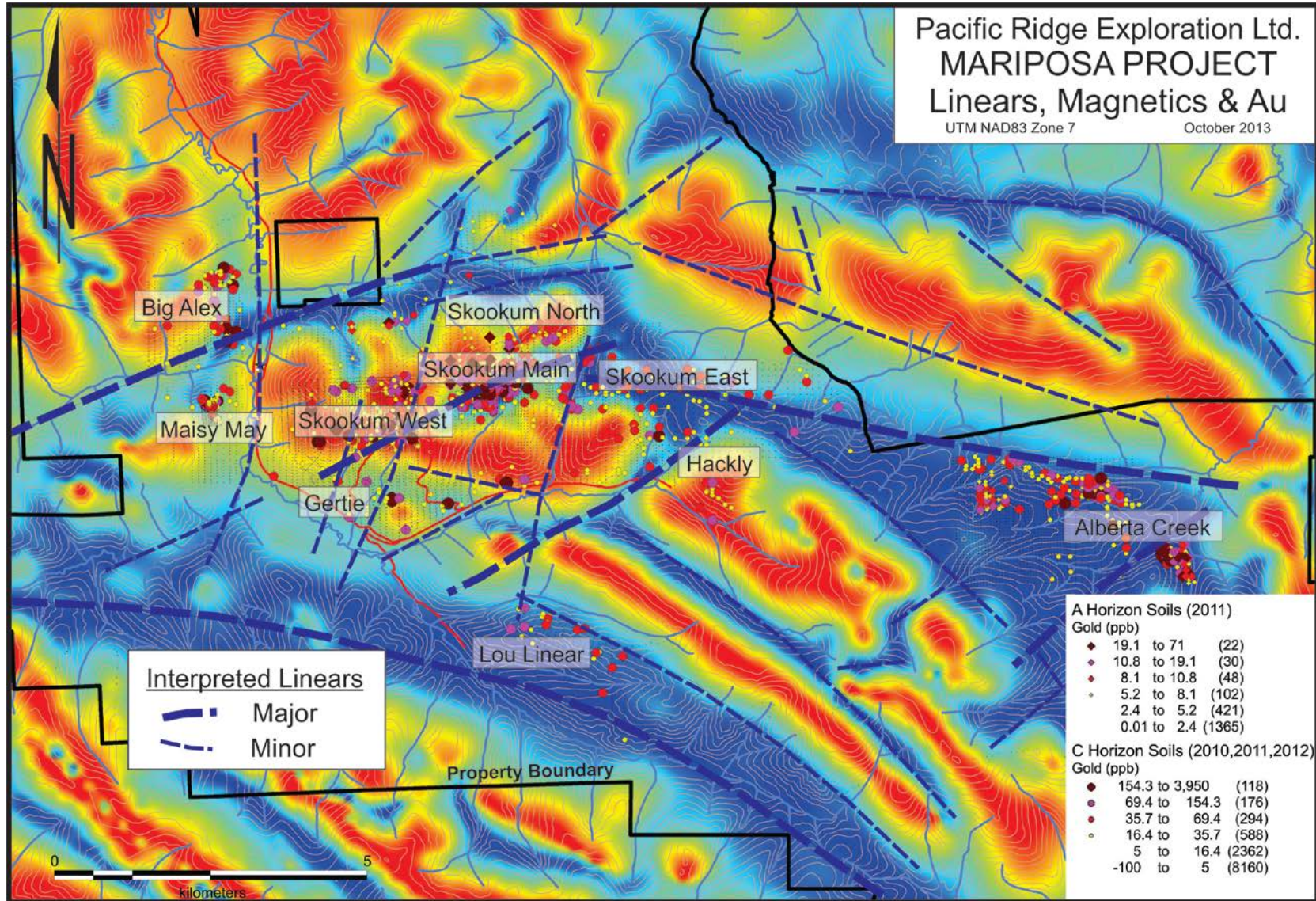


Figure 21. Regional aeromagnetics showing interpreted structural trends.



The survey was effective in outlining the northwest trending stratigraphic trends, distinguishing between the felsic schists and gneisses and the more magnetic mafic units. The magnetic map also clearly picks out the north-northeast trending cross structures that offset this stratigraphy, and in particular the 2,000 m wide, complexly deformed structural corridor that contains the Skookum and Maisy May mineralized zones. Bennett (2012) links individual mineralized veins and stringers to these property-wide cross structures as part of a Reidel shear zone.

During the period June 7 to July 1, 2011, 175 line kilometres of VLF-EM and mag survey and 16.4 line kilometres of walkmag survey were completed by Aurora Geosciences of Whitehorse. The survey work was focused on the Skookum Main and West Zones (see Figure 22 for location).

These surveys were successful in defining greater structural detail in the immediate area of the Skookum Main and Skookum West mineralized zones, but much of this structure remains unexplained due to the poor outcrop exposure in the area. The VLF survey (Figure 23), in addition to defining possible boundaries to the east-northeast trending structural corridor, identified a number of parallel northeast trending features that could be fault zones or dikes.

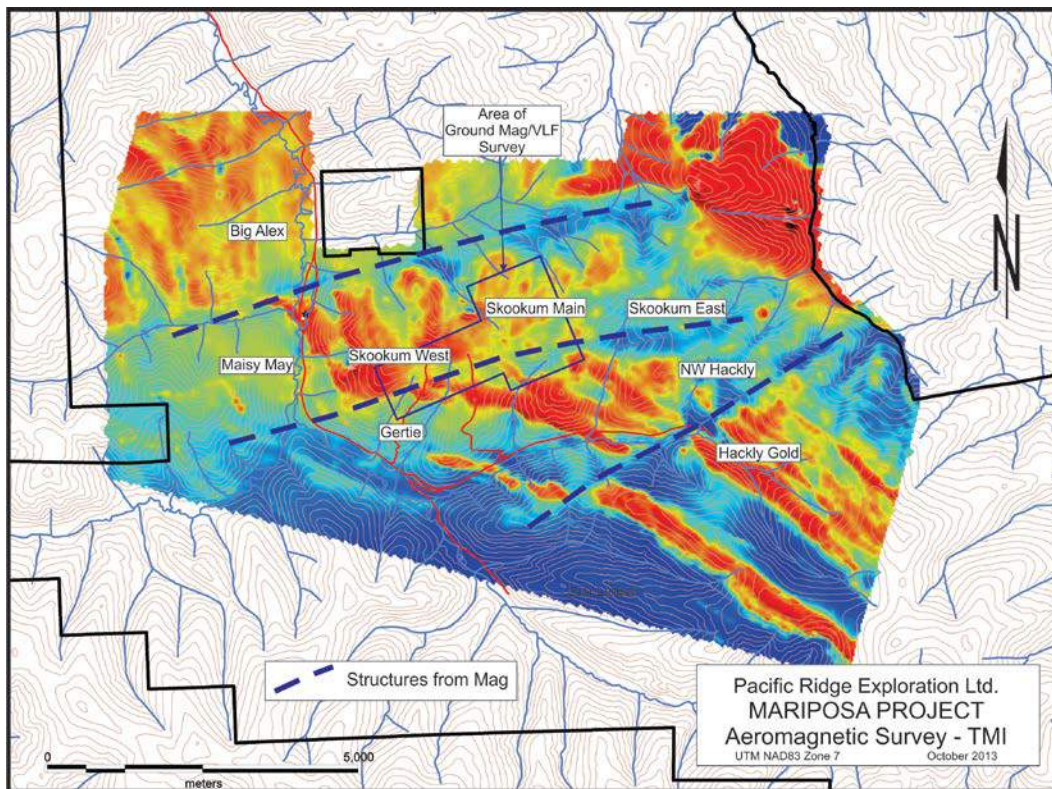
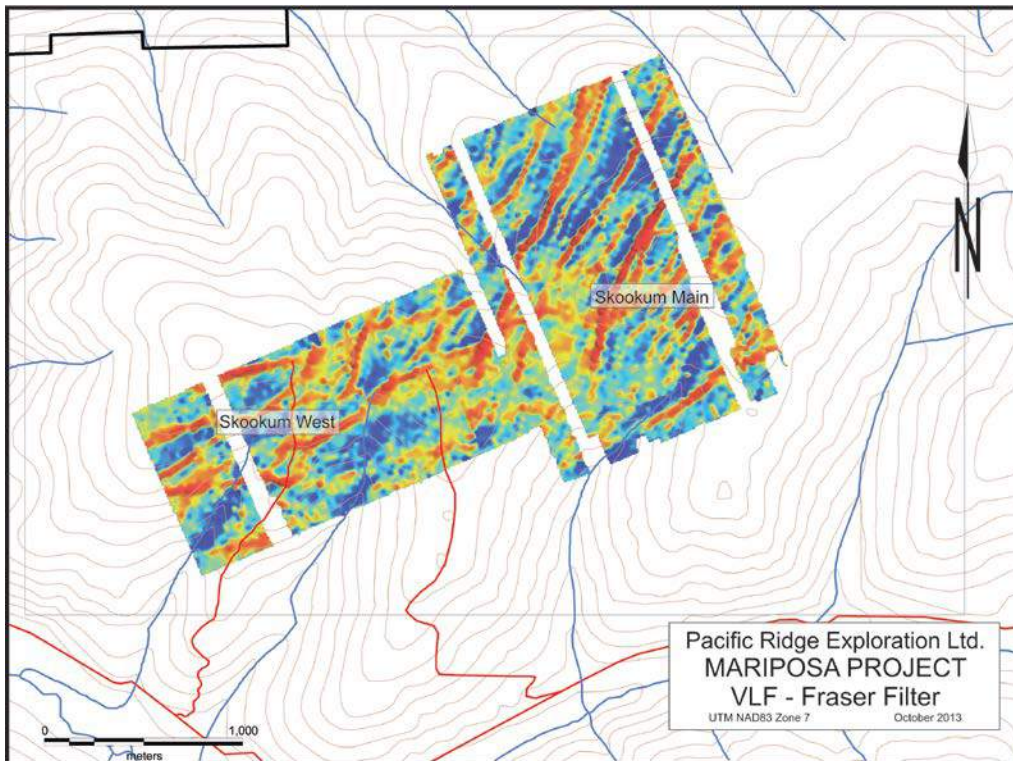
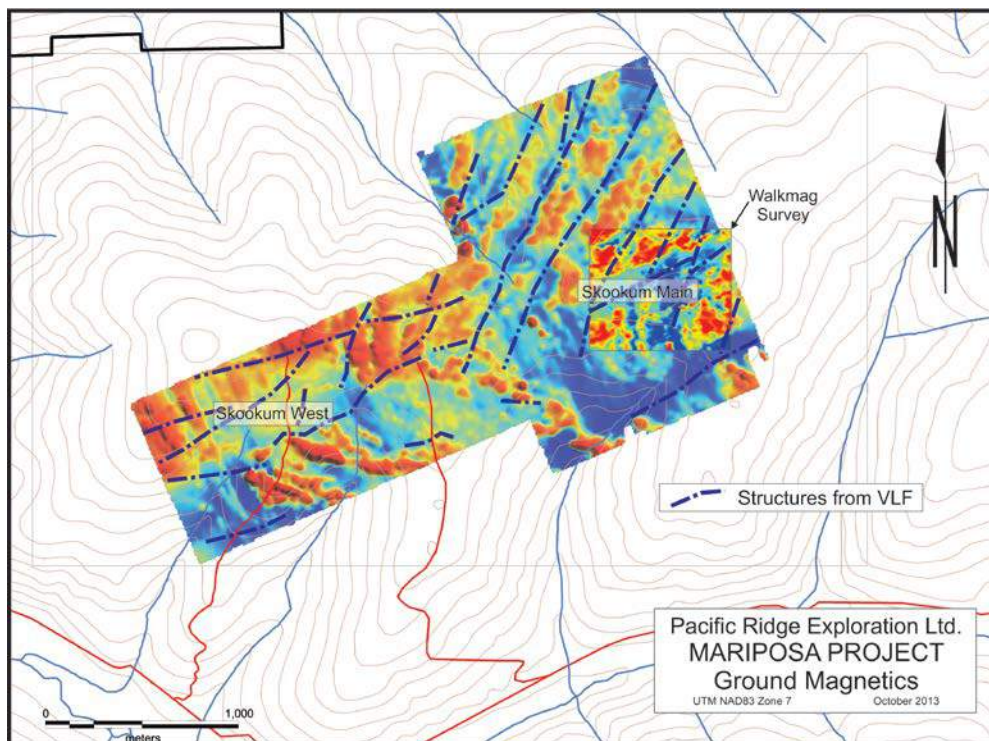


Figure 22. Skookum Zone aeromagnetic survey (TMI) showing inset with area of ground survey.

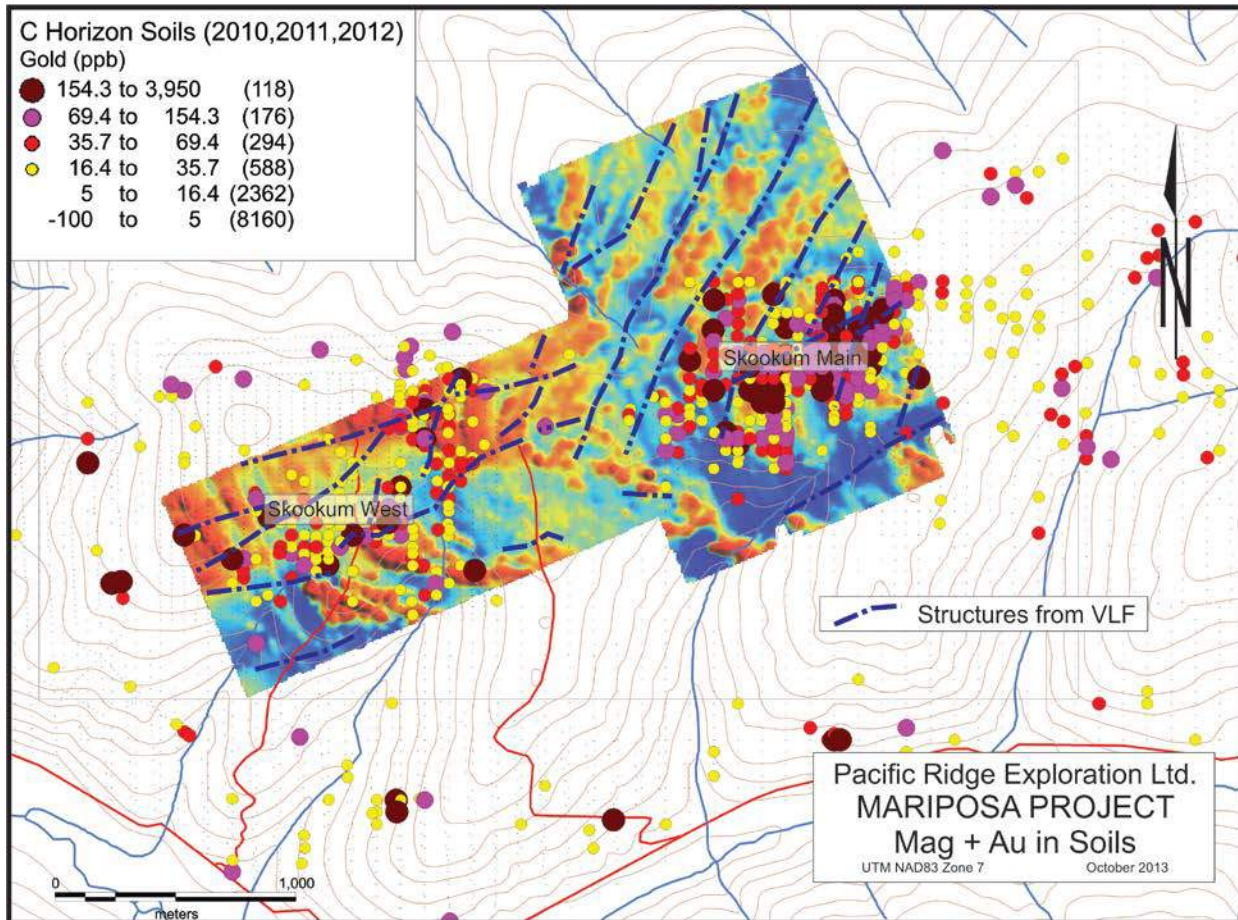


**Figure 23. Skookum Zone Fraser filtered VLF survey results.**



**Figure 24. Skookum Zone ground magnetic survey (TMI) with linear structures interpreted from VLF.**





**Figure 25. Gold soil geochemistry superimposed on VLF-interpreted structures and ground magnetics.**

McIntosh (2012) demonstrated that, within the Skookum Main Zone, the highest gold values occurred within an east-northeast trending corridor, preferentially within felsic units. This corridor is evident in Figure 24 as a mag low. Linear magnetic low features that cut across the stratigraphy suggest the presence of structural dislocations that have potentially been the focus of magnetite-destructive hydrothermal fluids. Figure 25 shows the C horizon gold values superimposed on the ground magnetics and interpreted VLF structure. Both the Skookum Main and West Zones can be seen to fall along an interpreted east-northeast trending VLF structure and a related magnetic low, which is most particularly evident at Skookum Main.



## Trenching Program

The Skookum Main Zone is the largest and strongest gold anomaly defined so far on the property. The core of the anomaly was defined by the 2010 soil grid. Later that season, five north-south trenches, totalling 1,640 m of trenching, were cut across the strongest portions of the soil anomaly (Figures 26 & 27). The purpose of the program was to assist in the definition of drill targets.

The summary results are shown in Table V.

Anomalous gold values from the Skookum Main Zone trenching are more aerially restricted than the soil results, suggesting that dispersion of gold in the surface soils is significant relative to the bedrock source. On the other hand, trench SJ-02 has anomalous gold values over greater than 350 m along the trench. The highest portion of this trench ran 1,250 ppb gold over 30 m within 150 m of 493 ppb Au. This proved to be the primary target for the 2011 drill program.

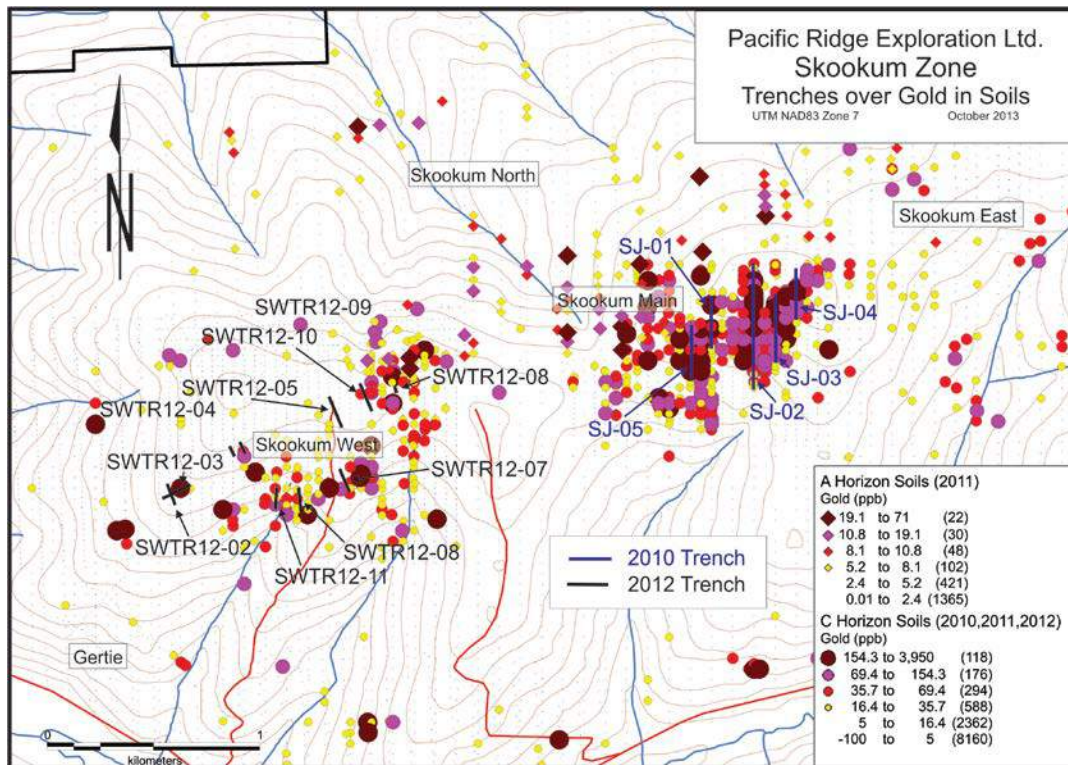


Figure 26. Skookum Zone trenches on gold soil geochemistry.

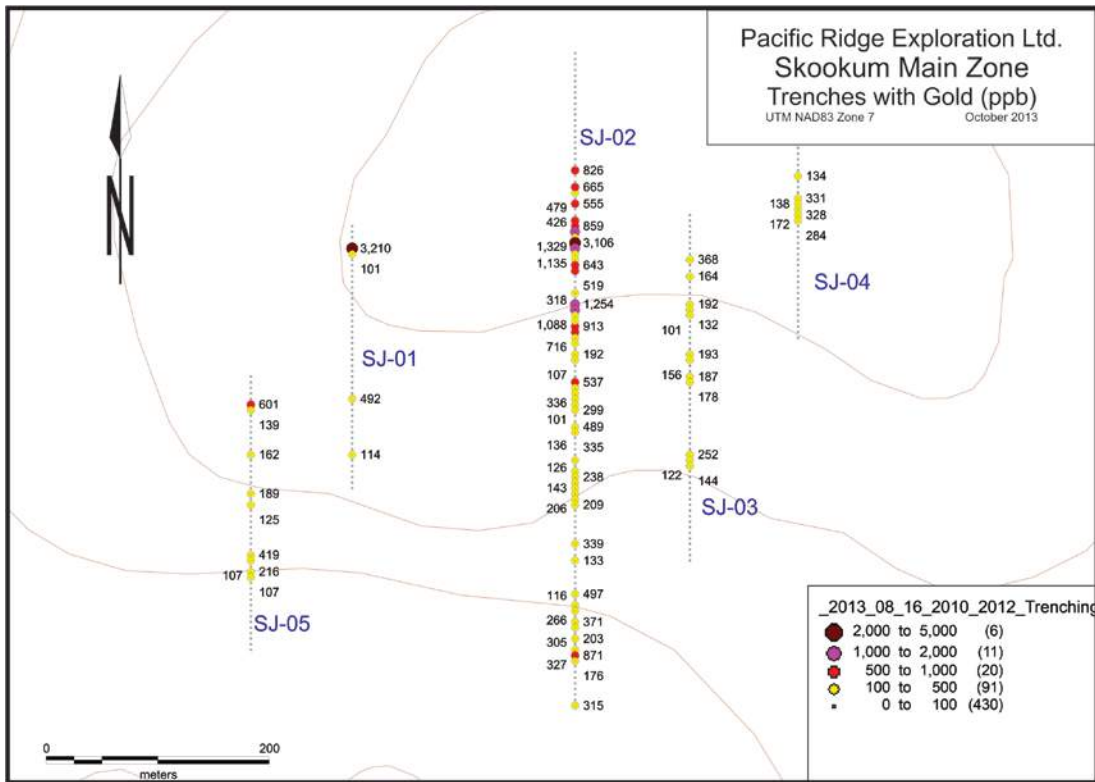


Figure 27. Skookum Main Zone trenches (2010) showing gold values (ppb) greater than 100 ppb.

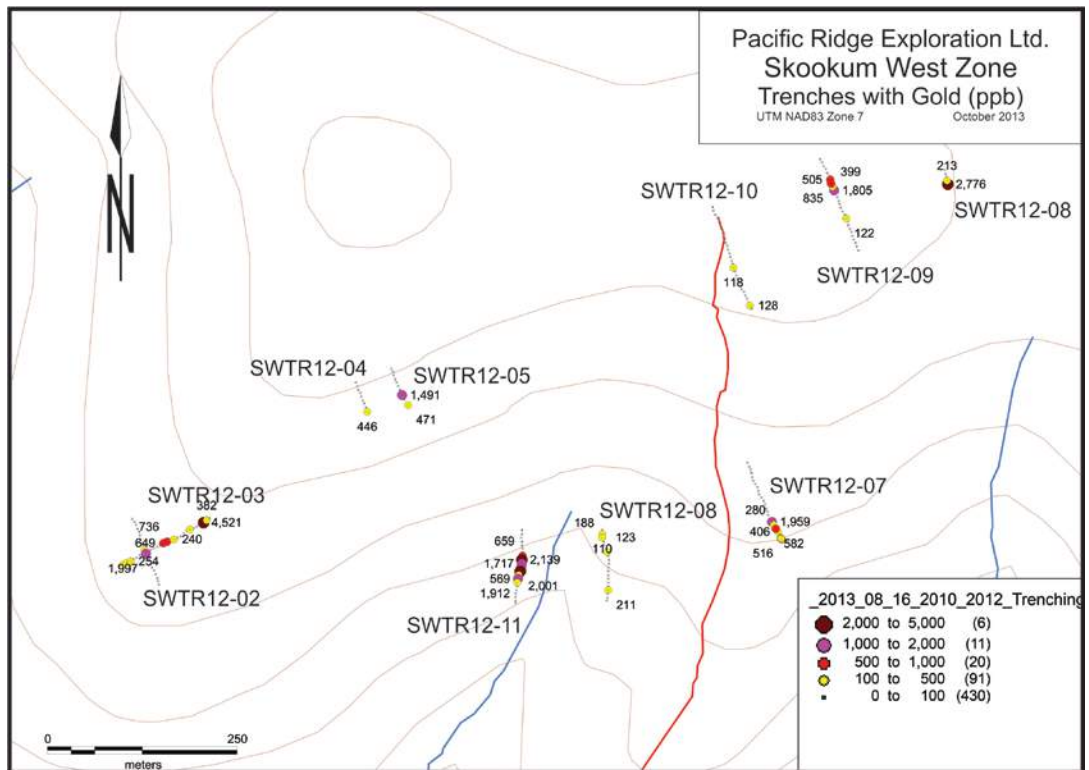


Figure 28. Skookum West Zone trenches showing gold values (ppb) greater than 100 ppb.

The 2012 trenching program (Figure 28) focused on the Skookum West Zone. This trenching was completed in September, 2012, after the drilling program had terminated. The best result was trench SWTR12-11 that encountered 40 m grading 1,404 ppb Au, including 20 m of 1,834 ppb Au. Trench 12-03 encountered 10 m of 2,451 ppb Au, while three other 2012 trenches intersected values greater than 1,000 ppb Au over at least 4 m.

**Table V. Highlights from 2010 and 2012 trenching programs.**

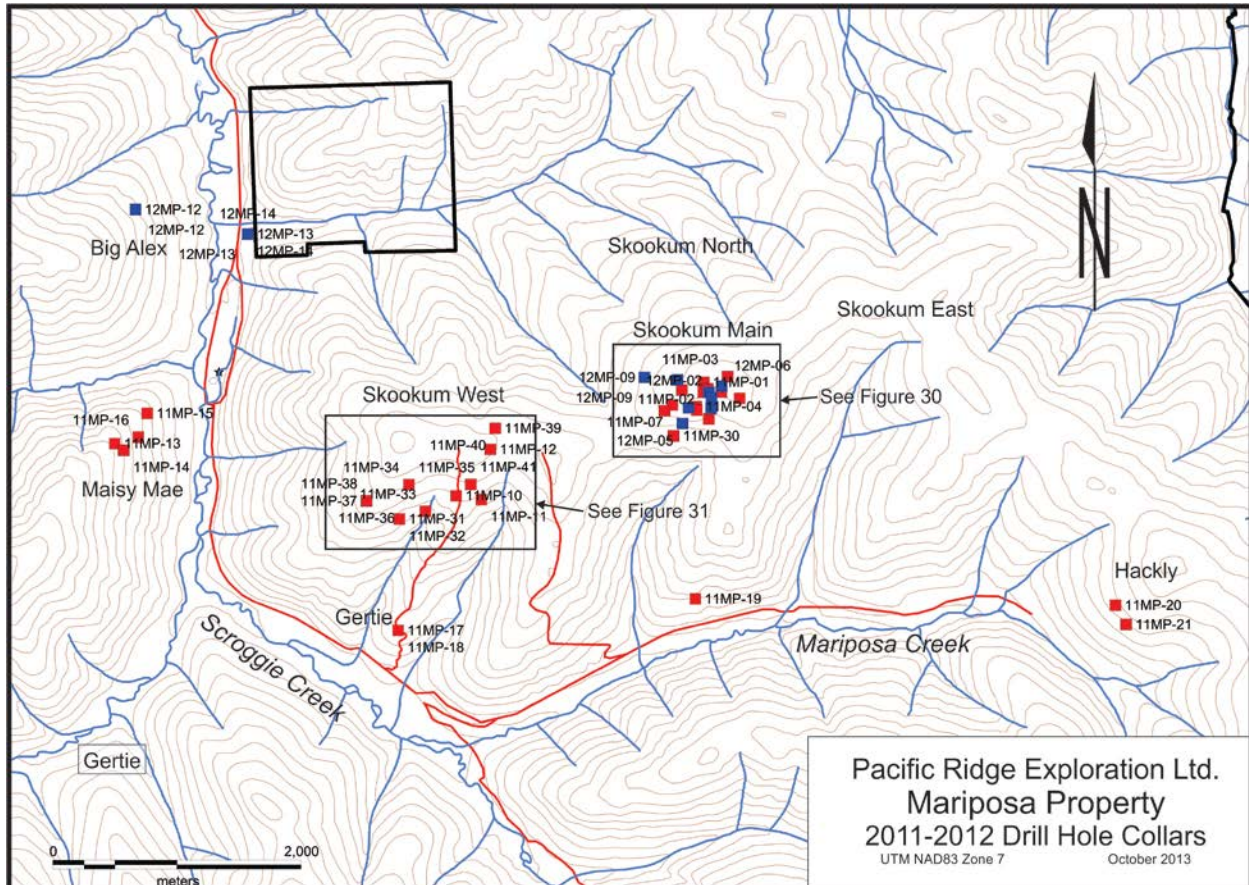
Trench ID	From (m)	To (m)	Length (m)	Au (ppb)
SJ-01	20	30	10	1,655.5
SJ-02	105	410	305	360.9
- includes	150	180	30	1,250.2
- and	105	255	150	492.9
SJ-02	485	550	65	253.5
SJ-04	105	130	25	250.6
SJ-05	25	35	10	370.0
SJ-05	160	185	25	173.2
SWTR12-02	45	55	10	1,058.0
SWTR12-03	65	75	10	692.5
SWTR12-03	125	135	10	2,451.5
SWTR12-05	38	42	4	1,491.0
SWTR12-07	85	115	30	692.2
SWTR12-08	0	10	10	1,494.5
SWTR12-09	85	105	20	886.0
SWTR12-11	35	75	40	1,404.5
- includes	40	60	20	1,834.3

There is a northerly directed drill hole (hole 11MP-38) that cuts under the strong gold interval in trench SWTR12-11 (see Figure 31). If the high trench values represent bedrock mineralization, then this result suggests that the gold zone could be dipping to the north and, if this is the case, hole 11MP-38 would have been drilled beneath the zone.



## 2011-2012 Core Drilling Program

The 2011 drill program commenced June 21 and was completed September 15, utilizing two drill contractors, Ridgeline and Elite. Drill statistics, including hole location, target, orientation and depth, are included in Table VI. The 2012 drill program commenced July 12 and was completed by August 9. The program included 2,625 m of drilling in 14 holes. Hole 3 was lost at 78 m and was re-drilled as 3A. Complete drill hole locations and related statistics are shown in Table VII. All drill hole collar locations are shown in Figure 29, with details of the Skookum Main and Skookum West Zones in Figures 30 and 31, respectively.



**Figure 29. Mariposa Project showing 2011 and 2012 drill hole collar locations.**

The initial 2011 drill program was designed to test the strongest gold anomalies on the Property, Skookum Main (18 holes - 3,005 m) and, secondarily, Skookum West (14 holes - 1,671 m). The first drill holes tested the strongest parts of these anomalies, in particular as defined by trench SJ-02 from the 2010 program (see Figure 32). Subsequent holes were guided by trends defined by the soil geochemistry and linear magnetic lows, believed to reflect mineralized structures. During the 2011 program, drill holes also tested peripheral targets, including Maysy Mae (4 holes - 754 m), Gertie (2 holes - 282 m) and Hackly (2 holes - 299 m).

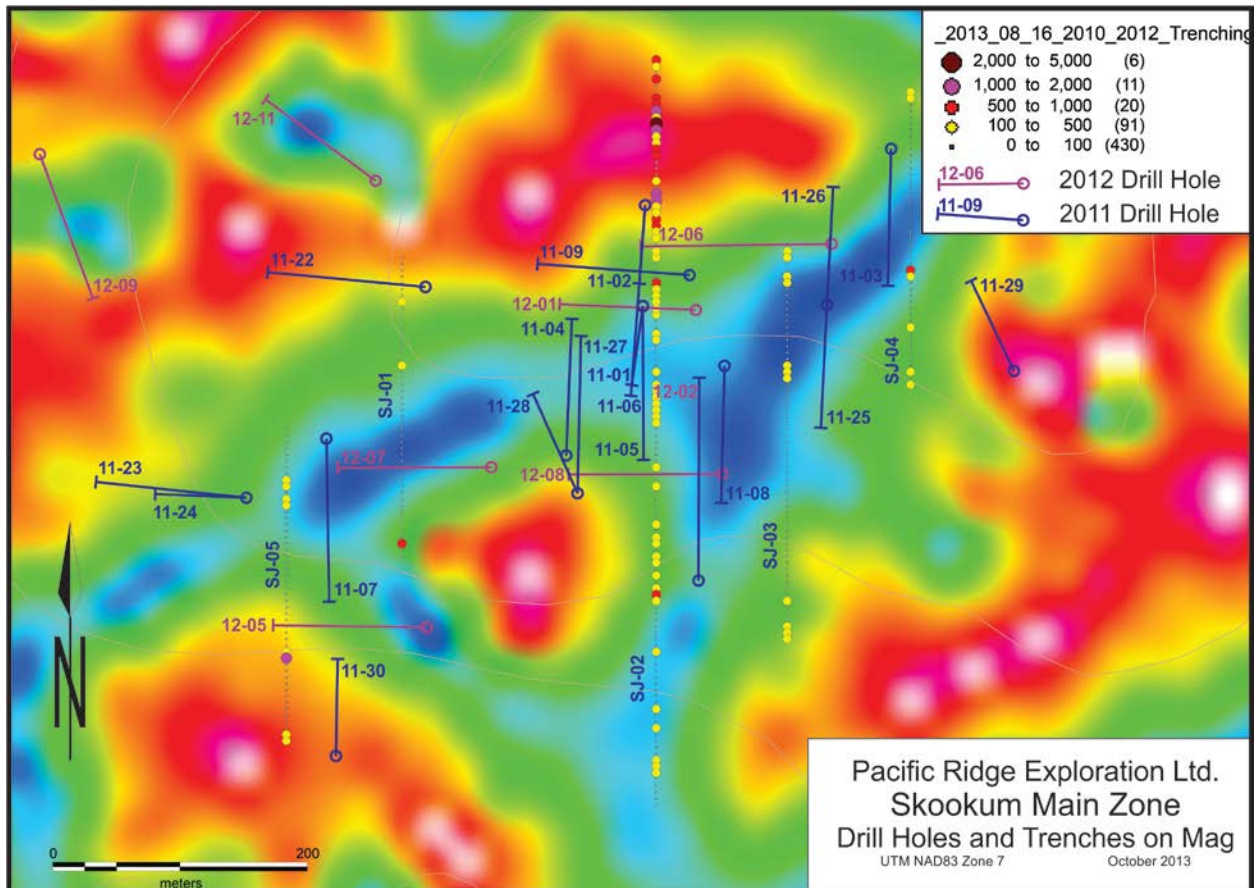


Figure 30. Skookum Main Zone drill hole locations with 2010 trenches and total field magnetics.

The 2012 drill program focused on the Skookum Main Zone (11 holes – 2,202 m), in particular testing possible north-south controls on mineralized structures and defining the geometry of the mineralized zone. It should be noted that the Skookum West drilling took place in 2011, well before the trenches were completed in that area, late in the 2012 field season.

Three additional holes were drilled in 2012 at Big Alex (423 m).



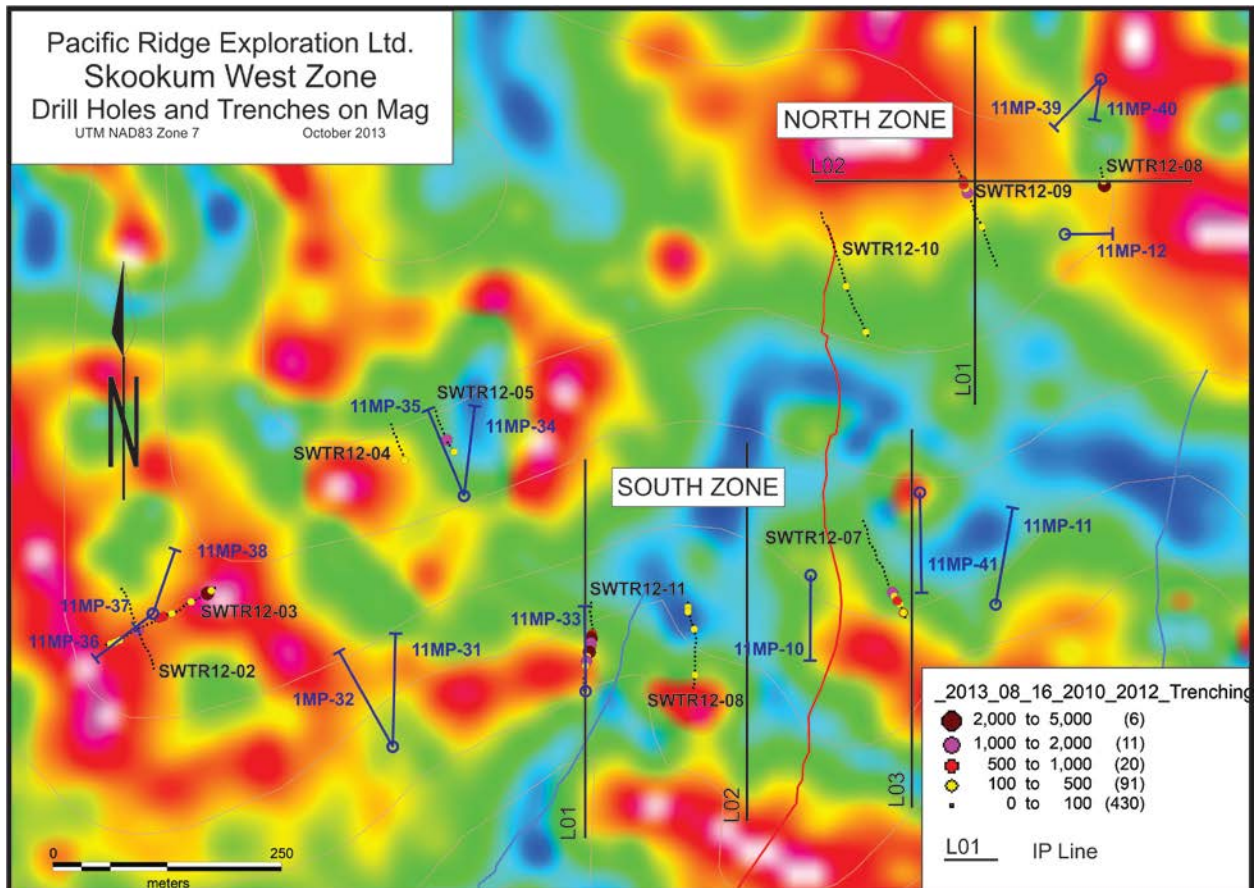


Figure 31. Skookum West Zone drill hole locations with 2012 trenches and total field magnetics, showing North Zone and South Zone IP lines.



**Table VI. 2011 Drill Hole Statistics**

Hole ID	Target	Easting*	Northing*	Eleva.	Azimuth	Dip	Length (m)	Date Started	Date Ended
11MP-01	Skookum Main	625691	6989791	1089	178	-50	237	20-Jul-2011	21-Jul-2011
11MP-02	Skookum Main	625691	6989791	1089	178	-67	167	21-Jul-2011	21-Jul-2011
11MP-03	Skookum Main	625885	6989835	1092	178	-50	170	22-Jul-2011	22-Jul-2011
11MP-04	Skookum Main	625629	6989594	1067	358	-50	173	23-Jul-2011	24-Jul-2011
11MP-05	Skookum Main	625689	6989711	1086	178	-50	192	25-Jul-2011	26-Jul-2011
11MP-06	Skookum Main	625689	6989711	1086	178	-65	149	26-Jul-2011	28-Jul-2011
11MP-07	Skookum Main	625440	6989607	1065	178	-45	182	28-Jul-2011	7-Aug-2011
11MP-08	Skookum Main	625732	6989496	1042	358	-45	231	7-Aug-2011	8-Aug-2011
11MP-09	Skookum Main	625725	6989736	1086	268	-45	170	8-Aug-2011	9-Aug-2011
11MP-10	Skookum West	623695	6988876	982	178	-50	142	9-Aug-2011	10-Aug-2011
11MP-11	Skookum West	623898	6988846	957	358	-45	155	10-Aug-2011	12-Aug-2011
11MP-12	Skookum West	623973	6989250	1027	88	-45	76	12-Aug-2011	13-Aug-2011
11MP-13	Maisy Mae	620944	6989296	803	223	-45	105	13-Aug-2011	15-Aug-2011
11MP-14	Maisy Mae	621017	6989243	778	223	-45	222	15-Aug-2011	17-Aug-2011
11MP-15	Maisy Mae	621206	6989540	703	223	-45	145	18-Aug-2011	18-Aug-2011
11MP-16	Maisy Mae	621133	6989347	733	223	-45	283	29-Aug-2011	31-Aug-2011
11MP-17	Gertie	623228	6987792	767	223	-45	102	31-Aug-2011	2-Sep-2011
11MP-18	Gertie	623228	6987792	750	198	-55	59	2-Sep-2011	4-Sep-2011
11MP-19	Gertie	625625	6988046	850	123	-50	121	4-Aug-2011	6-Aug-2011
11MP-20	Hackly	629012	6987995	1000	268	-50	183	6-Aug-2011	7-Sep-2011
11MP-21	Hackly	629098	6987840	1022	48	-50	115	7-Sep-2011	8-Sep-2011
11MP-22	Skookum Main	625518	6989727	1079	268	-45	176	8-Sep-2011	9-Sep-2011
11MP-23	Skookum Main	625377	6989561	1060	268	-45	169	10-Sep-2011	11-Sep-2011
11MP-24	Skookum Main	625377	6989561	1060	268	-60	148	11-Sep-2011	12-Sep-2011
11MP-25	Skookum Main	625834	6989713	1089	358	-45	134	12-Sep-2011	15-Sep-2011
11MP-26	Skookum Main	625834	6989713	1089	178	-45	136	19-Jun-2011	21-Jun-2011

Hole ID	Target	Easting*	Northing*	Eleva.	Azimuth	Dip	Length (m)	Date Started	Date Ended
11MP-27	Skookum Main	625637	6989565	1059	358	-50	197	21-Jun-2011	22-Jun-2011
11MP-28	Skookum Main	625637	6989565	1059	333	-50	132	22-Jun-2011	24-Jun-2011
11MP-29	Skookum Main	625981	6989661	1081	333	-50	121	24-Jun-2011	26-Jun-2011
11MP-30	Skookum Main	625448	6989358	1000	358	-50	121	26-Jun-2011	28-Jun-2011
11MP-31	Skookum West	623238	6988690	919	358	-45	176	28-Jun-2011	29-Jun-2011
11MP-32	Skookum West	623238	6988690	919	328	-45	157	29-Jun-2011	1-Jul-2011
11MP-33	Skookum West	623448	6988750	915	358	-45	135	1-Jul-2011	3-Jul-2011
11MP-34	Skookum West	623315	6988965	996	358	-45	136	3-Jul-2011	5-Jul-2011
11MP-35	Skookum West	623315	6988965	996	328	-45	139	6-Jul-2011	7-Jul-2011
11MP-36	Skookum West	622973	6988834	988	228	-45	105	8-Jul-2011	9-Jul-2011
11MP-37	Skookum West	622973	6988834	988	228	-67	51	9-Jul-2011	10-Jul-2011
11MP-38	Skookum West	622975	6988835	990	18	-45	63	11-Jul-2011	11-Jul-2011
11MP-39	Skookum West	624012	6989420	1006	218	-50	107	12-Jul-2011	14-Jul-2011
11MP-40	Skookum West	624012	6989420	1006	188	-50	66	14-Jul-2011	16-Jul-2011
11MP-41	Skookum West	623815	6988968	1003	178	-50	162	16-Jul-2011	19-Jul-2011
		*NAD83, Zone 7			<b>Total</b>		<b>6011</b>		

**Table VII. 2012 Drill Hole Statistics.**

Hole ID	Target	Easting*	Northing*	Eleva	Azimuth	Dip	Length (m)	Date Started	Date Ended
12MP-01	Skookum Main	625723	6989684	1088	270	-50	177	12-Jul-2012	14-Jul-2012
12MP-02	Skookum Main	625338	6989543	1041	90	-50	168	14-Jul-2012	16-Jul-2012
12MP-03	Skookum Main	625758	6989671	1081	270	-50	78	14-Jul-2012	15-Jul-2012
12MP-03A	Skookum Main	625758	6989671	1081	270	-48	228	16-Jul-2012	17-Jul-2012
12MP-04	Skookum Main	625758	6989671	1081	240	-65	186	18-Jul-2012	20-Jul-2012
12MP-05	Skookum Main	625509	6989453	1081	270	-50	180	20-Jul-2012	23-Jul-2012
12MP-06	Skookum Main	625837	6989760	1097	270	-50	225	23-Jul-2012	25-Jul-2012
12MP-07	Skookum Main	625570	6989585	1075	270	-50	201	25-Jul-2012	27-Jul-2012
12MP-08	Skookum Main	625752	6989580	1067	270	-50	204	27-Jul-2012	29-Jul-2012
12MP-09	Skookum Main	625215	6989829	1017	160	-50	186	29-Jul-2012	31-Jul-2012
12MP-10	Skookum Main	625837	6989760	1097	80	-50	198	31-Jul-2012	1-Aug-2012
12MP-11	Skookum Main	625480	6989810	1065	310	-50	171	2-Aug-2012	3-Aug-2012
12MP-12	Big Alex	621110	6991180	730	270	-45	162	5-Aug-2012	7-Aug-2012
12MP-13	Big Alex	622015	6990983		325	-50	150	7-Aug-2012	8-Aug-2012
12MP-14	Big Alex	622015	6990983		325	-70	111	8-Aug-2012	9-Aug-2012
		*NAD83, Zone 7			<b>Total</b>		<b>2625</b>		



## Drill Results

The highlights from assay results for the 2011 and 2012 drill programs are shown in Tables VIII and IX. Gold assay results from all drill hole samples are included in Appendices II and III.

**Table VIII. 2011 Drill Highlights.**

Hole	From	To	Width	Au	Zone
11MP-01	24.5	106.0	81.5	1.51	Skookum Main
includes	31.8	65.5	33.7	2.74	
includes	31.8	40.2	8.4	8.34	
includes	32.9	35.0	2.1	26.58	
includes	52.0	65.5	13.5	1.53	
and	204.0	213.6	9.6	2.59	
includes	210.4	213.6	3.2	6.51	
11MP-04	4.0	8.9	4.9	1.46	Skookum Main
11MP-05	3.1	22.9	19.8	1.13	Skookum Main
and	49.5	50.4	0.9	3.01	
11MP-06	3.7	49.0	45.3	0.63	Skookum Main
includes	3.7	25.8	22.1	0.81	
11MP-07	121.8	133.3	11.5	0.58	Skookum Main
11MP-08	182.7	222.7	40.0	0.93	Skookum Main
includes	182.7	198.9	16.3	1.40	
includes	213.5	222.7	9.2	1.39	
11MP-09	21.1	22.5	1.4	2.24	Skookum Main
and	73.0	74.1	1.1	1.87	
and	85.0	86.5	1.5	1.60	
11MP-11	17.0	19.1	2.1	1.69	Skookum West
11MP-12	23.4	24.9	1.5	1.32	Skookum West
11MP-15	6.5	8.1	1.6	1.48	Maisy May
and	82.5	84.0	1.5	1.28	
11MP-16	189.2	193.3	4.1	0.94	Maisy Mae
11MP-22	138.3	140.3	2.0	1.32	Skookum Main
11MP-24	3.1	7.5	4.5	1.08	Skookum Main
includes	3.1	4.5	1.5	2.80	
and	79.0	80.5	1.5	1.26	
11MP-25	41.5	51.3	9.8	0.78	Skookum Main
includes	48.0	51.3	3.3	1.56	
and	96.0	117.5	21.5	0.54	

**Table VIII (continued)**

Hole	From	To	Width	Au	Zone
includes	113.5	116.0	2.5	1.86	
11MP-27	22.2	25.5	3.3	0.86	Skookum Main
includes	23.5	24.5	1.0	1.67	
and	77.6	79.0	1.4	1.31	
and	101.3	102.4	1.1	1.29	
and	119.5	138.7	19.2	0.88	
includes	134.0	138.7	4.7	1.93	
includes	138.0	138.7	0.7	5.88	
11MP-28	24.5	26.5	2.0	1.52	Skookum Main
11MP-30	25.0	30.0	5.0	1.58	Skookum Main
11MP-31	24.5	28.0	3.5	0.98	Skookum West
includes	24.5	26.0	1.5	1.65	
11MP-33	46.0	47.2	1.3	3.74	Skookum West
11MP-34	85.6	86.9	1.3	2.00	Skookum West

**Table IX. 2012 Drilling Highlights.**

Hole	From	To	Width	Au	Target
12MP-01	17.90	18.40	0.50	2.15	Skookum Main
and	31.80	42.50	10.70	0.45	
includes	31.80	33.00	1.20	1.31	
and	63.70	68.20	4.50	0.61	
includes	65.20	66.70	1.50	1.05	
and	90.00	109.70	19.70	0.53	
includes	90.00	92.50	2.50	1.22	
includes	109.20	109.70	0.50	2.20	
and	144.80	149.40	4.60	0.79	
includes	144.80	146.30	1.50	1.43	
12MP03A	32.30	37.50	5.20	1.06	Skookum Main
and	141.40	142.20	0.80	1.30	
and	154.10	162.00	7.90	1.47	
includes	159.50	162.00	2.50	3.14	
includes	204.00	206.80	2.80	4.76	
12MP-04	138.34	138.81	0.47	6.77	Skookum Main
and	162.28	162.62	0.34	13.01	
and	182.55	183.00	0.45	6.41	
12MP-05	90.00	103.40	13.40	0.69	Skookum Main
includes	92.60	96.00	3.40	1.37	

**Table IX (continued)**

Hole	From	To	Width	Au	Target
12MP-12	27.60	33.00	5.40	1.61	Big Alex
12MP-06	68.80	70.10	1.30	5.85	Skookum Main
and	92.36	122.32	29.96	0.57	
includes	92.36	95.00	2.64	2.04	
includes	116.70	122.32	5.62	0.90	
includes	116.70	119.31	2.61	1.36	
12MP-08	29.50	33.00	3.50	0.78	Skookum Main
includes	29.50	31.00	1.50	1.31	
12MP-09	79.85	80.66	0.81	1.57	Skookum Main
12MP-10	26.40	27.00	0.60	1.53	Skookum Main
and	38.90	79.50	40.60	0.72	
includes	48.50	54.40	5.90	0.91	
includes	64.80	79.50	14.70	1.40	
includes	66.70	78.00	11.30	1.71	
includes	66.70	72.35	5.65	2.17	
and	94.00	120.50	26.50	0.32	
includes	94.00	99.60	5.60	0.69	
includes	99.00	99.60	0.60	1.01	
and	168.00	168.51	0.51	1.11	
includes	27.60	29.40	1.80	4.10	
12MP-13	42.80	55.20	12.40	0.81	Big Alex
includes	42.80	48.00	5.20	1.64	
12MP-14	37.50	39.00	1.50	1.43	Big Alex
and	43.90	48.73	4.83	0.55	
includes	46.00	47.20	1.20	1.29	

### **Skookum Main**

The Skookum Main gold zone is a 75 to 100 metre wide (drilled section), steeply dipping corridor of strongly limonitic fractures and breccias with local quartz veining. This brittle deformation cuts a diffuse contact zone between granodiorite and quartz-biotite gneiss. Both lithologies have been variably altered and cut by local pegmatite and quartz-feldspar +/- pyrite veinlets.

Anomalous gold values are typically associated with potassium feldspar flooding and veinlets, as well as quartz breccias and pyrite as disseminations and/or stringers. Elevated gold values are commonly associated with higher pyrite content. Also of importance is the identification of a 15 kilometre-long brittle deformation zone, referred to as the Mariposa Fault, which includes the Skookum Main and West zones.



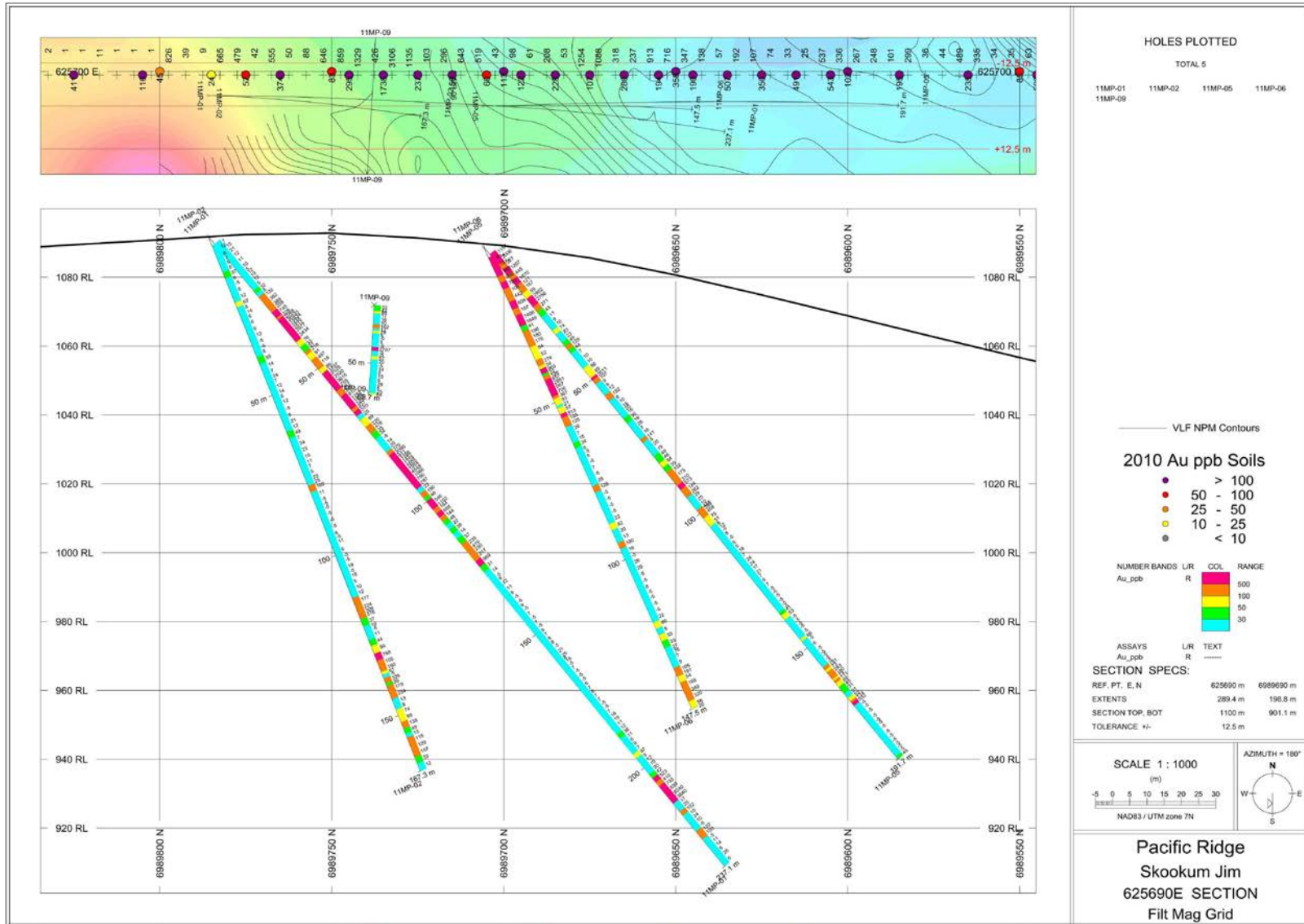


Figure 32. Section 1 (looking E) below Trench SJ-02, including drill holes 11MP-02, -02, -05, -06 and -09.

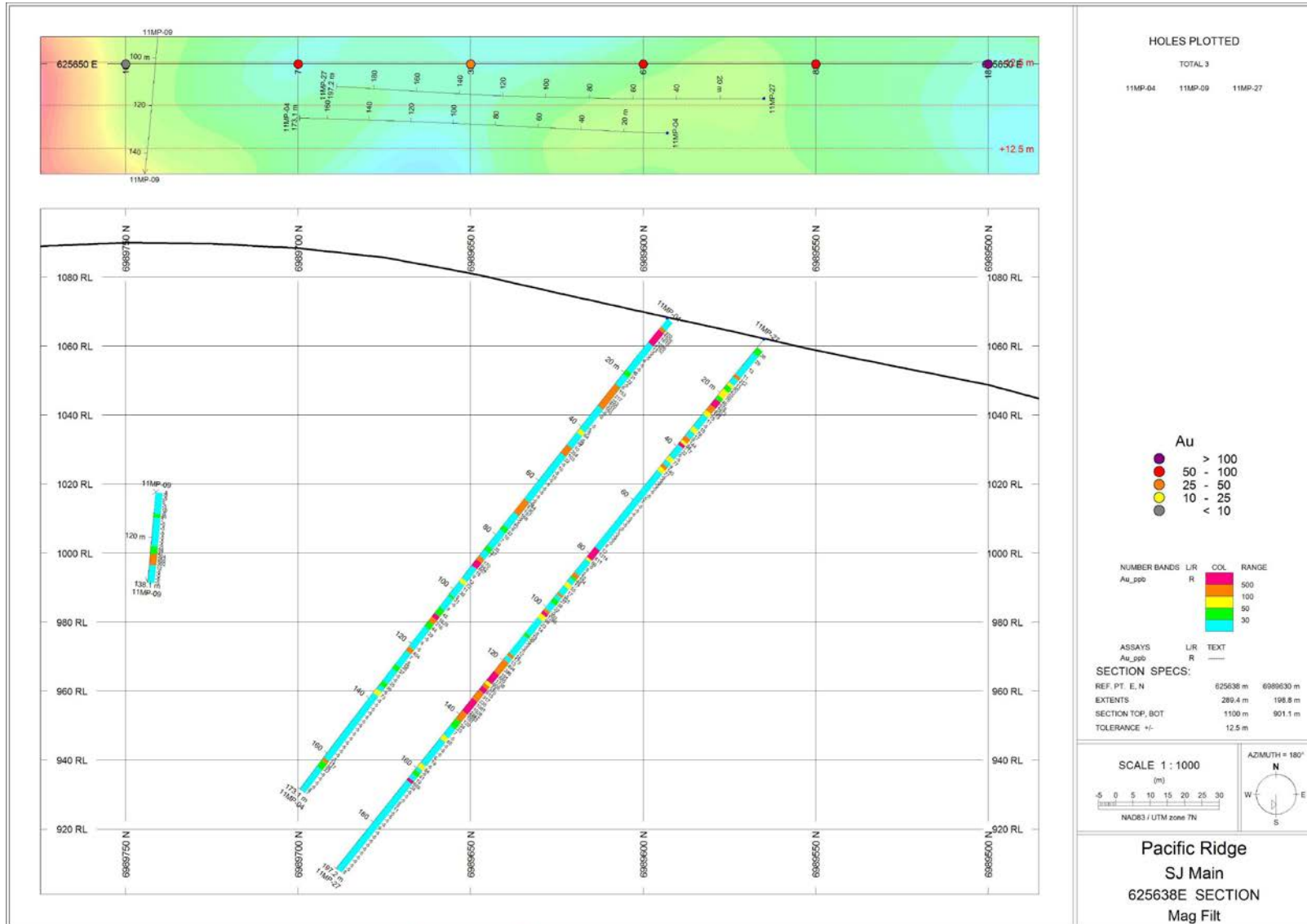


Figure 33. Section 2 (looking E), including drill holes 11MP-04 and -27.

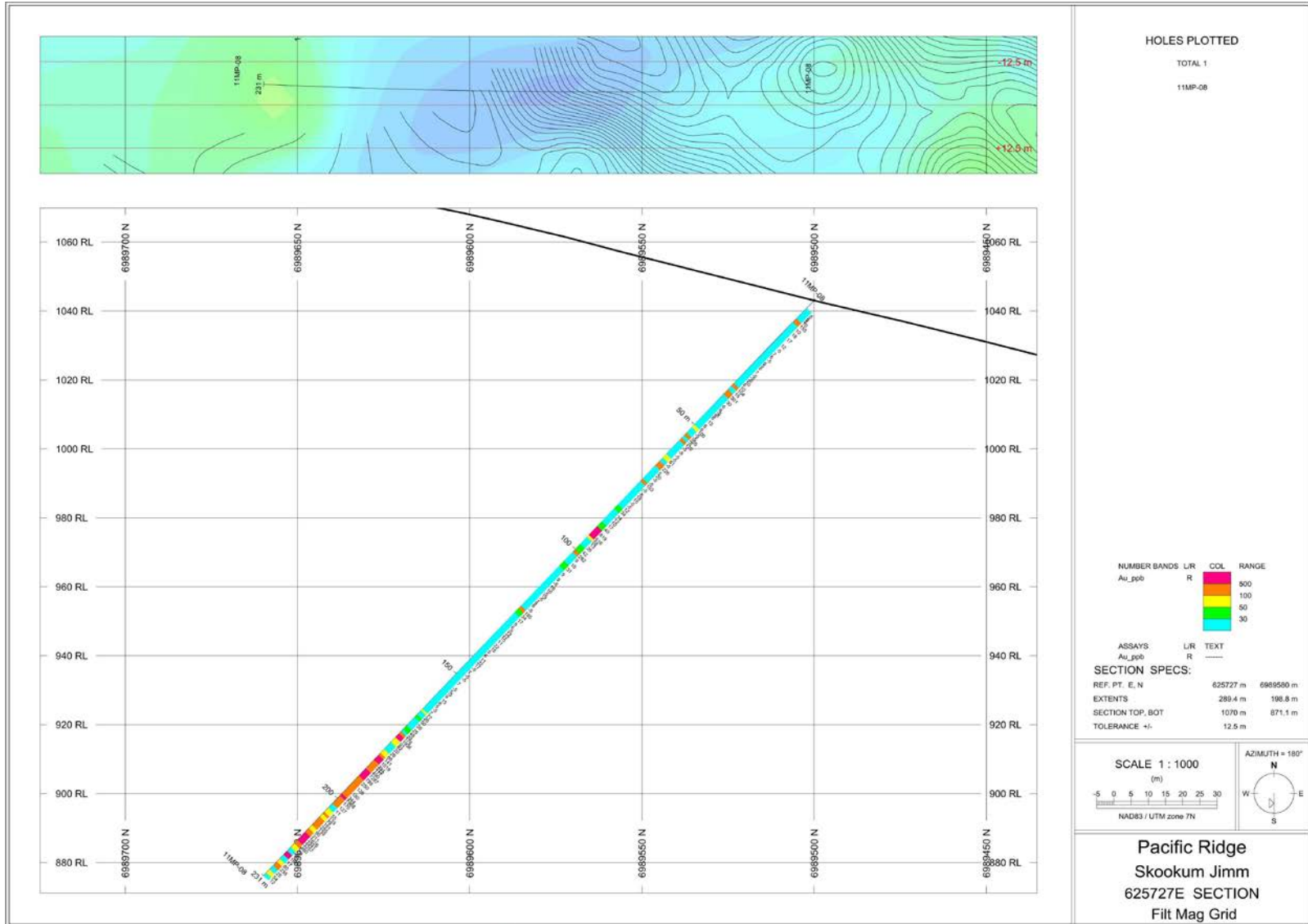


Figure 34. Section 3 (looking E), including drill hole 11MP-08.



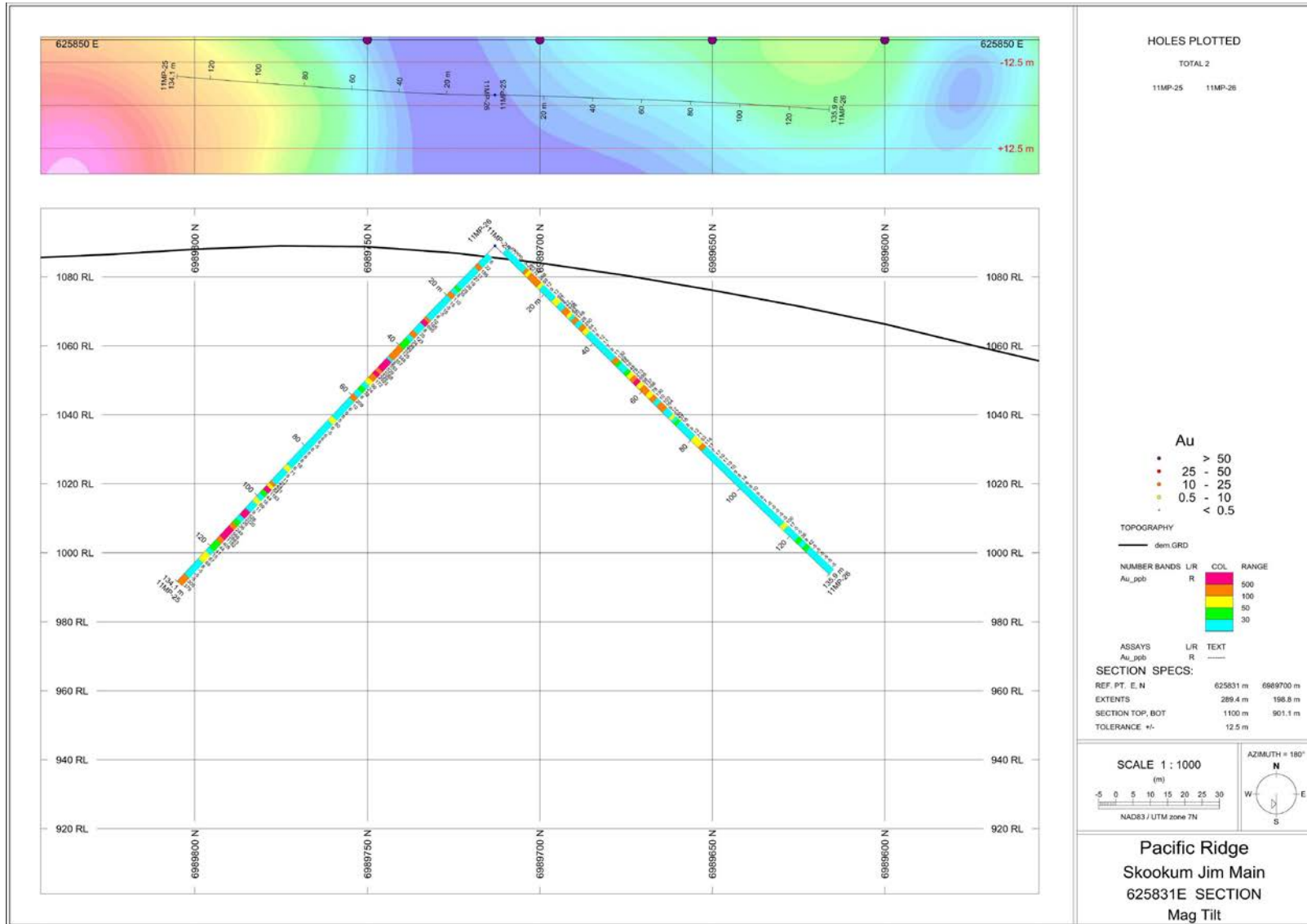


Figure 35. Section 4 (looking E), including drill holes 11MP-25 and -26.

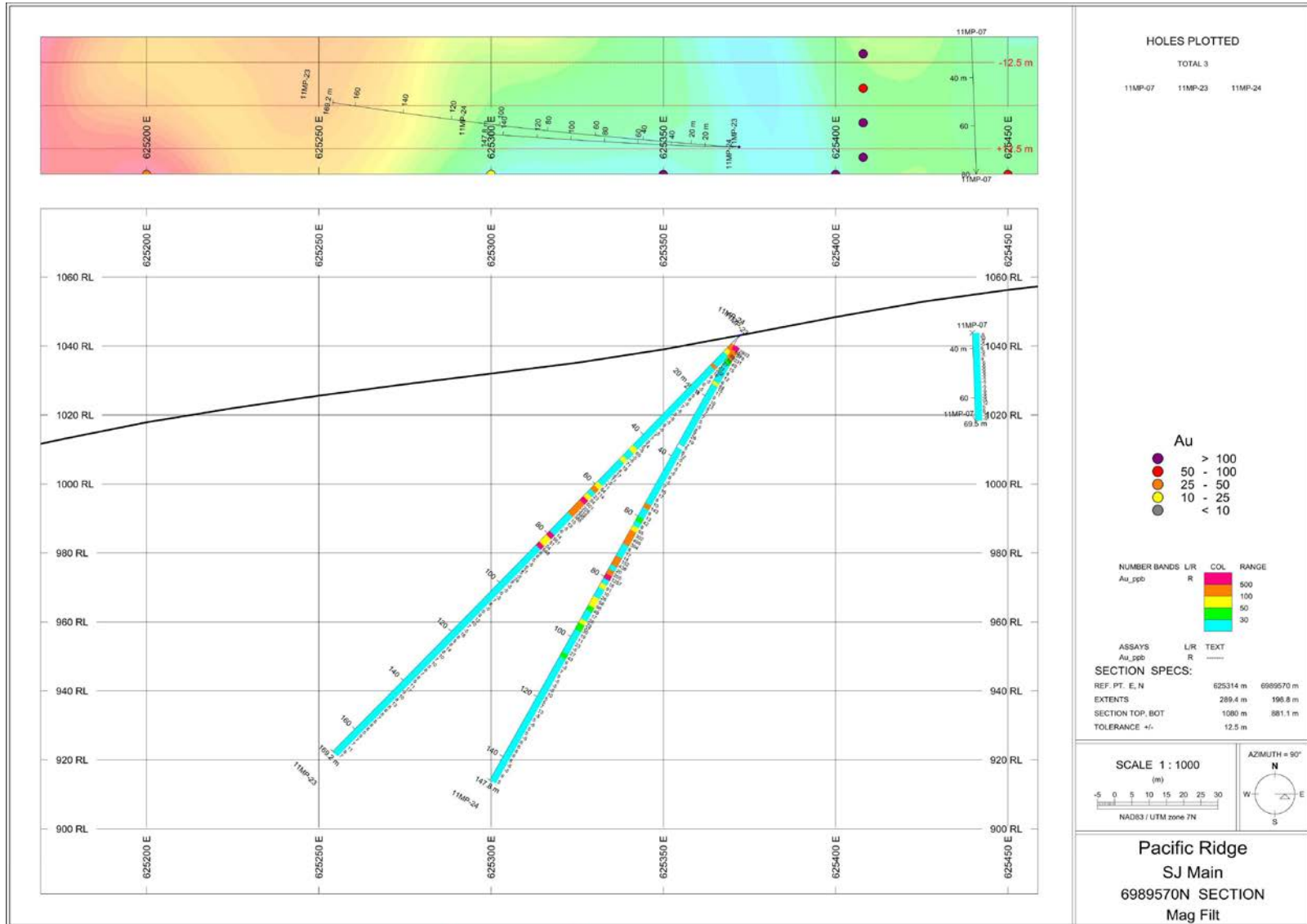


Figure 36. Section 5 (looking N), including drill holes 11MP-23 and -24.

At Skookum Main (see Figure 30), 14 of 18 drill holes intersected gold mineralization within brittle structures that are interpreted to be steeply dipping and hosted by strongly sericite and quartz K-feldspar altered rock. Gold bearing structures are coincident with linear magnetic lows and elevated gold-in-soil results ranging from 30 ppb Au to 1.95 gpt Au. Rare visible gold occurrences were noted both in near surface intersections (hole 11MP-01) and at depth (hole 11MP-27), with elevated gold results associated with increased pyrite mineralization, as well as quartz and K-feldspar breccias.

Selected sections from Mariposa, Figures 32 to 36, show gold values along the length of each hole.

Section 1 (Figure 32), includes drill hole 11MP-01 that tested beneath the highest gold values in trench SK-02 and intersected 2.44 gpt Au over 38.9 m (including 6.44 gpt Au over 11.1 m), within an 81.5 m intersection grading 1.51 gpt Au. Hole 11MP-02, from the same set-up but with a steeper inclination, intersected anomalous gold results at the bottom of the hole, suggesting that the zone intersected near the top of hole 01 must dip steeply to the south.

Hole 11MP-05 was located 80 metres south of Hole 11MP-01 and was drilled under another interval in trench SJ-2 which returned 1.13gpt gold over 19.8 metres. Drill hole 11MP-06 was drilled from the same location as 11MP-05 to undercut Hole 5 and intersected 45.3 m of 0.63 gpt Au. Both of these intersections could be part of a second, parallel zone also dipping steeply to the south. Hole 9, drilled obliquely to the section, suggests that the intersections in holes 1 and 2 do not connect with the zones in holes 5 and 6.

Section 2 (Figure 33) includes holes 11MP-04 and 11MP-27, drilled 75 m west of Section 1. Hole 27 tested the Skookum Main anomaly to its greatest vertical depth (180m) and encountered similar mineralization, with an intercept of 1.03 gpt gold over 14.7 metres. However, hole 4 hit only spotty values over relatively narrow intervals, with the best intersection being 1.46 gpt Au over 4.9 m at the top of the hole. This may correlate with an intersection of 0.86 gpt Au over 3.3 m near the top of hole 27, again suggesting a steep south dip to gold-bearing structures.

Section 3 (Figure 34) shows drill hole 11MP-08, drilled 50 m east of Section 1. Between 182.7 and 222.7 m, the hole hit 0.93 gpt Au over 40 m, including 1.4 gpt over 16.3 m and 1.39 gpt Au over 9.2 m. This is likely an eastern extension of the Skookum Main Zone at depth.

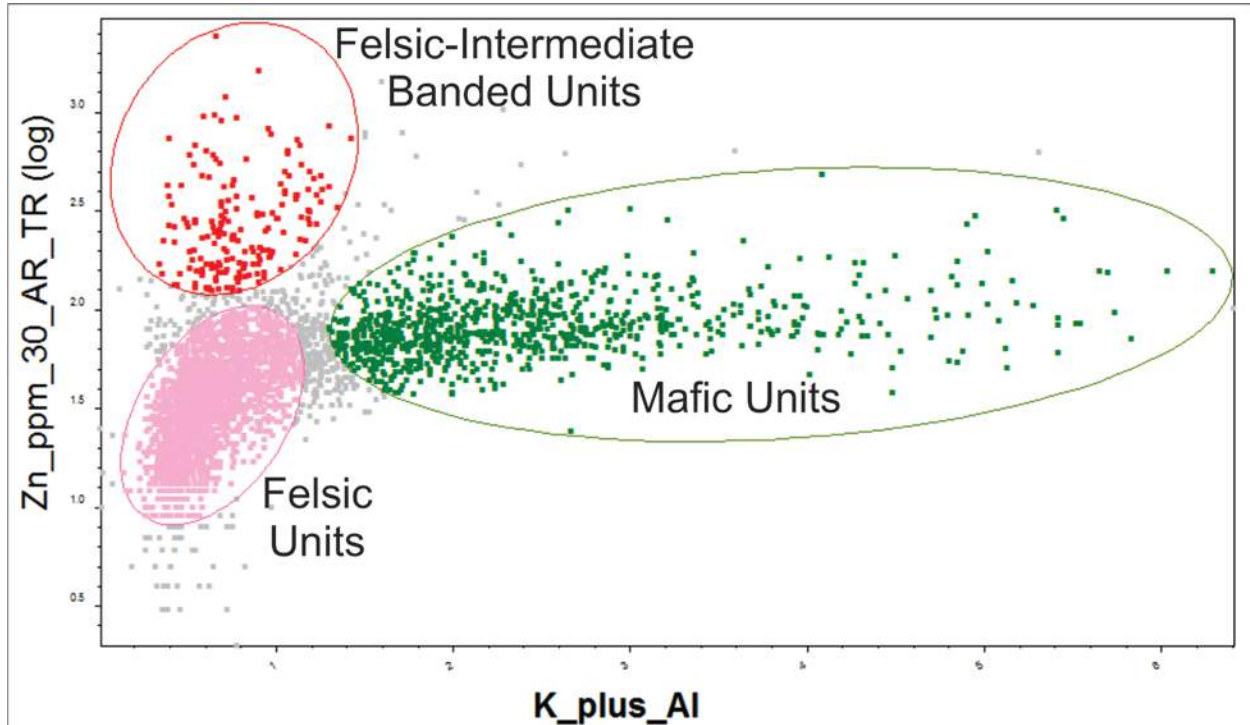
Section 4 (Figure 35), 150 m east of Section 1, shows drill hole 11MP-25 that intersected 0.78 gpt Au over 9.8 m, including 1.56 gpt Au over 3.3 m, starting at 41.5 m, and a lower interval of 0.54 gpt Au over 21.5 m, including 1.86 gpt Au over 2.5 m, starting at 96 m. Hole 11MP-26, drilled in the opposite direction, to the south, hit only narrow intervals of anomalous gold values, but no significant intervals. The intersections in hole 25 are likely along strike from the main Skookum Zone mineralized structure from the previous three sections.

Section 5 (Figure 36) is an east-west section approximately 300 m west of Section 1. Although the values are low (1.26 gpt over 1.5 m in hole 11MP-24), the anomalous values at about 75 m depth in both holes suggest a possible north-south striking and east dipping mineralized structure. Bennett (2011) suggested the possibility of north-south as well as east-west trending structures within the Skookum Zone.



### Nature of the Skookum Main Gold Zone

McIntosh (2012) examined the chemistry of this mineralized zone utilizing a variety of scatter plots. He found that a plot of log Zn vs. log (K + Al) (Figure 37) separated the data into three discrete populations. These populations correlated with three basic lithologies; mafic units (dark rocks), felsic units (light rocks), and a hybrid felsic to intermediate banded unit.



**Figure 37. Scatter plot of Zn vs. K+Al for Skookum Main Zone drill samples (from McIntosh, 2012).**

He then used these criteria to look at the distribution of gold values and found a strong correlation between higher gold values and the felsic units and an almost total lack of anomalous gold (+500 ppb) in the mafic units. The top half of Figure 38 shows a lognormal histogram for gold using all the values from the 2011 assays of Skookum Main Zone drill core. All values greater than 500 ppb gold are in the area coloured solid blue. The lower half of the figure is the same plot as figure 37, log Zn vs. log (K + Al), except that the larger blue squares are all those samples containing +500 ppb gold. It can be seen that most of the +500 ppb gold samples fall within the “Felsic Units” area, with some scatter towards the hybrid of mixed “Felsic-Intermediate Banded Units” lithology.

This is a significant observation, as it may explain some of the lack of continuity of gold mineralization within the Skookum Main Zone. While the main mineralized structure is trending east-northeast, with a steep southerly dip, stratigraphic units that cut across this trend strike north-northwesterly and dip to the east. In particular, a mafic unit cuts through the central portion of the Skookum Main trend.

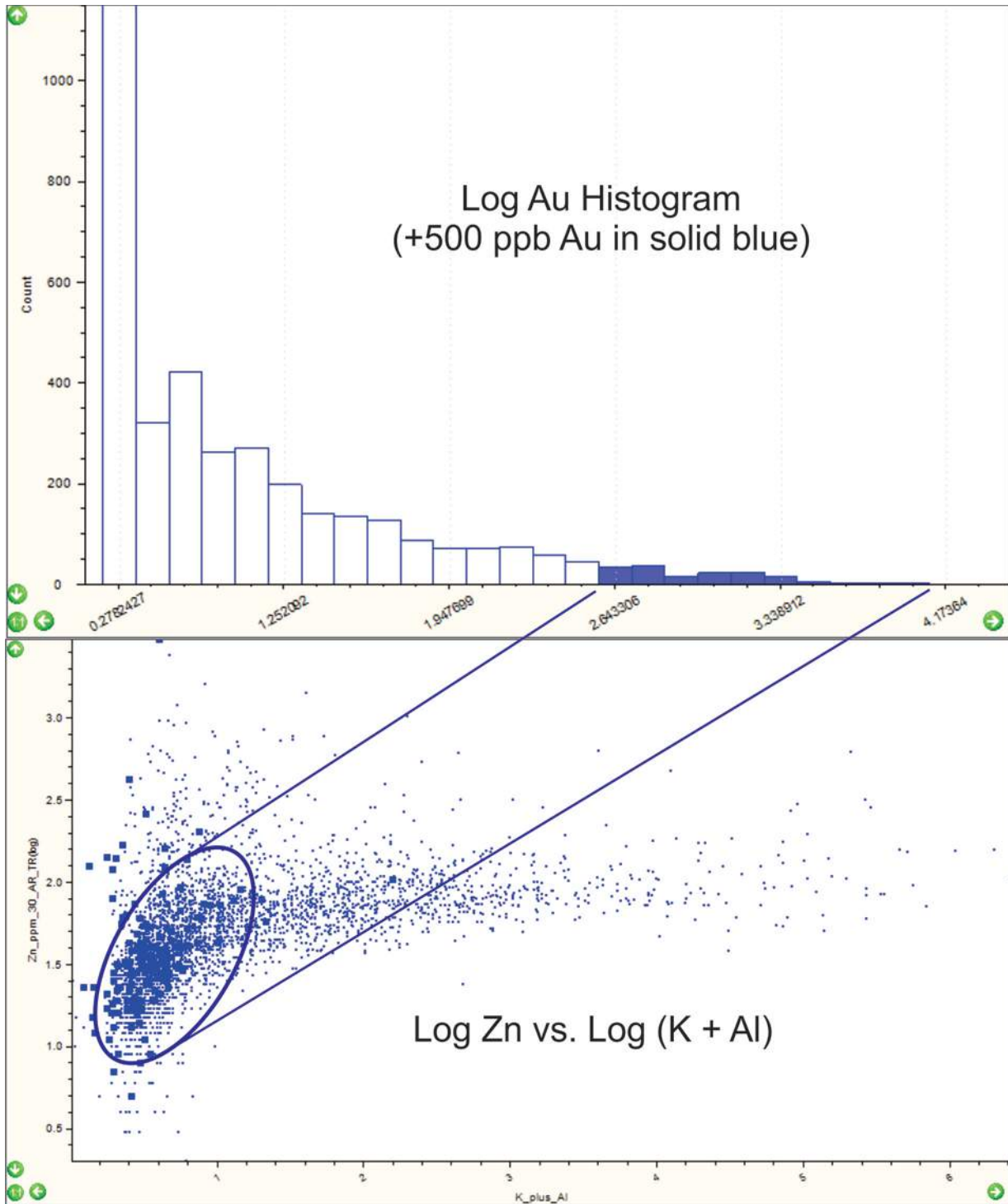
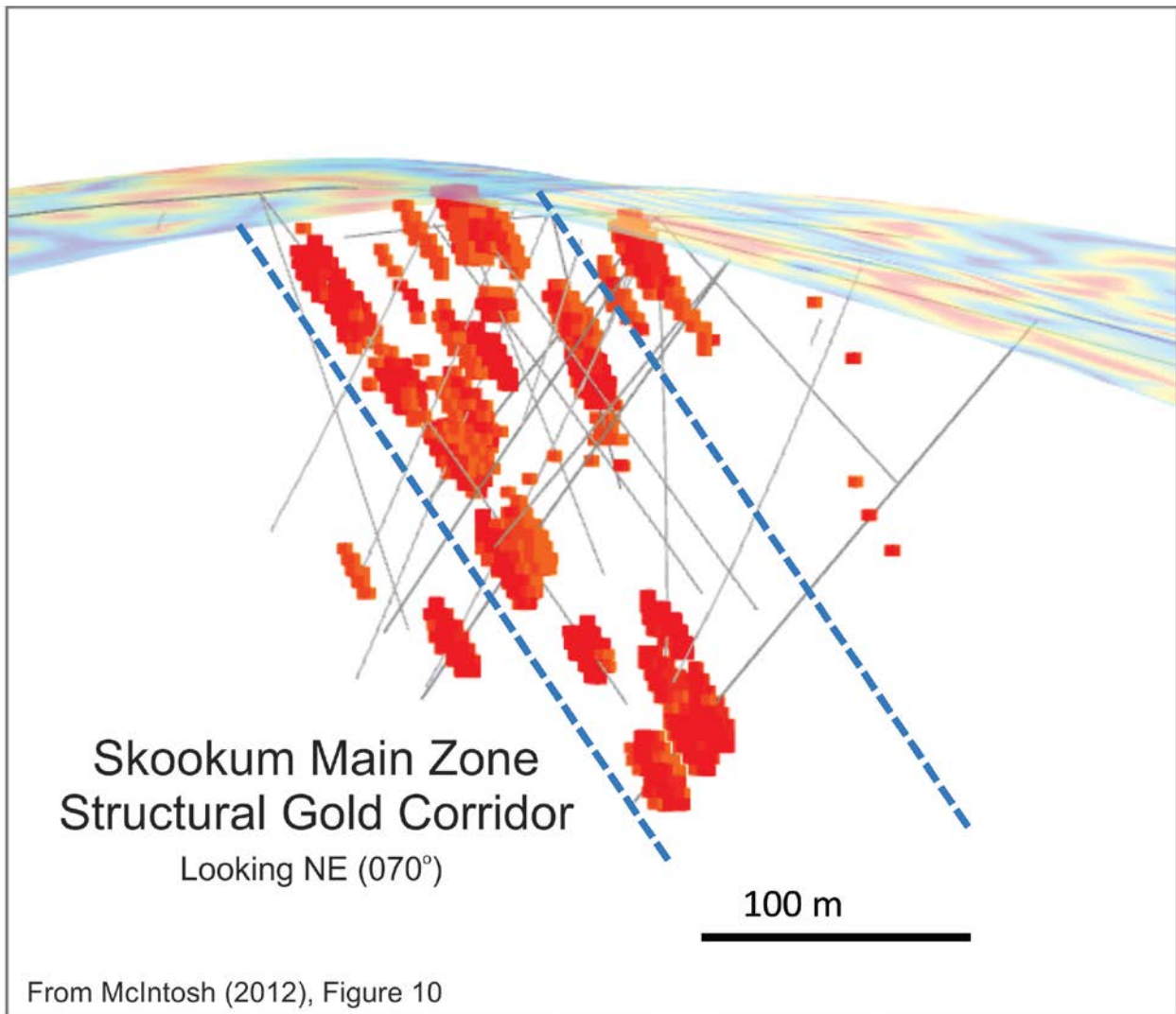


Figure 38. Gold histogram and distribution of anomalous gold values on the Zn vs. K+Al scatter plot (from McIntosh, 2012).



**Figure 39. Skookum Main Zone showing +500 ppb Au in all 2011 & 2012 drill holes.**

Figure 39 shows a 3-D model created by McIntosh looking along the strike of the Skookum Main Gold Zone, to the northeast. His 3-D modelling of the gold values in drilling has led to the definition of a steeply south dipping, east-northeast striking (070°) gold mineralized zone. A portion of the non- or weakly mineralized portion of this zone is occupied by mafic units.

### **Skookum West**

At Skookum West (see Figure 31), 14 holes (1,672 metres) were drilled within an area of anomalous gold-in-soil results, float samples ranging up to 19.9 gpt gold and geophysical signatures suggesting the presence of favourable geologic structures. The Skookum West Zone is defined by an open-ended 1.5 kilometre-long trend of greater than 50 ppb gold, to a peak result of 514 ppb. Alteration similar to that at Skookum Main was encountered in drill holes 11MP-10, -11, -32, -33, and -41. The 2011 drilling encountered gold intersections in the range of 1 to 2 gpt Au over 1 to 4 m (Table VIII).



As noted above, hole 11MP-38, with no significant gold values, cuts under the strong gold interval in trench SWTR12-11. Therefore, if the trench values extend to depth, the gold zone must be dipping to the north, above the projected drill hole.

### **Maisy May, Gertie and Hackly Gold**

At Maisy May, 4 holes were drilled (774 metres) to test a broad multi-element soil geochemical anomaly with elevated gold, silver, antimony, and mercury values. The drill results identified minor, narrow sections with anomalous (>100 ppb) gold, to a high of 2.2 gpt gold for an individual sample in hole 11MP-16. The holes intersected a section of variably oxidized, quartz-sericite-chlorite +/-pyrite schist. The source of the soil anomaly has not yet been determined.

No significant results were returned from 3 holes (774 metres) drilled at Gertie, and 2 holes (300 metres) drilled at Hackly Gold. The first 2 holes, 11MP-17 and -18, in the Gertie area were abandoned due to poor ground conditions and failed to reach the target depth.

### **Big Alex**

Three holes were drilled at Big Alex to test the coincidence of soil a geochemical anomaly with structures interpreted from airborne geophysics. Results ranged from 4.1 gpt Au over 1.8 m to 1.61 gpt Au over 5.4 m. The Big Alex target remains an attractive exploration target at Mariposa.

## **2013 EXPLORATION PROGRAM**

The 2013 program was carried out between July 2 and September 13, 2013. The primary purpose of the 2013 exploration program was to define targets for on-going drill testing. Innovative exploration technologies developed by Ryan's Ground Truth Exploration of Dawson City were utilized to provide a more concise, cost-effective and less invasive method of drill targeting. The work included preliminary soil sampling, with the collection of 134 samples in a gap within the Alberta Creek anomaly. The key components of the program included high resolution IP/resistivity surveys followed by deep penetrating, close-spaced soil and rock sampling (Geoprobe). Eleven IP lines of 420 m length each were surveyed over the most intense portions of the gold soil geochemical anomalies at Skookum West, Skookum Main and Alberta Creek. This was followed by the sampling of 208 Geoprobe samples along 8 of the IP lines, each averaging 100 to 150 m in length, with samples collected every 5 m.

Access to the Property was by fixed-wing aircraft to the Scroggie airstrip, provided by Great River Air, from Dawson. Trans North helicopter provided access from the Scroggie strip to fly camps and local grids at the Skookum Zone and Alberta Creek.

### **Soil Geochemical Survey**

Grid lines from the previous sampling were extended to the north to cover a gap in the main Alberta Creek soil anomaly. 134 C Horizon samples were collected at 50 m intervals along 100 m spaced lines (Figure 40 – small blue squares). The work was completed by a crew from Ground Truth Exploration of Dawson, Yukon on July 2, 2013 from a nearby base camp, at Henderson Creek.

#### **Sampling Protocol and Data Handling Procedures**

Field technicians navigate to sample site using handheld GPS units. A C-Horizon sample is collected using an Eijklcamp brand hand auger at a depth of between 20cm and 110cm. Where necessary, in rocky or frozen ground, a mattock is used to obtain the sample. Photos are taken of the sample site 5m from sample hole with auger inserted. Typically 400 to 500 g of soil is placed in a pre-labeled bag. An aluminum metal tag inscribed with the sample identification number is attached to a rock or branch in a visible area at the sample site along with a length of pink flagging tape. A field duplicate sample is taken once for every 25 samples.

The GPS location of the sample site is recorded with a Garmin GPSMap 60cx or 76cx GPS device in UTM NAD 83 format, and the waypoint is labeled with the project name and the sample identification number.

A weather-proof handheld device equipped with a barcode scanner is used in the field to record the descriptive attributes of the sample collected, including sample identification number, soil colour, soil horizon, slope, sample depth, ground and tree vegetation and sample quality and any other relevant information.

Each night in the field, the GPS and Palm PDA devices are downloaded to a laptop computer. The data is verified and mapped on a sampler-by-sampler basis in proprietary database auditing and mapping software. At the end of each day, the crew boss inspects all samples for size and consistency as a quality

check. Each sampler then repackages all samples for shipping- barcode scanning them as they are placed into a rice bag which is sealed with a barcoded security zip tie. Samples are shipped from the field to the lab and tracked by the unique ID on each security seal.

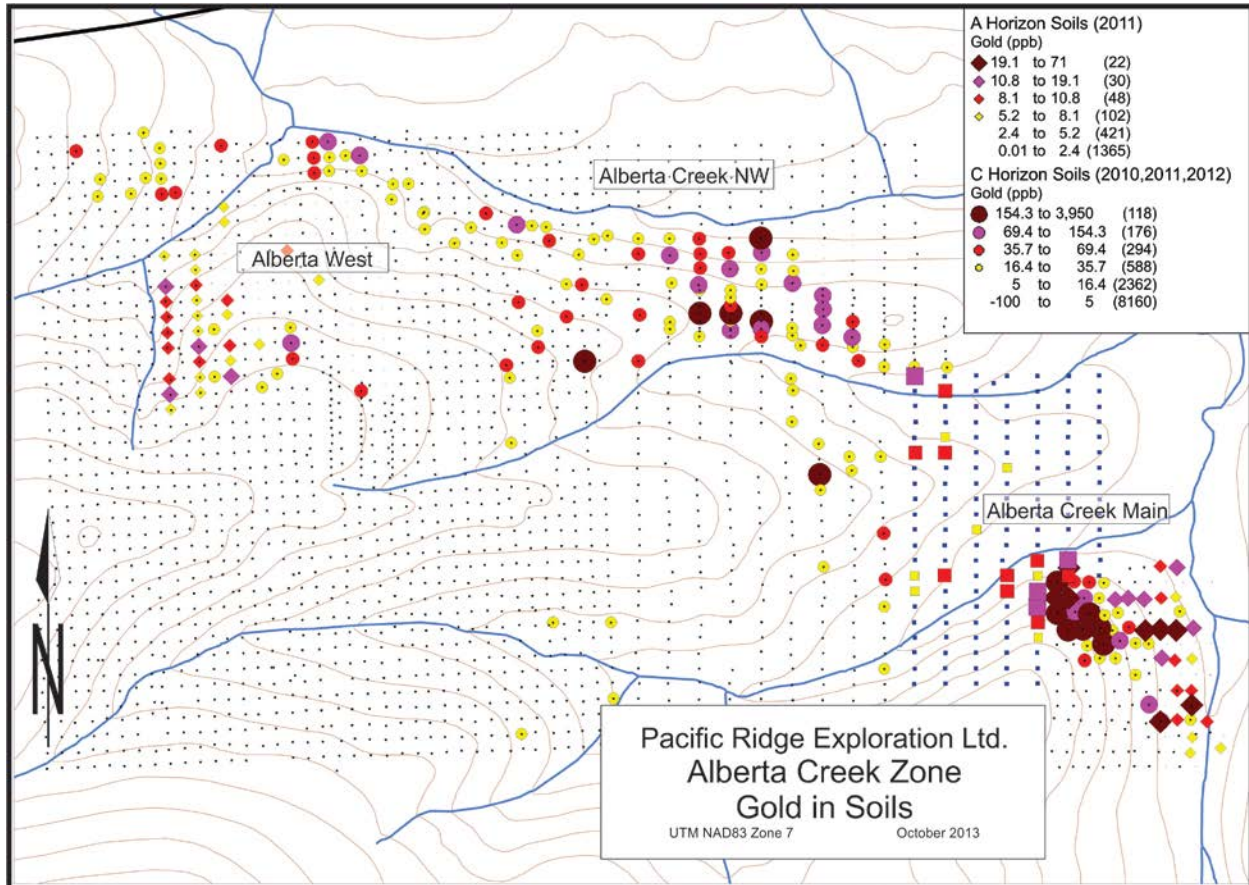


Figure 40. Gold soil geochemistry, Alberta Creek, showing results of 2013 survey (small blue squares).

A backup of the sample data is made, copied onto a USB memory stick and kept in a separate location from the laptop computer until job completion. Where possible, a backup is also sent via e-mail.

### Soil Survey Results

Figure 40 shows a plot of the gold results along with the results of previous Alberta Creek surveys. The 2013 sample locations are shown as small blue squares and anomalous gold results are shown as coloured squares, as opposed to circles (C Horizon) or diamonds (A Horizon) for previous surveys.

The survey demonstrated that the Alberta Creek Main and Alberta Creek NW anomalies are not connected, at least in terms of their C Horizon soil expression.

As a result of this work, it was determined to carry out a small IP and Geoprobe test of the Alberta Creek Main anomaly during the 2013 program. This work included three IP lines and two Geoprobe lines, as described in greater detail below.



## **IP Survey**

The IP survey commenced on August 11 and was completed on August 22, for 11 days of surveying and one day for transit. The lines for IP surveying were selected after a detailed analysis of the results from soil sampling, trenching and core drilling from the 2010 to 2012 exploration programs. Five lines were surveyed at Skookum West, three at Skookum Main and three at Alberta Creek. The work was carried out by Ground Truth Exploration of Dawson, Yukon.

The objective of this survey was to examine the IP and Geoprobe signature over the known Skookum Main gold zone and to extrapolate this information to detect the presence of similar structures or potentially mineralized zones at Skookum West. Three lines were surveyed over the main Alberta Creek gold soil anomaly in order to define a related drill target.

### **IP Survey Procedures**

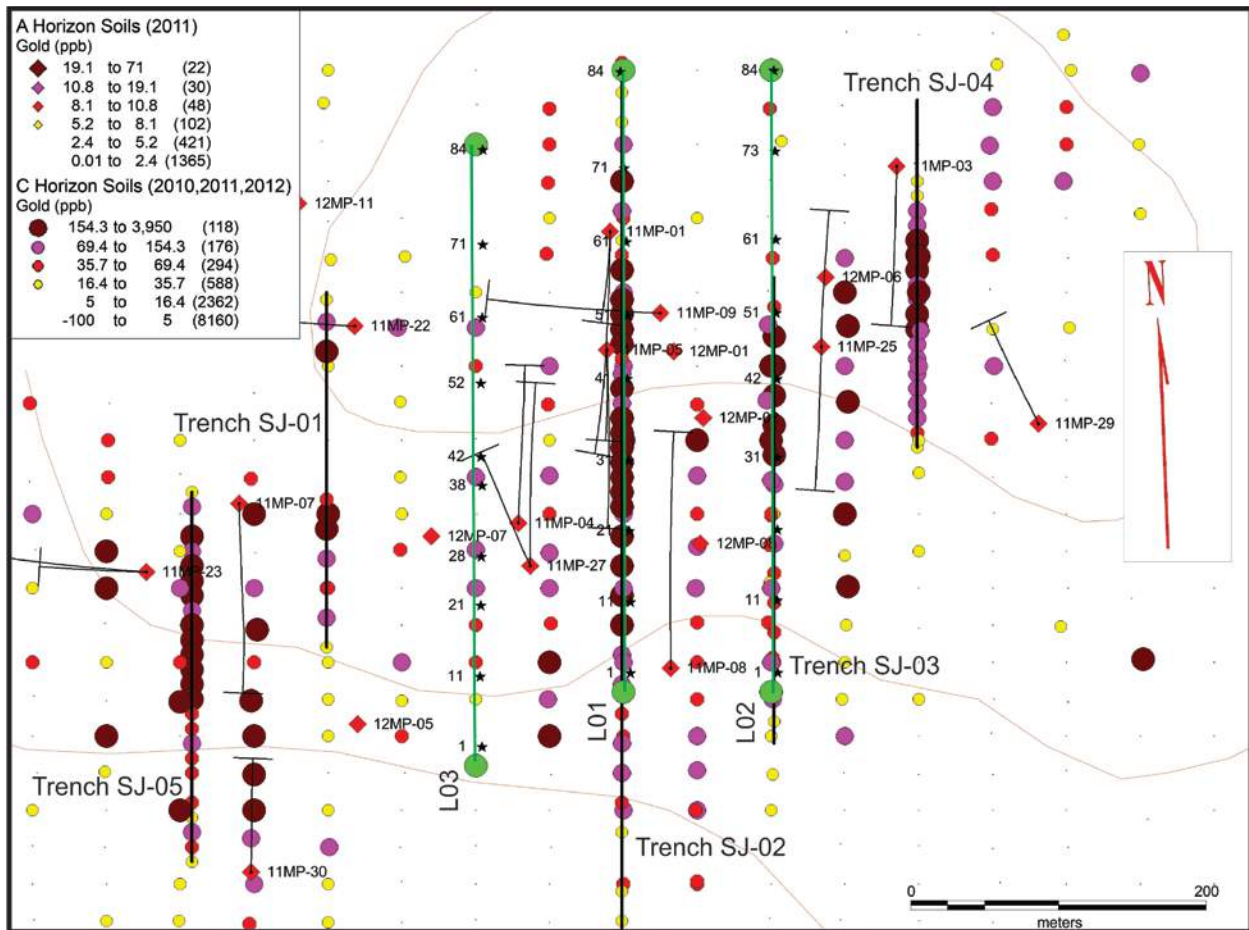
Equipment for the survey included an Advanced Geosciences Supersting R8 IP system powered by a 12V DC regulated power supply. The survey was completed using both Dipole-Dipole and Inverse Shlumberger arrays. The command files for these arrays are included in the final data output. The Dipole-Dipole array is set up to delineate vertical structures within the geology and the Inverse Shlumberger is set up to delineate more horizontal structures. Resistivity and induced polarization measurements are taken at every reading to give comparable data. All traverses are surveyed with the ProMark3 differential GPS units to obtain accurate horizontal and vertical position.

### **IP Survey Results**

The IP results are described in four sections; Skookum Main, Skookum West – South Zone, Skookum West – North Zone and Alberta Creek.

#### **Skookum Main**

Three IP lines were completed over the Skookum Main Zone (Figure 41), with the number one line along the best trench, SJ-02, and over the best drill results, hole 11MP-01. Two other lines were surveyed, 100 m either side of the initial line.



**Figure 41. Skookum Main Zone IP lines (in green) with Au soil geochemistry, trenches and drill holes.**

Results are portrayed in stacked sections, Figures 42 and 43. Superimposed on these sections are gold values in drill holes and trenches, with values in the 500 ppb to 1 gpt Au range shown in the narrower purple lines and values greater than 1 gpt Au in the thicker and darker purple lines. Many of the drill holes are off section and the distance off section is indicated on the figures.

There is no obvious correlation between anomalous gold values and chargeability or resistivity. On section 01, there may be a relationship between the higher gold values and low resistivity in a flat-lying zone, but there is not enough information to confirm this observation. One of the biggest issues is the fact that hole 11MP-02, immediately below hole 01, did not hit any significant gold values.

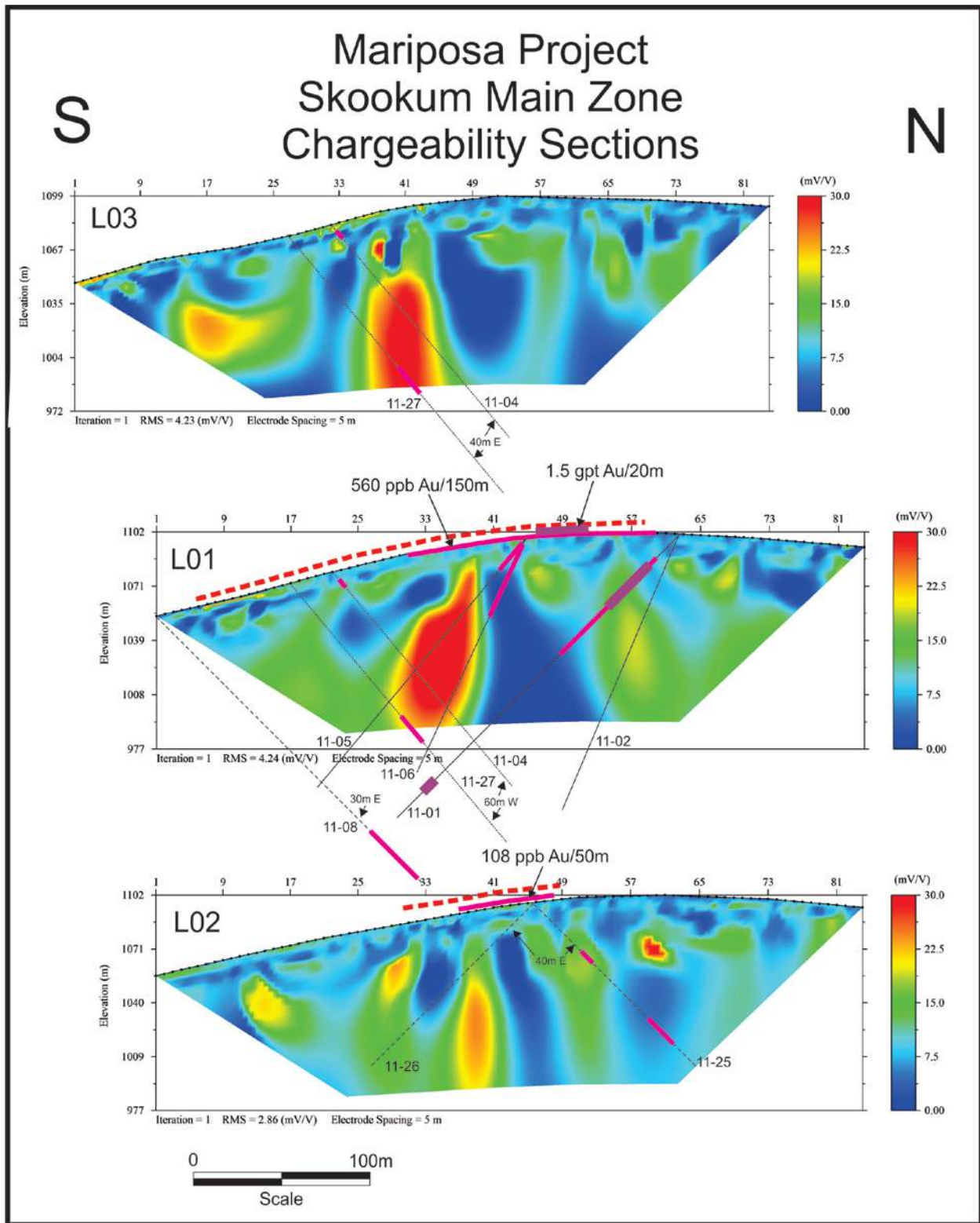


Figure 42. Stacked chargeability profiles (looking W) – Skookum Main Zone.



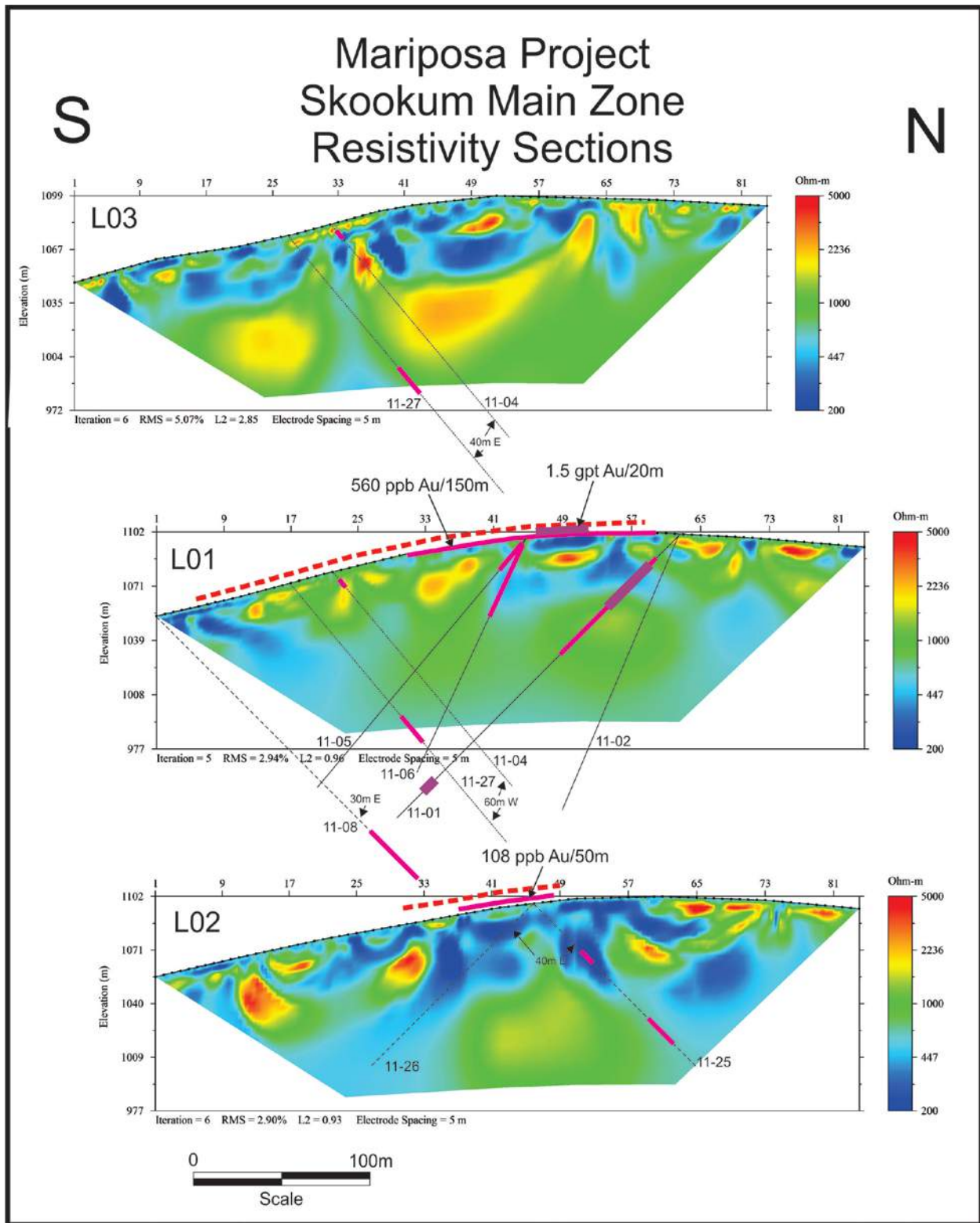


Figure 43. Stacked resistivity profiles (looking W), Skookum Main Zone.

On section 03, hole 11MP-27 intersected anomalous gold within a chargeability high, while hole 04, cutting the same feature 40 m higher, hit nothing. These holes are 40 m off-section, so this could partly explain the issue.

These inconclusive results suggest that, at the very least, closer-spaced drilling, with some holes directed to the north, is required in the vicinity of the anomalous gold values in trench SZ-02 and drill hole 11MP-01 in order to determine the geometry and orientation of the mineralized zone. It is to be hoped that such an exercise would also show a clearer correlation between the gold mineralization and/or alteration and the chargeability and resistivity trends.

### Skookum West – South Zone

Two areas were surveyed at Skookum West – the South Zone and the North Zone (see Figure 31).

The South Zone was surveyed to follow up on the strongly anomalous results from trench SWTR12-11 (Figure 44) and favourable east-west magnetic low trends.

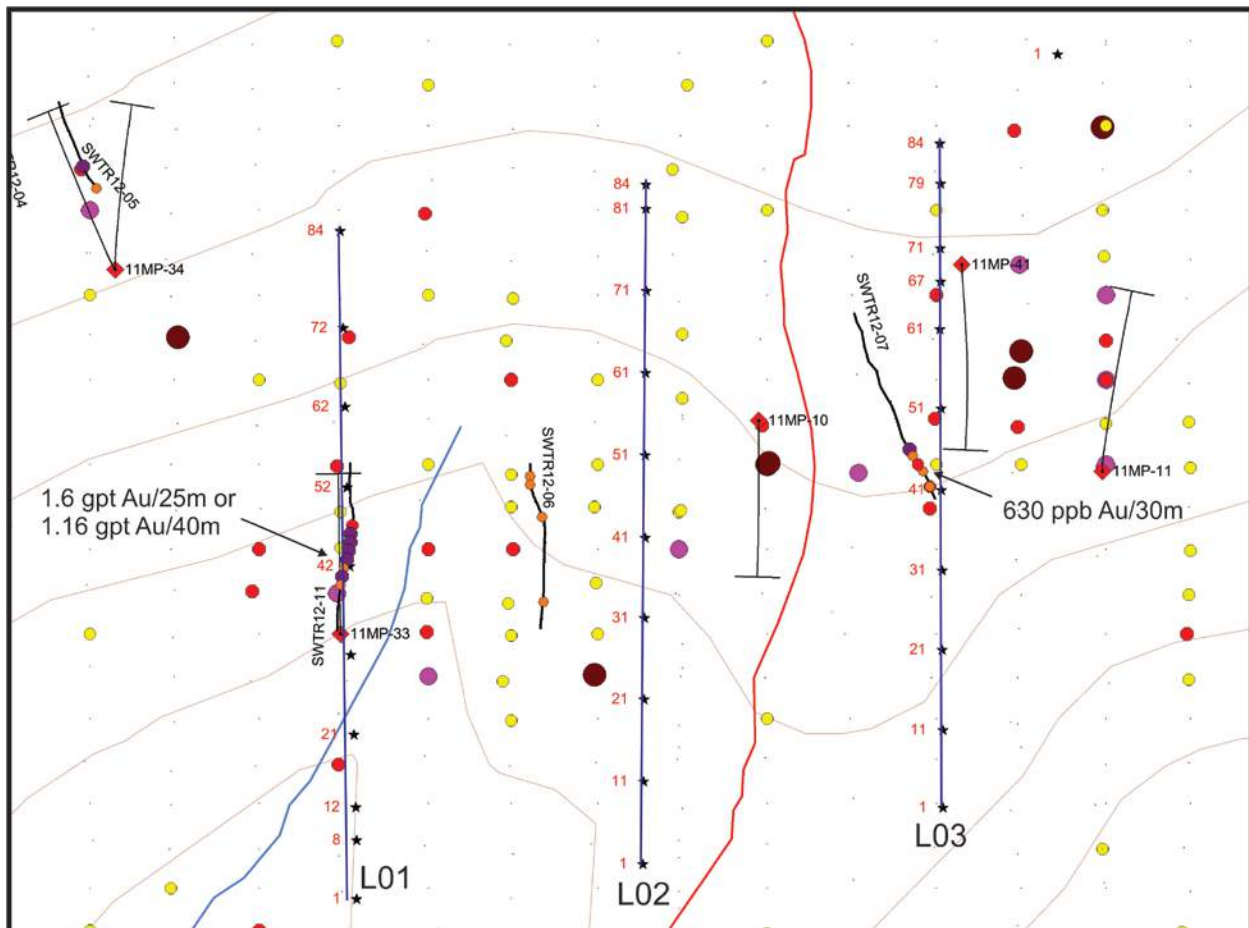


Figure 44. Skookum West – South Zone IP lines with Au soil geochemistry, trenches and drill.

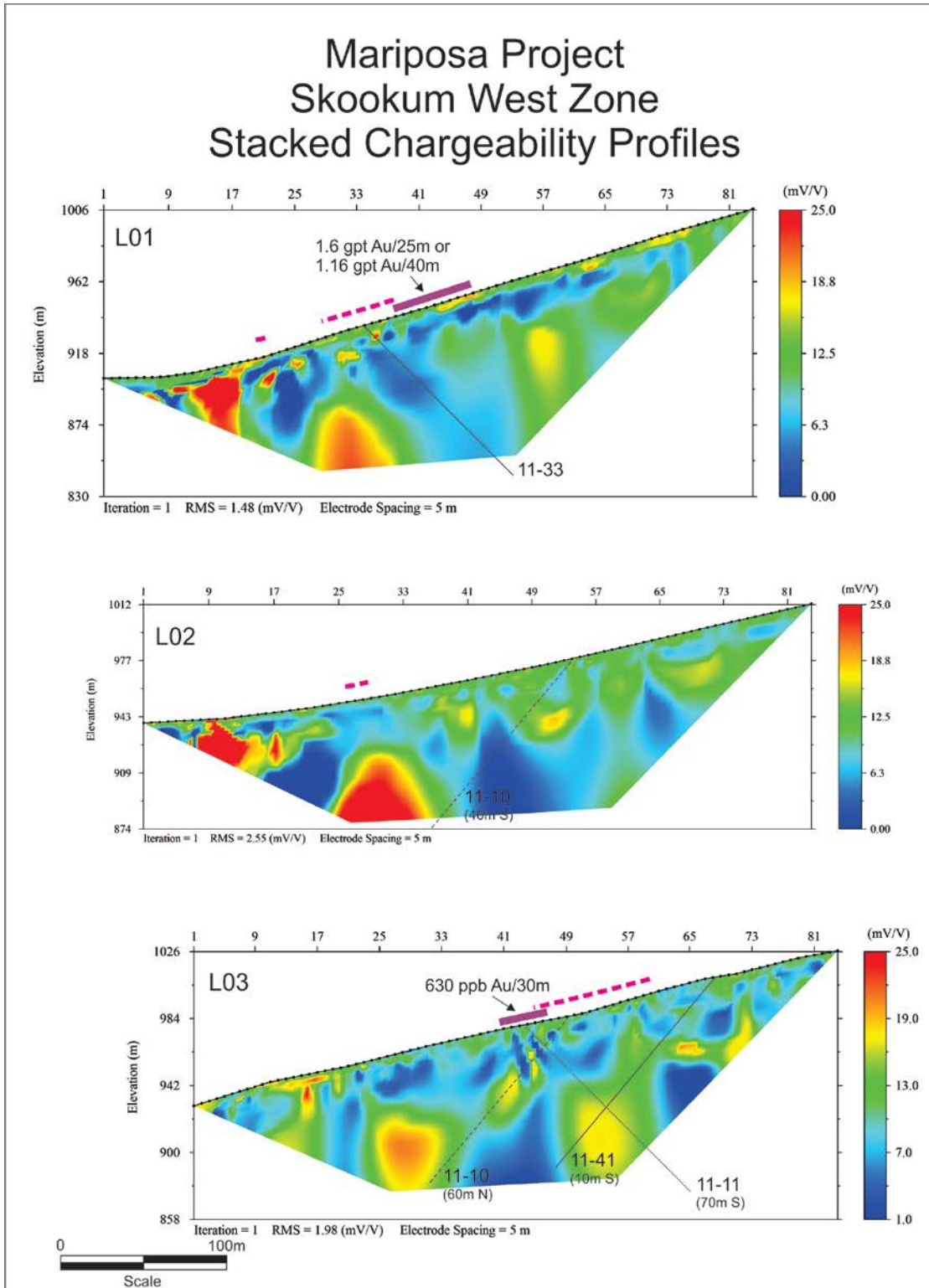


Figure 45. Stacked chargeability profiles (looking W), Skookum West - South Zone.



## Mariposa Project Skookum West Zone Stacked Resistivity Profiles

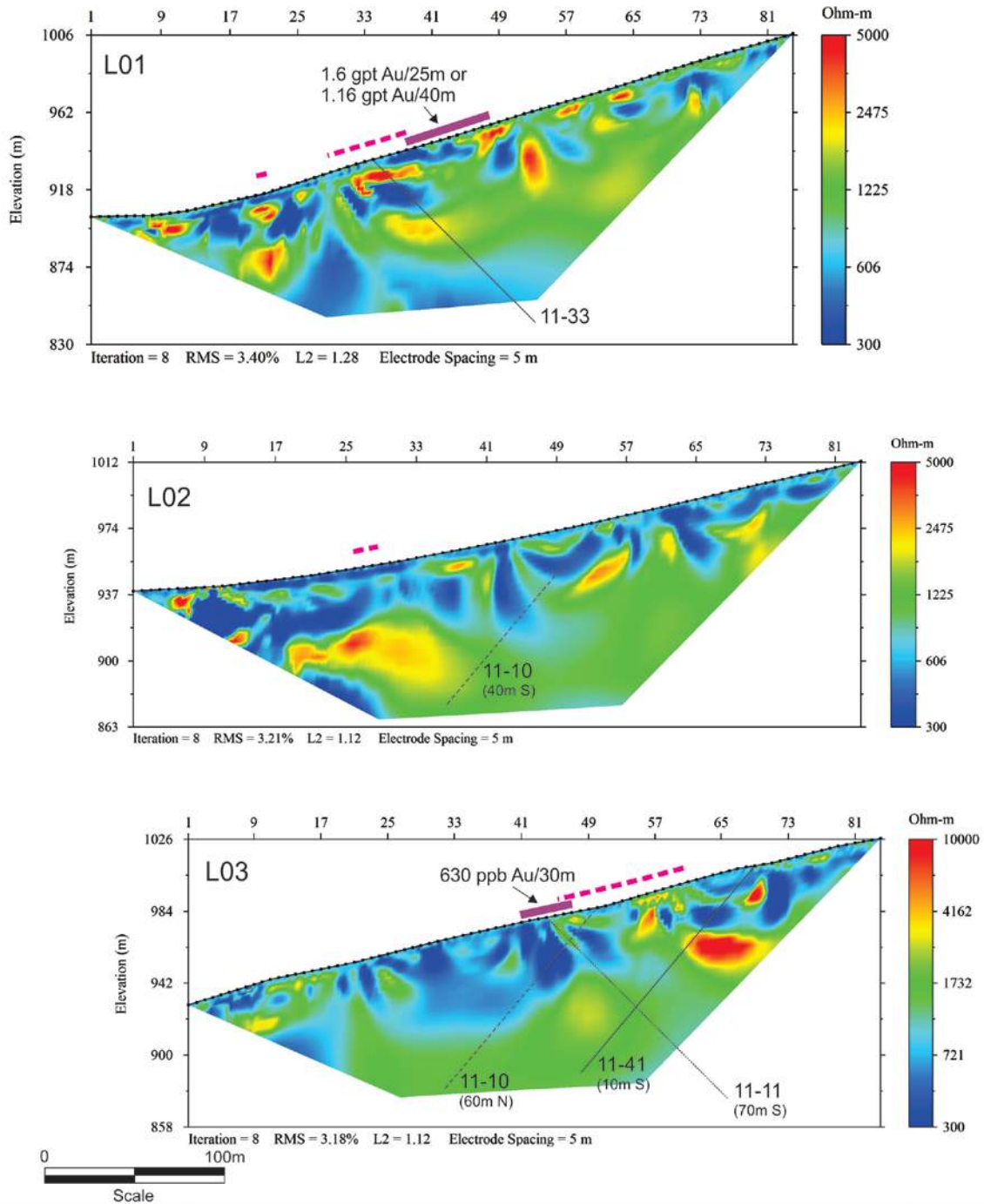


Figure 46. Stacked resistivity profiles (looking W), Skookum West - South Zone.

The three IP profiles show some correlation from line to line (Figures 45 and 46). There is a chargeability high at depth on each line bordered by a chargeability low to the north, in the centre of each profile, in turn bordered by a weaker chargeability high further to the north.

The resistivity profiles appear to show complex patterns in the upper part of each profile, to a depth of 50 m or less. There does not appear to be a discrete feature in either chargeability or resistivity that correlates with the high gold in trench SWTR12-11 on section L01. A vertical, high resistivity feature occurs just upslope from the high trench gold geochemistry and this could represent a silicified structure. Several other vertical features that could represent structures can be seen in the data, the most pronounced of which is a possible vertical or steep south dipping structure along the south edge of the southern chargeability high.

Most of the drill holes shown are off section, by up to 70 m. None of them intersected significant gold. Hole 11-33 on Section L01 constrains any gold mineralization that may occur at depth under trench SWTR12-11. If such a zone exists, it must occur upslope of this drill hole and dip to the north. The hole did not test the resistivity high mentioned above.

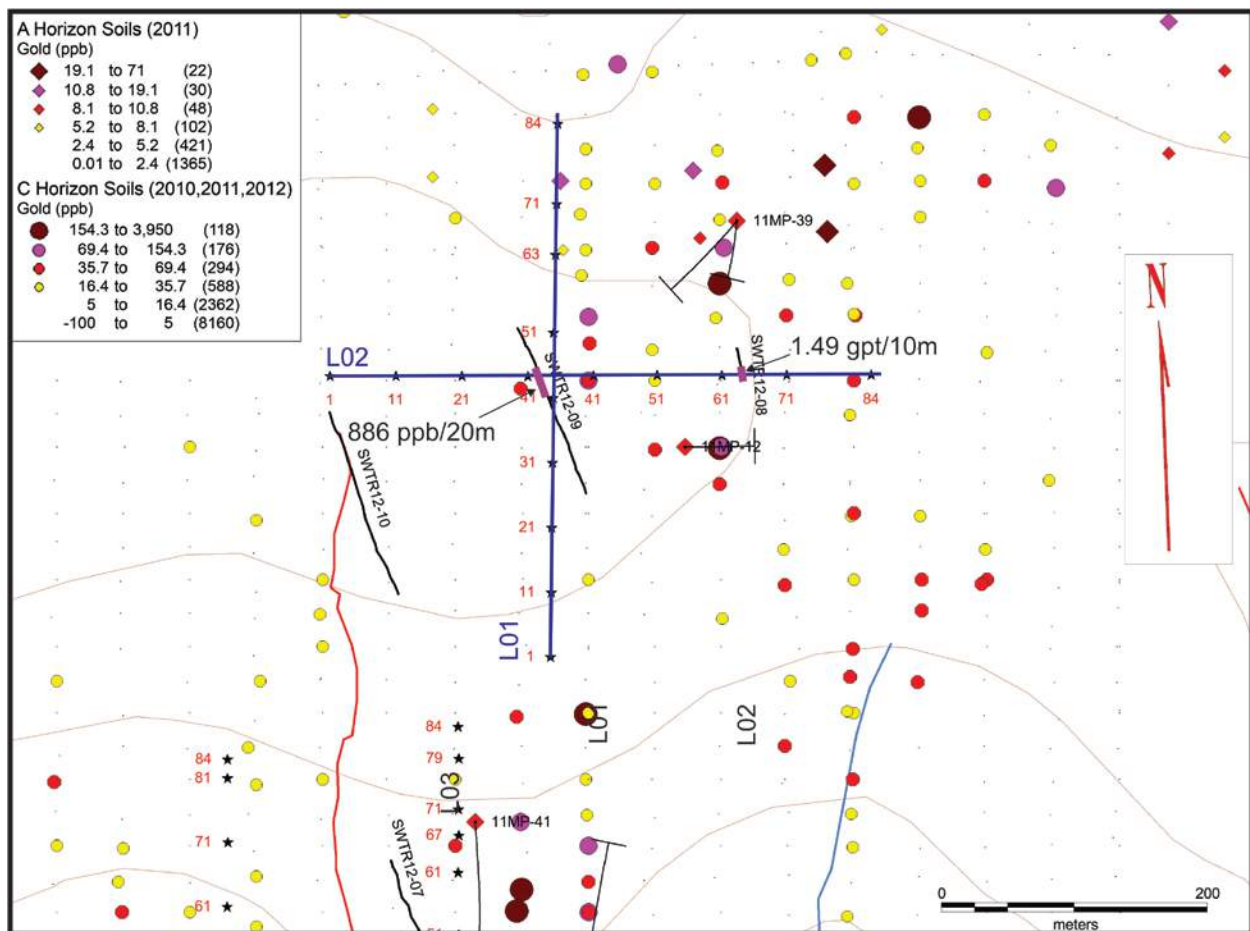
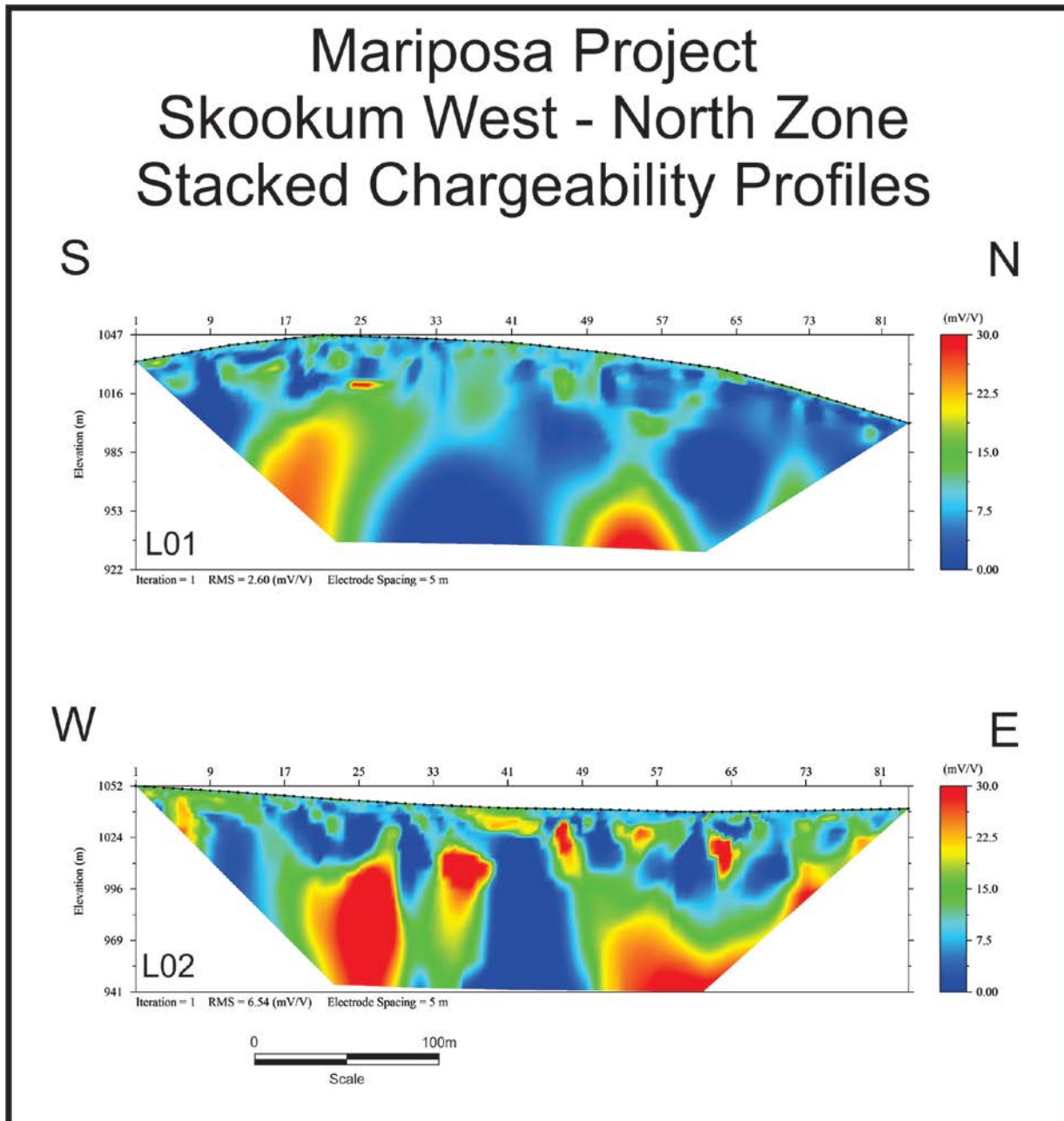


Figure 47. Skookum West – North Zone IP lines with Au soil geochemistry, trenches and drill holes.

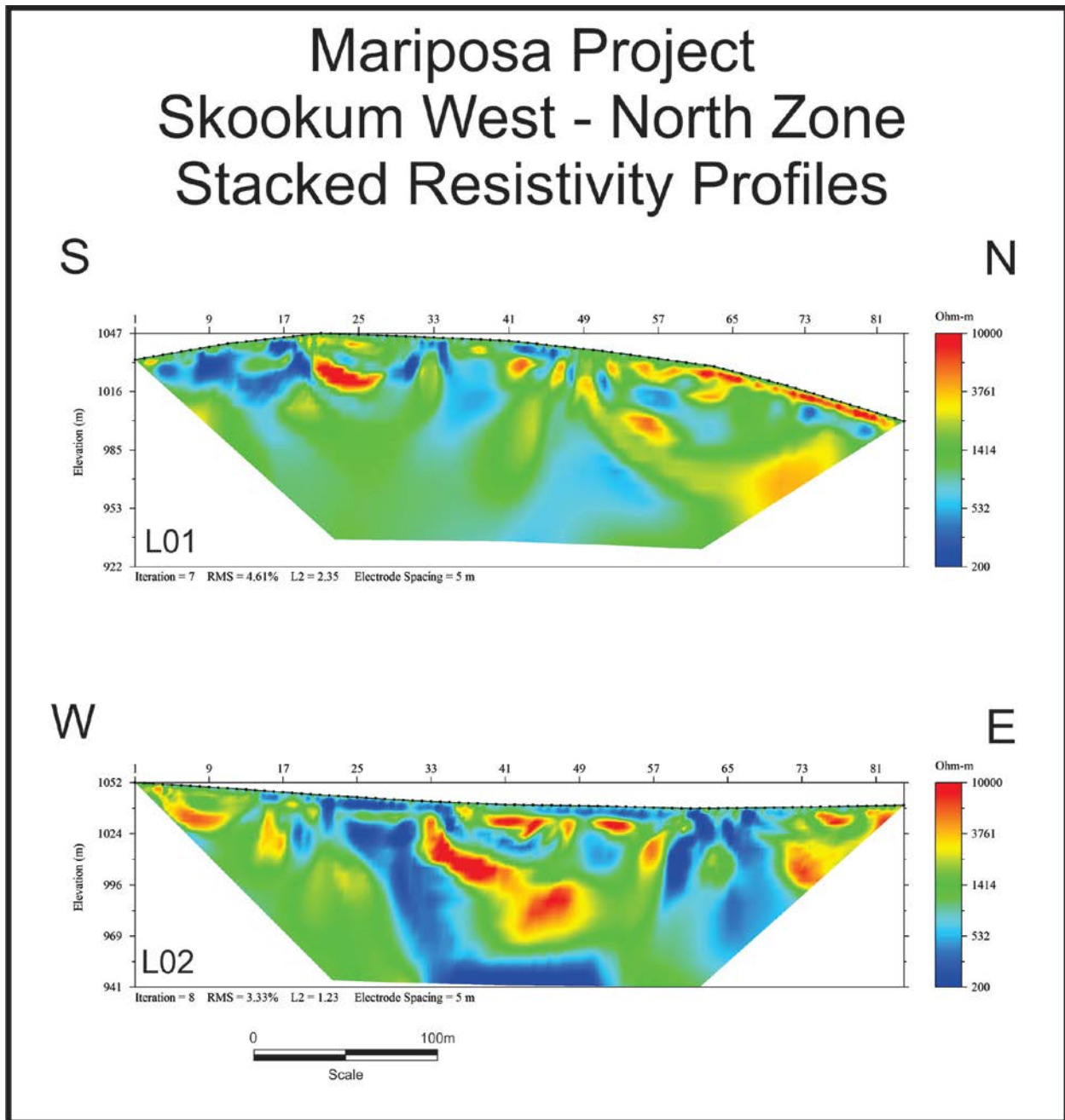
### Skookum West – North Zone

Two intersecting IP lines, at right angle, were surveyed to test this area of high gold soil geochemistry (Figure 47) for east-west and also potential north-south structures as indicated by magnetics (Figure 31). Both chargeability profiles are marked by a distinctive chargeability low flanked by chargeability highs. This could represent an intrusive plug or silicified breccia surrounded by a disseminated sulphide halo.



**Figure 48. Stacked chargeability profiles (looking W), Skookum West - North Zone.**





**Figure 49. Stacked resistivity profiles (looking W), Skookum West - North Zone.**

The resistivity patterns are less well defined, but they appear to suggest features that are dipping both to the north and east. This could be a reflection of north-west trending, northeast dipping stratigraphy. An overprint of this pattern is also evident on the chargeability profiles.

As in the South Zone profiles, both the resistivity and chargeability show high degrees of variability in the near-surface environment.

### Alberta Creek

Three parallel IP lines, spaced 100 m apart, were surveyed across the apparent northwest trend of the main Alberta Creek gold soil anomaly (Figure 50). Chargeability profiles are shown in Figure 51 and resistivity profiles in Figure 52.

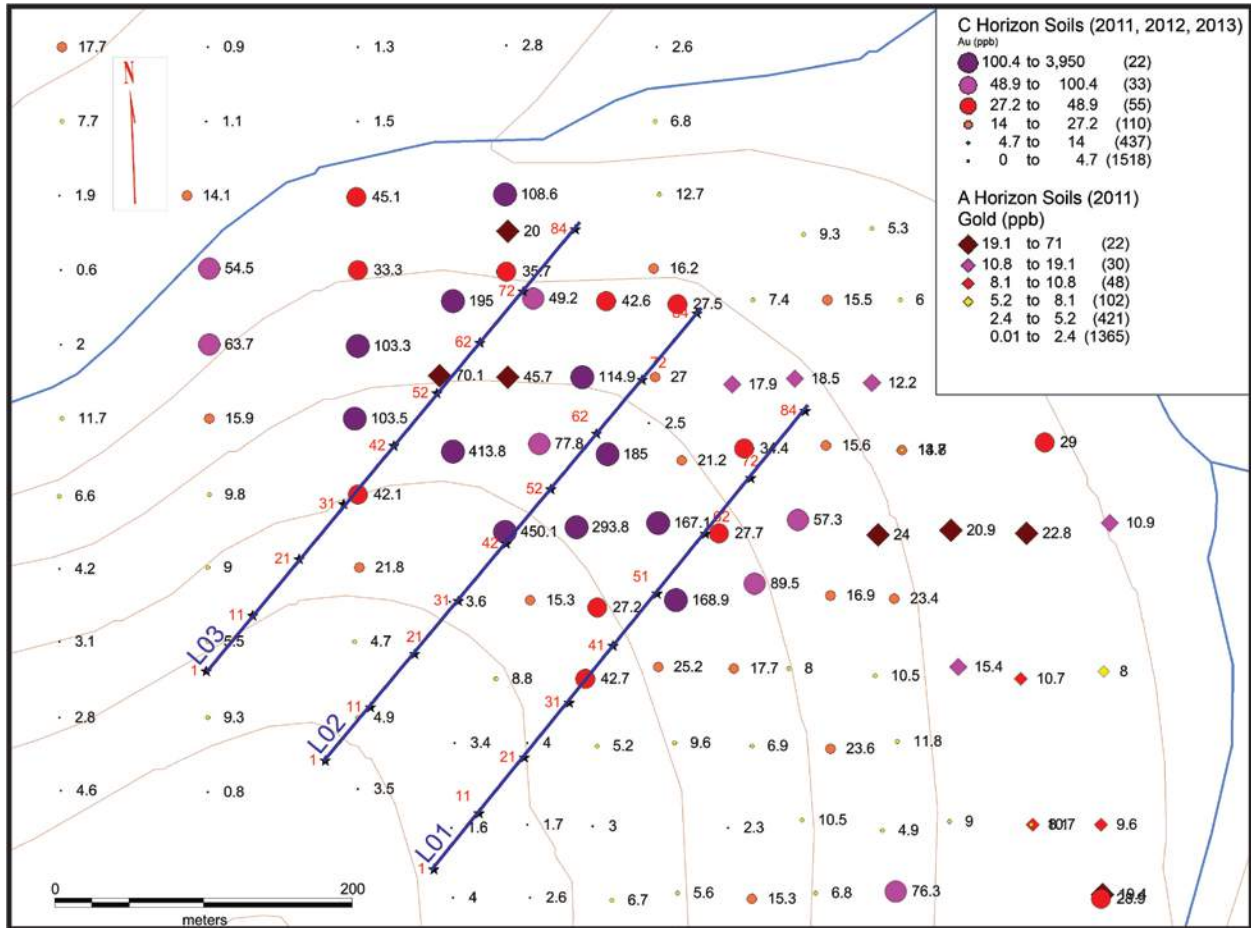


Figure 50. Alberta Creek Zone IP lines with Au soil geochemistry.

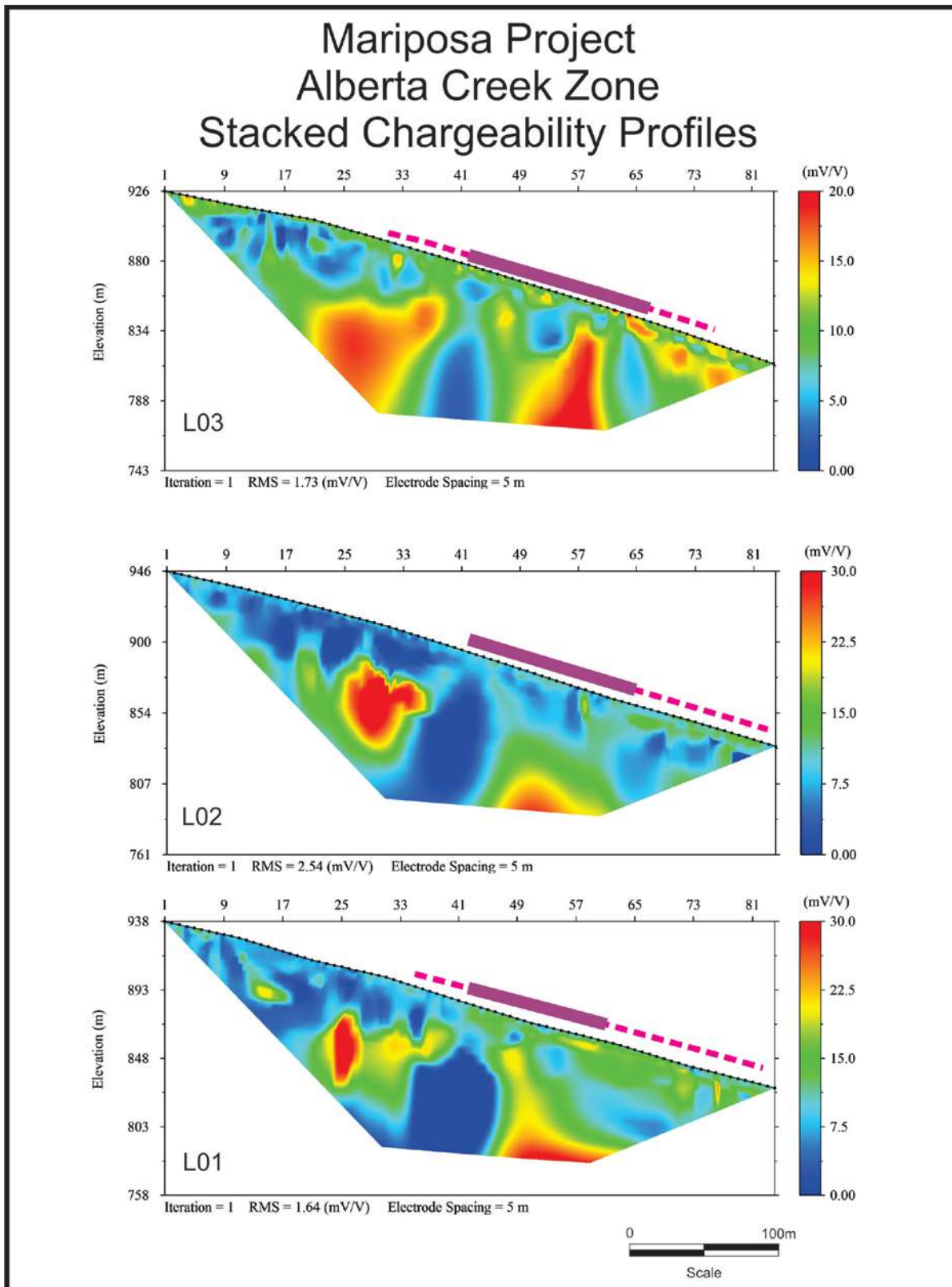


Figure 51. Stacked chargeability profiles (looking NW), Alberta Creek Zone.



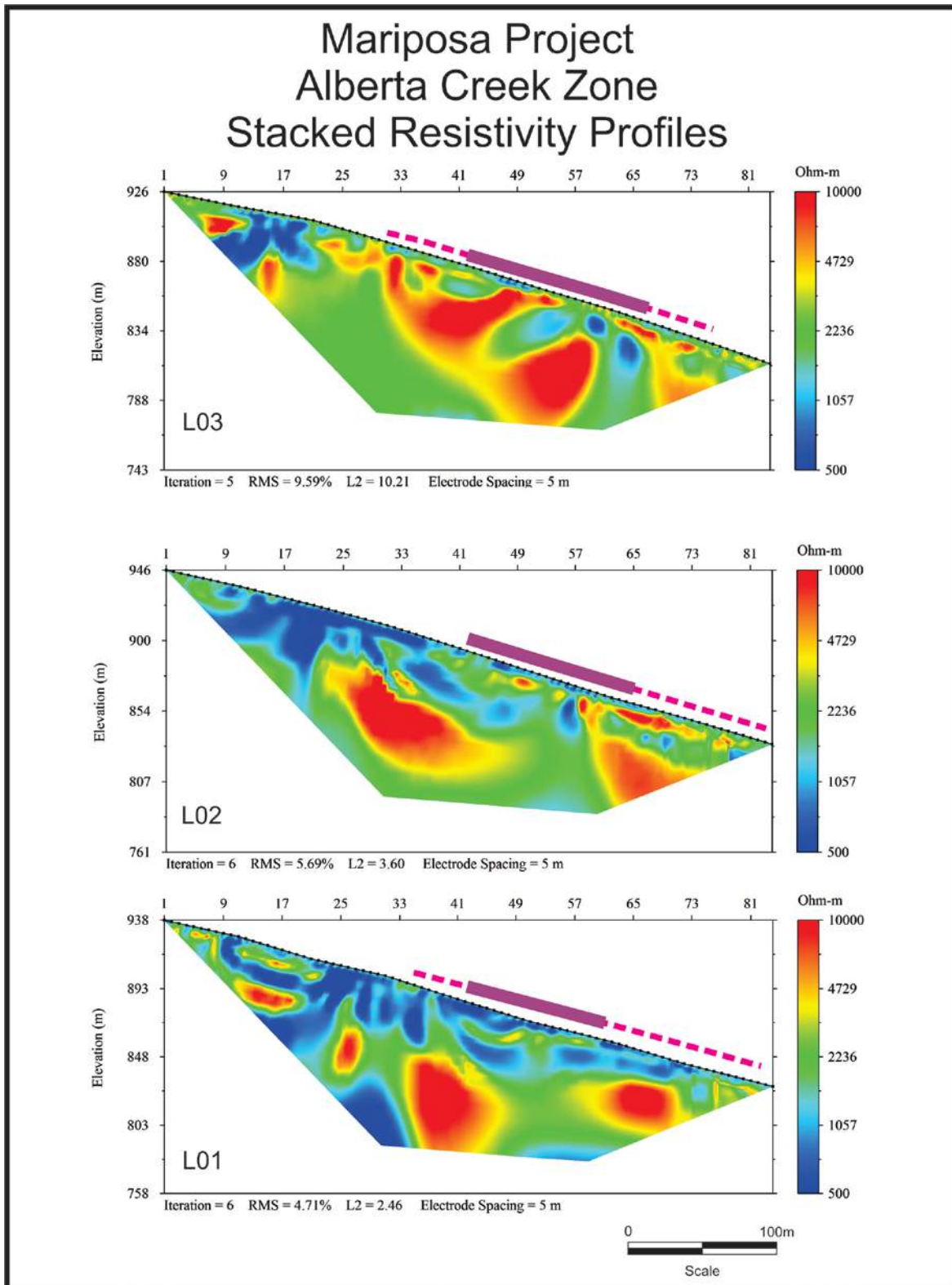


Figure 52. Stacked resistivity profiles (looking NW), Alberta Creek Zone.

The chargeability profiles show a central, northwest trending and steeply dipping zone of low chargeability flanked on both sides by high chargeability. The low chargeability zone appears to not reach surface.

As with the Skookum West – North Zone, the resistivity data presents a pattern that doesn't readily correlate with the chargeability and again appears to be a possible reflection of northwest striking, northeast dipping stratigraphic units. A possible vertical structure is observed on the extreme uphill or southwest ends of each of the three profiles.

## **Geoprobe Survey**

The modeled 2-D inversions from the IP/Resistivity survey were used in combination with the soil geochemical results to define a 100 m to 150 m portion of the surveyed geophysical line for detailed Geoprobe sampling. Geoprobe utilizes a hammer driven "direct push" drill that produces a core through the soil profile. Soil and rock samples were collected from just above the soil-bedrock interface for XRF analysis, multi-element geochemical analysis and petrographic examination.

The Geoprobe survey commenced on August 21 and was completed on September 2. A total of 208 sites were sampled along 8 lines over the Skookum Main, Skookum West – North, Skookum West – South and Alberta Creek zones (see Figures 53 to 56). Samples were collected every 5 m along 100 m to 150 m segments of the IP lines, using the same stations as were occupied by the IP electrodes. The lines were selected to focus on those areas where the IP suggested the presence of structures or favourable stratigraphy, combined with anomalous overlying soil geochemistry.

The Geoprobe and crew were mobilized from Dawson utilizing a combination of fixed wing aircraft to the Scroggie airstrip and helicopter to fly camp sites within each of the survey areas.

### **Geoprobe Survey Procedures**

The work was carried out by Ground Truth Exploration of Dawson City . The Geoprobe is a remotely controlled track platform with hydraulically operated bedrock interface hammer drill sampler on tilting mast. The Geo Probe, weighing 2,450 lb., has 1650 sq. inches of track coverage with less than 1.0 psi ground pressure. The unit is powered by a gasoline engine and is hydraulically operated.

Samples are collected from at and just above the bedrock interface, typically at depths of 2 to 3 m (maximum 4.5 m) from the hollow, 1.5" inside diameter, 3' long core tube. The sample is sorted into a - 80 mesh fraction (soil), middling fraction of -4 mesh and a coarse fraction of +4 mesh (rock). Both the soil and rock fractions are analyzed with an Innovex DELTA portable XRF. The sample is photographed, notes on the site and sample taken and location recorded by differential GPS. The soil sample is stored and the rock sample is shipped to Acme Analytical for analysis, with a small portion of the rock sample retained for future petrographic examination.

### **Sample Analysis**

The Geoprobe rock samples were placed in rice bags in the field by Ground Truth personnel and secured. One standard or one blank, alternating, was inserted in every 25 samples. The samples were sent to Acme Labs in Vancouver. All samples were analyzed by Acme for using Acme's Group 1DX1, 0.5g analysis, a 36 element ICP package which involves an aqua regia digestion with a mass spectrometer

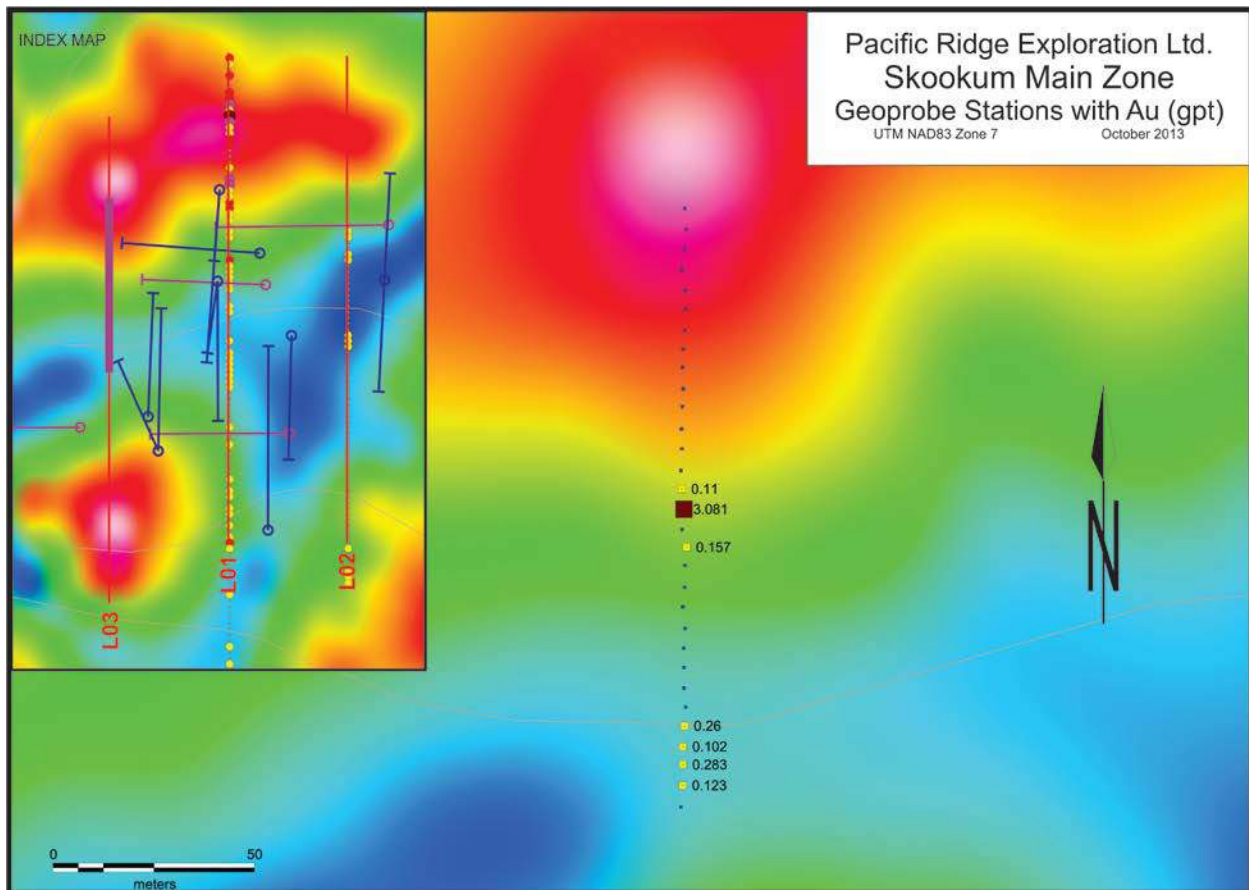
finish. Gold in rock samples was analyzed by Acme's G601, 30g analysis, which involves a fire assay, with an AA finish. Acme is an ISO 9001:2008 accredited facility, certificate number FM 63007.

Quality control procedures were implemented at the laboratory, involving the regular insertion of blanks and standards and repeat analyses on the samples, with re-analyses being performed for one sample in each batch on the original sample prior to splitting.

## Geoprobe Survey Results

### Skookum Main

One Geoprobe line was surveyed at Skookum Main (Figure 53) along a portion of IP L03. Unfortunately, the planned line along IP L01 and trench SJ-02 and over drill hole 11-01, both of which contained strongly anomalous gold results, was not completed due to logistical issues.



**Figure 53. Skookum Main Zone Geoprobe line, showing +0.1 gpt Au values from rock chips.**

The survey produced one strongly anomalous gold value of 3.081 gpt Au where no anomalous gold had been indicated in prior soil sampling and a string of moderately anomalous values (0.1 to 0.28 gpt Au) at the south end of the line.



Interestingly, the strong gold value is directly above a vertical chargeability anomaly (near Station 41, L03, Figure 42) and a zone of low resistivity (Figure 43). While drill hole 11-04, 40 m off section to the east, did not intersect any significant values through the chargeability high, hole 11-27, at a depth of approximately 100 m below the Geoprobe anomaly and within the chargeability high (also off section 40 m to the east) intersected 0.88 gpt Au over 19.2 m, including 5.88 gpt Au over 0.7 m.

This result suggests that the area below the anomalous Geoprobe result, immediately above the chargeability anomaly and the resistivity low, should be tested by several closely spaced trenches.

### Skookum West – South Zone

It had been the intention of this survey to undercut the strong gold results in trench SW12-11, including 1.404 gpt Au over 40 m, including 1.834 gpt Au over 20 m (Figure 27, Table V), plus two parallel lines over IP lines L02 and L03 to the east (see Figure 54). Unfortunately, due to difficult sampling conditions, none of the lines was sampled continuously and the area below the strong trench results was not sampled. Only one anomalous value of 435.3 ppb Au was obtained in the survey.

Further trenching is required in the immediate vicinity of trench SWTR12-11 to more fully define its extent and orientation.

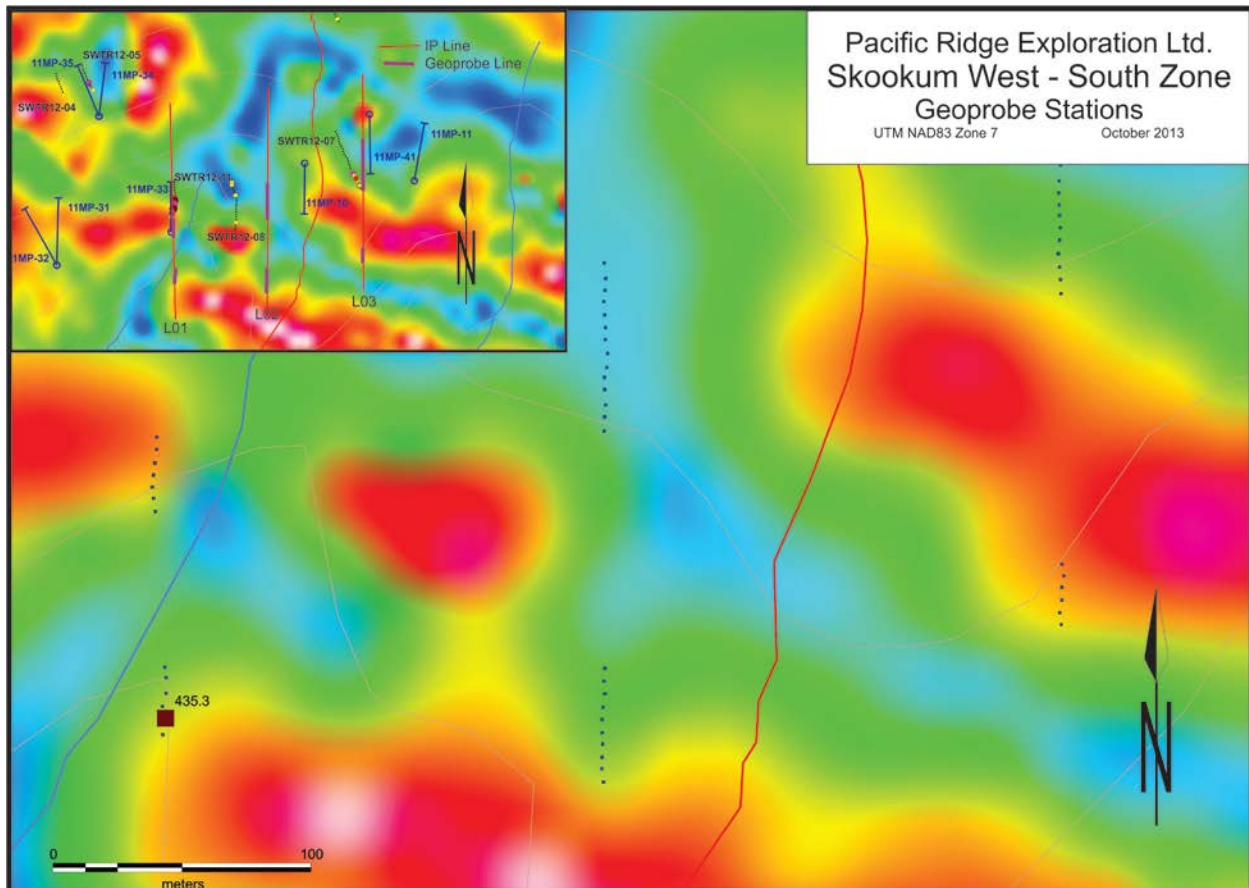


Figure 54. Skookum West – South Zone Geoprobe lines showing +100 ppb Au values from rock chips.

### Skookum West – North Zone

This is an interesting zone with potential for both north-south and east-west trending structures as indicated by magnetic surveys. The IP survey shows a chargeability low surrounded by what appears to be an annular chargeability high.

The Geoprobe survey encountered two strongly anomalous gold results: 3.488 gpt Au on the east-west line, correlating with a result of 886 ppb Au over 20 m in trench SWTR12-09, and 7.201 gpt Au on the north-south line (see Figure 55). Both of these values lie above possible steep dipping structures as indicated on the IP profiles (Figures 48 and 49 – Stations 30 to 32 on both the N-S and E-W lines). It is uncertain if the two anomalous values are related, but they could be a reflection of a single north-northwest mineralized structure. Additional trenching or Geoprobe sampling will be required to determine the orientation and extent of this anomaly.

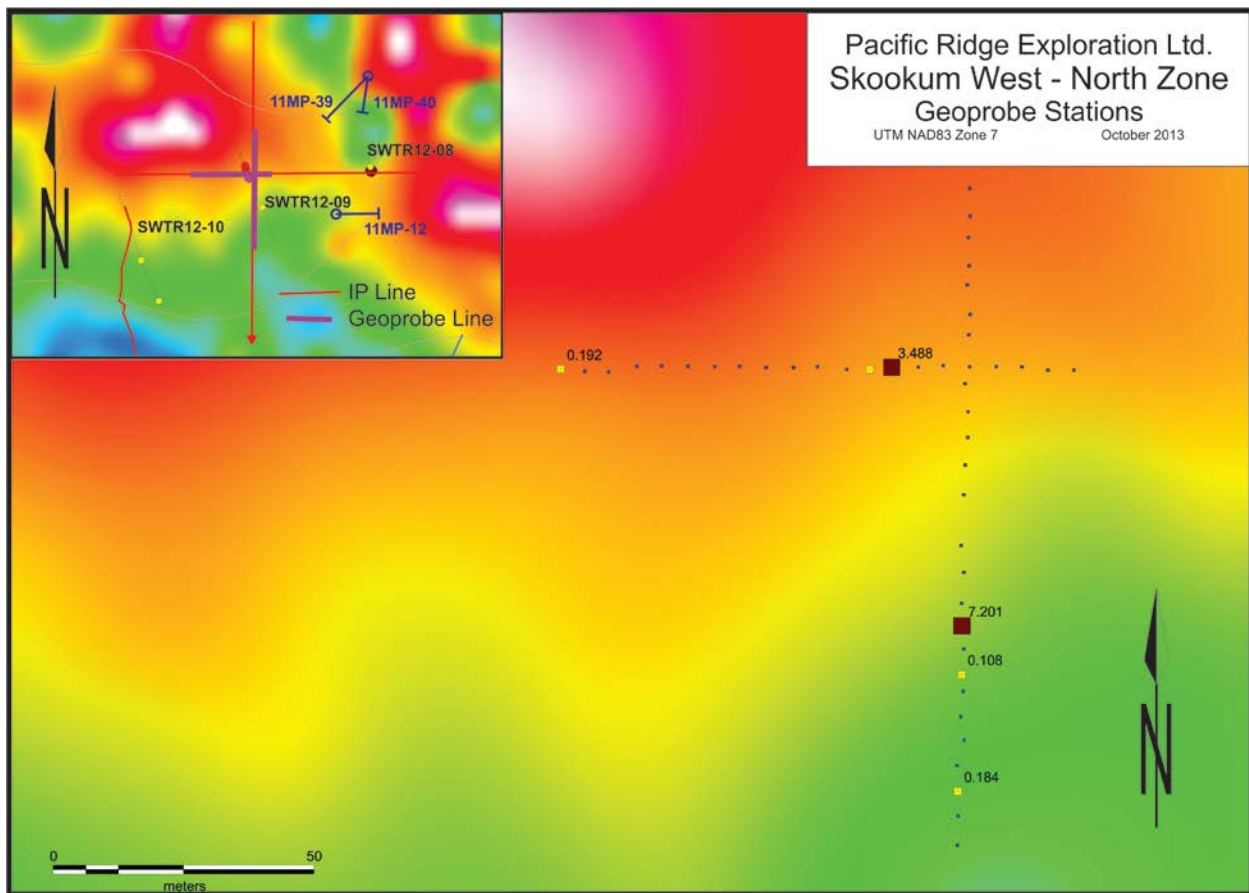


Figure 55. Skookum West – North Zone Geoprobe lines showing +0.1 gpt Au values from rock chips.

### Alberta Creek – Main Zone

Two of the three IP lines, L01 and L02, were sampled by Geoprobe at Alberta Creek (see Figure 56). Numerous moderately anomalous results were obtained, ranging from 0.12 to 0.91 gpt Au, generally reflecting the spatial distribution of the gold soil anomaly, with one strongly anomalous result of 2.922 gpt Au on L02.

This anomalous result is at IP station 48 on L02 (Figures 51 and 52). It appears to be within a relatively broad, northwest trending structural zone, as indicated by the IP (mainly chargeability). The fact that it is not at the extreme upslope (SW) side of the anomalous geochemical pattern for gold, both in soils and in Geoprobe, suggests that it may represent a higher grade structure within a broader gold anomaly in bedrock. Trenching is recommended in this zone to more fully define the size and nature of this gold anomaly.

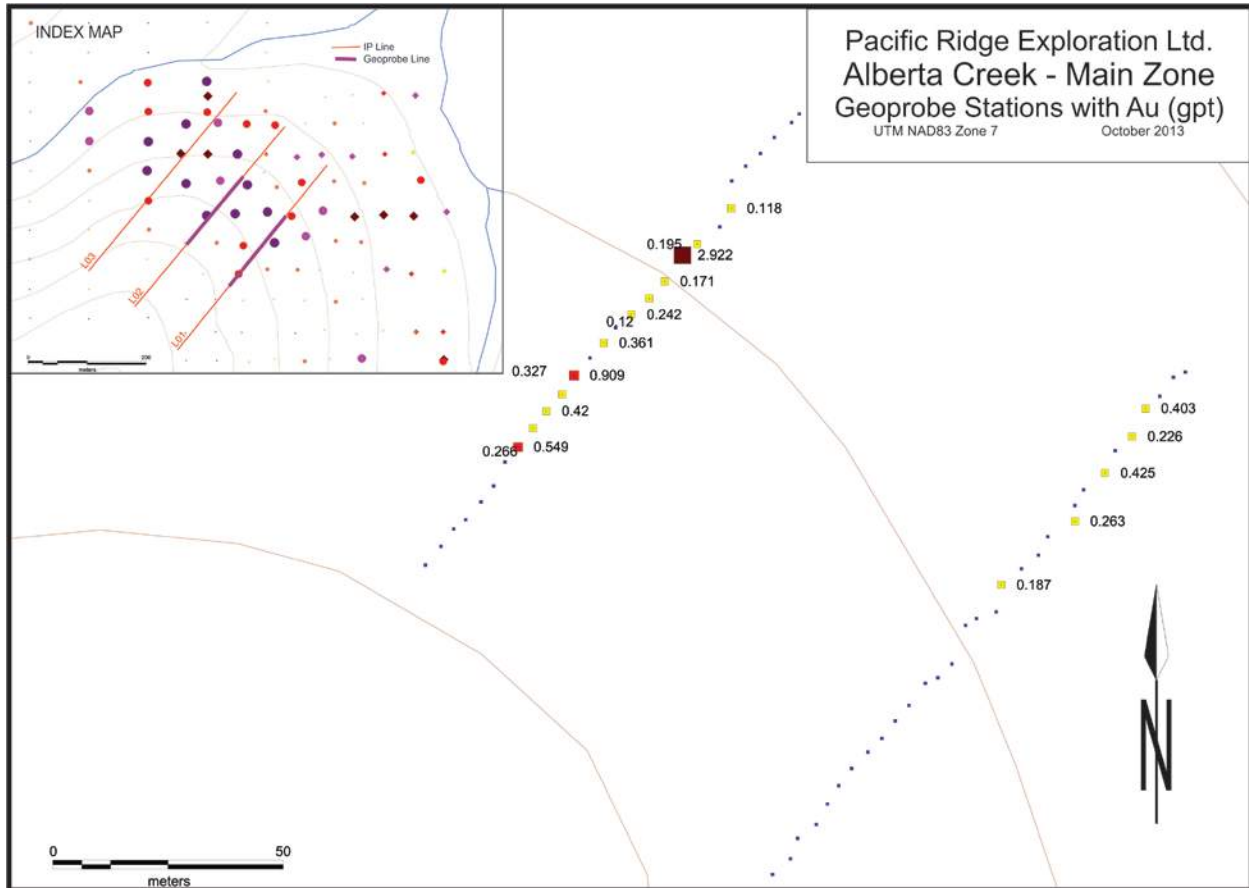


Figure 56. Alberta Creek - Main Zone Geoprobe lines showing +0.1 gpt Au values from rock chips.

### Geoprobe Lithology and Alteration Study

During the period September 10 to 13, 2013, Jean Pautler (2013) of JP Exploration Services examined rock chips from each of the drill holes from the Mariposa sampling program.

#### **Skookum Main Zone**

All of the samples from this line were logged as (biotite)-muscovite-feldspar-quartz schist, interpreted as altered felsic orthogneiss. The southern two-thirds of the line, with higher gold values, between .02 and 3.1 gpt Au, was logged as more highly altered rock with typically weak to moderate sericite and clay alteration with limonite and locally goethite a fracture fillings. These rocks are typically light orange weathering with local possible K-spar alteration or hematite staining.



There is little to distinguish those samples with the higher gold values, except that quartz is noted in the sample with the highest gold, 3.081 gpt Au.

#### **Skookum West – North Zone**

The majority of samples on these two lines were logged as biotite-feldspar-quartz schist, interpreted as possibly an altered granodiorite orthogneiss, and biotite-feldspar quartz gneiss, interpreted as felsic orthogneiss. Samples are variably altered with weak limonite and local clay and sericite. Silicification was noted in some of the samples.

The degree or intensity of alteration does not show a close correlation with gold concentration. The highest value, 7.201 gpt Au, is in a weakly altered sample but with the noted presence of quartz. The second highest value, 3.488 gpt Au, is in a strongly altered gneiss with abundant fine quartz stringers.

#### **Skookum West – South Zone**

The lithologies here are similar to the North Zone, mainly schist and gneiss, light rusty to dark rusty weathering and mostly weak to very weakly altered. The only strongly anomalous gold value, 2.087 gpt Au, is in a relatively unaltered sample with noted weak limonite and quartz-feldspar rich layers.

#### **Alberta Creek Zone**

All Alberta Creek Geoprobe samples were recorded as granite, some pink weathering, with weak to moderate epidote and iron, mainly as hematite. Aplitic and pegmatitic phases were noted. Local chlorite and weak clay alteration of feldspars was also noted, as well as minor silicification. Late calcite alteration on fractures is pervasive.

There is a general correlation between the degree of alteration and the intensity of the gold mineralization, but the highest gold values, 0.3 to 2.9 gpt Au, do not distinguish themselves from other samples in terms of mineralogy or alteration features.

## SUMMARY AND CONCLUSIONS

The Mariposa Property, located 30 kilometres southeast of the Underworld/Kinross White Gold discovery and 40 kilometres east-northeast of Kaminak's Coffee property, has a long history of gold exploration and contains two placer creeks with one of the longest histories, over a century, of active mining in the Klondike. The geological setting of the Property is similar to the White Gold, Coffee and QV properties in terms of the host lithologies, the structural controls and brittle style of deformation and the style of gold mineralization. Recent exploration by Pacific Ridge identified an open-ended 7 km long horizon of altered sulphide bearing quartz mica schist in the Skookum Zone area of the Property. This unit is locally flanked by intrusive and mafic rock units, a setting favorable for hosting a gold-mineralizing system.

The history of gold exploration within the Property dates to 1898, when gold was first discovered in Scroggie and Mariposa Creeks. It has been estimated that approximately 100,000 ounces of gold with a fineness of 905 has been produced from Mariposa and Scroggie Creeks.

The first lode gold exploration in the area was reported in 1917, and has continued sporadically to the present. Interest in the lode gold potential around Scroggie Creek intensified in the mid 2000's and reached a climax during the period 2009 to 2012, when the Company spent approximately \$6 million exploring the Property. Soil sampling and trenching led to a core drilling program in 2011 as well as additional soil sampling, an aeromagnetic survey, ground magnetics and VLF surveys. In 2012, additional trenching, drilling and soil sampling surveys were carried out.

Soil geochemical surveys have been effective in defining the main anomalous zones on the Property. The strongest gold anomalies occur at Skookum Main, Skookum West and Alberta Creek. However, due to the effects of mainly mechanical dispersion in the upper soil horizon and the local presence of permafrost, additional targeting criteria are required to define drill targets. Traditionally, trenching has served this purpose. However, trenching has some downside as an exploration tool, as it does not always reach bedrock, can be ineffective in permafrost and is environmentally disruptive.

Shawn Ryan and Ground Truth Exploration have developed new exploration techniques in an attempt to overcome these shortcomings. The key components of the program are high resolution IP surveys followed by deep penetrating detailed soil and rock sampling (Geoprobe). The IP/resistivity survey, utilizing a 5 m electrode spacing, provides high resolution, near-surface chargeability and resistivity profiles that have proven effective in defining mineralized structures. Once potential structures have been identified by the IP survey, Ground Truth's track mounted Geoprobe hydraulic hammer drill is then used to collect soil and rock, at depths ranging to approximately 3 metres, from the bedrock interface over the structures. The Geoprobe is effective in penetrating through permafrost, it can negotiate steep slopes and it does not usually require cut trails.

These new exploration methods were applied at Mariposa in order to define targets for on-going drill testing. The key components of the program included 11 high resolution IP/resistivity survey lines (420 m each) at Skookum West, Skookum Main and Alberta Creek followed by 8 Geoprobe lines of 100 to 150 m each (5 m sample spacing) over the same targets.

In general, the IP surveys provide excellent detail in the modelled chargeability and resistivity profiles, particularly in the top 30 to 50 m of the profiles. In many cases, patterns that appear to reflect

structures occur immediately beneath gold anomalies in soils, trenches and Geoprobe samples. However, there is not a consistency of detail from anomaly to anomaly that could indicate a correlation between the geophysical results and the physical properties of specific geological features such as silicification or disseminated sulphide mineralization. Detailed geological information would be required to improve interpretations and this will only come through detailed drilling or conducting test surveys over well-defined drill sections.

Limited experience with the Geoprobe has demonstrated that it typically defines a more tightly constrained anomaly compared with the soil geochemistry, due likely to mechanical dispersion in the surface soil environment. A definite limitation of the Geoprobe sample compared with a typical trench sample is the much smaller sample size. Taken in this context, strong gold anomalies from Geoprobe rock samples are believed to have greater significance and are worthy of follow-up, particularly where they are reinforced by other evidence of the presence of mineralized structures, such as favourable geology and alteration or geophysical and/or soil geochemical anomalies.

## **Skookum Main**

During the 2013 field season, three IP lines were completed at Skookum Main. There is no obvious correlation between anomalous gold values and chargeability or resistivity. On the main section, there appears to be a relationship between the higher gold values and low resistivity in a flat-lying zone, but there is not enough information to confirm this observation. The Geoprobe survey produced one strongly anomalous gold value of 3.081 gpt Au where no anomalous gold had been indicated in prior soil sampling, immediately above a vertical chargeability anomaly. The line also produced a string of moderately anomalous values (0.1 to 0.28 gpt Au) at the south end of the line.

A lithology and alteration study of rock chips from the bottom of the Geoprobe holes found that Skookum Main is underlain by (biotite)-muscovite-feldspar-quartz schist, interpreted as altered felsic orthogneiss. The southern two-thirds of the line, with higher gold values, between .02 and 3.1 gpt Au, was logged as more highly altered rock with typically weak to moderate sericite and clay alteration with limonite and locally goethite a fracture fillings. Quartz was noted in the sample with the highest gold value, 3.081 gpt Au.

Trenching or additional Geoprobe sampling is recommended to establish the full size and orientation of this anomaly.

## **Skookum West – South Zone**

The three South Zone IP profiles show some correlation from line to line. There is a chargeability high at depth on each line bordered by a chargeability low to the south, in the centre of each profile, in turn bordered by a weaker chargeability high further to the north. Due to difficult sampling conditions for the Geoprobe, none of the lines was sampled continuously and the main target area below the strong trench results was not sampled. Only one anomalous value of 435.3 ppb Au was obtained in the survey.

The lithology and alteration study of rock chips at Skookum Main found that the area is underlain by rocks similar to Skookum Main; variably altered schists and gneisses. Alteration consists of iron oxides on fractures, clay, sericite, and less commonly quartz, silicification and K-spar. The only strongly anomalous gold value, 2.087 gpt Au, is in a relatively unaltered sample with noted weak limonite and quartz-feldspar rich layers.



Additional trenching is recommended, to extend trench SWTR12-11 to the south to cover the anomalous Geoprobe result and to test for extensions of the zone to the east and west of trench 12-11.

## **Skookum West – North Zone**

At Skookum West – North Zone, two intersecting IP lines are marked by a distinctive chargeability low flanked by chargeability highs. This could represent an intrusive plug or silicified breccia surrounded by a disseminated sulphide halo. The resistivity patterns are less well defined, but they appear to suggest features that are dipping both to the north and east. The Geoprobe survey encountered two strongly anomalous gold results: 3.488 gpt Au on the east-west line, correlating with a result of 886 ppb Au over 20 m in trench SWTR12-09, and 7.201 gpt Au on the north-south line. Both of these values lie above possible steep dipping structures as indicated on the IP profiles.

The lithology and alteration study of rock chips at the South Zone found that the area is underlain by rocks similar to Skookum Main; variably altered schists and gneisses. Alteration consists of iron oxides on fractures, clay, sericite, and less commonly quartz, silicification and K-spar. The degree or intensity of alteration does not show a close correlation with gold concentration. The highest value, 7.201 gpt Au, is in a weakly altered sample but with the noted presence of quartz. The second highest value, 3.488 gpt Au, is in a strongly altered gneiss with abundant fine quartz stringers.

Additional trenching or high density Geoprobe sampling will be required to determine the orientation and extent of this anomaly.

## **Alberta Creek**

The Alberta Creek soil survey demonstrated that the Alberta Creek Main and Alberta Creek NW anomalies are not connected. Three IP lines were run over Alberta Creek Main. The chargeability profiles show a central, northwest trending and steeply dipping zone of low chargeability flanked on both sides by high chargeability. As with the Skookum West – North Zone, the resistivity data presents a pattern that doesn't readily correlate with the chargeability. It also appears to be a possible reflection of northwest striking, northeast dipping stratigraphic units. A possible vertical structure is observed on the extreme uphill or southwest ends of each of the three resistivity profiles.

Two of the three IP lines were sampled by Geoprobe at Alberta Creek. Numerous moderately anomalous results were obtained, ranging from 0.12 to 0.91 gpt Au, generally reflecting the spatial distribution of the gold soil anomaly, with one strongly anomalous result of 2.922 gpt Au on L02. This anomalous result appears to be within a relatively broad, northwest trending structural zone, as indicated by the IP (mainly chargeability). A lithology and alteration study of rock chips was completed from the bottom of the Geoprobe holes at Alberta Creek. The host rock is granite, weakly altered and with pervasive calcite on late fractures. There is not a strong correlation between gold and intensity of alteration.

Trenching is recommended in this zone to more fully define the size and nature of this gold anomaly.

## **Other Zones**

Several other zones on the Property have been defined by soil geochemistry, magnetic surveying, prospecting for high grade gold in float and, in some cases, preliminary drilling. These zones include

Skookum East, Skookum North, Hackly, Gertie, Maisy May and Big Alex. Further exploration is recommended on these zones, including three to five lines of detailed IP, followed by Geoprobe sampling. The Geoprobe may be particularly useful at Skookum East and North, where permafrost has hampered previous sampling programs.

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## CERTIFICATE OF QUALIFICATIONS

I, Gerald G. Carlson, hereby certify that:

1. I am a consulting mineral exploration geologist and Vice President of Exploration for Pacific Ridge Exploration Ltd., 11<sup>th</sup> Floor – 1111 Melville St., Vancouver, B.C. V6E 3V6.
2. I am a graduate of the University of Toronto, with a degree in Geological Engineering (B.A.Sc., 1969). I attended graduate school at Michigan Technological University (M.Sc., 1974) and Dartmouth College (Ph.D., 1978). I have been involved in geological mapping, mineral exploration and the management of mineral exploration companies continuously since 1969, with the exception of time between 1972 and 1978 for graduate studies in economic geology.
3. I am a member in good standing of the Association of Professional Engineers and Geoscientists of the Province of British Columbia, Registration No. 12513 and of the Association of Professional Engineers of Yukon, Registration No. 0198.
4. I am the author of this report on the Mariposa – Skookum Zone Project, YMIP Project 13-074.
5. The report is based on a literature review, on private company reports and on the 2013 work program.
6. I am Vice President of Exploration for Pacific Ridge Exploration Ltd. and I own shares in the company.
7. I was personally involved in the planning, execution and interpretation of the exploration programs discussed in this report.

**Dated at Vancouver, B.C. this 30<sup>th</sup> day of October, 2013,**



**Gerald G. Carlson, Ph.D., P. Eng.**



# Appendix I

## List of Claims

Grant No.	Name	No.	Owner	Expiry Date	NTS
YC17658	Rum Run	1	Gordon Richards	15-Feb-22	115002
YC17660	Rum Run	3	Gordon Richards	15-Feb-22	115002
YC17661	Rum Run	4	Gordon Richards	15-Feb-22	115002
YC17662	Rum Run	5	Gordon Richards	15-Feb-22	115002
YC17663	Rum Run	6	Gordon Richards	15-Feb-22	115002
YC17664	Rum Run	7	Gordon Richards	15-Feb-22	115002
YC17665	Rum Run	8	Gordon Richards	15-Feb-22	115002
YC17666	Rum Run	9	Gordon Richards	15-Feb-22	115002
YC17667	Rum Run	10	Gordon Richards	15-Feb-22	115002
YC17668	Rum Run	11	Gordon Richards	15-Feb-22	115002
YC17669	Rum Run	12	Gordon Richards	15-Feb-22	115002
YC17670	Rum Run	13	Gordon Richards	15-Feb-22	115002
YC17672	Rum Run	15	Gordon Richards	15-Feb-22	115002
YC17674	Rum Run	17	Gordon Richards	15-Feb-22	115002
YC17676	Rum Run	19	Gordon Richards	15-Feb-22	115002
YC20192	Rum Run	21	Gordon Richards	15-Feb-19	115002
YC20193	Rum Run	22	Gordon Richards	15-Feb-19	115002
YC20194	Rum Run	23	Gordon Richards	15-Feb-19	115002
YC20195	Rum Run	24	Gordon Richards	15-Feb-19	115002
YC20196	Rum Run	25	Gordon Richards	15-Feb-23	115002
YC20197	Rum Run	26	Gordon Richards	15-Feb-23	115002
YC20198	Rum Run	27	Gordon Richards	15-Feb-23	115002
YC20199	Rum Run	28	Gordon Richards	15-Feb-23	115002
YC20200	Rum Run	29	Gordon Richards	15-Feb-23	115002
YC20201	Rum Run	30	Gordon Richards	15-Feb-23	115002
YC20202	Rum Run	31	Pacific Ridge	15-Feb-23	115002
YC20203	Rum Run	32	Pacific Ridge	15-Feb-23	115002
YC20204	Rum Run	33	Gordon Richards	15-Feb-23	115002
YC20205	Rum Run	34	Gordon Richards	15-Feb-23	115002
YC20206	Rum Run	35	Gordon Richards	15-Feb-23	115002
YC20207	Rum Run	36	Gordon Richards	15-Feb-23	115002
YC20208	Rum Run	37	Gordon Richards	15-Feb-19	115002
YC20209	Rum Run	38	Gordon Richards	15-Feb-19	115002
YC20210	Rum Run	39	Gordon Richards	15-Feb-19	115002
YC20211	Rum Run	40	Gordon Richards	15-Feb-19	115002
YC20214	Rum Run	43	Gordon Richards	15-Feb-22	115002
YC20216	Rum Run	45	Gordon Richards	15-Feb-22	115002
YC20218	Rum Run	47	Gordon Richards	15-Feb-22	115002
YC20220	Rum Run	49	Gordon Richards	15-Feb-22	115002
YC20222	Rum Run	53	Gordon Richards	15-Feb-22	115002
YC20223	Rum Run	54	Gordon Richards	15-Feb-22	115002
YC20224	Rum Run	55	Gordon Richards	15-Feb-22	115002
YC20225	Rum Run	56	Gordon Richards	15-Feb-22	115002
YC20226	Rum Run	57	Gordon Richards	15-Feb-22	115002
YC20227	Rum Run	58	Gordon Richards	15-Feb-22	115002

Grant No.	Name	No.	Owner	Expiry Date	NTS
YC36188	Rum Run	44	Gordon Richards	15-Feb-22	115J15
YC36189	Rum Run	46	Gordon Richards	15-Feb-22	115J15
YC36190	Rum Run	48	Gordon Richards	15-Feb-22	115J15
YC63021	Cigar	1	Gordon Richards	15-Feb-15	115O02
YC63022	Cigar	2	Gordon Richards	15-Feb-15	115O02
YC63023	Cigar	3	Gordon Richards	15-Feb-15	115O02
YC63024	Cigar	4	Gordon Richards	15-Feb-15	115O02
YC63025	Cigar	5	Gordon Richards	15-Feb-15	115O02
YC63026	Cigar	6	Gordon Richards	15-Feb-15	115O02
YC63027	Cigar	7	Gordon Richards	15-Feb-15	115O02
YC63028	Cigar	8	Gordon Richards	15-Feb-15	115O02
YC63029	Cigar	9	Gordon Richards	15-Feb-15	115O02
YC63030	Cigar	10	Gordon Richards	15-Feb-15	115O02
YC63031	Cigar	11	Gordon Richards	15-Feb-15	115O02
YC63032	Cigar	12	Gordon Richards	15-Feb-15	115O02
YC75987	Toluamide	1	Gordon Richards	15-Feb-23	115O02
YC75988	Toluamide	2	Gordon Richards	15-Feb-23	115O02
YC75989	Toluamide	3	Gordon Richards	15-Feb-23	115O02
YC75990	Toluamide	4	Gordon Richards	15-Feb-23	115O02
YC75991	Toluamide	5	Gordon Richards	15-Feb-23	115O02
YC75992	Toluamide	6	Gordon Richards	15-Feb-23	115O02
YC75993	Toluamide	7	Gordon Richards	15-Feb-23	115O02
YC75994	Toluamide	8	Gordon Richards	15-Feb-23	115O02
YC75995	Toluamide	9	Gordon Richards	15-Feb-23	115O02
YC75996	Toluamide	10	Gordon Richards	15-Feb-23	115O02
YC75997	Toluamide	11	Gordon Richards	15-Feb-23	115O02
YC75998	Toluamide	12	Gordon Richards	15-Feb-23	115O02
YC75999	Toluamide	13	Gordon Richards	15-Feb-23	115O02
YC76000	Toluamide	14	Gordon Richards	15-Feb-23	115O02
YC76001	Toluamide	15	Gordon Richards	15-Feb-23	115O02
YC76002	Toluamide	16	Gordon Richards	15-Feb-23	115O02
YC76003	Toluamide	17	Gordon Richards	15-Feb-23	115O02
YC76004	Toluamide	18	Gordon Richards	15-Feb-23	115O02
YC76005	Toluamide	19	Gordon Richards	15-Feb-23	115O02
YC76006	Toluamide	20	Gordon Richards	15-Feb-23	115O02
YC76007	Toluamide	21	Gordon Richards	15-Feb-23	115O02
YC76008	Toluamide	22	Gordon Richards	15-Feb-23	115O02
YC76009	Toluamide	23	Gordon Richards	15-Feb-19	115O02
YC76010	Toluamide	24	Gordon Richards	15-Feb-19	115O02
YC76011	Toluamide	25	Gordon Richards	15-Feb-23	115O02
YC76012	Toluamide	26	Gordon Richards	15-Feb-23	115O02
YC76013	Toluamide	27	Gordon Richards	15-Feb-23	115O02
YC76014	Toluamide	28	Gordon Richards	15-Feb-23	115O02
YC76015	Toluamide	29	Gordon Richards	15-Feb-19	115O02
YC76016	Toluamide	30	Gordon Richards	15-Feb-19	115O02

Grant No.	Name	No.	Owner	Expiry Date	NTS
YC76017	Toluamide	31	Gordon Richards	15-Feb-19	115O02
YC76018	Toluamide	32	Gordon Richards	15-Feb-19	115O02
YC76019	Toluamide	33	Gordon Richards	15-Feb-19	115O02
YC76020	Toluamide	34	Gordon Richards	15-Feb-19	115O02
YC76021	Toluamide	35	Gordon Richards	15-Feb-19	115O01
YC76022	Toluamide	36	Gordon Richards	15-Feb-19	115O01
YC76023	Toluamide	37	Gordon Richards	15-Feb-19	115O01
YC76024	Toluamide	38	Gordon Richards	15-Feb-19	115O01
YC76025	Toluamide	39	Gordon Richards	15-Feb-19	115O01
YC76026	Toluamide	40	Gordon Richards	15-Feb-19	115O01
YC76027	Toluamide	41	Gordon Richards	15-Feb-19	115O01
YC76028	Toluamide	42	Gordon Richards	15-Feb-19	115O01
YC76029	Toluamide	43	Gordon Richards	15-Feb-19	115O01
YC76030	Toluamide	44	Gordon Richards	15-Feb-19	115O01
YC76031	Toluamide	45	Gordon Richards	15-Feb-19	115J16
YC76032	Toluamide	46	Gordon Richards	15-Feb-19	115J16
YC76033	Toluamide	47	Gordon Richards	15-Feb-19	115J16
YC76034	Toluamide	48	Gordon Richards	15-Feb-19	115J16
YC76035	Toluamide	49	Gordon Richards	15-Feb-19	115J16
YC76036	Toluamide	50	Gordon Richards	15-Feb-19	115J16
YC76037	Toluamide	51	Gordon Richards	15-Feb-19	115J16
YC76038	Toluamide	52	Gordon Richards	15-Feb-19	115J16
YC76039	Toluamide	53	Gordon Richards	15-Feb-19	115J16
YC76040	Toluamide	54	Gordon Richards	15-Feb-19	115J16
YC76041	Toluamide	55	Gordon Richards	15-Feb-19	115J16
YC76042	Toluamide	56	Gordon Richards	15-Feb-19	115J16
YC76043	Toluamide	57	Gordon Richards	15-Feb-19	115J16
YC76044	Toluamide	58	Gordon Richards	15-Feb-19	115J16
YC76045	Toluamide	59	Gordon Richards	15-Feb-23	115O02
YC76046	Toluamide	60	Gordon Richards	15-Feb-23	115O02
YC76047	Toluamide	61	Gordon Richards	15-Feb-23	115O02
YC76048	Toluamide	62	Gordon Richards	15-Feb-23	115O02
YC76049	Toluamide	63	Gordon Richards	15-Feb-23	115O02
YC76050	Toluamide	64	Gordon Richards	15-Feb-23	115O02
YD08101	Flora	1	Pacific Ridge	15-Feb-19	115J16
YD08102	Flora	2	Pacific Ridge	15-Feb-19	115J16
YD08103	Flora	3	Pacific Ridge	15-Feb-19	115J16
YD08104	Flora	4	Pacific Ridge	15-Feb-19	115J16
YD08105	Flora	5	Pacific Ridge	15-Feb-19	115J16
YD08106	Flora	6	Pacific Ridge	15-Feb-19	115J16
YD08107	Flora	7	Pacific Ridge	15-Feb-19	115J16
YD08108	Flora	8	Pacific Ridge	15-Feb-19	115J16
YD08109	Flora	9	Pacific Ridge	15-Feb-19	115J16
YD08110	Flora	10	Pacific Ridge	15-Feb-19	115J16
YD08111	Flora	11	Pacific Ridge	15-Feb-19	115J16



Grant No.	Name	No.	Owner	Expiry Date	NTS
YD08112	Flora	12	Pacific Ridge	15-Feb-19	115J16
YD08113	Flora	13	Pacific Ridge	15-Feb-19	115J16
YD08114	Flora	14	Pacific Ridge	15-Feb-19	115J16
YD08115	Flora	15	Pacific Ridge	15-Feb-19	115J16
YD08116	Flora	16	Pacific Ridge	15-Feb-19	115J16
YD08117	Flora	17	Pacific Ridge	15-Feb-19	115J16
YD08118	Flora	18	Pacific Ridge	15-Feb-19	115J16
YD08119	Flora	19	Pacific Ridge	15-Feb-19	115J16
YD08120	Flora	20	Pacific Ridge	15-Feb-19	115J16
YD08121	Flora	21	Pacific Ridge	15-Feb-19	115J16
YD08122	Flora	22	Pacific Ridge	15-Feb-19	115J16
YD08123	Flora	23	Pacific Ridge	15-Feb-19	115J16
YD08124	Flora	24	Pacific Ridge	15-Feb-19	115J16
YD08125	Flora	25	Pacific Ridge	15-Feb-19	115J16
YD08126	Flora	26	Pacific Ridge	15-Feb-19	115J16
YD08127	Flora	27	Pacific Ridge	15-Feb-19	115J16
YD08128	Flora	28	Pacific Ridge	15-Feb-19	115J16
YD08129	Flora	29	Pacific Ridge	15-Feb-19	115J16
YD08130	Flora	30	Pacific Ridge	15-Feb-19	115J16
YD08131	Flora	31	Pacific Ridge	15-Feb-19	115J16
YD08132	Flora	32	Pacific Ridge	15-Feb-19	115J16
YD08133	Flora	33	Pacific Ridge	15-Feb-19	115J16
YD08134	Flora	34	Pacific Ridge	15-Feb-19	115J16
YD08135	Flora	35	Pacific Ridge	15-Feb-19	115J16
YD08136	Flora	36	Pacific Ridge	15-Feb-19	115J16
YD08141	Gertie	1	Pacific Ridge	15-Feb-23	115J15
YD08142	Gertie	2	Pacific Ridge	15-Feb-23	115J15
YD08143	Gertie	3	Pacific Ridge	15-Feb-23	115J15
YD08144	Gertie	4	Pacific Ridge	15-Feb-23	115J15
YD08145	Gertie	5	Pacific Ridge	15-Feb-23	115J15
YD08146	Gertie	6	Pacific Ridge	15-Feb-23	115J15
YD08147	Gertie	7	Pacific Ridge	15-Feb-23	115J15
YD08148	Gertie	8	Pacific Ridge	15-Feb-23	115J15
YD08149	Gertie	9	Pacific Ridge	15-Feb-23	115J15
YD08150	Gertie	10	Pacific Ridge	15-Feb-23	115J15
YD08151	Gertie	11	Pacific Ridge	15-Feb-23	115J15
YD08152	Gertie	12	Pacific Ridge	15-Feb-23	115J15
YD08153	Gertie	13	Pacific Ridge	15-Feb-23	115J15
YD08154	Gertie	14	Pacific Ridge	15-Feb-23	115J15
YD08155	Gertie	15	Pacific Ridge	15-Feb-23	115J15
YD08156	Gertie	16	Pacific Ridge	15-Feb-23	115J15
YD08157	Gertie	17	Pacific Ridge	15-Feb-23	115J15
YD08158	Gertie	18	Pacific Ridge	15-Feb-23	115J15
YD08159	Gertie	19	Pacific Ridge	15-Feb-23	115J15
YD08160	Gertie	20	Pacific Ridge	15-Feb-23	115J15

Grant No.	Name	No.	Owner	Expiry Date	NTS
YD08161	Gertie	21	Pacific Ridge	15-Feb-23	115J15
YD08162	Gertie	22	Pacific Ridge	15-Feb-23	115J15
YD08163	Gertie	23	Pacific Ridge	15-Feb-23	115J15
YD08164	Gertie	24	Pacific Ridge	15-Feb-23	115J15
YD08165	Gertie	25	Pacific Ridge	15-Feb-23	115J15
YD08166	Gertie	26	Pacific Ridge	15-Feb-23	115J15
YD08167	Gertie	27	Pacific Ridge	15-Feb-23	115J15
YD08168	Gertie	28	Pacific Ridge	15-Feb-23	115J15
YD08169	Gertie	29	Pacific Ridge	15-Feb-23	115J15
YD08170	Gertie	30	Pacific Ridge	15-Feb-23	115J15
YD08171	Gertie	31	Pacific Ridge	15-Feb-23	115J15
YD08172	Gertie	32	Pacific Ridge	15-Feb-23	115J15
YD08173	Gertie	33	Pacific Ridge	15-Feb-23	115J15
YD08174	Gertie	34	Pacific Ridge	15-Feb-23	115J15
YD08175	Gertie	35	Pacific Ridge	15-Feb-23	115J15
YD08176	Gertie	36	Pacific Ridge	15-Feb-23	115J15
YD08177	Gertie	37	Pacific Ridge	15-Feb-23	115J15
YD08178	Gertie	38	Pacific Ridge	15-Feb-23	115J15
YD08179	Gertie	39	Pacific Ridge	15-Feb-23	115J15
YD08180	Gertie	40	Pacific Ridge	15-Feb-23	115J15
YD08181	Gertie	41	Pacific Ridge	15-Feb-23	115J15
YD08182	Gertie	42	Pacific Ridge	15-Feb-23	115J15
YD08183	Gertie	43	Pacific Ridge	15-Feb-19	115J15
YD08184	Gertie	44	Pacific Ridge	15-Feb-19	115J15
YD08185	Gertie	45	Pacific Ridge	15-Feb-19	115J15
YD08186	Gertie	46	Pacific Ridge	15-Feb-19	115J15
YD08187	Dora	1	Pacific Ridge	15-Feb-15	115J16
YD08188	Dora	2	Pacific Ridge	15-Feb-15	115J16
YD08189	Dora	3	Pacific Ridge	15-Feb-15	115J16
YD08190	Dora	4	Pacific Ridge	15-Feb-15	115J16
YD08191	Dora	5	Pacific Ridge	15-Feb-15	115J16
YD08192	Dora	6	Pacific Ridge	15-Feb-15	115J16
YD08193	Dora	7	Pacific Ridge	15-Feb-15	115J16
YD08194	Dora	8	Pacific Ridge	15-Feb-15	115J16
YD08195	Dora	9	Pacific Ridge	15-Feb-15	115J16
YD08196	Dora	10	Pacific Ridge	15-Feb-15	115J16
YD08197	Dora	11	Pacific Ridge	15-Feb-15	115J16
YD08198	Dora	12	Pacific Ridge	15-Feb-15	115J16
YD106501	CR	1	Pacific Ridge	15-Feb-21	115J16
YD106502	CR	2	Pacific Ridge	15-Feb-21	115J16
YD12601	Toluamide	65	Gordon Richards	15-Feb-19	115O01
YD12602	Toluamide	66	Gordon Richards	15-Feb-19	115O01
YD12603	Toluamide	67	Gordon Richards	15-Feb-19	115O01
YD12604	Toluamide	68	Gordon Richards	15-Feb-19	115O01
YD12605	Toluamide	69	Gordon Richards	15-Feb-19	115O01

Grant No.	Name	No.	Owner	Expiry Date	NTS
YD12606	Toluamide	70	Gordon Richards	15-Feb-19	115O01
YD12607	Toluamide	71	Gordon Richards	15-Feb-19	115O01
YD12608	Toluamide	72	Gordon Richards	15-Feb-19	115O01
YD12609	Toluamide	73	Gordon Richards	15-Feb-19	115O01
YD12610	Toluamide	74	Gordon Richards	15-Feb-19	115O01
YD12611	Toluamide	75	Gordon Richards	15-Feb-19	115O01
YD12612	Toluamide	76	Gordon Richards	15-Feb-19	115O01
YD12613	Toluamide	77	Gordon Richards	15-Feb-19	115O01
YD12614	Toluamide	78	Gordon Richards	15-Feb-19	115O01
YD12615	Toluamide	79	Gordon Richards	15-Feb-19	115O01
YD12616	Toluamide	80	Gordon Richards	15-Feb-19	115O01
YD12617	Toluamide	81	Gordon Richards	15-Feb-19	115O01
YD12618	Toluamide	82	Gordon Richards	15-Feb-19	115O01
YD12619	Toluamide	83	Gordon Richards	15-Feb-23	115O01
YD12620	Toluamide	84	Gordon Richards	15-Feb-23	115O01
YD12621	Toluamide	85	Gordon Richards	15-Feb-19	115O01
YD12622	Toluamide	86	Gordon Richards	15-Feb-19	115O01
YD12623	Toluamide	87	Gordon Richards	15-Feb-19	115O01
YD12624	Toluamide	88	Gordon Richards	15-Feb-19	115O01
YD12625	Toluamide	89	Gordon Richards	15-Feb-19	115O01
YD12626	Toluamide	90	Gordon Richards	15-Feb-19	115O01
YD12627	Toluamide	91	Gordon Richards	15-Feb-19	115O01
YD12628	Toluamide	92	Gordon Richards	15-Feb-19	115O01
YD12629	Toluamide	93	Gordon Richards	15-Feb-19	115O01
YD12630	Toluamide	94	Gordon Richards	15-Feb-19	115O01
YD12631	Toluamide	95	Gordon Richards	15-Feb-19	115J15
YD12632	Toluamide	96	Gordon Richards	15-Feb-19	115J15
YD12633	Toluamide	97	Gordon Richards	15-Feb-19	115J15
YD12634	Toluamide	98	Gordon Richards	15-Feb-19	115J15
YD12635	Toluamide	99	Gordon Richards	15-Feb-19	115J15
YD12636	Toluamide	100	Gordon Richards	15-Feb-19	115J15
YD12637	Toluamide	101	Gordon Richards	15-Feb-19	115J15
YD12638	Toluamide	102	Gordon Richards	15-Feb-19	115J15
YD12639	Toluamide	103	Gordon Richards	15-Feb-19	115J15
YD12640	Toluamide	104	Gordon Richards	15-Feb-19	115J15
YD12641	Toluamide	105	Gordon Richards	15-Feb-19	115J16
YD12642	Toluamide	106	Gordon Richards	15-Feb-19	115J16
YD12643	Toluamide	107	Gordon Richards	15-Feb-19	115J16
YD12644	Toluamide	108	Gordon Richards	15-Feb-19	115J16
YD12645	Toluamide	109	Gordon Richards	15-Feb-19	115J16
YD12646	Toluamide	110	Gordon Richards	15-Feb-19	115J16
YD12647	Toluamide	111	Gordon Richards	15-Feb-19	115J16
YD12648	Toluamide	112	Gordon Richards	15-Feb-19	115J16
YD12649	Toluamide	113	Gordon Richards	15-Feb-19	115J16
YD12650	Toluamide	114	Gordon Richards	15-Feb-19	115J16

Grant No.	Name	No.	Owner	Expiry Date	NTS
YD12651	Toluamide	115	Gordon Richards	15-Feb-23	115O02
YD12652	Toluamide	116	Gordon Richards	15-Feb-19	115J16
YD12653	Toluamide	117	Gordon Richards	15-Feb-19	115J16
YD12654	Toluamide	118	Gordon Richards	15-Feb-19	115J16
YD12655	Toluamide	119	Gordon Richards	15-Feb-19	115J16
YD12656	Toluamide	120	Gordon Richards	15-Feb-19	115J16
YD12657	Toluamide	121	Gordon Richards	15-Feb-19	115J16
YD12658	Toluamide	122	Gordon Richards	15-Feb-19	115J16
YD12659	Toluamide	123	Gordon Richards	15-Feb-19	115J16
YD12660	Toluamide	124	Gordon Richards	15-Feb-19	115J16
YD12661	Toluamide	125	Gordon Richards	15-Feb-19	115J16
YD12662	Toluamide	126	Gordon Richards	15-Feb-19	115J16
YD12663	Toluamide	127	Gordon Richards	15-Feb-19	115J16
YD12664	Toluamide	128	Gordon Richards	15-Feb-19	115J16
YD12665	Toluamide	129	Gordon Richards	15-Feb-19	115J16
YD12666	Toluamide	130	Gordon Richards	15-Feb-19	115J16
YD12667	Toluamide	131	Gordon Richards	15-Feb-19	115J16
YD12668	Toluamide	132	Gordon Richards	15-Feb-19	115J16
YD12669	Toluamide	133	Gordon Richards	15-Feb-19	115J16
YD12670	Toluamide	134	Gordon Richards	15-Feb-19	115J16
YD12671	Toluamide	135	Gordon Richards	15-Feb-19	115J16
YD12672	Toluamide	136	Gordon Richards	15-Feb-19	115O01
YD12673	Toluamide	137	Gordon Richards	15-Feb-19	115O01
YD12674	Toluamide	138	Gordon Richards	15-Feb-19	115O01
YD12675	Toluamide F	139	Gordon Richards	15-Feb-18	115J15
YD12676	Toluamide F	140	Gordon Richards	15-Feb-17	115J15
YD12677	Toluamide F	141	Gordon Richards	15-Feb-17	115J15
YD12678	Toluamide F	142	Gordon Richards	15-Feb-17	115J15
YD12679	Toluamide F	143	Gordon Richards	15-Feb-17	115J15
YD156003	CR	3	Pacific Ridge	15-Feb-21	115J16
YD156004	CR	4	Pacific Ridge	15-Feb-21	115J16
YD156005	CR	5	Pacific Ridge	15-Feb-21	115J16
YD156006	CR	6	Pacific Ridge	15-Feb-21	115J16
YD156007	CR	7	Pacific Ridge	15-Feb-21	115J16
YD156008	CR	8	Pacific Ridge	15-Feb-21	115J16
YD156009	CR F	9	Pacific Ridge	15-Feb-21	115J16
YD156010	CR	10	Pacific Ridge	15-Feb-21	115J16
YD156011	CR	11	Pacific Ridge	15-Feb-21	115J16
YD156012	CR	12	Pacific Ridge	15-Feb-21	115J16
YD156013	CR	13	Pacific Ridge	15-Feb-21	115J16
YD156014	CR	14	Pacific Ridge	15-Feb-21	115J16
YD156015	CR	15	Pacific Ridge	15-Feb-21	115J16
YD156016	CR	16	Pacific Ridge	15-Feb-21	115J16
YD156017	CR	17	Pacific Ridge	15-Feb-21	115J16
YD156018	CR	18	Pacific Ridge	15-Feb-21	115J16



Grant No.	Name	No.	Owner	Expiry Date	NTS
YD156019	CR	19	Pacific Ridge	15-Feb-21	115J16
YD156020	CR	20	Pacific Ridge	15-Feb-16	115J16
YD156021	CR	21	Pacific Ridge	15-Feb-16	115J16
YD156022	CR	22	Pacific Ridge	15-Feb-16	115J16
YD156023	CR	23	Pacific Ridge	15-Feb-16	115J16
YD156024	CR	24	Pacific Ridge	15-Feb-16	115J16
YD156025	CR	25	Pacific Ridge	15-Feb-16	115J16
YD156026	CR	26	Pacific Ridge	15-Feb-16	115J16
YD156027	CR	27	Pacific Ridge	15-Feb-16	115J16
YD156028	CR	28	Pacific Ridge	15-Feb-16	115J16
YD156029	CR	29	Pacific Ridge	15-Feb-16	115J16
YD156030	CR	30	Pacific Ridge	15-Feb-16	115J16
YD156031	CR	31	Pacific Ridge	15-Feb-16	115J16
YD156032	CR	32	Pacific Ridge	15-Feb-16	115J16
YD156033	CR	33	Pacific Ridge	15-Feb-16	115J16
YD156034	CR	34	Pacific Ridge	15-Feb-16	115J16
YD156035	CR	35	Pacific Ridge	15-Feb-16	115J16
YD156036	CR	36	Pacific Ridge	15-Feb-16	115J16
YD156037	CR	37	Pacific Ridge	15-Feb-16	115J16
YD156038	CR	38	Pacific Ridge	15-Feb-16	115J16
YD156039	CR	39	Pacific Ridge	15-Feb-16	115J16
YD156040	CR	40	Pacific Ridge	15-Feb-16	115J16
YD156041	CR	41	Pacific Ridge	15-Feb-16	115J16
YD156042	CR	42	Pacific Ridge	15-Feb-16	115J16
YD156043	CR	43	Pacific Ridge	15-Feb-16	115J16
YD156044	CR	44	Pacific Ridge	15-Feb-16	115J16
YD156045	CR	45	Pacific Ridge	15-Feb-16	115J16
YD156046	CR	46	Pacific Ridge	15-Feb-16	115J16
YD156047	CR	47	Pacific Ridge	15-Feb-16	115J16
YD156048	CR	48	Pacific Ridge	15-Feb-16	115J16
YD156049	CR	49	Pacific Ridge	15-Feb-16	115J16
YD156050	CR	50	Pacific Ridge	15-Feb-16	115J16
YD156051	CR	51	Pacific Ridge	15-Feb-16	115J16
YD156052	CR	52	Pacific Ridge	15-Feb-16	115J16
YD156053	CR	53	Pacific Ridge	15-Feb-16	115J16
YD156054	CR	54	Pacific Ridge	15-Feb-16	115J16
YD156055	CR	55	Pacific Ridge	15-Feb-16	115J16
YD156056	CR	56	Pacific Ridge	15-Feb-16	115J16
YD156057	CR	57	Pacific Ridge	15-Feb-16	115J16
YD156058	CR	58	Pacific Ridge	15-Feb-16	115J16
YD156059	CR	59	Pacific Ridge	15-Feb-16	115J16
YD156060	CR	60	Pacific Ridge	15-Feb-16	115J16
YD156061	CR	61	Pacific Ridge	15-Feb-16	115J16
YD156062	CR	62	Pacific Ridge	15-Feb-16	115J16
YD156063	CR	63	Pacific Ridge	15-Feb-16	115J16

Grant No.	Name	No.	Owner	Expiry Date	NTS
YD156064	CR	64	Pacific Ridge	15-Feb-16	115J16
YD156065	CR	65	Pacific Ridge	15-Feb-16	115J16
YD156066	CR	66	Pacific Ridge	15-Feb-16	115J16
YD156067	CR	67	Pacific Ridge	15-Feb-16	115J16
YD156068	CR	68	Pacific Ridge	15-Feb-16	115J16
YD156069	CR	69	Pacific Ridge	15-Feb-16	115J16
YD156101	CR	101	Pacific Ridge	15-Feb-16	115J16
YD156102	CR	102	Pacific Ridge	15-Feb-16	115J16
YD156103	CR	103	Pacific Ridge	15-Feb-16	115J16
YD156104	CR	104	Pacific Ridge	15-Feb-16	115J16
YD156105	CR	105	Pacific Ridge	15-Feb-16	115J16
YD156106	CR	106	Pacific Ridge	15-Feb-16	115J16
YD156107	CR	107	Pacific Ridge	15-Feb-21	115J16
YD156108	CR F	108	Pacific Ridge	15-Feb-21	115J16
YD156109	CR	109	Pacific Ridge	15-Feb-21	115J16
YD156110	CR	110	Pacific Ridge	15-Feb-21	115J16
YD156111	Bid	111	Pacific Ridge	15-Feb-16	115O02
YD156112	Bid	112	Pacific Ridge	15-Feb-16	115O02
YD156113	Bid	113	Pacific Ridge	15-Feb-16	115O02
YD156114	Bid	114	Pacific Ridge	15-Feb-16	115O02
YD156115	Bid	115	Pacific Ridge	15-Feb-16	115O02
YD156116	Bid	116	Pacific Ridge	15-Feb-16	115O02
YD156117	Bid	117	Pacific Ridge	15-Feb-16	115O02
YD156118	Bid	118	Pacific Ridge	15-Feb-16	115O02
YD156119	Bid	119	Pacific Ridge	15-Feb-16	115O02
YD156120	Bid	120	Pacific Ridge	15-Feb-16	115O02
YD156121	Bid	121	Pacific Ridge	15-Feb-16	115O02
YD156122	Bid	122	Pacific Ridge	15-Feb-16	115O02
YD156123	Bid	123	Pacific Ridge	15-Feb-16	115O02
YD156124	Bid	124	Pacific Ridge	15-Feb-16	115O02
YD156125	Bid	125	Pacific Ridge	15-Feb-16	115O02
YD156126	Bid	126	Pacific Ridge	15-Feb-16	115O02
YD156127	Bid	127	Pacific Ridge	15-Feb-16	115O02
YD156128	Bid	128	Pacific Ridge	15-Feb-16	115O02
YD156129	Bid	129	Pacific Ridge	15-Feb-16	115O02
YD156130	Bid	130	Pacific Ridge	15-Feb-16	115O02
YD156131	Bid	131	Pacific Ridge	15-Feb-16	115O02
YD156132	Bid	132	Pacific Ridge	15-Feb-16	115O02
YD156133	Bid	133	Pacific Ridge	15-Feb-16	115O02
YD156134	Bid	134	Pacific Ridge	15-Feb-16	115O02
YD156135	Bid	135	Pacific Ridge	15-Feb-16	115O02
YD156136	Bid	136	Pacific Ridge	15-Feb-16	115O02
YD156137	Bid	137	Pacific Ridge	15-Feb-16	115O02
YD156138	Bid	138	Pacific Ridge	15-Feb-16	115O02
YD156139	Bid	139	Pacific Ridge	15-Feb-16	115O02

Grant No.	Name	No.	Owner	Expiry Date	NTS
YD156140	Bid	140	Pacific Ridge	15-Feb-16	115002
YD156141	Bid	141	Pacific Ridge	15-Feb-16	115002
YD156142	Bid	142	Pacific Ridge	15-Feb-16	115002
YD156143	Bid	143	Pacific Ridge	15-Feb-16	115002
YD156144	Bid	144	Pacific Ridge	15-Feb-16	115002
YD156145	Bid	145	Pacific Ridge	15-Feb-16	115002
YD156146	Bid	146	Pacific Ridge	15-Feb-16	115002
YD156147	Bid	147	Pacific Ridge	15-Feb-16	115002
YD156148	Bid	148	Pacific Ridge	15-Feb-16	115002
YD156149	Bid	149	Pacific Ridge	15-Feb-16	115002
YD156150	Bid	150	Pacific Ridge	15-Feb-16	115002
YD156151	Bid	151	Pacific Ridge	15-Feb-16	115002
YD156152	Bid	152	Pacific Ridge	15-Feb-16	115002
YD156153	Bid	153	Pacific Ridge	15-Feb-16	115002
YD156154	Bid	154	Pacific Ridge	15-Feb-16	115002
YD156155	Bid	155	Pacific Ridge	15-Feb-16	115002
YD156156	Bid	156	Pacific Ridge	15-Feb-16	115002
YD156157	Bid	157	Pacific Ridge	15-Feb-16	115002
YD156158	Bid	158	Pacific Ridge	15-Feb-16	115002
YD156159	Bid	159	Pacific Ridge	15-Feb-16	115002
YD156160	Bid	160	Pacific Ridge	15-Feb-16	115002
YD156161	Bid	161	Pacific Ridge	15-Feb-16	115002
YD156162	Bid	162	Pacific Ridge	15-Feb-16	115002
YD156163	Bid	163	Pacific Ridge	15-Feb-16	115002
YD156164	Bid	164	Pacific Ridge	15-Feb-16	115002
YD156165	Bid	165	Pacific Ridge	15-Feb-16	115002
YD156166	Bid	166	Pacific Ridge	15-Feb-16	115002
YD156167	Bid	167	Pacific Ridge	15-Feb-16	115002
YD156168	Bid	168	Pacific Ridge	15-Feb-16	115002
YD156169	Bid	169	Pacific Ridge	15-Feb-16	115002
YD156170	Bid	170	Pacific Ridge	15-Feb-16	115002
YD156171	Bid	171	Pacific Ridge	15-Feb-16	115002
YD156172	Bid	172	Pacific Ridge	15-Feb-16	115002
YD156173	Bid	173	Pacific Ridge	15-Feb-16	115002
YD156174	Bid	174	Pacific Ridge	15-Feb-16	115002
YD156175	Bid	175	Pacific Ridge	15-Feb-16	115002
YD156176	Bid	176	Pacific Ridge	15-Feb-16	115002
YD156177	Bid	177	Pacific Ridge	15-Feb-16	115002
YD156178	Bid	178	Pacific Ridge	15-Feb-16	115002
YD156179	Bid	179	Pacific Ridge	15-Feb-16	115002
YD156180	Bid	180	Pacific Ridge	15-Feb-16	115002
YD156181	Bid	181	Pacific Ridge	15-Feb-16	115002
YD156182	Bid	182	Pacific Ridge	15-Feb-16	115002
YD156183	Bid	183	Pacific Ridge	15-Feb-16	115001
YD156184	Bid	184	Pacific Ridge	15-Feb-16	115001

Grant No.	Name	No.	Owner	Expiry Date	NTS
YD156185	Bid	185	Pacific Ridge	15-Feb-16	115001
YD156186	Bid	186	Pacific Ridge	15-Feb-16	115001
YD156187	Bid	187	Pacific Ridge	15-Feb-16	115001
YD156188	Bid	188	Pacific Ridge	15-Feb-16	115001
YD156189	Bid	189	Pacific Ridge	15-Feb-16	115001
YD156190	Bid	190	Pacific Ridge	15-Feb-16	115001
YD156191	Bid	191	Pacific Ridge	15-Feb-16	115001
YD156192	Bid	192	Pacific Ridge	15-Feb-16	115001
YD156193	Bid	193	Pacific Ridge	15-Feb-16	115001
YD156194	Bid	194	Pacific Ridge	15-Feb-16	115001
YD156195	Bid	195	Pacific Ridge	15-Feb-16	115001
YD156196	Bid	196	Pacific Ridge	15-Feb-16	115001
YD156197	Bid	197	Pacific Ridge	15-Feb-16	115001
YD156198	Bid	198	Pacific Ridge	15-Feb-16	115001
YD156199	Bid	199	Pacific Ridge	15-Feb-16	115001
YD156200	Bid	200	Pacific Ridge	15-Feb-16	115001
YD156201	Bid	201	Pacific Ridge	15-Feb-16	115001
YD156202	Bid	202	Pacific Ridge	15-Feb-16	115001
YD156203	Bid	203	Pacific Ridge	15-Feb-16	115001
YD156204	Bid	204	Pacific Ridge	15-Feb-16	115001
YD156205	Bid	205	Pacific Ridge	15-Feb-16	115001
YD156206	Bid	206	Pacific Ridge	15-Feb-16	115001
YD156207	Bid	207	Pacific Ridge	15-Feb-16	115001
YD156208	Bid	208	Pacific Ridge	15-Feb-16	115001
YD156209	Bid	209	Pacific Ridge	15-Feb-16	115001
YD156210	Bid	210	Pacific Ridge	15-Feb-16	115001
YD156211	Bid	211	Pacific Ridge	15-Feb-16	115001
YD156212	Bid	212	Pacific Ridge	15-Feb-16	115001
YD156213	Bid	213	Pacific Ridge	15-Feb-16	115002
YD156214	Bid	214	Pacific Ridge	15-Feb-16	115002
YD156215	Bid	215	Pacific Ridge	15-Feb-16	115002
YD156216	Bid	216	Pacific Ridge	15-Feb-16	115002
YD156217	Bid	217	Pacific Ridge	15-Feb-16	115002
YD156218	Bid	218	Pacific Ridge	15-Feb-16	115002
YD156219	Bid	219	Pacific Ridge	15-Feb-16	115002
YD156220	Bid	220	Pacific Ridge	15-Feb-16	115002
YD156221	Bid	221	Pacific Ridge	15-Feb-16	115002
YD156222	Bid	222	Pacific Ridge	15-Feb-16	115002
YD156223	Bid	223	Pacific Ridge	15-Feb-16	115002
YD156224	Bid	224	Pacific Ridge	15-Feb-16	115002
YD156225	Bid	225	Pacific Ridge	15-Feb-16	115002
YD156226	Bid	226	Pacific Ridge	15-Feb-16	115002
YD156227	Bid	227	Pacific Ridge	15-Feb-16	115002
YD156228	Bid	228	Pacific Ridge	15-Feb-16	115002
YD156229	Bid	229	Pacific Ridge	15-Feb-16	115002



Grant No.	Name	No.	Owner	Expiry Date	NTS
YD156230	Bid	230	Pacific Ridge	15-Feb-16	115002
YD156231	Bid	231	Pacific Ridge	15-Feb-16	115002
YD156232	Bid	232	Pacific Ridge	15-Feb-16	115002
YD156233	Bid	233	Pacific Ridge	15-Feb-16	115002
YD156234	Bid	234	Pacific Ridge	15-Feb-16	115002
YD156235	Bid	235	Pacific Ridge	15-Feb-16	115002
YD156236	Bid	236	Pacific Ridge	15-Feb-16	115002
YD156237	Bid	237	Pacific Ridge	15-Feb-16	115002
YD156238	Bid	238	Pacific Ridge	15-Feb-16	115002
YD156239	Bid	239	Pacific Ridge	15-Feb-16	115002
YD156240	Bid	240	Pacific Ridge	15-Feb-16	115002
YD156241	Bid	241	Pacific Ridge	15-Feb-16	115002
YD156242	Bid	242	Pacific Ridge	15-Feb-16	115002
YD156243	Bid	243	Pacific Ridge	15-Feb-16	115002
YD156244	Bid	244	Pacific Ridge	15-Feb-16	115002
YD156245	Bid	245	Pacific Ridge	15-Feb-16	115001
YD156246	Bid	246	Pacific Ridge	15-Feb-16	115001
YD156247	Bid	247	Pacific Ridge	15-Feb-16	115001
YD156248	Bid	248	Pacific Ridge	15-Feb-16	115001
YD156249	Bid	249	Pacific Ridge	15-Feb-16	115001
YD156250	Bid	250	Pacific Ridge	15-Feb-16	115001
YD156251	Bid	251	Pacific Ridge	15-Feb-16	115001
YD156252	Bid	252	Pacific Ridge	15-Feb-16	115001
YD156253	Bid	253	Pacific Ridge	15-Feb-16	115001
YD156254	Bid	254	Pacific Ridge	15-Feb-16	115001
YD156255	Bid	255	Pacific Ridge	15-Feb-16	115001
YD156256	Bid	256	Pacific Ridge	15-Feb-16	115001
YD156257	Bid	257	Pacific Ridge	15-Feb-16	115001
YD156258	Bid	258	Pacific Ridge	15-Feb-16	115001
YD156259	Bid	259	Pacific Ridge	15-Feb-16	115001
YD156260	Bid	260	Pacific Ridge	15-Feb-16	115001
YD156261	Bid	261	Pacific Ridge	15-Feb-16	115001
YD156262	Bid	262	Pacific Ridge	15-Feb-16	115001
YD156311	CR	111	Pacific Ridge	15-Feb-21	115J16
YD156312	CR	112	Pacific Ridge	15-Feb-21	115J16
YD156313	CR	113	Pacific Ridge	15-Feb-21	115J16
YD156314	CR	114	Pacific Ridge	15-Feb-21	115J16
YD156315	CR	115	Pacific Ridge	15-Feb-21	115J16
YD156316	CR	116	Pacific Ridge	15-Feb-21	115J16
YD156317	CR	117	Pacific Ridge	15-Feb-21	115J16
YD156318	CR	118	Pacific Ridge	15-Feb-21	115J16
YD156319	CR	119	Pacific Ridge	15-Feb-21	115J16
YD156320	CR	120	Pacific Ridge	15-Feb-21	115J16
YD156321	CR	121	Pacific Ridge	15-Feb-21	115J16
YD156322	CR	122	Pacific Ridge	15-Feb-21	115J16

Grant No.	Name	No.	Owner	Expiry Date	NTS
YD156323	CR	123	Pacific Ridge	15-Feb-21	115J16
YD156324	CR	124	Pacific Ridge	15-Feb-21	115J16
YD156325	CR	125	Pacific Ridge	15-Feb-21	115J16
YD156326	CR	126	Pacific Ridge	15-Feb-21	115J16
YD156327	CR	127	Pacific Ridge	15-Feb-21	115J16
YD156328	CR	128	Pacific Ridge	15-Feb-21	115J16
YD156329	CR	129	Pacific Ridge	15-Feb-21	115J16
YD156330	CR	130	Pacific Ridge	15-Feb-21	115J16
YD156331	CR	131	Pacific Ridge	15-Feb-21	115J16
YD156332	CR	132	Pacific Ridge	15-Feb-21	115J16
YD156333	CR	133	Pacific Ridge	15-Feb-21	115J16
YD156334	CR	134	Pacific Ridge	15-Feb-21	115J16
YD156335	CR	135	Pacific Ridge	15-Feb-21	115J16
YD156336	CR	136	Pacific Ridge	15-Feb-21	115J16
YD156337	CR	137	Pacific Ridge	15-Feb-21	115J16
YD156338	CR	138	Pacific Ridge	15-Feb-21	115J16
YD156339	CR	139	Pacific Ridge	15-Feb-21	115J16
YD156340	CR	140	Pacific Ridge	15-Feb-21	115J16
YD156341	CR	141	Pacific Ridge	15-Feb-21	115J16
YD156342	CR	142	Pacific Ridge	15-Feb-21	115J16
YD156343	CR	143	Pacific Ridge	15-Feb-21	115J16
YD156344	CR	144	Pacific Ridge	15-Feb-21	115J16
YD156345	CR	145	Pacific Ridge	15-Feb-21	115J16
YD156346	CR	146	Pacific Ridge	15-Feb-21	115J16
YD156347	CR	147	Pacific Ridge	15-Feb-21	115J16
YD156348	CR	148	Pacific Ridge	15-Feb-21	115J16
YD156349	CR	149	Pacific Ridge	15-Feb-21	115J16
YD156350	CR	150	Pacific Ridge	15-Feb-21	115J16
YD156351	CR	151	Pacific Ridge	15-Feb-21	115J16
YD156352	CR	152	Pacific Ridge	15-Feb-21	115J16
YD156353	CR	153	Pacific Ridge	15-Feb-21	115J16
YD156354	CR	154	Pacific Ridge	15-Feb-21	115J16
YD156355	CR	155	Pacific Ridge	15-Feb-21	115J16
YD156356	CR	156	Pacific Ridge	15-Feb-21	115J16
YD156357	CR	157	Pacific Ridge	15-Feb-21	115J16
YD156358	CR	158	Pacific Ridge	15-Feb-21	115J16
YD156359	CR	159	Pacific Ridge	15-Feb-21	115J16
YD156360	CR	160	Pacific Ridge	15-Feb-21	115J16
YD156361	CR	161	Pacific Ridge	15-Feb-21	115J16
YD156362	CR	162	Pacific Ridge	15-Feb-21	115J16
YD156363	CR	163	Pacific Ridge	15-Feb-21	115J16
YD156364	CR	164	Pacific Ridge	15-Feb-21	115J16
YD156365	CR	165	Pacific Ridge	15-Feb-21	115J16
YD156366	CR	166	Pacific Ridge	15-Feb-21	115J16
YD156367	CR	167	Pacific Ridge	15-Feb-21	115J16

Grant No.	Name	No.	Owner	Expiry Date	NTS
YD156368	CR	168	Pacific Ridge	15-Feb-21	115J16
YD156369	CR	169	Pacific Ridge	15-Feb-21	115J16
YD156370	CR	170	Pacific Ridge	15-Feb-21	115J16
YD156371	CR	171	Pacific Ridge	15-Feb-21	115J16
YD156372	CR	172	Pacific Ridge	15-Feb-21	115J16
YD156373	CR	173	Pacific Ridge	15-Feb-21	115J16
YD156374	CR	174	Pacific Ridge	15-Feb-21	115J16
YD156375	CR	175	Pacific Ridge	15-Feb-21	115J16
YD156376	CR	176	Pacific Ridge	15-Feb-21	115J16
YD156377	CR	177	Pacific Ridge	15-Feb-21	115J16
YD156378	CR	178	Pacific Ridge	15-Feb-21	115J16
YD156379	CR	179	Pacific Ridge	15-Feb-21	115J16
YD156380	CR	180	Pacific Ridge	15-Feb-21	115J16
YD156381	CR	181	Pacific Ridge	15-Feb-21	115J16
YD156382	CR	182	Pacific Ridge	15-Feb-21	115J16
YD156383	CR	183	Pacific Ridge	15-Feb-21	115J16
YD156384	CR	184	Pacific Ridge	15-Feb-21	115J16
YD156385	CR	185	Pacific Ridge	15-Feb-21	115J16
YD156386	CR	186	Pacific Ridge	15-Feb-21	115J16
YD156387	CR	187	Pacific Ridge	15-Feb-21	115J16
YD156388	CR	188	Pacific Ridge	15-Feb-21	115J16
YD156389	CR	189	Pacific Ridge	15-Feb-21	115J16
YD156390	CR	190	Pacific Ridge	15-Feb-21	115J16
YD156391	CR	191	Pacific Ridge	15-Feb-21	115J16
YD156392	CR	192	Pacific Ridge	15-Feb-21	115J16
YD156393	CR	193	Pacific Ridge	15-Feb-21	115J16
YD156394	CR	194	Pacific Ridge	15-Feb-21	115J16
YD156395	CR	195	Pacific Ridge	15-Feb-21	115J16
YD156396	CR	196	Pacific Ridge	15-Feb-21	115J16
YD156397	CR	197	Pacific Ridge	15-Feb-21	115J16
YD156398	CR	198	Pacific Ridge	15-Feb-21	115J16
YD156399	CR	199	Pacific Ridge	15-Feb-21	115J16
YD156400	CR	200	Pacific Ridge	15-Feb-21	115J16
YD156401	CR	201	Pacific Ridge	15-Feb-21	115J16
YD156402	CR	202	Pacific Ridge	15-Feb-21	115J16
YD156403	CR	203	Pacific Ridge	15-Feb-21	115J16
YD156404	CR	204	Pacific Ridge	15-Feb-21	115J16
YD156405	CR	205	Pacific Ridge	15-Feb-21	115J16
YD156406	CR	206	Pacific Ridge	15-Feb-21	115J16
YD156407	CR	207	Pacific Ridge	15-Feb-21	115J16
YD156408	CR	208	Pacific Ridge	15-Feb-21	115J16
YD156409	CR	209	Pacific Ridge	15-Feb-21	115J16
YD156410	CR	210	Pacific Ridge	15-Feb-21	115J16
YD156411	CR	211	Pacific Ridge	15-Feb-21	115J16
YD156412	CR	212	Pacific Ridge	15-Feb-21	115J16

Grant No.	Name	No.	Owner	Expiry Date	NTS
YD156413	CR	213	Pacific Ridge	15-Feb-21	115J16
YD156414	CR	214	Pacific Ridge	15-Feb-21	115J16
YD156415	CR	215	Pacific Ridge	15-Feb-21	115J16
YD156416	CR	216	Pacific Ridge	15-Feb-21	115J16
YD156417	CR	217	Pacific Ridge	15-Feb-21	115J16
YD156418	CR	218	Pacific Ridge	15-Feb-21	115J16
YD156419	CR	219	Pacific Ridge	15-Feb-21	115J16
YD156420	CR	220	Pacific Ridge	15-Feb-21	115J16
YD156421	CR	221	Pacific Ridge	15-Feb-21	115J16
YD156422	CR	222	Pacific Ridge	15-Feb-21	115J16
YD156423	CR	223	Pacific Ridge	15-Feb-21	115J16
YD156424	CR	224	Pacific Ridge	15-Feb-21	115J16
YD156425	CR	225	Pacific Ridge	15-Feb-21	115J16
YD156426	CR	226	Pacific Ridge	15-Feb-21	115J16
YD156427	CR	227	Pacific Ridge	15-Feb-21	115J16
YD156428	CR	228	Pacific Ridge	15-Feb-21	115J16
YD156429	CR	229	Pacific Ridge	15-Feb-21	115J16
YD156430	CR	230	Pacific Ridge	15-Feb-21	115J16
YD156431	CR	231	Pacific Ridge	15-Feb-21	115J16
YD156432	CR	232	Pacific Ridge	15-Feb-21	115J16
YD156433	CR	233	Pacific Ridge	15-Feb-21	115J16
YD156434	CR	234	Pacific Ridge	15-Feb-21	115J16
YD156435	CR	235	Pacific Ridge	15-Feb-21	115J16
YD156436	CR	236	Pacific Ridge	15-Feb-21	115J16
YD156437	CR	237	Pacific Ridge	15-Feb-21	115J16
YD156438	CR	238	Pacific Ridge	15-Feb-21	115J16
YD156439	CR	239	Pacific Ridge	15-Feb-21	115J16
YD156440	CR	240	Pacific Ridge	15-Feb-21	115J16
YD156441	CR	241	Pacific Ridge	15-Feb-21	115J16
YD156442	CR	242	Pacific Ridge	15-Feb-21	115J16
YD156443	CR	243	Pacific Ridge	15-Feb-21	115J16
YD156444	CR	244	Pacific Ridge	15-Feb-21	115J16
YD156445	CR	245	Pacific Ridge	15-Feb-21	115J16
YD156446	CR	246	Pacific Ridge	15-Feb-21	115J16
YD156447	CR	247	Pacific Ridge	15-Feb-21	115J16
YD156448	CR	248	Pacific Ridge	15-Feb-21	115J16
YD156449	CR	249	Pacific Ridge	15-Feb-21	115J16
YD156450	CR	250	Pacific Ridge	15-Feb-21	115J16
YD156451	CR	251	Pacific Ridge	15-Feb-21	115J16
YD156452	CR	252	Pacific Ridge	15-Feb-21	115J16
YD156453	CR	253	Pacific Ridge	15-Feb-21	115J16
YD156454	CR	254	Pacific Ridge	15-Feb-21	115J16
YD156455	CR	255	Pacific Ridge	15-Feb-21	115J16
YD156456	CR	256	Pacific Ridge	15-Feb-21	115J16
YD156457	CR	257	Pacific Ridge	15-Feb-21	115J16



Grant No.	Name	No.	Owner	Expiry Date	NTS
YD156458	CR	258	Pacific Ridge	15-Feb-21	115J16
YD156459	CR	259	Pacific Ridge	15-Feb-21	115J16
YD156460	CR	260	Pacific Ridge	15-Feb-21	115J16
YD156461	CR	261	Pacific Ridge	15-Feb-21	115J16
YD156462	CR	262	Pacific Ridge	15-Feb-21	115J16
YD156463	CR	263	Pacific Ridge	15-Feb-21	115J16
YD156464	CR	264	Pacific Ridge	15-Feb-21	115J16
YD156465	CR	265	Pacific Ridge	15-Feb-21	115J16
YD156466	CR	266	Pacific Ridge	15-Feb-21	115J16
YD16601	AP	1	Pacific Ridge	15-Feb-19	115O02
YD16602	AP	2	Pacific Ridge	15-Feb-19	115O02
YD16603	AP	3	Pacific Ridge	15-Feb-19	115O02
YD16604	AP	4	Pacific Ridge	15-Feb-19	115O02
YD16605	AP	5	Pacific Ridge	15-Feb-19	115O02
YD16606	AP	6	Pacific Ridge	15-Feb-19	115O02
YD16607	AP	7	Pacific Ridge	15-Feb-19	115O02
YD16608	AP	8	Pacific Ridge	15-Feb-19	115O02
YD16609	AP	9	Pacific Ridge	15-Feb-19	115O02
YD16610	AP	10	Pacific Ridge	15-Feb-19	115O02
YD16611	AP	11	Pacific Ridge	15-Feb-18	115O02
YD16612	AP	12	Pacific Ridge	15-Feb-18	115O02
YD16613	AP	13	Pacific Ridge	15-Feb-18	115O02
YD16614	AP	14	Pacific Ridge	15-Feb-18	115O02
YD16615	AP	15	Pacific Ridge	15-Feb-18	115O02
YD16616	AP	16	Pacific Ridge	15-Feb-18	115O02
YD16617	AP	17	Pacific Ridge	15-Feb-18	115O02
YD16618	AP	18	Pacific Ridge	15-Feb-18	115O02
YD16619	AP	19	Pacific Ridge	15-Feb-18	115O02
YD16620	AP	20	Pacific Ridge	15-Feb-18	115O02
YD16621	AP	21	Pacific Ridge	15-Feb-18	115O02
YD16622	AP	22	Pacific Ridge	15-Feb-18	115O02
YD16623	AP	23	Pacific Ridge	15-Feb-18	115O02
YD16624	AP	24	Pacific Ridge	15-Feb-18	115O02
YD16625	AP	25	Pacific Ridge	15-Feb-18	115O02
YD16626	AP	26	Pacific Ridge	15-Feb-18	115O02
YD16627	AP	27	Pacific Ridge	15-Feb-18	115O02
YD16628	AP	28	Pacific Ridge	15-Feb-18	115O02
YD16629	AP	29	Pacific Ridge	15-Feb-18	115O02
YD16630	AP	30	Pacific Ridge	15-Feb-18	115O02
YD16631	AP	31	Pacific Ridge	15-Feb-18	115O02
YD16632	AP	32	Pacific Ridge	15-Feb-18	115O02
YD16633	AP	33	Pacific Ridge	15-Feb-18	115O02
YD16634	AP	34	Pacific Ridge	15-Feb-18	115O02
YD16635	AP	35	Pacific Ridge	15-Feb-18	115O02
YD16636	AP	36	Pacific Ridge	15-Feb-18	115O02

Grant No.	Name	No.	Owner	Expiry Date	NTS
YD16637	AP	37	Pacific Ridge	15-Feb-18	115O02
YD16638	AP	38	Pacific Ridge	15-Feb-18	115O02
YD16639	AP	39	Pacific Ridge	15-Feb-18	115O02
YD16640	AP	40	Pacific Ridge	15-Feb-18	115O02
YD30031	Lou	1	Pacific Ridge	15-Feb-20	115J15
YD30032	Lou	2	Pacific Ridge	15-Feb-20	115J15
YD30033	Lou	3	Pacific Ridge	15-Feb-20	115J15
YD30034	Lou	4	Pacific Ridge	15-Feb-20	115J15
YD30035	Lou	5	Pacific Ridge	15-Feb-20	115J15
YD30036	Lou	6	Pacific Ridge	15-Feb-20	115J15
YD30037	Lou	7	Pacific Ridge	15-Feb-20	115J15
YD30038	Lou	8	Pacific Ridge	15-Feb-20	115J15
YD30039	Lou	9	Pacific Ridge	15-Feb-20	115J15
YD30040	Lou	10	Pacific Ridge	15-Feb-20	115J15
YD30041	Lou	11	Pacific Ridge	15-Feb-20	115J15
YD30042	Lou	12	Pacific Ridge	15-Feb-20	115J15
YD30043	Lou	13	Pacific Ridge	15-Feb-20	115J15
YD30044	Lou	14	Pacific Ridge	15-Feb-20	115J15
YD30045	Lou	15	Pacific Ridge	15-Feb-20	115J15
YD30046	Lou	16	Pacific Ridge	15-Feb-20	115J15
YD30047	Lou	17	Pacific Ridge	15-Feb-20	115J15
YD30048	Lou	18	Pacific Ridge	15-Feb-20	115J15
YD30049	Lou	19	Pacific Ridge	15-Feb-20	115J15
YD30050	Lou	20	Pacific Ridge	15-Feb-20	115J15
YD30051	Lou	21	Pacific Ridge	15-Feb-20	115J15
YD30052	Lou	22	Pacific Ridge	15-Feb-20	115J15
YD30053	Lou	23	Pacific Ridge	15-Feb-20	115J15
YD30054	Lou	24	Pacific Ridge	15-Feb-20	115J15
YD30055	Lou	25	Pacific Ridge	15-Feb-20	115J15
YD30056	Lou	26	Pacific Ridge	15-Feb-20	115J15
YD30057	Lou	27	Pacific Ridge	15-Feb-20	115J15
YD30058	Lou	28	Pacific Ridge	15-Feb-20	115J15
YD30059	Lou	29	Pacific Ridge	15-Feb-20	115J15
YD30060	Lou	30	Pacific Ridge	15-Feb-20	115J15
YD30061	Lou	31	Pacific Ridge	15-Feb-20	115J15
YD30062	Lou	32	Pacific Ridge	15-Feb-20	115J15
YD30063	Lou	33	Pacific Ridge	15-Feb-20	115J15
YD30064	Lou	34	Pacific Ridge	15-Feb-20	115J15
YD30065	Lou	35	Pacific Ridge	15-Feb-20	115J15
YD30066	Lou	36	Pacific Ridge	15-Feb-20	115J15
YD30067	Lou	37	Pacific Ridge	15-Feb-20	115J15
YD30068	Lou	38	Pacific Ridge	15-Feb-20	115J15
YD30069	Lou	39	Pacific Ridge	15-Feb-20	115J15
YD30070	Lou	40	Pacific Ridge	15-Feb-20	115J15
YD30071	Lou	41	Pacific Ridge	15-Feb-20	115J15

Grant No.	Name	No.	Owner	Expiry Date	NTS
YD30072	Lou	42	Pacific Ridge	15-Feb-20	115J15
YD30073	Lou	43	Pacific Ridge	15-Feb-20	115J15
YD30074	Lou	44	Pacific Ridge	15-Feb-20	115J15
YD30075	Lou	45	Pacific Ridge	15-Feb-20	115J15
YD30076	Lou	46	Pacific Ridge	15-Feb-20	115J15
YD30077	Lou	47	Pacific Ridge	15-Feb-20	115J15
YD30078	Lou	48	Pacific Ridge	15-Feb-20	115J15
YD30079	Lou	49	Pacific Ridge	15-Feb-20	115J15
YD30080	Lou	50	Pacific Ridge	15-Feb-20	115J15
YD30081	Lou	51	Pacific Ridge	15-Feb-20	115J15
YD30082	Lou	52	Pacific Ridge	15-Feb-20	115J15
YD30083	Lou	53	Pacific Ridge	15-Feb-20	115J15
YD30084	Lou	54	Pacific Ridge	15-Feb-20	115J15
YD30085	Lou	55	Pacific Ridge	15-Feb-20	115J15
YD30086	Lou	56	Pacific Ridge	15-Feb-20	115J15
YD30087	Lou	57	Pacific Ridge	15-Feb-20	115J15
YD30088	Lou	58	Pacific Ridge	15-Feb-20	115J15
YD30089	Lou	59	Pacific Ridge	15-Feb-20	115J15
YD30090	Lou	60	Pacific Ridge	15-Feb-20	115J15
YD30091	Lou	61	Pacific Ridge	15-Feb-20	115J15
YD30092	Lou	62	Pacific Ridge	15-Feb-20	115J15
YD30093	Lou	63	Pacific Ridge	15-Feb-20	115J15
YD30094	Lou	64	Pacific Ridge	15-Feb-20	115J15
YD30095	Lou	65	Pacific Ridge	15-Feb-20	115J15
YD30096	Lou	66	Pacific Ridge	15-Feb-20	115J15
YD30097	Lou	67	Pacific Ridge	15-Feb-15	115J15
YD30098	Lou	68	Pacific Ridge	15-Feb-15	115J15
YD30099	Lou	69	Pacific Ridge	15-Feb-15	115J15
YD30100	Lou	70	Pacific Ridge	15-Feb-15	115J15
YD30101	Lou	71	Pacific Ridge	15-Feb-15	115J15
YD30102	Lou	72	Pacific Ridge	15-Feb-15	115J15
YD30103	Lou	73	Pacific Ridge	15-Feb-20	115J15
YD30104	Lou	74	Pacific Ridge	15-Feb-20	115J15
YD30105	Lou	75	Pacific Ridge	15-Feb-20	115J15
YD30106	Lou	76	Pacific Ridge	15-Feb-20	115J15
YD30107	Lou	77	Pacific Ridge	15-Feb-20	115J15
YD30108	Lou	78	Pacific Ridge	15-Feb-20	115J15
YD30109	Lou	79	Pacific Ridge	15-Feb-20	115J15
YD30110	Lou	80	Pacific Ridge	15-Feb-20	115J15
YD30111	Lou	81	Pacific Ridge	15-Feb-20	115J15
YD30112	Lou	82	Pacific Ridge	15-Feb-20	115J15
YD30113	Lou	83	Pacific Ridge	15-Feb-20	115J15
YD30114	Lou	84	Pacific Ridge	15-Feb-20	115J15
YD30115	Lou	85	Pacific Ridge	15-Feb-20	115J15
YD30116	Lou	86	Pacific Ridge	15-Feb-20	115J15

Grant No.	Name	No.	Owner	Expiry Date	NTS
YD30117	Lou	87	Pacific Ridge	15-Feb-20	115J15
YD30118	Lou	88	Pacific Ridge	15-Feb-20	115J15
YD30119	Lou	89	Pacific Ridge	15-Feb-20	115J15
YD30120	Lou	90	Pacific Ridge	15-Feb-20	115J15
YD30121	Lou	91	Pacific Ridge	15-Feb-20	115J15
YD30122	Lou	92	Pacific Ridge	15-Feb-20	115J15
YD30123	Lou	93	Pacific Ridge	15-Feb-20	115J15
YD30124	Lou	94	Pacific Ridge	15-Feb-20	115J15
YD30125	Lou	95	Pacific Ridge	15-Feb-20	115J15
YD30126	Lou	96	Pacific Ridge	15-Feb-20	115J15
YD30127	Lou	97	Pacific Ridge	15-Feb-20	115J15
YD30128	Lou	98	Pacific Ridge	15-Feb-20	115J15
YD30129	Lou	99	Pacific Ridge	15-Feb-20	115J15
YD30130	Lou	100	Pacific Ridge	15-Feb-20	115J15
YD30131	Lou	101	Pacific Ridge	15-Feb-20	115J15
YD30132	Lou	102	Pacific Ridge	15-Feb-20	115J15
YD30133	Lou	103	Pacific Ridge	15-Feb-20	115J15
YD30134	Lou	104	Pacific Ridge	15-Feb-20	115J15
YD30135	Lou	105	Pacific Ridge	15-Feb-20	115J15
YD30136	Lou	106	Pacific Ridge	15-Feb-20	115J15
YD30137	Lou	107	Pacific Ridge	15-Feb-15	115J15
YD30138	Lou	108	Pacific Ridge	15-Feb-15	115J15
YD30139	Lou	109	Pacific Ridge	15-Feb-15	115J15
YD30140	Lou	110	Pacific Ridge	15-Feb-15	115J15
YD30141	Lou	111	Pacific Ridge	15-Feb-15	115J16
YD30142	Lou	112	Pacific Ridge	15-Feb-15	115J16
YD30143	Lou	113	Pacific Ridge	15-Feb-15	115J16
YD30144	Lou	114	Pacific Ridge	15-Feb-15	115J16
YD30145	Lou	115	Pacific Ridge	15-Feb-15	115J16
YD30146	Lou	116	Pacific Ridge	15-Feb-15	115J16
YD30147	Lou	117	Pacific Ridge	15-Feb-15	115J16
YD30148	Lou	118	Pacific Ridge	15-Feb-15	115J16
YD30149	Lou	119	Pacific Ridge	15-Feb-15	115J16
YD30150	Lou	120	Pacific Ridge	15-Feb-15	115J16
YD30151	Lou	121	Pacific Ridge	15-Feb-20	115J15
YD30152	Lou	122	Pacific Ridge	15-Feb-20	115J15
YD30153	Lou	123	Pacific Ridge	15-Feb-20	115J15
YD30154	Lou	124	Pacific Ridge	15-Feb-20	115J15
YD30155	Lou	125	Pacific Ridge	15-Feb-20	115J15
YD30156	Lou	126	Pacific Ridge	15-Feb-20	115J15
YD30157	Lou	127	Pacific Ridge	15-Feb-20	115J15
YD30158	Lou	128	Pacific Ridge	15-Feb-20	115J15
YD30159	Lou	129	Pacific Ridge	15-Feb-20	115J15
YD30160	Lou	130	Pacific Ridge	15-Feb-20	115J15
YD30161	Lou	131	Pacific Ridge	15-Feb-20	115J15



Grant No.	Name	No.	Owner	Expiry Date	NTS
YD30162	Lou	132	Pacific Ridge	15-Feb-20	115J15
YD30163	Lou	133	Pacific Ridge	15-Feb-20	115J15
YD30164	Lou	134	Pacific Ridge	15-Feb-20	115J15
YD30165	Lou	135	Pacific Ridge	15-Feb-20	115J15
YD30166	Lou	136	Pacific Ridge	15-Feb-20	115J15
YD30167	Lou	137	Pacific Ridge	15-Feb-20	115J15
YD30168	Lou	138	Pacific Ridge	15-Feb-20	115J15
YD30169	Lou	139	Pacific Ridge	15-Feb-20	115J15
YD30170	Lou	140	Pacific Ridge	15-Feb-20	115J15
YD30171	Lou	141	Pacific Ridge	15-Feb-20	115J15
YD30172	Lou	142	Pacific Ridge	15-Feb-20	115J15
YD30173	Lou	143	Pacific Ridge	15-Feb-20	115J15
YD30174	Lou	144	Pacific Ridge	15-Feb-20	115J15
YD30175	Lou	145	Pacific Ridge	15-Feb-20	115J15
YD30176	Lou	146	Pacific Ridge	15-Feb-20	115J15
YD30177	Lou	147	Pacific Ridge	15-Feb-20	115J15
YD30178	Lou	148	Pacific Ridge	15-Feb-20	115J15
YD30179	Lou	149	Pacific Ridge	15-Feb-15	115J15
YD30180	Lou	150	Pacific Ridge	15-Feb-15	115J15
YD30181	Lou	151	Pacific Ridge	15-Feb-15	115J15
YD30182	Lou	152	Pacific Ridge	15-Feb-15	115J15
YD30183	Lou	153	Pacific Ridge	15-Feb-15	115J15
YD30184	Lou	154	Pacific Ridge	15-Feb-15	115J15
YD30185	Lou	155	Pacific Ridge	15-Feb-15	115J16
YD30186	Lou	156	Pacific Ridge	15-Feb-15	115J16
YD30187	Lou	157	Pacific Ridge	15-Feb-15	115J16
YD30188	Lou	158	Pacific Ridge	15-Feb-15	115J16
YD30189	Lou	159	Pacific Ridge	15-Feb-15	115J16
YD30190	Lou	160	Pacific Ridge	15-Feb-15	115J16
YD30191	Lou	161	Pacific Ridge	15-Feb-15	115J16
YD30192	Lou	162	Pacific Ridge	15-Feb-15	115J16
YD30193	Lou	163	Pacific Ridge	15-Feb-15	115J16
YD30194	Lou	164	Pacific Ridge	15-Feb-15	115J16
YD30195	Lou	165	Pacific Ridge	15-Feb-15	115J16
YD30196	Lou	166	Pacific Ridge	15-Feb-15	115J16
YD30197	Lou	167	Pacific Ridge	15-Feb-15	115J16
YD30198	Lou	168	Pacific Ridge	15-Feb-15	115J16
YD30199	Lou	169	Pacific Ridge	15-Feb-15	115J16
YD30200	Lou	170	Pacific Ridge	15-Feb-15	115J16
YD30201	Lou	171	Pacific Ridge	15-Feb-15	115J16
YD30202	Lou	172	Pacific Ridge	15-Feb-15	115J16
YD30203	Lou	173	Pacific Ridge	15-Feb-15	115J16
YD30204	Lou	174	Pacific Ridge	15-Feb-15	115J16
YD30205	Lou	175	Pacific Ridge	15-Feb-20	115J15
YD30206	Lou	176	Pacific Ridge	15-Feb-20	115J15

Grant No.	Name	No.	Owner	Expiry Date	NTS
YD30207	Lou	177	Pacific Ridge	15-Feb-20	115J15
YD30208	Lou	178	Pacific Ridge	15-Feb-20	115J15
YD30209	Lou	179	Pacific Ridge	15-Feb-20	115J15
YD30210	Lou	180	Pacific Ridge	15-Feb-20	115J15
YD30211	Lou	181	Pacific Ridge	15-Feb-20	115J15
YD30212	Lou	182	Pacific Ridge	15-Feb-20	115J15
YD30213	Lou	183	Pacific Ridge	15-Feb-20	115J15
YD30214	Lou	184	Pacific Ridge	15-Feb-20	115J15
YD30215	Lou	185	Pacific Ridge	15-Feb-20	115J15
YD30216	Lou	186	Pacific Ridge	15-Feb-20	115J15
YD30217	Lou	187	Pacific Ridge	15-Feb-20	115J15
YD30218	Lou	188	Pacific Ridge	15-Feb-20	115J15
YD30219	Lou	189	Pacific Ridge	15-Feb-20	115J15
YD30220	Lou	190	Pacific Ridge	15-Feb-20	115J15
YD30221	Lou	191	Pacific Ridge	15-Feb-20	115J15
YD30222	Lou	192	Pacific Ridge	15-Feb-20	115J15
YD30223	Lou	193	Pacific Ridge	15-Feb-20	115J15
YD30224	Lou	194	Pacific Ridge	15-Feb-20	115J15
YD30225	Lou	195	Pacific Ridge	15-Feb-20	115J15
YD30226	Lou	196	Pacific Ridge	15-Feb-20	115J15
YD30227	Lou	197	Pacific Ridge	15-Feb-20	115J15
YD30228	Lou	198	Pacific Ridge	15-Feb-20	115J15
YD30229	Lou	199	Pacific Ridge	15-Feb-20	115J15
YD30230	Lou	200	Pacific Ridge	15-Feb-20	115J15
YD30231	Lou	201	Pacific Ridge	15-Feb-20	115J16
YD30232	Lou	202	Pacific Ridge	15-Feb-20	115J16
YD30233	Lou	203	Pacific Ridge	15-Feb-20	115J16
YD30234	Lou	204	Pacific Ridge	15-Feb-20	115J16
YD30235	Lou	205	Pacific Ridge	15-Feb-20	115J16
YD30236	Lou	206	Pacific Ridge	15-Feb-20	115J16
YD30237	Lou	207	Pacific Ridge	15-Feb-20	115J16
YD30238	Lou	208	Pacific Ridge	15-Feb-20	115J16
YD30239	Lou	209	Pacific Ridge	15-Feb-20	115J16
YD30240	Lou	210	Pacific Ridge	15-Feb-20	115J16
YD30241	Lou	211	Pacific Ridge	15-Feb-20	115J16
YD30242	Lou	212	Pacific Ridge	15-Feb-20	115J16
YD30243	Lou	213	Pacific Ridge	15-Feb-20	115J16
YD30244	Lou	214	Pacific Ridge	15-Feb-20	115J16
YD30245	Lou	215	Pacific Ridge	15-Feb-20	115J16
YD30246	Lou	216	Pacific Ridge	15-Feb-20	115J16
YD30247	Lou	217	Pacific Ridge	15-Feb-20	115J16
YD30248	Lou	218	Pacific Ridge	15-Feb-20	115J16
YD30249	Lou	219	Pacific Ridge	15-Feb-20	115J16
YD30250	Lou	220	Pacific Ridge	15-Feb-20	115J16
YD30251	Lou	221	Pacific Ridge	15-Feb-20	115J16

Grant No.	Name	No.	Owner	Expiry Date	NTS
YD30252	Lou	222	Pacific Ridge	15-Feb-20	115J16
YD30265	Cab	1	Gordon Richards	15-Feb-19	115O02
YD30266	Cab	2	Gordon Richards	15-Feb-19	115O02
YD30267	Cab	3	Gordon Richards	15-Feb-19	115O02
YD30268	Cab	4	Gordon Richards	15-Feb-19	115O02
YD30269	Cab	5	Gordon Richards	15-Feb-19	115O02
YD30270	Cab	6	Gordon Richards	15-Feb-19	115O02
YD30271	Cab	7	Gordon Richards	15-Feb-15	115O02
YD30272	Cab	8	Gordon Richards	15-Feb-15	115O02
YD30273	Cab	9	Gordon Richards	15-Feb-15	115O02
YD30274	Cab	10	Gordon Richards	15-Feb-15	115O02
YD30275	Cab	11	Pacific Ridge	15-Feb-19	115O02
YD30276	Cab	12	Pacific Ridge	15-Feb-19	115O02
YD30277	Cab	13	Pacific Ridge	15-Feb-19	115O02
YD30278	Cab	14	Pacific Ridge	15-Feb-19	115O02
YD30279	Cab	15	Pacific Ridge	15-Feb-19	115O02
YD30280	Cab	16	Pacific Ridge	15-Feb-19	115O02
YD30281	Cab	17	Pacific Ridge	15-Feb-19	115O02
YD30282	Cab	18	Pacific Ridge	15-Feb-19	115O02
YD30283	Cab	19	Pacific Ridge	15-Feb-19	115O02
YD30284	Cab	20	Pacific Ridge	15-Feb-19	115O02
YD30285	Cab	21	Pacific Ridge	15-Feb-19	115O02
YD30286	Cab	22	Pacific Ridge	15-Feb-19	115O02
YD30287	Cab	23	Pacific Ridge	15-Feb-19	115O02
YD30288	Cab	24	Pacific Ridge	15-Feb-19	115O02
YD30289	Cab	25	Pacific Ridge	15-Feb-19	115O02
YD30290	Cab	26	Pacific Ridge	15-Feb-19	115O02
YD30291	Cab	27	Pacific Ridge	15-Feb-15	115O02
YD30292	Cab	28	Pacific Ridge	15-Feb-15	115O02
YD30293	Cab	29	Pacific Ridge	15-Feb-15	115O02
YD30294	Cab	30	Pacific Ridge	15-Feb-15	115O02
YD30307	Lou	237	Pacific Ridge	15-Feb-20	115J16
YD30308	Lou	238	Pacific Ridge	15-Feb-20	115J16
YD30309	Lou	239	Pacific Ridge	15-Feb-20	115J16
YD30310	Lou	240	Pacific Ridge	15-Feb-20	115J16
YD30315	QE	15	Pacific Ridge	15-Feb-15	115J16
YD30316	QE	14	Pacific Ridge	15-Feb-15	115J16
YD30317	QE	17	Pacific Ridge	15-Feb-15	115J16
YD30318	QE	16	Pacific Ridge	15-Feb-15	115J16
YD30319	QE	19	Pacific Ridge	15-Feb-15	115J16
YD30320	QE	18	Pacific Ridge	15-Feb-15	115J16
YD30321	QE	21	Pacific Ridge	15-Feb-15	115J16
YD30322	QE	20	Pacific Ridge	15-Feb-15	115J16
YD30323	QE	23	Pacific Ridge	15-Feb-15	115J16
YD30324	QE	22	Pacific Ridge	15-Feb-15	115J16

Grant No.	Name	No.	Owner	Expiry Date	NTS
YD30325	QE	25	Pacific Ridge	15-Feb-15	115J16
YD30326	QE	24	Pacific Ridge	15-Feb-15	115J16
YD30327	QE	27	Pacific Ridge	15-Feb-15	115J16
YD30328	QE	26	Pacific Ridge	15-Feb-15	115J16
YD30329	QE	29	Pacific Ridge	15-Feb-15	115J16
YD30330	QE	28	Pacific Ridge	15-Feb-15	115J16
YD30331	QE	31	Pacific Ridge	15-Feb-15	115J16
YD30332	QE	30	Pacific Ridge	15-Feb-15	115J16
YD30333	QE	33	Pacific Ridge	15-Feb-15	115J16
YD30334	QE	32	Pacific Ridge	15-Feb-15	115J16
YD30335	QE	35	Pacific Ridge	15-Feb-15	115J16
YD30336	QE	34	Pacific Ridge	15-Feb-15	115J16
YD30337	QE	37	Pacific Ridge	15-Feb-15	115J16
YD30338	QE	36	Pacific Ridge	15-Feb-15	115J16
YD30339	QE	39	Pacific Ridge	15-Feb-15	115J16
YD30340	QE	38	Pacific Ridge	15-Feb-15	115J16
YD30341	QE	41	Pacific Ridge	15-Feb-15	115J16
YD30342	QE	40	Pacific Ridge	15-Feb-15	115J16
YD31516	QE	59	Gordon Richards	15-Feb-15	115J16
YD31517	QE	43	Gordon Richards	15-Feb-20	115J16
YD31518	QE	44	Gordon Richards	15-Feb-20	115J16
YD31519	QE	45	Gordon Richards	15-Feb-20	115J16
YD31520	QE	55	Gordon Richards	15-Feb-15	115J16
YD31521	QE	1	Pacific Ridge	15-Feb-20	115J16
YD31522	QE	2	Pacific Ridge	15-Feb-20	115J16
YD31523	QE	3	Pacific Ridge	15-Feb-20	115J16
YD31524	QE	4	Pacific Ridge	15-Feb-20	115J16
YD31525	QE	5	Pacific Ridge	15-Feb-20	115J16
YD31526	QE	6	Pacific Ridge	15-Feb-20	115J16
YD31527	QE	7	Pacific Ridge	15-Feb-20	115J16
YD31528	QE	8	Pacific Ridge	15-Feb-20	115J16
YD31529	QE	9	Pacific Ridge	15-Feb-20	115J16
YD31530	QE	10	Pacific Ridge	15-Feb-20	115J16
YD31531	QE	11	Pacific Ridge	15-Feb-20	115J16
YD31532	QE	12	Pacific Ridge	15-Feb-20	115J16
YD31533	QE	13	Pacific Ridge	15-Feb-20	115J16
YD31534	Toluamide F	144	Gordon Richards	15-Feb-17	115O02
YD31535	Toluamide F	145	Gordon Richards	15-Feb-17	115O02
YD31536	QE	46	Pacific Ridge	15-Feb-20	115J16
YD31537	QE	47	Pacific Ridge	15-Feb-20	115J16
YD31538	QE	48	Pacific Ridge	15-Feb-20	115J16
YD31539	QE	49	Pacific Ridge	15-Feb-20	115J16
YD31540	QE	54	Gordon Richards	15-Feb-15	115J16
YD31541	QE	56	Gordon Richards	15-Feb-15	115J16
YD31542	QE	57	Gordon Richards	15-Feb-15	115J16



Grant No.	Name	No.	Owner	Expiry Date	NTS
YD31543	QE	58	Gordon Richards	15-Feb-15	115J16
YD31544	Toluamide F	146	Gordon Richards	15-Feb-17	115O02
YD31545	QE	42	Pacific Ridge	15-Feb-20	115J16
YD31546	QE	50	Pacific Ridge	15-Feb-20	115J16
YD31547	QE	51	Pacific Ridge	15-Feb-20	115J16
YD31548	QE	52	Pacific Ridge	15-Feb-20	115J16
YD31549	QE	53	Pacific Ridge	15-Feb-20	115J16
YD31550	Dora	13	Gordon Richards	15-Feb-15	115J16
YD31551	Dora	14	Gordon Richards	15-Feb-15	115J16
YD31552	Dora	15	Gordon Richards	15-Feb-15	115J16
YD31553	Dora	16	Gordon Richards	15-Feb-15	115J16
YD31554	Dora	17	Gordon Richards	15-Feb-18	115J16
YD31555	Dora	18	Gordon Richards	15-Feb-18	115J16
YD31556	Dora	19	Gordon Richards	15-Feb-18	115J16
YD31557	Dora	20	Gordon Richards	15-Feb-18	115J16
YD31558	Dora	21	Gordon Richards	15-Feb-18	115J16
YD31559	Dora	22	Gordon Richards	15-Feb-18	115J16
YD31560	Dora	23	Pacific Ridge	15-Feb-15	115J16
YD31561	Dora	24	Pacific Ridge	15-Feb-18	115J16
YD31562	Dora	25	Pacific Ridge	15-Feb-18	115J16
YD31563	Dora	26	Pacific Ridge	15-Feb-18	115J16
YD31564	Dora	27	Pacific Ridge	15-Feb-18	115J16
YD31565	Dora	28	Pacific Ridge	15-Feb-18	115J16
YD64152	AC	1	Gordon Richards	15-Feb-18	115J16
YD64153	AC	2	Gordon Richards	15-Feb-18	115J16
YD64154	AC	3	Gordon Richards	15-Feb-18	115J16
YD64155	AC	4	Gordon Richards	15-Feb-18	115J16
YD64156	AC	5	Gordon Richards	15-Feb-18	115J16
YD64157	AC	6	Gordon Richards	15-Feb-18	115J16
YD64158	AC	7	Gordon Richards	15-Feb-18	115J16
YD64159	AC	8	Gordon Richards	15-Feb-18	115J16
YD64160	AC	9	Gordon Richards	15-Feb-18	115J16
YD64161	AC	10	Gordon Richards	15-Feb-18	115J16
YD64162	AC	11	Gordon Richards	15-Feb-18	115J16
YD64163	AC	12	Gordon Richards	15-Feb-18	115J16
YD64164	AC	13	Gordon Richards	15-Feb-18	115J16
YD64165	AC	14	Gordon Richards	15-Feb-18	115J16
YD64166	AC	15	Gordon Richards	15-Feb-18	115J16
YD64167	AC	16	Gordon Richards	15-Feb-18	115J16
YD64168	AC	17	Gordon Richards	15-Feb-18	115J16
YD64169	AC	18	Gordon Richards	15-Feb-18	115J16
YD64170	AC	19	Gordon Richards	15-Feb-18	115J16
YD64171	AC	20	Gordon Richards	15-Feb-18	115J16
YD64172	AC	21	Gordon Richards	15-Feb-18	115J16
YD64173	AC	22	Gordon Richards	15-Feb-18	115J16

Grant No.	Name	No.	Owner	Expiry Date	NTS
YD64174	AC	23	Gordon Richards	15-Feb-18	115J16
YD64175	AC	24	Gordon Richards	15-Feb-18	115J16
YD64176	AC	25	Gordon Richards	15-Feb-18	115J16
YD64177	AC	26	Gordon Richards	15-Feb-18	115J16
YD64178	AC	27	Gordon Richards	15-Feb-18	115J16
YD64179	AC	28	Gordon Richards	15-Feb-18	115J16
YD64180	AC	29	Gordon Richards	15-Feb-18	115J16
YD64181	AC	30	Gordon Richards	15-Feb-18	115J16
YD64182	AC	31	Gordon Richards	15-Feb-18	115J16
YD64183	AC	32	Gordon Richards	15-Feb-18	115J16
YD64184	AC	33	Gordon Richards	15-Feb-18	115J16
YD64185	AC	34	Gordon Richards	15-Feb-18	115J16
YD64186	AC	35	Gordon Richards	15-Feb-18	115J16
YD64187	AC	36	Gordon Richards	15-Feb-18	115J16
YD64188	AC	37	Gordon Richards	15-Feb-18	115J16
YD64189	AC	38	Gordon Richards	15-Feb-18	115J16
YD64190	AC	39	Gordon Richards	15-Feb-18	115J16
YD64191	AC	40	Gordon Richards	15-Feb-18	115J16
YD64192	AC	41	Gordon Richards	15-Feb-18	115J16
YD64193	AC	42	Gordon Richards	15-Feb-18	115J16
YD64194	AC	43	Gordon Richards	15-Feb-18	115J16
YD64195	AC	44	Gordon Richards	15-Feb-18	115J16
YD64196	AC	45	Gordon Richards	15-Feb-18	115J16
YD64197	AC	46	Gordon Richards	15-Feb-18	115J16
YD64198	AC	47	Gordon Richards	15-Feb-18	115J16
YD64199	AC	48	Gordon Richards	15-Feb-18	115J16
YD64200	AC	49	Gordon Richards	15-Feb-18	115J16
YD64201	AC	50	Gordon Richards	15-Feb-18	115J16
YD64202	AC	51	Gordon Richards	15-Feb-18	115J16
YD64203	AC	52	Gordon Richards	15-Feb-18	115J16
YD64204	AC	53	Gordon Richards	15-Feb-18	115J16
YD64205	AC	54	Gordon Richards	15-Feb-18	115J16
YD64206	AC	55	Gordon Richards	15-Feb-18	115J16
YD64207	AC	56	Gordon Richards	15-Feb-18	115J16
YD64208	AC	57	Gordon Richards	15-Feb-18	115J16
YD64209	AC	58	Gordon Richards	15-Feb-18	115J16
YD64210	AC	59	Gordon Richards	15-Feb-18	115J16
YD64211	AC	60	Gordon Richards	15-Feb-18	115J16
YD64212	AC	61	Gordon Richards	15-Feb-18	115J16
YD64213	AC	62	Gordon Richards	15-Feb-18	115J16
YD64214	AC	63	Gordon Richards	15-Feb-18	115J16
YD64215	AC	64	Gordon Richards	15-Feb-18	115J16
YD64216	AC	65	Gordon Richards	15-Feb-18	115J16
YD64217	AC	66	Gordon Richards	15-Feb-18	115J16
YD64218	Lot	2	Gordon Richards	15-Feb-22	115O02

Grant No.	Name	No.	Owner	Expiry Date	NTS
YD64219	AC	67	Gordon Richards	15-Feb-18	115J16
YD64220	AC	68	Gordon Richards	15-Feb-18	115J16
YD64221	AC	69	Gordon Richards	15-Feb-18	115J16
YD64222	AC	70	Gordon Richards	15-Feb-18	115J16
YD64223	AC	71	Gordon Richards	15-Feb-18	115J16
YD64224	AC	72	Gordon Richards	15-Feb-18	115J16
YD64225	AC	73	Gordon Richards	15-Feb-18	115J16
YD64226	AC	74	Gordon Richards	15-Feb-18	115J16
YD64227	AC	75	Gordon Richards	15-Feb-18	115J16
YD64228	AC	76	Gordon Richards	15-Feb-18	115J16
YD64229	AC	77	Gordon Richards	15-Feb-18	115J16
YD64230	AC	78	Gordon Richards	15-Feb-18	115J16
YD64231	AC	79	Gordon Richards	15-Feb-18	115J16
YD64232	AC	80	Gordon Richards	15-Feb-18	115J16
YD64233	AC	81	Gordon Richards	15-Feb-18	115J16
YD64234	AC	82	Gordon Richards	15-Feb-18	115J16
YD64235	AC	83	Gordon Richards	15-Feb-18	115J16
YD64236	AC	84	Gordon Richards	15-Feb-18	115J16
YD64237	AC	85	Gordon Richards	15-Feb-18	115J16
YD64238	AC	86	Gordon Richards	15-Feb-18	115J16
YD64239	AC	87	Gordon Richards	15-Feb-18	115J16
YD64240	AC	88	Gordon Richards	15-Feb-18	115J16
YD64241	AC	89	Gordon Richards	15-Feb-18	115J16
YD64242	AC	90	Gordon Richards	15-Feb-18	115J16
YD64243	AC	91	Gordon Richards	15-Feb-18	115J16
YD64244	AC	92	Gordon Richards	15-Feb-18	115J16
YD64245	AC	93	Gordon Richards	15-Feb-18	115J16
YD64246	AC	94	Gordon Richards	15-Feb-18	115J16
YD64247	AC	95	Gordon Richards	15-Feb-18	115J16
YD64248	AC	96	Gordon Richards	15-Feb-18	115J16
YD64249	AC	97	Gordon Richards	15-Feb-18	115J16
YD64250	AC	98	Gordon Richards	15-Feb-18	115J16
YD64251	AC97A		Gordon Richards	15-Feb-18	115J16
YD64252	AC98A		Gordon Richards	15-Feb-18	115J16
YD64253	AC	99	Gordon Richards	15-Feb-18	115J16
YD64254	AC	100	Gordon Richards	15-Feb-18	115J16
YD64255	AC	101	Gordon Richards	15-Feb-18	115J16
YD64256	AC	102	Gordon Richards	15-Feb-18	115J16
YD64257	AC	103	Gordon Richards	15-Feb-18	115J16
YD64258	AC	104	Gordon Richards	15-Feb-18	115J16
YD64259	AC	105	Gordon Richards	15-Feb-18	115J16
YD64260	AC	106	Gordon Richards	15-Feb-18	115J16
YD64261	AC	107	Gordon Richards	15-Feb-18	115J16
YD64262	AC	108	Gordon Richards	15-Feb-18	115J16
YD64263	AC	109	Gordon Richards	15-Feb-18	115J16

Grant No.	Name	No.	Owner	Expiry Date	NTS
YD64264	AC	110	Gordon Richards	15-Feb-18	115J16
YD64265	AC	111	Gordon Richards	15-Feb-18	115J16
YD64266	AC	112	Gordon Richards	15-Feb-18	115J16
YD64267	AC	113	Gordon Richards	15-Feb-18	115J16
YD64268	AC	114	Gordon Richards	15-Feb-18	115J16
YD64269	AC	115	Gordon Richards	15-Feb-18	115J16
YD64270	AC	116	Gordon Richards	15-Feb-18	115J16
YD64271	AC	117	Gordon Richards	15-Feb-18	115J16
YD64272	AC	118	Gordon Richards	15-Feb-18	115J16
YD64273	AC	119	Gordon Richards	15-Feb-18	115J16
YD64274	AC	120	Gordon Richards	15-Feb-18	115J16
YD64275	AC	121	Gordon Richards	15-Feb-18	115J16
YD64276	AC	122	Gordon Richards	15-Feb-18	115J16
YD64277	AC	123	Gordon Richards	15-Feb-18	115J16
YD64278	AC	124	Gordon Richards	15-Feb-18	115J16
YD64279	AC	125	Gordon Richards	15-Feb-18	115J16
YD64280	AC	126	Gordon Richards	15-Feb-18	115J16
YD64281	Lot	1	Gordon Richards	15-Feb-22	115O02
YD64292	Dora	29	Pacific Ridge	15-Feb-19	115J16
YD64293	Dora	30	Pacific Ridge	15-Feb-18	115J16
YD64301	PM	1	Gordon Richards	15-Feb-15	115O01
YD64302	PM	2	Gordon Richards	15-Feb-15	115O01
YD64303	PM	3	Gordon Richards	15-Feb-15	115O01
YD64304	PM	4	Gordon Richards	15-Feb-15	115O01
YD64305	PM	5	Gordon Richards	15-Feb-15	115O01
YD64306	PM	6	Gordon Richards	15-Feb-15	115O01
YD64307	PM	7	Gordon Richards	15-Feb-15	115O01
YD64308	PM	8	Gordon Richards	15-Feb-15	115O01
YD64309	PM	9	Gordon Richards	15-Feb-15	115O01
YD64310	PM	10	Gordon Richards	15-Feb-15	115O01
YD64311	PM	11	Gordon Richards	15-Feb-15	115O01
YD64312	PM	12	Gordon Richards	15-Feb-15	115O01
YD64313	PM	13	Pacific Ridge	15-Feb-15	115O01
YD64314	PM	14	Pacific Ridge	15-Feb-15	115O01
YD64315	PM	15	Pacific Ridge	15-Feb-15	115O01
YD64316	PM	16	Pacific Ridge	15-Feb-15	115O01
YD64317	PM	17	Pacific Ridge	15-Feb-15	115O01
YD64318	PM	18	Pacific Ridge	15-Feb-15	115O01
YD64319	PM	19	Pacific Ridge	15-Feb-15	115O01
YD64320	PM	20	Pacific Ridge	15-Feb-15	115O01
YD64321	PM	21	Pacific Ridge	15-Feb-15	115O01
YD64322	PM	22	Pacific Ridge	15-Feb-15	115O01
YD64323	PM	23	Pacific Ridge	15-Feb-15	115O01
YD64324	PM	24	Pacific Ridge	15-Feb-15	115O01
YD73853	STV	1	Pacific Ridge	15-Feb-19	115J15



Grant No.	Name	No.	Owner	Expiry Date	NTS
YD73854	STV	2	Pacific Ridge	15-Feb-19	115J15
YD73855	STV	3	Pacific Ridge	15-Feb-19	115J15
YD73856	STV	4	Pacific Ridge	15-Feb-19	115J15
YD73857	STV	5	Pacific Ridge	15-Feb-19	115J15
YD73858	STV	6	Pacific Ridge	15-Feb-19	115J15
YD73859	STV	7	Pacific Ridge	15-Feb-19	115J15
YD73860	STV	8	Pacific Ridge	15-Feb-19	115J15
YD73861	STV	9	Pacific Ridge	15-Feb-19	115J15
YD73862	STV	10	Pacific Ridge	15-Feb-19	115J15
YD73863	STV	11	Pacific Ridge	15-Feb-19	115J15
YD73864	STV	12	Pacific Ridge	15-Feb-19	115J15
YD73865	STV	13	Pacific Ridge	15-Feb-19	115J15
YD73866	STV	14	Pacific Ridge	15-Feb-19	115J15
YD73867	STV	15	Pacific Ridge	15-Feb-19	115J15
YD73868	STV	16	Pacific Ridge	15-Feb-19	115J15
YD73869	STV	17	Pacific Ridge	15-Feb-19	115J15
YD73870	STV	18	Pacific Ridge	15-Feb-19	115J15
YD73871	STV	19	Pacific Ridge	15-Feb-19	115J15
YD73872	STV	20	Pacific Ridge	15-Feb-19	115J15
YD73873	STV	21	Pacific Ridge	15-Feb-19	115J15
YD73874	STV	22	Pacific Ridge	15-Feb-19	115J15
YD73875	STV	23	Pacific Ridge	15-Feb-19	115J15
YD73876	STV	24	Pacific Ridge	15-Feb-19	115J15
YD73877	STV	25	Pacific Ridge	15-Feb-19	115J15
YD73878	STV	26	Pacific Ridge	15-Feb-19	115J15
YD73879	STV	27	Pacific Ridge	15-Feb-19	115J15
YD73880	STV	28	Pacific Ridge	15-Feb-19	115J15
YD73881	STV	29	Pacific Ridge	15-Feb-19	115J15
YD73882	STV	30	Pacific Ridge	15-Feb-19	115J15
YD73883	STV	31	Pacific Ridge	15-Feb-19	115J15
YD73884	STV	32	Pacific Ridge	15-Feb-19	115J15
YD73885	STV	33	Pacific Ridge	15-Feb-19	115O02
YD73886	STV	34	Pacific Ridge	15-Feb-19	115O02
YD73887	STV	35	Pacific Ridge	15-Feb-19	115O02
YD73888	STV	36	Pacific Ridge	15-Feb-19	115O02
YD73889	STV	37	Pacific Ridge	15-Feb-19	115O02
YD73890	STV	38	Pacific Ridge	15-Feb-19	115O02
YD73891	STV	39	Pacific Ridge	15-Feb-19	115O02
YD73892	STV	40	Pacific Ridge	15-Feb-19	115O02
YD73893	STV	41	Pacific Ridge	15-Feb-19	115O02
YD73894	STV	42	Pacific Ridge	15-Feb-19	115O02
YD73895	STV	43	Pacific Ridge	15-Feb-19	115O02
YD73896	STV	44	Pacific Ridge	15-Feb-19	115O02
YD73897	STV	45	Pacific Ridge	15-Feb-19	115O02
YD73898	STV	46	Pacific Ridge	15-Feb-19	115O02

Grant No.	Name	No.	Owner	Expiry Date	NTS
YD73899	STV	47	Pacific Ridge	15-Feb-19	115002
YD73900	STV	48	Pacific Ridge	15-Feb-19	115002
YD73901	STV	49	Pacific Ridge	15-Feb-19	115002
YD73902	STV	50	Pacific Ridge	15-Feb-19	115002
YD73903	STV	51	Pacific Ridge	15-Feb-19	115002
YD73904	STV	52	Pacific Ridge	15-Feb-19	115002
YD73905	STV	53	Pacific Ridge	15-Feb-19	115002
YD73906	STV	54	Pacific Ridge	15-Feb-19	115002
YD73907	STV	55	Pacific Ridge	15-Feb-19	115002
YD73908	STV	56	Pacific Ridge	15-Feb-19	115002
YD73909	STV	57	Pacific Ridge	15-Feb-19	115002
YD73910	STV	58	Pacific Ridge	15-Feb-19	115002
YD73911	STV	59	Pacific Ridge	15-Feb-19	115002
YD73912	STV	60	Pacific Ridge	15-Feb-19	115002
YD73913	STV	61	Pacific Ridge	15-Feb-19	115002
YD73914	STV	62	Pacific Ridge	15-Feb-19	115002
YD73915	STV	63	Pacific Ridge	15-Feb-19	115002
YD73916	STV	64	Pacific Ridge	15-Feb-19	115002
YD73917	STV	65	Pacific Ridge	15-Feb-19	115002
YD73918	STV	66	Pacific Ridge	15-Feb-19	115002
YD73919	STV	67	Pacific Ridge	15-Feb-19	115002
YD73920	STV	68	Pacific Ridge	15-Feb-19	115002
YD73921	STV	69	Pacific Ridge	15-Feb-19	115002
YD73922	STV	70	Pacific Ridge	15-Feb-19	115002
YD73923	STV	71	Pacific Ridge	15-Feb-19	115002
YD73924	STV	72	Pacific Ridge	15-Feb-19	115002
YD73925	STV Fr	73	Pacific Ridge	15-Feb-19	115002
YD73926	STV Fr	74	Pacific Ridge	15-Feb-19	115002
YD73927	STV	75	Pacific Ridge	15-Feb-19	115002
YD73928	STV	76	Pacific Ridge	15-Feb-19	115002
YD73929	STV	77	Pacific Ridge	15-Feb-19	115002
YD73930	STV	78	Pacific Ridge	15-Feb-19	115002
YD73931	STV	79	Pacific Ridge	15-Feb-19	115002
YD73932	STV	80	Pacific Ridge	15-Feb-19	115002
YD73933	STV	81	Pacific Ridge	15-Feb-19	115002
YD73934	STV	82	Pacific Ridge	15-Feb-19	115002
YD73935	STV Fr	83	Pacific Ridge	15-Feb-19	115002
YD73936	STV Fr	84	Pacific Ridge	15-Feb-19	115002
YD73937	Crip	1	Pacific Ridge	15-Feb-20	115J16
YD73938	Crip	2	Pacific Ridge	15-Feb-20	115J16
YD73939	Crip	3	Pacific Ridge	15-Feb-20	115J16
YD73940	Crip	4	Pacific Ridge	15-Feb-20	115J16
YD73941	Crip	5	Pacific Ridge	15-Feb-20	115J16
YD73942	Crip	6	Pacific Ridge	15-Feb-20	115J16
YD73943	Crip	7	Pacific Ridge	15-Feb-20	115J16

Grant No.	Name	No.	Owner	Expiry Date	NTS
YD73944	Crip	8	Pacific Ridge	15-Feb-20	115J16
YD73945	Crip	9	Pacific Ridge	15-Feb-20	115J16
YD73946	Crip	10	Pacific Ridge	15-Feb-20	115J16
YD73947	Crip	11	Pacific Ridge	15-Feb-20	115J16
YD73948	Crip	12	Pacific Ridge	15-Feb-20	115J16
YD73949	Crip	13	Pacific Ridge	15-Feb-20	115J16
YD73950	Crip	14	Pacific Ridge	15-Feb-20	115J16
YD73951	Crip	15	Pacific Ridge	15-Feb-20	115J16
YD73952	Crip	16	Pacific Ridge	15-Feb-20	115J16
YD73953	Crip	17	Pacific Ridge	15-Feb-20	115J16
YD73954	Crip	18	Pacific Ridge	15-Feb-20	115J16
YD73955	Crip	19	Pacific Ridge	15-Feb-20	115J16
YD73956	Crip	20	Pacific Ridge	15-Feb-20	115J16
YD73957	Crip	21	Pacific Ridge	15-Feb-20	115J16
YD73958	Crip	22	Pacific Ridge	15-Feb-20	115J16
YD73959	Crip	23	Pacific Ridge	15-Feb-20	115J16
YD73960	Crip	24	Pacific Ridge	15-Feb-20	115J16
YD73961	Crip	25	Pacific Ridge	15-Feb-20	115J16
YD73962	Crip	26	Pacific Ridge	15-Feb-20	115J16
YD73963	Crip	27	Pacific Ridge	15-Feb-20	115J16
YD73964	Crip	28	Pacific Ridge	15-Feb-20	115J16
YD73965	Crip	29	Pacific Ridge	15-Feb-20	115J16
YD73966	Crip	30	Pacific Ridge	15-Feb-20	115J16
YD73967	Crip	31	Pacific Ridge	15-Feb-20	115J16
YD73968	Crip	32	Pacific Ridge	15-Feb-20	115J16
YD73969	Crip	33	Pacific Ridge	15-Feb-20	115J16
YD73970	Crip	34	Pacific Ridge	15-Feb-20	115J16
YD73971	Crip	35	Pacific Ridge	15-Feb-20	115J16
YD73972	Crip	36	Pacific Ridge	15-Feb-20	115J16
YD73973	Crip	37	Pacific Ridge	15-Feb-20	115J16
YD73974	Crip	38	Pacific Ridge	15-Feb-20	115J16
YD73975	Crip	39	Pacific Ridge	15-Feb-20	115J16
YD73976	Crip	40	Pacific Ridge	15-Feb-20	115J16
YD73977	Crip	41	Pacific Ridge	15-Feb-20	115J16
YD73978	Crip	42	Pacific Ridge	15-Feb-20	115J16
YD73979	Crip	43	Pacific Ridge	15-Feb-20	115J16
YD73980	Crip	44	Pacific Ridge	15-Feb-20	115J16
YD73981	Crip	45	Pacific Ridge	15-Feb-20	115J16
YD73982	Crip	46	Pacific Ridge	15-Feb-20	115J16
YD73983	Crip	47	Pacific Ridge	15-Feb-20	115J16
YD73984	Crip	48	Pacific Ridge	15-Feb-20	115J16
YD73985	Crip	49	Pacific Ridge	15-Feb-20	115J16
YD73986	Crip	50	Pacific Ridge	15-Feb-20	115J16
YD73987	Crip	51	Pacific Ridge	15-Feb-20	115J16
YD73988	Crip	52	Pacific Ridge	15-Feb-20	115J16

Grant No.	Name	No.	Owner	Expiry Date	NTS
YD73989	Crip	53	Pacific Ridge	15-Feb-20	115J16
YD73990	Crip	54	Pacific Ridge	15-Feb-20	115J16
YD73991	Crip	55	Pacific Ridge	15-Feb-20	115J16
YD73992	Crip	56	Pacific Ridge	15-Feb-20	115J16
YD73993	Crip	57	Pacific Ridge	15-Feb-20	115J16
YD73994	Crip	58	Pacific Ridge	15-Feb-20	115J16
YD73995	Crip	59	Pacific Ridge	15-Feb-20	115J16
YD73996	Crip	60	Pacific Ridge	15-Feb-20	115J16
YD73997	Crip	61	Pacific Ridge	15-Feb-20	115J16
YD73998	Crip	62	Pacific Ridge	15-Feb-20	115J16
YD73999	Crip	63	Pacific Ridge	15-Feb-20	115J16
YD74000	Crip	64	Pacific Ridge	15-Feb-20	115J16
YE62353	BID	18	Pacific Ridge	15-Feb-17	115O02
YE62354	BID	19	Pacific Ridge	15-Feb-17	115O02
YE62355	BID	20	Pacific Ridge	15-Feb-17	115O02
YE62356	BID	21	Pacific Ridge	15-Feb-17	115O02
YE62357	BID	22	Pacific Ridge	15-Feb-17	115O02
YE62358	BID	23	Pacific Ridge	15-Feb-17	115O02
YE62359	BID	24	Pacific Ridge	15-Feb-17	115O02
YE62360	BID	25	Pacific Ridge	15-Feb-17	115O02
YE62361	BID	26	Pacific Ridge	15-Feb-17	115O02
YE62362	BID	27	Pacific Ridge	15-Feb-17	115O02
YE62363	BID	28	Pacific Ridge	15-Feb-17	115O02
YE62364	BID	29	Pacific Ridge	15-Feb-17	115O02
YE62365	BID	30	Pacific Ridge	15-Feb-17	115O02
YE62366	BID	31	Pacific Ridge	15-Feb-17	115O02
YE62367	BID	32	Pacific Ridge	15-Feb-17	115O02
YE62368	BID	33	Pacific Ridge	15-Feb-17	115O02
YE62369	BID	34	Pacific Ridge	15-Feb-16	115O02
YE62370	BID	35	Pacific Ridge	15-Feb-16	115O02
YE62371	BID	36	Pacific Ridge	15-Feb-16	115O02
YE62372	BID	37	Pacific Ridge	15-Feb-16	115O02
YE62373	BID	38	Pacific Ridge	15-Feb-16	115O02
YE62374	BID	39	Pacific Ridge	15-Feb-16	115O02
YE62375	BID	40	Pacific Ridge	15-Feb-16	115O02
YE62376	BID	41	Pacific Ridge	15-Feb-16	115O02
YE62377	BID	42	Pacific Ridge	15-Feb-16	115O02
YE62378	BID	43	Pacific Ridge	15-Feb-16	115O02
YE62379	BID	44	Pacific Ridge	15-Feb-16	115O02
YE62380	BID	45	Pacific Ridge	15-Feb-16	115O02
YE62381	BID	46	Pacific Ridge	15-Feb-16	115O02
YE62382	BID	47	Pacific Ridge	15-Feb-16	115O02
YE62383	BID	48	Pacific Ridge	15-Feb-16	115O02
YE62384	BID	49	Pacific Ridge	15-Feb-16	115O02
YE62385	BID	50	Pacific Ridge	15-Feb-16	115O02



Grant No.	Name	No.	Owner	Expiry Date	NTS
YE62386	BID	51	Pacific Ridge	15-Feb-16	115002
YE62387	BID	52	Pacific Ridge	15-Feb-16	115002
YE62388	BID	53	Pacific Ridge	15-Feb-16	115002
YE62389	BID	54	Pacific Ridge	15-Feb-16	115002
YE62390	BID	55	Pacific Ridge	15-Feb-16	115002
YE62391	BID	56	Pacific Ridge	15-Feb-16	115002
YE62392	BID	57	Pacific Ridge	15-Feb-16	115002
YE62393	BID	58	Pacific Ridge	15-Feb-16	115002
YE62394	BID	59	Pacific Ridge	15-Feb-16	115002
YE62395	BID	60	Pacific Ridge	15-Feb-16	115002
YE62396	BID	61	Pacific Ridge	15-Feb-16	115002
YE62397	BID	62	Pacific Ridge	15-Feb-16	115002
YE62398	BID	63	Pacific Ridge	15-Feb-16	115002
YE62399	BID	64	Pacific Ridge	15-Feb-16	115002
YE62400	BID	65	Pacific Ridge	15-Feb-16	115002
YE62401	BID	66	Pacific Ridge	15-Feb-16	115002
YE62402	BID	67	Pacific Ridge	15-Feb-16	115002
YE62403	BID	68	Pacific Ridge	15-Feb-16	115002
YE62404	BID	69	Pacific Ridge	15-Feb-16	115002
YE62417	CRA	13	Pacific Ridge	15-Feb-16	115001
YE62418	CRA	14	Pacific Ridge	15-Feb-16	115001
YE62419	CRA	15	Pacific Ridge	15-Feb-16	115001
YE62420	CRA	16	Pacific Ridge	15-Feb-16	115001
YE62421	CRA	17	Pacific Ridge	15-Feb-16	115001
YE62422	CRA	18	Pacific Ridge	15-Feb-16	115001
YE62423	CRA	19	Pacific Ridge	15-Feb-16	115001
YE62424	CRA	20	Pacific Ridge	15-Feb-16	115001
YE62425	CRA	21	Pacific Ridge	15-Feb-16	115001
YE62426	CRA	22	Pacific Ridge	15-Feb-16	115001
YE62427	CRA	23	Pacific Ridge	15-Feb-16	115001
YE62428	CRA	24	Pacific Ridge	15-Feb-16	115001
YE62429	CRA	25	Pacific Ridge	15-Feb-16	115001
YE62430	CRA	26	Pacific Ridge	15-Feb-16	115001
YE62431	CRA	27	Pacific Ridge	15-Feb-16	115001
YE62432	CRA	28	Pacific Ridge	15-Feb-16	115001
YE62433	CRA	29	Pacific Ridge	15-Feb-16	115001
YE62434	CRA	30	Pacific Ridge	15-Feb-16	115001
YE62435	CRA	31	Pacific Ridge	15-Feb-16	115001
YE62436	CRA	32	Pacific Ridge	15-Feb-16	115001
YE62437	CRA	33	Pacific Ridge	15-Feb-16	115001
YE62438	CRA	34	Pacific Ridge	15-Feb-16	115001
YE62439	CRA	35	Pacific Ridge	15-Feb-16	115001
YE62440	CRA	36	Pacific Ridge	15-Feb-16	115001

Appendix II  
Drill Results – 2011

## Mariposa Property - 2011 Drill Assays

200-500 ppb Au	
500-1,000 ppb Au	
1,000-10,000 ppb Au	
+10,000 ppb Au	

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-01	20001	3.05	5.00	1.95	7
11MP-01	20002	5.00	6.70	1.70	15
11MP-01	20003	6.70	8.24	1.54	21
11MP-01	20004	8.24	10.24	2.00	12
11MP-01	20006	10.24	12.24	2.00	11
11MP-01	20007	12.24	14.24	2.00	10
11MP-01	20008	14.24	15.08	0.84	5
11MP-01	20009	15.08	16.08	1.00	12
11MP-01	20011	16.08	17.68	1.60	10
11MP-01	20012	17.68	19.00	1.32	12
11MP-01	20013	19.00	20.73	1.73	5
11MP-01	20014	20.73	21.90	1.17	32
11MP-01	20015	21.90	23.10	1.20	8
11MP-01	20016	23.10	24.48	1.38	132
11MP-01	20018	24.48	26.82	2.34	362
11MP-01	20019	26.82	28.00	1.18	389
11MP-01	20020	28.00	29.05	1.05	208
11MP-01	20021	29.05	31.15	2.10	745
11MP-01	20022	31.15	31.80	0.65	326
11MP-01	20023	31.80	32.92	1.12	2068
11MP-01	20024	32.92	34.00	1.08	36535
11MP-01	20026	34.00	35.00	1.00	15834
11MP-01	20027	35.00	36.00	1.00	1446
11MP-01	20028	36.00	37.00	1.00	2512
11MP-01	20029	37.00	38.13	1.13	2977
11MP-01	20031	38.13	40.18	2.05	2434
11MP-01	20032	40.18	42.00	1.82	76
11MP-01	20033	42.00	43.00	1.00	33
11MP-01	20034	43.00	44.00	1.00	31
11MP-01	20036	44.00	45.00	1.00	218
11MP-01	20037	45.00	47.00	2.00	91
11MP-01	20038	47.00	48.16	1.16	497
11MP-01	20039	48.16	50.54	2.38	116
11MP-01	20041	50.54	52.00	1.46	99
11MP-01	20042	52.00	53.00	1.00	1707
11MP-01	20043	53.00	54.18	1.18	2528
11MP-01	20044	54.18	55.88	1.70	2520
11MP-01	20046	55.88	57.15	1.27	3615

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-01	20047	57.15	58.65	1.50	755
11MP-01	20048	58.65	59.65	1.00	247
11MP-01	20049	59.65	60.60	0.95	249
11MP-01	20051	60.60	62.50	1.90	810
11MP-01	20052	62.50	63.50	1.00	1282
11MP-01	20053	63.50	64.50	1.00	1456
11MP-01	20054	64.50	65.50	1.00	1205
11MP-01	20056	65.50	66.55	1.05	227
11MP-01	20057	66.55	68.00	1.45	570
11MP-01	20058	68.00	69.49	1.49	25
11MP-01	20059	69.49	72.00	2.51	89
11MP-01	20060	72.00	73.00	1.00	220
11MP-01	20062	73.00	74.55	1.55	476
11MP-01	20063	74.55	75.51	0.96	35
11MP-01	20064	75.51	76.60	1.09	34
11MP-01	20066	76.60	78.74	2.14	2
11MP-01	20067	78.74	80.00	1.26	14
11MP-01	20068	80.00	81.50	1.50	20
11MP-01	20069	81.50	82.70	1.20	370
11MP-01	20071	82.70	84.00	1.30	2090
11MP-01	20072	84.00	85.00	1.00	911
11MP-01	20073	85.00	86.00	1.00	1398
11MP-01	20074	86.00	87.00	1.00	1452
11MP-01	20076	87.00	88.00	1.00	1324
11MP-01	20077	88.00	89.00	1.00	1605
11MP-01	20078	89.00	90.00	1.00	1954
11MP-01	20079	90.00	91.40	1.40	4548
11MP-01	20080	91.40	92.50	1.10	1066
11MP-01	20081	92.50	94.00	1.50	790
11MP-01	20082	94.00	95.50	1.50	787
11MP-01	20083	95.50	97.00	1.50	22
11MP-01	20084	97.00	98.77	1.77	190
11MP-01	20086	98.77	100.00	1.23	46
11MP-01	20087	100.00	102.50	2.50	546
11MP-01	20088	102.50	103.02	0.52	1102
11MP-01	20089	103.02	104.50	1.48	164
11MP-01	20091	104.50	106.00	1.50	688
11MP-01	20092	106.00	107.50	1.50	144
11MP-01	20093	107.50	109.00	1.50	46
11MP-01	20094	109.00	110.50	1.50	22
11MP-01	20096	110.50	112.20	1.70	38
11MP-01	20097	112.20	114.00	1.80	14
11MP-01	20098	114.00	116.00	2.00	37
11MP-01	20099	116.00	118.00	2.00	235
11MP-01	20100	118.00	119.00	1.00	419



Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-01	20151	119.00	120.50	1.50	230
11MP-01	20152	120.50	122.50	2.00	217
11MP-01	20153	122.50	124.50	2.00	989
11MP-01	20154	124.50	126.50	2.00	31
11MP-01	20155	126.50	129.00	2.50	14
11MP-01	20156	129.00	130.25	1.25	2
11MP-01	20157	130.25	131.25	1.00	8
11MP-01	20159	131.25	133.50	2.25	12
11MP-01	20160	133.50	135.50	2.00	11
11MP-01	20162	135.50	136.80	1.30	9
11MP-01	20163	136.80	138.80	2.00	2
11MP-01	20164	138.80	140.20	1.40	2
11MP-01	20165	140.20	141.50	1.30	9
11MP-01	20166	141.50	143.00	1.50	2
11MP-01	20167	143.00	145.00	2.00	7
11MP-01	20168	145.00	146.50	1.50	2
11MP-01	20170	146.50	148.00	1.50	7
11MP-01	20171	148.00	149.50	1.50	2
11MP-01	20172	149.50	151.00	1.50	9
11MP-01	20173	151.00	152.50	1.50	7
11MP-01	20174	152.50	154.00	1.50	8
11MP-01	20175	154.00	155.50	1.50	8
11MP-01	20176	155.50	157.00	1.50	2
11MP-01	20178	157.00	159.00	2.00	21
11MP-01	20179	159.00	160.30	1.30	25
11MP-01	20181	160.30	161.00	0.70	8
11MP-01	20182	161.00	162.30	1.30	15
11MP-01	20183	162.30	163.50	1.20	2
11MP-01	20184	163.50	165.00	1.50	7
11MP-01	20185	165.00	166.50	1.50	2
11MP-01	20187	166.50	168.00	1.50	2
11MP-01	20188	168.00	169.50	1.50	2
11MP-01	20189	169.50	171.00	1.50	6
11MP-01	20190	171.00	172.50	1.50	7
11MP-01	20191	172.50	174.00	1.50	6
11MP-01	20192	174.00	175.50	1.50	7
11MP-01	20193	175.50	177.00	1.50	7
11MP-01	20194	177.00	178.50	1.50	2
11MP-01	20195	178.50	179.90	1.40	2
11MP-01	20196	179.90	181.50	1.60	7
11MP-01	20197	181.50	183.00	1.50	16
11MP-01	20198	183.00	184.50	1.50	19
11MP-01	20200	184.50	186.00	1.50	11
11MP-01	20202	186.00	187.50	1.50	12
11MP-01	20203	187.50	189.00	1.50	36

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-01	20204	189.00	190.50	1.50	11
11MP-01	20205	190.50	192.00	1.50	6
11MP-01	20206	192.00	193.50	1.50	9
11MP-01	20207	193.50	195.00	1.50	7
11MP-01	20208	195.00	196.50	1.50	97
11MP-01	20209	196.50	198.00	1.50	9
11MP-01	20211	198.00	199.50	1.50	12
11MP-01	20212	199.50	201.15	1.65	10
11MP-01	20213	201.15	202.50	1.35	30
11MP-01	20214	202.50	204.00	1.50	42
11MP-01	20215	204.00	205.50	1.50	523
11MP-01	20216	205.50	207.00	1.50	410
11MP-01	20218	207.00	208.50	1.50	733
11MP-01	20219	208.50	210.37	1.87	839
11MP-01	20221	210.37	212.00	1.63	9240
11MP-01	20222	212.00	213.55	1.55	3640
11MP-01	20224	213.55	215.00	1.45	17
11MP-01	20225	215.00	216.50	1.50	25
11MP-01	20226	216.50	218.00	1.50	102
11MP-01	20227	218.00	219.50	1.50	10
11MP-01	20228	219.50	221.00	1.50	24
11MP-01	20229	221.00	222.50	1.50	10
11MP-01	20230	222.50	224.00	1.50	2
11MP-01	20231	224.00	225.50	1.50	122
11MP-01	20232	225.50	227.00	1.50	150
11MP-01	20233	227.00	228.50	1.50	2
11MP-01	20234	228.50	230.00	1.50	11
11MP-01	20236	230.00	231.50	1.50	14
11MP-01	20237	231.50	233.00	1.50	6
11MP-01	20238	233.00	235.00	2.00	26
11MP-01	20239	235.00	237.13	2.13	6
11MP-02	24001	3.05	5.50	2.45	12
11MP-02	24002	5.50	7.42	1.92	6
11MP-02	24003	7.42	8.53	1.11	7
11MP-02	24004	8.53	10.00	1.47	9
11MP-02	24005	10.00	11.45	1.45	8
11MP-02	24006	11.45	13.42	1.97	37
11MP-02	24007	13.42	14.84	1.42	6
11MP-02	24008	14.84	16.64	1.80	2
11MP-02	24009	16.64	18.70	2.06	8
11MP-02	24010	18.70	20.93	2.23	12
11MP-02	24012	20.93	22.40	1.47	67
11MP-02	24013	22.40	24.08	1.68	8
11MP-02	24014	24.08	25.40	1.32	14
11MP-02	24015	25.40	26.80	1.40	6

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-02	24017	26.80	28.97	2.17	6
11MP-02	24018	28.97	31.03	2.06	6
11MP-02	24019	31.03	32.80	1.77	13
11MP-02	24021	32.80	35.00	2.20	2
11MP-02	24022	35.00	36.14	1.14	2
11MP-02	24023	36.14	37.97	1.83	8
11MP-02	24024	37.97	40.26	2.29	39
11MP-02	24025	40.26	42.22	1.96	14
11MP-02	24026	42.22	44.22	2.00	7
11MP-02	24027	44.22	45.42	1.20	24
11MP-02	24028	45.42	47.15	1.73	7
11MP-02	24029	47.15	48.85	1.70	12
11MP-02	24030	48.85	50.65	1.80	14
11MP-02	24032	50.65	51.66	1.01	6
11MP-02	24033	51.66	54.00	2.34	12
11MP-02	24034	54.00	56.10	2.10	2
11MP-02	24035	56.10	57.95	1.85	8
11MP-02	24036	57.95	59.95	2.00	21
11MP-02	24037	59.95	61.40	1.45	12
11MP-02	24039	61.40	63.39	1.99	49
11MP-02	24040	63.39	64.87	1.48	7
11MP-02	24042	64.87	66.86	1.99	24
11MP-02	24043	66.86	68.84	1.98	23
11MP-02	24044	68.84	71.00	2.16	10
11MP-02	24045	71.00	72.30	1.30	11
11MP-02	24047	72.30	73.67	1.37	7
11MP-02	24048	73.67	75.60	1.93	5
11MP-02	24049	75.60	77.32	1.72	23
11MP-02	24050	77.32	78.24	0.92	25
11MP-02	24501	78.24	80.32	2.08	169
11MP-02	24503	80.32	82.32	2.00	11
11MP-02	24504	82.32	84.34	2.02	2
11MP-02	24505	84.34	85.09	0.75	2
11MP-02	24506	85.09	86.78	1.69	2
11MP-02	24507	86.78	88.78	2.00	2
11MP-02	24508	88.78	90.75	1.97	2
11MP-02	24509	90.75	92.90	2.15	2
11MP-02	24510	92.90	94.90	2.00	6
11MP-02	24511	94.90	95.43	0.53	2
11MP-02	24512	95.43	97.55	2.12	11
11MP-02	24514	97.55	100.35	2.80	6
11MP-02	24515	100.35	101.25	0.90	2
11MP-02	24516	101.25	103.33	2.08	2
11MP-02	24517	103.33	105.12	1.79	19
11MP-02	24518	105.12	106.38	1.26	2

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-02	24519	106.38	108.00	1.62	18
11MP-02	24520	108.00	110.00	2.00	5
11MP-02	24521	110.00	111.68	1.68	10
11MP-02	24523	111.68	113.35	1.67	12
11MP-02	24524	113.35	115.95	2.60	177
11MP-02	24525	115.95	117.66	1.71	224
11MP-02	24526	117.66	118.57	0.91	306
11MP-02	24527	118.57	119.97	1.40	376
11MP-02	24528	119.97	122.22	2.25	37
11MP-02	24530	122.22	123.20	0.98	19
11MP-02	24531	123.20	124.40	1.20	2
11MP-02	24532	124.40	126.45	2.05	11
11MP-02	24533	126.45	128.33	1.88	44
11MP-02	24534	128.33	130.76	2.43	90
11MP-02	24535	130.76	132.92	2.16	768
11MP-02	24536	132.92	134.90	1.98	105
11MP-02	24537	134.90	136.40	1.50	160
11MP-02	24538	136.40	137.29	0.89	61
11MP-02	24057	137.29	138.37	1.08	2
11MP-02	24539	138.37	140.00	1.63	329
11MP-02	24541	140.00	140.82	0.82	39
11MP-02	24542	140.82	142.90	2.08	179
11MP-02	24543	142.90	144.90	2.00	254
11MP-02	24544	144.90	146.80	1.90	13
11MP-02	24545	146.80	148.20	1.40	8
11MP-02	24546	148.20	150.25	2.05	74
11MP-02	24548	150.25	152.10	1.85	88
11MP-02	24549	152.10	154.10	2.00	138
11MP-02	24550	154.10	155.76	1.66	49
11MP-02	24051	155.76	156.90	1.14	13
11MP-02	24052	156.90	159.00	2.10	115
11MP-02	24053	159.00	161.00	2.00	129
11MP-02	24054	161.00	163.00	2.00	197
11MP-02	24055	163.00	165.00	2.00	33
11MP-02	24056	165.00	167.34	2.34	12
11MP-03	24058	2.44	4.22	1.78	7
11MP-03	24059	4.22	6.15	1.93	2
11MP-03	24060	6.15	7.20	1.05	2
11MP-03	24061	7.20	8.84	1.64	2
11MP-03	24062	8.84	10.75	1.91	2
11MP-03	24063	10.75	12.62	1.87	2
11MP-03	24064	12.62	14.05	1.43	2
11MP-03	24065	14.05	14.83	0.78	2
11MP-03	24067	14.83	16.60	1.77	2
11MP-03	24068	16.60	18.56	1.96	2



Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-03	24069	18.56	20.44	1.88	2
11MP-03	24070	20.44	21.68	1.24	2
11MP-03	24071	21.68	23.30	1.62	2
11MP-03	24072	23.30	24.08	0.78	2
11MP-03	24073	24.08	24.90	0.82	13
11MP-03	24074	24.90	25.75	0.85	2
11MP-03	24075	25.75	27.02	1.27	2
11MP-03	24077	27.02	29.00	1.98	2
11MP-03	24078	29.00	31.00	2.00	2
11MP-03	24079	31.00	33.00	2.00	2
11MP-03	24080	33.00	34.20	1.20	13
11MP-03	24081	34.20	35.20	1.00	2
11MP-03	24082	35.20	36.83	1.63	2
11MP-03	24083	36.83	38.00	1.17	2
11MP-03	24084	38.00	40.00	2.00	2
11MP-03	24085	40.00	42.00	2.00	6
11MP-03	24086	42.00	43.30	1.30	2
11MP-03	24087	43.30	45.05	1.75	2
11MP-03	24089	45.05	46.60	1.55	335
11MP-03	24090	46.60	47.75	1.15	52
11MP-03	24091	47.75	49.70	1.95	5
11MP-03	24092	49.70	51.74	2.04	10
11MP-03	24093	51.74	52.77	1.03	2
11MP-03	24094	52.77	53.90	1.13	10
11MP-03	24095	53.90	55.54	1.64	6
11MP-03	24096	55.54	57.30	1.76	6
11MP-03	24097	57.30	58.70	1.40	12
11MP-03	24098	58.70	60.66	1.96	2
11MP-03	24099	60.66	62.09	1.43	6
11MP-03	20101	62.09	63.61	1.52	13
11MP-03	20102	63.61	65.10	1.49	8
11MP-03	20103	65.10	66.85	1.75	9
11MP-03	20104	66.85	68.80	1.95	16
11MP-03	20105	68.80	70.00	1.20	2
11MP-03	20106	70.00	72.00	2.00	5
11MP-03	20107	72.00	73.80	1.80	7
11MP-03	20108	73.80	75.90	2.10	13
11MP-03	20110	75.90	77.53	1.63	2
11MP-03	20111	77.53	79.35	1.82	5
11MP-03	20112	79.35	81.80	2.45	5
11MP-03	20113	81.80	84.20	2.40	2
11MP-03	20114	84.20	85.46	1.26	2
11MP-03	20115	85.46	87.50	2.04	41
11MP-03	20116	87.50	88.90	1.40	150
11MP-03	20117	88.90	91.14	2.24	5

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-03	20119	91.14	93.05	1.91	164
11MP-03	20120	93.05	95.15	2.10	134
11MP-03	20121	95.15	96.89	1.74	23
11MP-03	20122	96.89	98.80	1.91	668
11MP-03	20123	98.80	100.87	2.07	140
11MP-03	20124	100.87	102.88	2.01	231
11MP-03	20126	102.88	104.09	1.21	601
11MP-03	20127	104.09	106.38	2.29	542
11MP-03	20128	106.38	108.58	2.20	20
11MP-03	20129	108.58	109.97	1.39	10
11MP-03	20130	109.97	112.17	2.20	6
11MP-03	20131	112.17	113.37	1.20	21
11MP-03	20132	113.37	115.52	2.15	27
11MP-03	20133	115.52	117.50	1.98	5
11MP-03	20135	117.50	119.45	1.95	9
11MP-03	20136	119.45	121.50	2.05	6
11MP-03	20137	121.50	123.50	2.00	107
11MP-03	20138	123.50	125.47	1.97	7
11MP-03	20139	125.47	127.50	2.03	35
11MP-03	20140	127.50	128.83	1.33	41
11MP-03	20141	128.83	130.76	1.93	38
11MP-03	20142	130.76	132.76	2.00	53
11MP-03	20143	132.76	134.60	1.84	22
11MP-03	20145	134.60	135.54	0.94	114
11MP-03	20146	135.54	137.07	1.53	439
11MP-03	20147	137.07	138.68	1.61	16
11MP-03	20148	138.68	139.90	1.22	28
11MP-03	20149	139.90	140.69	0.79	37
11MP-03	20150	140.69	142.95	2.26	35
11MP-03	24102	142.95	144.55	1.60	10
11MP-03	24103	144.55	146.30	1.75	5
11MP-03	24104	146.30	148.92	2.62	2
11MP-03	24105	148.92	151.28	2.36	14
11MP-03	24106	151.28	153.22	1.94	2
11MP-03	24107	153.22	154.64	1.42	2
11MP-03	24108	154.64	156.64	2.00	2
11MP-03	24110	156.64	158.19	1.55	2
11MP-03	24111	158.19	160.10	1.91	9
11MP-03	24112	160.10	161.43	1.33	2
11MP-03	24113	161.43	162.83	1.40	5
11MP-03	24114	162.83	164.34	1.51	5
11MP-03	24115	164.34	166.42	2.08	7
11MP-03	24116	166.42	168.42	2.00	11
11MP-03	24117	168.42	170.38	1.96	15
11MP-04	24311	3.05	4.00	0.95	370

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-04	24312	4.00	5.00	1.00	1525
11MP-04	24313	5.00	6.50	1.50	1615
11MP-04	24314	6.50	8.00	1.50	1086
11MP-04	24316	8.00	8.88	0.88	1752
11MP-04	24317	8.88	10.00	1.12	13
11MP-04	24318	10.00	11.00	1.00	2
11MP-04	24319	11.00	12.00	1.00	2
11MP-04	24321	12.00	13.00	1.00	2
11MP-04	24322	13.00	14.50	1.50	8
11MP-04	24323	14.50	16.00	1.50	2
11MP-04	24324	16.00	17.50	1.50	2
11MP-04	24326	17.50	19.00	1.50	2
11MP-04	24327	19.00	20.50	1.50	31
11MP-04	24328	20.50	22.00	1.50	22
11MP-04	24329	22.00	23.00	1.00	2
11MP-04	24330	23.00	24.21	1.21	6
11MP-04	24331	24.21	26.00	1.79	153
11MP-04	24332	26.00	27.96	1.96	217
11MP-04	24333	27.96	28.96	1.00	253
11MP-04	24334	28.96	30.00	1.04	450
11MP-04	24336	30.00	31.00	1.00	331
11MP-04	24337	31.00	32.28	1.28	150
11MP-04	24338	32.28	33.50	1.22	2
11MP-04	24339	33.50	35.00	1.50	2
11MP-04	24341	35.00	36.50	1.50	6
11MP-04	24342	36.50	38.85	2.35	2
11MP-04	24343	38.85	39.70	0.85	5
11MP-04	24344	39.70	40.70	1.00	2
11MP-04	24346	40.70	42.20	1.50	64
11MP-04	24347	42.20	43.70	1.50	2
11MP-04	24348	43.70	45.20	1.50	2
11MP-04	24349	45.20	46.70	1.50	10
11MP-04	24350	46.70	48.20	1.50	254
11MP-04	24351	48.20	49.70	1.50	103
11MP-04	24352	49.70	51.20	1.50	22
11MP-04	24353	51.20	52.70	1.50	2
11MP-04	24354	52.70	54.20	1.50	10
11MP-04	24356	54.20	55.70	1.50	2
11MP-04	24357	55.70	57.20	1.50	15
11MP-04	24358	57.20	58.20	1.00	2
11MP-04	24359	58.20	60.20	2.00	2
11MP-04	24361	60.20	61.40	1.20	2
11MP-04	24362	61.40	63.00	1.60	2
11MP-04	24363	63.00	64.50	1.50	2
11MP-04	24364	64.50	66.00	1.50	2

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-04	24366	66.00	66.70	0.70	2
11MP-04	24367	66.70	67.50	0.80	244
11MP-04	24368	67.50	69.00	1.50	136
11MP-04	24369	69.00	70.14	1.14	197
11MP-04	24370	70.14	71.65	1.51	168
11MP-04	24371	71.65	72.10	0.45	2
11MP-04	24372	72.10	73.20	1.10	2
11MP-04	24373	73.20	74.20	1.00	2
11MP-04	24374	74.20	74.95	0.75	12
11MP-04	24376	74.95	76.45	1.50	2
11MP-04	24377	76.45	77.95	1.50	32
11MP-04	24378	77.95	79.45	1.50	10
11MP-04	24379	79.45	80.95	1.50	7
11MP-04	24381	80.95	82.45	1.50	9
11MP-04	24382	82.45	83.95	1.50	25
11MP-04	24383	83.95	85.45	1.50	37
11MP-04	24384	85.45	86.24	0.79	7
11MP-04	24386	86.24	87.75	1.51	29
11MP-04	24387	87.75	89.15	1.40	170
11MP-04	24388	89.15	90.15	1.00	942
11MP-04	24389	90.15	91.30	1.15	667
11MP-04	24390	91.30	92.80	1.50	15
11MP-04	24391	92.80	94.30	1.50	9
11MP-04	24392	94.30	96.00	1.70	12
11MP-04	24393	96.00	97.30	1.30	72
11MP-04	24394	97.30	98.80	1.50	11
11MP-04	24396	98.80	100.30	1.50	30
11MP-04	24397	100.30	101.85	1.55	5
11MP-04	24398	101.85	102.50	0.65	31
11MP-04	24399	102.50	104.50	2.00	2
11MP-04	24401	104.50	106.50	2.00	8
11MP-04	24402	106.50	108.80	2.30	45
11MP-04	24403	108.80	110.20	1.40	1025
11MP-04	24404	110.20	111.70	1.50	216
11MP-04	24406	111.70	113.70	2.00	44
11MP-04	24407	113.70	115.50	1.80	29
11MP-04	24408	115.50	117.00	1.50	2
11MP-04	24409	117.00	119.00	2.00	5
11MP-04	24410	119.00	121.00	2.00	2
11MP-04	24411	121.00	122.50	1.50	404
11MP-04	24412	122.50	124.00	1.50	7
11MP-04	24413	124.00	125.82	1.82	2
11MP-04	24414	125.82	125.99	0.17	16
11MP-04	24416	125.99	127.50	1.51	26
11MP-04	24417	127.50	129.00	1.50	37



Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-04	24418	129.00	130.50	1.50	2
11MP-04	24419	130.50	132.00	1.50	2
11MP-04	24421	132.00	133.50	1.50	25
11MP-04	24422	133.50	135.00	1.50	36
11MP-04	24423	135.00	136.50	1.50	2
11MP-04	24424	136.50	138.00	1.50	73
11MP-04	24426	138.00	139.50	1.50	2
11MP-04	24427	139.50	141.00	1.50	2
11MP-04	24428	141.00	142.50	1.50	2
11MP-04	24429	142.50	144.00	1.50	2
11MP-04	24430	144.00	145.50	1.50	2
11MP-04	24431	145.50	147.00	1.50	2
11MP-04	24432	147.00	148.50	1.50	2
11MP-04	24433	148.50	150.00	1.50	2
11MP-04	24434	150.00	151.62	1.62	2
11MP-04	24436	151.62	153.30	1.68	2
11MP-04	24437	153.30	154.80	1.50	2
11MP-04	24438	154.80	156.30	1.50	2
11MP-04	24439	156.30	157.80	1.50	2
11MP-04	24441	157.80	159.30	1.50	2
11MP-04	24442	159.30	160.80	1.50	2
11MP-04	24443	160.80	161.55	0.75	14
11MP-04	24444	161.55	162.55	1.00	117
11MP-04	24446	162.55	163.40	0.85	36
11MP-04	24447	163.40	164.90	1.50	32
11MP-04	24448	164.90	166.40	1.50	2
11MP-04	24449	166.40	167.90	1.50	2
11MP-04	24450	167.90	169.40	1.50	2
11MP-04	24451	169.40	170.90	1.50	2
11MP-04	24452	170.90	171.90	1.00	8
11MP-04	24453	171.90	173.13	1.23	7
11MP-05	24118	3.05	5.05	2.00	1154
11MP-05	24119	5.05	7.05	2.00	2006
11MP-05	24120	7.05	9.05	2.00	227
11MP-05	24121	9.05	11.05	2.00	1207
11MP-05	24122	11.05	13.00	1.95	445
11MP-05	24123	13.00	15.06	2.06	1670
11MP-05	24124	15.06	16.09	1.03	121
11MP-05	24125	16.09	17.90	1.81	167
11MP-05	24126	17.90	19.90	2.00	59
11MP-05	24128	19.90	20.80	0.90	2852
11MP-05	24129	20.80	22.87	2.07	2756
11MP-05	24130	22.87	24.80	1.93	271
11MP-05	24131	24.80	26.80	2.00	43
11MP-05	24132	26.80	28.85	2.05	11

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-05	24140	28.85	30.18	1.33	9
11MP-05	24133	30.18	31.79	1.61	10
11MP-05	24134	31.79	33.22	1.43	74
11MP-05	24135	33.22	35.00	1.78	23
11MP-05	24136	35.00	36.27	1.27	23
11MP-05	24138	36.27	37.73	1.46	49
11MP-05	24139	37.73	39.00	1.27	129
11MP-05	24141	39.00	40.35	1.35	44
11MP-05	24142	40.35	42.53	2.18	7
11MP-05	24143	42.53	44.45	1.92	10
11MP-05	24144	44.45	45.95	1.50	10
11MP-05	24146	45.95	47.80	1.85	86
11MP-05	24147	47.80	49.53	1.73	69
11MP-05	24148	49.53	50.40	0.87	3011
11MP-05	24149	50.40	51.80	1.40	107
11MP-05	24150	51.80	53.20	1.40	9
11MP-05	24151	53.20	54.68	1.48	9
11MP-05	24152	54.68	56.00	1.32	12
11MP-05	24154	56.00	58.00	2.00	152
11MP-05	24155	58.00	59.10	1.10	8
11MP-05	24156	59.10	61.10	2.00	10
11MP-05	24157	61.10	62.23	1.13	16
11MP-05	24158	62.23	63.22	0.99	20
11MP-05	24159	63.22	64.60	1.38	16
11MP-05	24160	64.60	66.40	1.80	36
11MP-05	24161	66.40	67.56	1.16	16
11MP-05	24163	67.56	69.40	1.84	26
11MP-05	24164	69.40	70.46	1.06	7
11MP-05	24211	70.46	72.44	1.98	16
11MP-05	24212	72.44	73.62	1.18	141
11MP-05	24213	73.62	74.86	1.24	5
11MP-05	24214	74.86	76.86	2.00	20
11MP-05	24216	76.86	78.68	1.82	19
11MP-05	24217	78.68	80.14	1.46	49
11MP-05	24218	80.14	81.30	1.16	46
11MP-05	24219	81.30	82.91	1.61	84
11MP-05	24220	82.91	84.65	1.74	35
11MP-05	24222	84.65	85.86	1.21	132
11MP-05	24223	85.86	88.55	2.69	173
11MP-05	24224	88.55	89.60	1.05	310
11MP-05	24225	89.60	91.14	1.54	573
11MP-05	24226	91.14	93.00	1.86	124
11MP-05	24228	93.00	94.18	1.18	262
11MP-05	24229	94.18	95.64	1.46	29
11MP-05	24230	95.64	97.36	1.72	25

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-05	24231	97.36	98.70	1.34	10
11MP-05	24232	98.70	99.35	0.65	448
11MP-05	24233	99.35	99.80	0.45	289
11MP-05	24234	99.80	101.81	2.01	458
11MP-05	24235	101.81	103.57	1.76	75
11MP-05	24237	103.57	104.90	1.33	51
11MP-05	24238	104.90	106.07	1.17	8
11MP-05	24239	106.07	107.39	1.32	12
11MP-05	24240	107.39	108.39	1.00	2
11MP-05	24241	108.39	110.13	1.74	8
11MP-05	24242	110.13	111.85	1.72	2
11MP-05	24244	111.85	113.43	1.58	6
11MP-05	24245	113.43	114.80	1.37	5
11MP-05	24246	114.80	116.45	1.65	18
11MP-05	24247	116.45	118.10	1.65	7
11MP-05	24248	118.10	120.08	1.98	24
11MP-05	24249	120.08	121.20	1.12	24
11MP-05	24250	121.20	123.10	1.90	17
11MP-05	24251	123.10	124.41	1.31	21
11MP-05	24253	124.41	125.72	1.31	7
11MP-05	24254	125.72	127.40	1.68	6
11MP-05	24255	127.40	129.20	1.80	7
11MP-05	24256	129.20	130.76	1.56	2
11MP-05	24257	130.76	131.70	0.94	2
11MP-05	24258	131.70	133.48	1.78	2
11MP-05	24259	133.48	134.73	1.25	2
11MP-05	24260	134.73	136.25	1.52	2
11MP-05	24262	136.25	136.95	0.70	2
11MP-05	24263	136.95	137.94	0.99	41
11MP-05	24264	137.94	139.58	1.64	53
11MP-05	24265	139.58	141.15	1.57	2
11MP-05	24267	141.15	142.45	1.30	2
11MP-05	24268	142.45	143.63	1.18	2
11MP-05	24269	143.63	144.60	0.97	2
11MP-05	24270	144.60	146.75	2.15	2
11MP-05	24271	146.75	147.55	0.80	66
11MP-05	24272	147.55	149.05	1.50	2
11MP-05	24273	149.05	151.19	2.14	6
11MP-05	24275	151.19	153.25	2.06	2
11MP-05	24276	153.25	154.05	0.80	2
11MP-05	24277	154.05	155.14	1.09	2
11MP-05	24278	155.14	156.40	1.26	2
11MP-05	24279	156.40	157.25	0.85	2
11MP-05	24281	157.25	158.35	1.10	181
11MP-05	24282	158.35	159.15	0.80	73

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-05	24283	159.15	160.60	1.45	243
11MP-05	24284	160.60	161.73	1.13	180
11MP-05	24285	161.73	162.30	0.57	73
11MP-05	24286	162.30	163.20	0.90	111
11MP-05	24287	163.20	164.59	1.39	66
11MP-05	24288	164.59	165.36	0.77	45
11MP-05	24290	165.36	167.15	1.79	31
11MP-05	24291	167.15	168.73	1.58	21
11MP-05	24292	168.73	169.90	1.17	52
11MP-05	24293	169.90	170.50	0.60	114
11MP-05	24294	170.50	171.65	1.15	932
11MP-05	24295	171.65	173.15	1.50	2
11MP-05	24297	173.15	174.41	1.26	2
11MP-05	24298	174.41	176.48	2.07	2
11MP-05	24299	176.48	178.51	2.03	2
11MP-05	24300	178.51	179.53	1.02	2
11MP-05	24302	179.53	180.50	0.97	2
11MP-05	24303	180.50	182.56	2.06	2
11MP-05	24304	182.56	184.40	1.84	2
11MP-05	24305	184.40	185.62	1.22	2
11MP-05	24306	185.62	187.50	1.88	2
11MP-05	24307	187.50	188.33	0.83	2
11MP-05	24308	188.33	189.30	0.97	2
11MP-05	24309	189.30	190.75	1.45	2
11MP-05	24310	190.75	191.72	0.97	45
11MP-06	24165	3.66	5.60	1.94	614
11MP-06	24166	5.60	7.84	2.24	1874
11MP-06	24167	7.84	9.90	2.06	902
11MP-06	24168	9.90	11.82	1.92	368
11MP-06	24169	11.82	13.90	2.08	780
11MP-06	24170	13.90	15.90	2.00	106
11MP-06	24171	15.90	17.98	2.08	442
11MP-06	24172	17.98	20.35	2.37	656
11MP-06	24174	20.35	22.35	2.00	197
11MP-06	24175	22.35	24.55	2.20	1496
11MP-06	24176	24.55	25.80	1.25	1649
11MP-06	24177	25.80	27.43	1.63	41
11MP-06	24178	27.43	29.35	1.92	196
11MP-06	24179	29.35	30.42	1.07	180
11MP-06	24181	30.42	32.42	2.00	176
11MP-06	24182	32.42	34.42	2.00	64
11MP-06	24183	34.42	36.51	2.09	52
11MP-06	24184	36.51	38.51	2.00	274
11MP-06	24185	38.51	39.45	0.94	54
11MP-06	24186	39.45	40.98	1.53	965



Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-06	24188	40.98	41.69	0.71	32
11MP-06	24189	41.69	42.87	1.18	126
11MP-06	24190	42.87	43.80	0.93	657
11MP-06	24191	43.80	45.31	1.51	2851
11MP-06	24192	45.31	46.40	1.09	567
11MP-06	24193	46.40	48.19	1.79	706
11MP-06	24194	48.19	49.00	0.81	367
11MP-06	24196	49.00	51.10	2.10	93
11MP-06	24197	51.10	51.80	0.70	21
11MP-06	24198	51.80	53.75	1.95	57
11MP-06	24199	53.75	54.90	1.15	813
11MP-06	24200	54.90	56.50	1.60	105
11MP-06	24201	56.50	57.93	1.43	125
11MP-06	24202	57.93	60.00	2.07	26
11MP-06	24203	60.00	61.60	1.60	7
11MP-06	24205	61.60	62.95	1.35	15
11MP-06	24206	62.95	64.53	1.58	34
11MP-06	24207	64.53	66.35	1.82	6
11MP-06	24208	66.35	66.96	0.61	2
11MP-06	24209	66.96	68.90	1.94	5
11MP-06	24210	68.90	70.67	1.77	2
11MP-06	24772	70.67	72.67	2.00	7
11MP-06	24773	72.67	74.67	2.00	2
11MP-06	24774	74.67	76.67	2.00	29
11MP-06	24776	76.67	78.67	2.00	126
11MP-06	24777	78.67	80.67	2.00	2
11MP-06	24778	80.67	82.67	2.00	2
11MP-06	24779	82.67	84.67	2.00	2
11MP-06	24780	84.67	86.67	2.00	2
11MP-06	24781	86.67	88.67	2.00	22
11MP-06	24782	88.67	90.67	2.00	82
11MP-06	24783	90.67	92.67	2.00	20
11MP-06	24784	92.67	94.67	2.00	13
11MP-06	24786	94.67	96.67	2.00	190
11MP-06	24787	96.67	98.67	2.00	16
11MP-06	24788	98.67	100.67	2.00	2
11MP-06	24789	100.67	102.67	2.00	26
11MP-06	24791	102.67	104.67	2.00	20
11MP-06	24792	104.67	106.67	2.00	2
11MP-06	24793	106.67	108.67	2.00	2
11MP-06	24794	108.67	110.67	2.00	8
11MP-06	24796	110.67	112.00	1.33	2
11MP-06	24797	112.00	114.00	2.00	2
11MP-06	24798	114.00	116.00	2.00	2
11MP-06	24799	116.00	118.00	2.00	2

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-06	24800	118.00	120.00	2.00	22
11MP-06	24801	120.00	122.00	2.00	60
11MP-06	24802	122.00	124.00	2.00	8
11MP-06	24803	124.00	126.00	2.00	53
11MP-06	24804	126.00	128.10	2.10	33
11MP-06	24806	128.10	129.42	1.32	27
11MP-06	24807	129.42	130.50	1.08	16
11MP-06	24808	130.50	132.50	2.00	7
11MP-06	24809	132.50	134.50	2.00	9
11MP-06	24811	134.50	136.50	2.00	105
11MP-06	24812	136.50	137.20	0.70	181
11MP-06	24813	137.20	139.15	1.95	54
11MP-06	24814	139.15	141.15	2.00	188
11MP-06	24816	141.15	143.15	2.00	349
11MP-06	24817	143.15	145.15	2.00	320
11MP-06	24818	145.15	147.50	2.35	56
11MP-06	24819	147.50	149.05	1.55	20
11MP-07	21001	6.10	8.00	1.90	2
11MP-07	21002	8.00	9.50	1.50	2
11MP-07	21003	9.50	10.52	1.02	2
11MP-07	21004	10.52	11.71	1.19	2
11MP-07	21005	11.71	13.06	1.35	2
11MP-07	21006	13.06	15.06	2.00	24
11MP-07	21007	15.06	16.75	1.69	7
11MP-07	21009	16.75	17.20	0.45	2
11MP-07	21010	17.20	19.20	2.00	2
11MP-07	21011	19.20	21.20	2.00	2
11MP-07	21013	21.20	23.59	2.39	2
11MP-07	21014	23.59	24.95	1.36	2
11MP-07	21015	24.95	26.40	1.45	8
11MP-07	21016	26.40	27.08	0.68	16
11MP-07	21017	27.08	29.20	2.12	19
11MP-07	21018	29.20	31.32	2.12	6
11MP-07	21019	31.32	33.42	2.10	14
11MP-07	21021	33.42	35.65	2.23	2
11MP-07	21022	35.65	36.18	0.53	13
11MP-07	21023	36.18	37.50	1.32	2
11MP-07	21024	37.50	39.16	1.66	2
11MP-07	21025	39.16	41.00	1.84	9
11MP-07	21026	41.00	42.15	1.15	2
11MP-07	21027	42.15	43.34	1.19	2
11MP-07	21028	43.34	45.47	2.13	9
11MP-07	21030	45.47	46.59	1.12	2
11MP-07	21031	46.59	48.06	1.47	2
11MP-07	21032	48.06	49.13	1.07	2

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-07	21033	49.13	50.48	1.35	2
11MP-07	21035	50.48	51.54	1.06	2
11MP-07	21036	51.54	52.77	1.23	2
11MP-07	21038	52.77	54.60	1.83	2
11MP-07	21039	54.60	56.60	2.00	2
11MP-07	21040	56.60	57.97	1.37	2
11MP-07	21041	57.97	59.16	1.19	2
11MP-07	21042	59.16	60.35	1.19	2
11MP-07	21043	60.35	61.40	1.05	2
11MP-07	21044	61.40	63.10	1.70	12
11MP-07	21045	63.10	64.85	1.75	5
11MP-07	21047	64.85	66.45	1.60	9
11MP-07	21048	66.45	67.73	1.28	2
11MP-07	21049	67.73	69.80	2.07	2
11MP-07	21050	69.80	70.94	1.14	2
11MP-07	21051	70.94	71.94	1.00	2
11MP-07	21052	71.94	73.15	1.21	2
11MP-07	21053	73.15	75.00	1.85	2
11MP-07	21055	75.00	76.61	1.61	6
11MP-07	21056	76.61	78.64	2.03	5
11MP-07	21057	78.64	80.64	2.00	2
11MP-07	21059	80.64	82.09	1.45	8
11MP-07	21060	82.09	83.17	1.08	2
11MP-07	21061	83.17	84.56	1.39	7
11MP-07	21062	84.56	86.53	1.97	6
11MP-07	21063	86.53	88.30	1.77	10
11MP-07	21064	88.30	90.13	1.83	6
11MP-07	21066	90.13	92.13	2.00	6
11MP-07	21067	92.13	95.21	3.08	8
11MP-07	24820	95.21	96.11	0.90	21
11MP-07	24821	96.11	97.00	0.89	294
11MP-07	24822	97.00	98.50	1.50	60
11MP-07	24823	98.50	100.00	1.50	57
11MP-07	24824	100.00	101.50	1.50	21
11MP-07	24826	101.50	103.00	1.50	28
11MP-07	24827	103.00	104.00	1.00	21
11MP-07	24828	104.00	105.65	1.65	56
11MP-07	24829	105.65	106.56	0.91	53
11MP-07	24831	106.56	107.90	1.34	2
11MP-07	24832	107.90	109.40	1.50	46
11MP-07	24833	109.40	110.90	1.50	5
11MP-07	24834	110.90	112.40	1.50	74
11MP-07	24836	112.40	113.60	1.20	76
11MP-07	24837	113.60	115.00	1.40	11
11MP-07	24838	115.00	116.00	1.00	2

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-07	24839	116.00	117.00	1.00	732
11MP-07	24840	117.00	118.00	1.00	99
11MP-07	24841	118.00	119.25	1.25	31
11MP-07	24842	119.25	120.35	1.10	2
11MP-07	24843	120.35	121.78	1.43	10
11MP-07	24844	121.78	122.20	0.42	1038
11MP-07	24846	122.20	123.20	1.00	168
11MP-07	24847	123.20	124.20	1.00	47
11MP-07	24848	124.20	125.20	1.00	314
11MP-07	24849	125.20	126.20	1.00	148
11MP-07	24851	126.20	127.31	1.11	11
11MP-07	24853	127.31	129.31	2.00	303
11MP-07	24854	129.31	130.31	1.00	193
11MP-07	24856	130.31	131.65	1.34	770
11MP-07	24857	131.65	132.50	0.85	653
11MP-07	24858	132.50	133.25	0.75	4245
11MP-07	24859	133.25	134.15	0.90	233
11MP-07	24860	134.15	136.15	2.00	85
11MP-07	24861	136.15	138.10	1.95	50
11MP-07	24862	138.10	139.66	1.56	34
11MP-07	24863	139.66	140.26	0.60	322
11MP-07	24864	140.26	141.76	1.50	38
11MP-07	24866	141.76	143.26	1.50	56
11MP-07	24867	143.26	145.00	1.74	38
11MP-07	24868	145.00	147.00	2.00	43
11MP-07	24869	147.00	149.00	2.00	2
11MP-07	24871	149.00	151.00	2.00	24
11MP-07	24872	151.00	153.00	2.00	15
11MP-07	24873	153.00	155.00	2.00	20
11MP-07	24874	155.00	157.00	2.00	10
11MP-07	24876	157.00	159.00	2.00	86
11MP-07	24877	159.00	161.00	2.00	73
11MP-07	24878	161.00	163.00	2.00	139
11MP-07	24879	163.00	165.00	2.00	24
11MP-07	24880	165.00	167.00	2.00	44
11MP-07	24881	167.00	169.00	2.00	8
11MP-07	24882	169.00	171.00	2.00	7
11MP-07	24883	171.00	173.00	2.00	24
11MP-07	24884	173.00	175.00	2.00	17
11MP-07	24886	175.00	177.00	2.00	31
11MP-07	24887	177.00	179.00	2.00	13
11MP-07	24888	179.00	181.00	2.00	6
11MP-07	24889	181.00	182.27	1.27	2
11MP-08	21068	3.05	4.85	1.80	8
11MP-08	21069	4.85	5.19	0.34	6



Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-08	21070	5.19	5.90	0.71	8
11MP-08	21071	5.90	6.26	0.36	8
11MP-08	21072	6.26	7.34	1.08	10
11MP-08	21074	7.34	8.76	1.42	155
11MP-08	21075	8.76	10.60	1.84	10
11MP-08	21076	10.60	12.04	1.44	18
11MP-08	21078	12.04	14.69	2.65	17
11MP-08	21079	14.69	16.89	2.20	12
11MP-08	21080	16.89	18.14	1.25	2
11MP-08	21081	18.14	20.23	2.09	7
11MP-08	21082	20.23	20.58	0.35	6
11MP-08	21083	20.58	22.77	2.19	2
11MP-08	21085	22.77	23.40	0.63	6
11MP-08	21086	23.40	24.32	0.92	5
11MP-08	21087	24.32	25.65	1.33	6
11MP-08	21088	25.65	27.40	1.75	7
11MP-08	21089	27.40	28.09	0.69	2
11MP-08	21090	28.09	29.20	1.11	2
11MP-08	21091	29.20	29.70	0.50	2
11MP-08	21092	29.70	30.46	0.76	7
11MP-08	21093	30.46	30.91	0.45	10
11MP-08	21095	30.91	32.22	1.31	6
11MP-08	21096	32.22	33.41	1.19	10
11MP-08	21097	33.41	34.52	1.11	104
11MP-08	21099	34.52	35.94	1.42	15
11MP-08	21100	35.94	37.79	1.85	301
11MP-08	21101	37.79	39.61	1.82	30
11MP-08	21102	39.61	41.21	1.60	6
11MP-08	21103	41.21	42.32	1.11	8
11MP-08	21105	42.32	43.00	0.68	2
11MP-08	21106	43.00	43.84	0.84	2
11MP-08	21107	43.84	44.36	0.52	5
11MP-08	21108	44.36	45.49	1.13	6
11MP-08	21109	45.49	47.43	1.94	15
11MP-08	21111	47.43	48.94	1.51	6
11MP-08	21112	48.94	50.04	1.10	6
11MP-08	21113	50.04	51.12	1.08	100
11MP-08	21114	51.12	52.34	1.22	2
11MP-08	21115	52.34	53.34	1.00	2
11MP-08	21116	53.34	54.34	1.00	205
11MP-08	21117	54.34	55.34	1.00	2
11MP-08	21119	55.34	56.32	0.98	120
11MP-08	21120	56.32	57.80	1.48	2
11MP-08	21121	57.80	59.40	1.60	2
11MP-08	21122	59.40	60.90	1.50	2

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-08	21124	60.90	61.84	0.94	2
11MP-08	21125	61.84	63.34	1.50	61
11MP-08	21126	63.34	64.64	1.30	2
11MP-08	21127	64.64	66.48	1.84	226
11MP-08	21128	66.48	67.96	1.48	5
11MP-08	21129	67.96	68.38	0.42	20
11MP-08	21131	68.38	70.56	2.18	2
11MP-08	21132	70.56	71.70	1.14	2
11MP-08	21133	71.70	72.71	1.01	103
11MP-08	21134	72.71	74.75	2.04	2
11MP-08	21135	74.75	76.15	1.40	2
11MP-08	21136	76.15	76.97	0.82	18
11MP-08	21137	76.97	78.49	1.52	15
11MP-08	21138	78.49	79.60	1.11	2
11MP-08	21140	79.60	81.10	1.50	2
11MP-08	21141	81.10	82.12	1.02	12
11MP-08	21142	82.12	83.80	1.68	34
11MP-08	21143	83.80	85.50	1.70	14
11MP-08	21144	85.50	86.29	0.79	12
11MP-08	21145	86.29	87.78	1.49	10
11MP-08	21146	87.78	88.87	1.09	17
11MP-08	21147	88.87	90.83	1.96	40
11MP-08	21149	90.83	92.96	2.13	819
11MP-08	21150	92.96	94.35	1.39	616
11MP-08	21151	94.35	95.15	0.80	58
11MP-08	21152	95.15	96.50	1.35	13
11MP-08	21153	96.50	97.97	1.47	26
11MP-08	21154	97.97	100.12	2.15	42
11MP-08	21155	100.12	101.19	1.07	262
11MP-08	21157	101.19	103.11	1.92	9
11MP-08	21158	103.11	104.73	1.62	10
11MP-08	21159	104.73	106.76	2.03	31
11MP-08	21160	106.76	108.81	2.05	9
11MP-08	21161	108.81	110.78	1.97	9
11MP-08	21162	110.78	111.71	0.93	2
11MP-08	21164	111.71	113.70	1.99	16
11MP-08	21165	113.70	114.30	0.60	10
11MP-08	21166	114.30	116.00	1.70	2
11MP-08	21167	116.00	116.31	0.31	19
11MP-08	21168	116.31	118.26	1.95	2
11MP-08	21169	118.26	118.90	0.64	7
11MP-08	21170	118.90	119.72	0.82	9
11MP-08	21172	119.72	120.82	1.10	6
11MP-08	21173	120.82	122.80	1.98	2
11MP-08	21174	122.80	123.88	1.08	185

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-08	21175	123.88	125.42	1.54	34
11MP-08	21176	125.42	127.08	1.66	17
11MP-08	21177	127.08	128.40	1.32	5
11MP-08	21178	128.40	129.72	1.32	6
11MP-08	21179	129.72	130.45	0.73	2
11MP-08	21180	130.45	131.80	1.35	13
11MP-08	21182	131.80	132.90	1.10	22
11MP-08	21183	132.90	133.88	0.98	15
11MP-08	21184	133.88	135.48	1.60	11
11MP-08	21185	135.48	137.03	1.55	22
11MP-08	21186	137.03	138.11	1.08	15
11MP-08	21187	138.11	139.60	1.49	5
11MP-08	21189	139.60	141.12	1.52	6
11MP-08	21190	141.12	142.65	1.53	11
11MP-08	21191	142.65	143.46	0.81	22
11MP-08	21192	143.46	145.12	1.66	17
11MP-08	21193	145.12	145.94	0.82	2
11MP-08	21194	145.94	148.00	2.06	7
11MP-08	21195	148.00	148.74	0.74	2
11MP-08	21197	148.74	150.62	1.88	2
11MP-08	21198	150.62	152.65	2.03	7
11MP-08	21199	152.65	154.28	1.63	2
11MP-08	21200	154.28	155.24	0.96	5
11MP-08	21201	155.24	155.84	0.60	2
11MP-08	21202	155.84	157.60	1.76	9
11MP-08	21203	157.60	158.99	1.39	15
11MP-08	21204	158.99	160.06	1.07	6
11MP-08	21205	160.06	161.40	1.34	5
11MP-08	21207	161.40	162.45	1.05	2
11MP-08	21208	162.45	164.19	1.74	7
11MP-08	21209	164.19	164.85	0.66	77
11MP-08	21210	164.85	166.49	1.64	26
11MP-08	21211	166.49	167.47	0.98	50
11MP-08	21212	167.47	169.93	2.46	28
11MP-08	21213	169.93	170.85	0.92	25
11MP-08	21214	170.85	172.46	1.61	48
11MP-08	21216	172.46	173.24	0.78	29
11MP-08	21217	173.24	174.12	0.88	176
11MP-08	21218	174.12	175.57	1.45	1936
11MP-08	21219	175.57	176.46	0.89	91
11MP-08	21220	176.46	177.50	1.04	82
11MP-08	21222	177.50	179.05	1.55	20
11MP-08	21223	179.05	180.33	1.28	26
11MP-08	21224	180.33	181.90	1.57	86
11MP-08	21225	181.90	182.69	0.79	141

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-08	21226	182.69	184.60	1.91	1019
11MP-08	21228	184.60	185.42	0.82	391
11MP-08	21229	185.42	185.90	0.48	222
11MP-08	21230	185.90	186.88	0.98	177
11MP-08	21231	186.88	188.00	1.12	490
11MP-08	21232	188.00	189.40	1.40	7287
11MP-08	21233	189.40	190.92	1.52	798
11MP-08	21235	190.92	192.90	1.98	250
11MP-08	21236	192.90	194.90	2.00	126
11MP-08	21237	194.90	196.90	2.00	180
11MP-08	21238	196.90	198.10	1.20	344
11MP-08	21240	198.10	198.94	0.84	7968
11MP-08	24891	198.94	200.57	1.63	170
11MP-08	24892	200.57	202.10	1.53	127
11MP-08	24893	202.10	203.79	1.69	11
11MP-08	24894	203.79	205.49	1.70	55
11MP-08	24896	205.49	206.22	0.73	133
11MP-08	24897	206.22	207.42	1.20	79
11MP-08	24898	207.42	208.62	1.20	151
11MP-08	24899	208.62	209.75	1.13	255
11MP-08	24900	209.75	210.75	1.00	139
11MP-08	24901	210.75	212.04	1.29	90
11MP-08	24902	212.04	213.50	1.46	211
11MP-08	24903	213.50	214.54	1.04	1628
11MP-08	24904	214.54	215.64	1.10	3241
11MP-08	24906	215.64	216.80	1.16	3257
11MP-08	24907	216.80	218.15	1.35	460
11MP-08	24908	218.15	219.65	1.50	59
11MP-08	24909	219.65	221.15	1.50	10
11MP-08	24911	221.15	222.65	1.50	1976
11MP-08	24912	222.65	224.24	1.59	17
11MP-08	24913	224.24	225.45	1.21	80
11MP-08	24914	225.45	227.00	1.55	235
11MP-08	24916	227.00	228.50	1.50	25
11MP-08	24917	228.50	229.96	1.46	54
11MP-08	24918	229.96	231.04	1.08	12
11MP-09	20241	3.05	4.50	1.45	2
11MP-09	20242	4.50	6.00	1.50	2
11MP-09	20243	6.00	7.50	1.50	34
11MP-09	20244	7.50	9.00	1.50	2
11MP-09	20245	9.00	10.60	1.60	2
11MP-09	20246	10.60	12.00	1.40	2
11MP-09	20247	12.00	13.68	1.68	2
11MP-09	20249	13.68	15.00	1.32	2
11MP-09	20250	15.00	16.50	1.50	2

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-09	20251	16.50	17.70	1.20	19
11MP-09	20252	17.70	18.28	0.58	430
11MP-09	20253	18.28	19.78	1.50	714
11MP-09	20254	19.78	21.08	1.30	285
11MP-09	20255	21.08	22.50	1.42	2240
11MP-09	20257	22.50	24.00	1.50	150
11MP-09	20258	24.00	25.00	1.00	150
11MP-09	20259	25.00	26.50	1.50	125
11MP-09	20260	26.50	28.00	1.50	33
11MP-09	20262	28.00	29.00	1.00	43
11MP-09	20263	29.00	29.90	0.90	89
11MP-09	20264	29.90	31.50	1.60	17
11MP-09	20266	31.50	33.00	1.50	16
11MP-09	20267	33.00	34.30	1.30	10
11MP-09	20268	34.30	35.90	1.60	162
11MP-09	20270	35.90	36.90	1.00	12
11MP-09	20271	36.90	37.90	1.00	78
11MP-09	20272	37.90	39.00	1.10	5
11MP-09	20274	39.00	40.50	1.50	2
11MP-09	20275	40.50	42.00	1.50	9
11MP-09	20276	42.00	43.50	1.50	2
11MP-09	20277	43.50	45.00	1.50	2707
11MP-09	20278	45.00	46.00	1.00	2
11MP-09	20279	46.00	47.10	1.10	2
11MP-09	20280	47.10	48.50	1.40	57
11MP-09	20281	48.50	50.00	1.50	20
11MP-09	20282	50.00	51.50	1.50	2
11MP-09	20283	51.50	53.00	1.50	14
11MP-09	20284	53.00	54.25	1.25	9
11MP-09	20286	54.25	56.00	1.75	15
11MP-09	20287	56.00	57.50	1.50	6
11MP-09	20288	57.50	59.00	1.50	28
11MP-09	20289	59.00	60.50	1.50	6
11MP-09	20290	60.50	62.00	1.50	25
11MP-09	20291	62.00	63.10	1.10	64
11MP-09	20292	63.10	64.00	0.90	15
11MP-09	20294	64.00	67.50	3.50	8
11MP-09	20296	67.50	69.00	1.50	10
11MP-09	20298	69.00	70.50	1.50	8
11MP-09	20299	70.50	72.00	1.50	16
11MP-09	20300	72.00	73.00	1.00	65
11MP-09	20301	73.00	74.10	1.10	1873
11MP-09	20302	74.10	76.00	1.90	15
11MP-09	20303	76.00	77.50	1.50	22
11MP-09	20304	77.50	79.00	1.50	2



Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-09	20305	79.00	80.50	1.50	2
11MP-09	20306	80.50	82.00	1.50	2
11MP-09	20307	82.00	83.50	1.50	2
11MP-09	20309	83.50	85.00	1.50	11
11MP-09	20310	85.00	86.50	1.50	1600
11MP-09	20311	86.50	88.00	1.50	42
11MP-09	20312	88.00	89.50	1.50	28
11MP-09	20313	89.50	91.00	1.50	2
11MP-09	20315	91.00	92.50	1.50	2
11MP-09	20316	92.50	94.00	1.50	2
11MP-09	20317	94.00	95.40	1.40	2
11MP-09	20318	95.40	97.50	2.10	200
11MP-09	20320	97.50	99.00	1.50	64
11MP-09	20321	99.00	100.50	1.50	2
11MP-09	20322	100.50	102.00	1.50	2
11MP-09	20323	102.00	103.50	1.50	2
11MP-09	20324	103.50	105.00	1.50	2
11MP-09	20325	105.00	106.50	1.50	5
11MP-09	20326	106.50	108.00	1.50	2
11MP-09	20327	108.00	109.50	1.50	16
11MP-09	20328	109.50	110.50	1.00	2
11MP-09	20329	110.50	112.00	1.50	46
11MP-09	20331	112.00	113.50	1.50	7
11MP-09	20332	113.50	115.00	1.50	2
11MP-09	20333	115.00	117.00	2.00	2
11MP-09	20335	117.00	119.00	2.00	2
11MP-09	20336	119.00	120.50	1.50	2
11MP-09	20337	120.50	122.00	1.50	2
11MP-09	20338	122.00	123.50	1.50	2
11MP-09	20340	123.50	125.00	1.50	44
11MP-09	20341	125.00	126.50	1.50	37
11MP-09	20342	126.50	128.00	1.50	294
11MP-09	20343	128.00	129.50	1.50	456
11MP-09	20344	129.50	131.00	1.50	360
11MP-09	20345	131.00	133.00	2.00	12
11MP-09	20346	133.00	134.00	1.00	2
11MP-09	20347	134.00	135.50	1.50	2
11MP-09	20348	135.50	137.00	1.50	2
11MP-09	20349	137.00	138.50	1.50	2
11MP-09	20351	138.50	140.00	1.50	2
11MP-09	20352	140.00	142.00	2.00	30
11MP-09	20353	142.00	143.70	1.70	57
11MP-09	20354	143.70	145.00	1.30	6
11MP-09	20355	145.00	146.50	1.50	13
11MP-09	20357	146.50	147.65	1.15	6

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-09	20358	147.65	149.00	1.35	52
11MP-09	20360	149.00	150.50	1.50	10
11MP-09	20361	150.50	151.90	1.40	2
11MP-09	20362	151.90	153.60	1.70	2
11MP-09	20363	153.60	155.00	1.40	2
11MP-09	20364	155.00	156.50	1.50	2
11MP-09	20365	156.50	158.00	1.50	2
11MP-09	20366	158.00	159.50	1.50	2
11MP-09	20367	159.50	161.00	1.50	2
11MP-09	20368	161.00	162.50	1.50	2
11MP-09	20369	162.50	164.00	1.50	8
11MP-09	20371	164.00	165.50	1.50	2
11MP-09	20372	165.50	167.00	1.50	2
11MP-09	20373	167.00	168.50	1.50	6
11MP-09	20374	168.50	169.77	1.27	2
11MP-10	24454	4.88	5.18	0.30	2
11MP-10	24456	5.18	6.88	1.70	2
11MP-10	24457	6.88	8.18	1.30	2
11MP-10	24458	8.18	9.68	1.50	17
11MP-10	24459	9.68	11.28	1.60	2
11MP-10	24461	11.28	12.78	1.50	2
11MP-10	24462	12.78	13.78	1.00	29
11MP-10	24463	13.78	15.12	1.34	2
11MP-10	24464	15.12	17.00	1.88	180
11MP-10	24465	17.00	17.82	0.82	1701
11MP-10	24467	17.82	19.12	1.30	1678
11MP-10	24468	19.12	20.42	1.30	372
11MP-10	24469	20.42	22.00	1.58	10
11MP-10	24470	22.00	22.75	0.75	7
11MP-10	24471	22.75	24.25	1.50	2
11MP-10	24472	24.25	25.20	0.95	2
11MP-10	24473	25.20	25.90	0.70	2
11MP-10	24474	25.90	27.00	1.10	2
11MP-10	24476	27.00	28.00	1.00	11
11MP-10	24477	28.00	29.20	1.20	2
11MP-10	24478	29.20	30.45	1.25	9
11MP-10	24479	30.45	31.70	1.25	7
11MP-10	24481	31.70	32.70	1.00	70
11MP-10	24482	32.70	34.01	1.31	50
11MP-10	24483	34.01	35.29	1.28	2
11MP-10	24484	35.29	36.75	1.46	6
11MP-10	24486	36.75	37.68	0.93	40
11MP-10	24487	37.68	38.61	0.93	2
11MP-10	24488	38.61	39.50	0.89	7
11MP-10	24489	39.50	40.50	1.00	2

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-10	24490	40.50	41.76	1.26	2
11MP-10	24491	41.76	43.20	1.44	7
11MP-10	24492	43.20	44.62	1.42	2
11MP-10	24493	44.62	46.12	1.50	2
11MP-10	24494	46.12	47.12	1.00	2
11MP-10	24496	47.12	48.85	1.73	2
11MP-10	24497	48.85	49.50	0.65	2
11MP-10	24498	49.50	51.00	1.50	2
11MP-10	24499	51.00	52.00	1.00	2
11MP-10	24551	52.00	53.15	1.15	2
11MP-10	24552	53.15	53.95	0.80	2
11MP-10	24553	53.95	54.95	1.00	2
11MP-10	24554	54.95	56.00	1.05	2
11MP-10	24555	56.00	57.50	1.50	2
11MP-10	24557	57.50	58.75	1.25	2
11MP-10	24558	58.75	60.05	1.30	2
11MP-10	24559	60.05	60.60	0.55	2
11MP-10	24560	60.60	61.20	0.60	7
11MP-10	24561	61.20	62.40	1.20	2
11MP-10	24562	62.40	63.80	1.40	2
11MP-10	24563	63.80	65.30	1.50	2
11MP-10	24564	65.30	66.85	1.55	2
11MP-10	24566	66.85	67.52	0.67	2
11MP-10	24567	67.52	69.02	1.50	9
11MP-10	24568	69.02	70.45	1.43	2
11MP-10	24569	70.45	71.40	0.95	9
11MP-10	24571	71.40	72.35	0.95	141
11MP-10	24572	72.35	73.35	1.00	98
11MP-10	24573	73.35	74.30	0.95	75
11MP-10	24574	74.30	75.20	0.90	2
11MP-10	24576	75.20	76.20	1.00	15
11MP-10	24577	76.20	77.70	1.50	2
11MP-10	24578	77.70	79.10	1.40	13
11MP-10	24579	79.10	80.60	1.50	6
11MP-10	24580	80.60	81.80	1.20	2
11MP-10	24581	81.80	82.80	1.00	2
11MP-10	24582	82.80	84.10	1.30	2
11MP-10	24583	84.10	85.10	1.00	2
11MP-10	24584	85.10	86.10	1.00	2
11MP-10	24586	86.10	86.80	0.70	2
11MP-10	24587	86.80	88.30	1.50	11
11MP-10	24588	88.30	89.80	1.50	2
11MP-10	24589	89.80	91.30	1.50	2
11MP-10	24591	91.30	92.80	1.50	2
11MP-10	24592	92.80	94.30	1.50	52

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-10	24593	94.30	95.80	1.50	306
11MP-10	24594	95.80	97.30	1.50	2
11MP-10	24596	97.30	98.80	1.50	2
11MP-10	24597	98.80	100.30	1.50	2
11MP-10	24598	100.30	101.80	1.50	2
11MP-10	24599	101.80	103.30	1.50	18
11MP-10	24600	103.30	104.80	1.50	8
11MP-10	24601	106.65	107.65	1.00	50
11MP-10	24602	107.65	109.05	1.40	24
11MP-10	24603	109.05	110.05	1.00	2
11MP-10	24604	112.80	114.30	1.50	210
11MP-10	24606	117.55	119.35	1.80	2
11MP-10	24607	119.35	120.70	1.35	2
11MP-10	24608	120.70	121.70	1.00	27
11MP-10	24609	121.70	123.00	1.30	75
11MP-10	24611	123.00	124.50	1.50	2
11MP-10	24612	137.55	138.55	1.00	24
11MP-10	24613	138.55	139.55	1.00	139
11MP-11	24614	3.05	4.00	0.95	6
11MP-11	24616	4.00	5.00	1.00	13
11MP-11	24617	5.00	6.50	1.50	11
11MP-11	24618	6.50	8.00	1.50	6
11MP-11	24619	8.00	9.50	1.50	11
11MP-11	24620	9.50	11.00	1.50	10
11MP-11	24621	11.00	12.00	1.00	9
11MP-11	24622	12.00	14.30	2.30	13
11MP-11	24623	14.30	16.00	1.70	13
11MP-11	24624	16.00	17.50	1.50	8
11MP-11	24626	17.50	19.00	1.50	13
11MP-11	24627	19.00	20.50	1.50	9
11MP-11	24628	20.50	22.00	1.50	9
11MP-11	24629	22.00	23.50	1.50	9
11MP-11	24631	23.50	24.35	0.85	12
11MP-11	24632	24.35	25.65	1.30	12
11MP-11	24633	25.65	26.65	1.00	14
11MP-11	24634	26.65	27.75	1.10	10
11MP-11	24636	27.75	29.25	1.50	11
11MP-11	24637	29.25	30.75	1.50	12
11MP-11	24638	30.75	31.90	1.15	13
11MP-11	24639	31.90	32.90	1.00	10
11MP-11	24640	32.90	34.30	1.40	13
11MP-11	24641	34.30	35.80	1.50	13
11MP-11	24642	35.80	37.10	1.30	11
11MP-11	24643	37.10	38.60	1.50	12
11MP-11	24644	38.60	40.10	1.50	13

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-11	24646	40.10	41.60	1.50	14
11MP-11	24647	41.60	42.35	0.75	8
11MP-11	24648	42.35	42.80	0.45	12
11MP-11	24649	42.80	44.40	1.60	12
11MP-11	24651	44.40	45.90	1.50	14
11MP-11	24652	45.90	47.40	1.50	12
11MP-11	24653	47.40	48.90	1.50	11
11MP-11	24654	48.90	50.40	1.50	12
11MP-11	24656	50.40	51.40	1.00	20
11MP-11	24657	51.40	52.70	1.30	10
11MP-11	24658	52.70	53.45	0.75	8
11MP-11	24659	53.45	54.50	1.05	14
11MP-11	24660	54.50	55.50	1.00	13
11MP-11	24661	55.50	56.65	1.15	10
11MP-11	24662	56.65	58.15	1.50	8
11MP-11	24663	58.15	59.15	1.00	10
11MP-11	24664	59.15	60.15	1.00	7
11MP-11	24666	60.15	60.90	0.75	15
11MP-11	24667	60.90	62.40	1.50	9
11MP-11	24668	62.40	63.75	1.35	11
11MP-11	24669	63.75	64.90	1.15	16
11MP-11	24671	64.90	66.25	1.35	11
11MP-11	24672	66.25	67.25	1.00	14
11MP-11	24673	67.25	67.75	0.50	9
11MP-11	24674	67.75	69.25	1.50	12
11MP-11	24676	69.25	70.75	1.50	9
11MP-11	24677	70.75	72.25	1.50	9
11MP-11	24678	72.25	73.75	1.50	14
11MP-11	24679	73.75	75.25	1.50	10
11MP-11	24680	75.25	76.75	1.50	6
11MP-11	24681	76.75	78.25	1.50	7
11MP-11	24682	78.25	79.75	1.50	8
11MP-11	24683	79.75	80.65	0.90	12
11MP-11	24684	80.65	81.60	0.95	16
11MP-11	24686	81.60	82.25	0.65	10
11MP-11	24687	82.25	83.80	1.55	15
11MP-11	24688	83.80	84.80	1.00	24
11MP-11	24689	84.80	86.00	1.20	22
11MP-11	24691	86.00	87.00	1.00	18
11MP-11	24692	87.00	87.80	0.80	19
11MP-11	24693	87.80	88.70	0.90	172
11MP-11	24694	88.70	90.30	1.60	70
11MP-11	24695	90.30	91.40	1.10	29
11MP-11	24697	91.40	92.50	1.10	13
11MP-11	24698	92.50	93.60	1.10	12



Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-11	24699	93.60	94.60	1.00	36
11MP-11	24700	94.60	95.70	1.10	93
11MP-11	24701	95.70	96.30	0.60	55
11MP-11	24702	96.30	97.85	1.55	20
11MP-11	24703	97.85	99.35	1.50	14
11MP-11	24704	99.35	100.85	1.50	13
11MP-11	24706	102.00	103.50	1.50	24
11MP-11	24707	103.50	104.50	1.00	61
11MP-11	24708	104.50	106.00	1.50	11
11MP-11	24709	106.00	107.10	1.10	13
11MP-11	24711	107.10	108.10	1.00	16
11MP-11	24712	108.10	109.60	1.50	17
11MP-11	24713	126.80	128.30	1.50	14
11MP-11	24714	128.30	129.30	1.00	32
11MP-11	24716	129.30	130.80	1.50	10
11MP-12	24717	3.05	4.55	1.50	2
11MP-12	24718	4.55	5.60	1.05	2
11MP-12	24719	5.60	6.65	1.05	9
11MP-12	24720	6.65	7.70	1.05	2
11MP-12	24721	7.70	8.70	1.00	2
11MP-12	24722	8.70	10.20	1.50	2
11MP-12	24723	10.20	11.70	1.50	2
11MP-12	24724	11.70	13.20	1.50	2
11MP-12	24726	13.20	14.70	1.50	2
11MP-12	24727	14.70	16.00	1.30	2
11MP-12	24728	16.00	17.35	1.35	113
11MP-12	24729	17.35	18.85	1.50	96
11MP-12	24731	18.85	20.35	1.50	480
11MP-12	24732	20.35	21.85	1.50	129
11MP-12	24733	21.85	23.35	1.50	216
11MP-12	24734	23.35	24.85	1.50	1324
11MP-12	24736	24.85	26.35	1.50	33
11MP-12	24737	26.35	27.70	1.35	41
11MP-12	24738	27.70	28.70	1.00	2
11MP-12	24739	28.70	30.85	2.15	2
11MP-12	24740	30.85	31.50	0.65	2
11MP-12	24741	31.50	33.00	1.50	7
11MP-12	24742	33.00	34.50	1.50	7
11MP-12	24743	34.50	36.00	1.50	65
11MP-12	24744	36.00	37.50	1.50	72
11MP-12	24746	37.50	39.00	1.50	46
11MP-12	24747	39.00	42.00	3.00	8
11MP-12	24748	42.00	43.50	1.50	2
11MP-12	24749	43.50	45.00	1.50	5
11MP-12	24751	45.00	46.50	1.50	14

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-12	24752	46.50	48.00	1.50	7
11MP-12	24753	48.00	49.50	1.50	2
11MP-12	24754	49.50	51.00	1.50	2
11MP-12	24756	51.00	52.50	1.50	2
11MP-12	24757	52.50	54.00	1.50	2
11MP-12	24758	54.00	56.00	2.00	2
11MP-12	24759	56.00	58.00	2.00	2
11MP-12	24760	58.00	60.00	2.00	7
11MP-12	24761	60.00	62.00	2.00	16
11MP-12	24762	62.00	64.00	2.00	2
11MP-12	24763	64.00	66.00	2.00	2
11MP-12	24764	66.00	68.00	2.00	2
11MP-12	24766	68.00	70.00	2.00	86
11MP-12	24767	70.00	72.00	2.00	74
11MP-12	24768	72.00	74.00	2.00	20
11MP-12	24769	74.00	75.00	1.00	2
11MP-12	24771	75.00	76.20	1.20	32
11MP-13	20375	3.05	4.50	1.45	5
11MP-13	20376	4.50	6.00	1.50	6
11MP-13	20378	6.00	7.50	1.50	2
11MP-13	20379	7.50	9.00	1.50	2
11MP-13	20380	9.00	10.50	1.50	2
11MP-13	20382	10.50	12.00	1.50	6
11MP-13	20383	12.00	13.50	1.50	10
11MP-13	20384	13.50	15.00	1.50	21
11MP-13	20385	15.00	17.00	2.00	7
11MP-13	20387	17.00	18.50	1.50	2
11MP-13	20388	18.50	20.30	1.80	18
11MP-13	20389	20.30	22.00	1.70	29
11MP-13	20390	22.00	23.40	1.40	25
11MP-13	20391	23.40	25.00	1.60	27
11MP-13	20392	25.00	26.50	1.50	5
11MP-13	20393	26.50	28.00	1.50	2
11MP-13	20395	28.00	29.50	1.50	6
11MP-13	20396	29.50	30.50	1.00	12
11MP-13	20397	30.50	32.00	1.50	12
11MP-13	20399	32.00	33.50	1.50	2
11MP-13	20400	33.50	35.00	1.50	2
11MP-13	20401	35.00	36.50	1.50	13
11MP-13	20402	36.50	38.00	1.50	9
11MP-13	20403	38.00	39.00	1.00	101
11MP-13	20405	39.00	40.50	1.50	10
11MP-13	20406	40.50	42.00	1.50	15
11MP-13	20407	42.00	43.50	1.50	9
11MP-13	20408	43.50	45.00	1.50	6

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-13	20410	45.00	46.50	1.50	8
11MP-13	20411	46.50	48.00	1.50	17
11MP-13	20412	48.00	49.50	1.50	17
11MP-13	20413	49.50	51.00	1.50	9
11MP-13	20414	51.00	52.50	1.50	5
11MP-13	20415	52.50	54.00	1.50	2
11MP-13	20417	54.00	55.50	1.50	2
11MP-13	20418	55.50	57.00	1.50	2
11MP-13	20419	57.00	58.40	1.40	2
11MP-13	20420	58.40	59.20	0.80	5
11MP-13	20422	59.20	60.50	1.30	2
11MP-13	20423	60.50	62.35	1.85	10
11MP-13	20425	62.35	63.70	1.35	5
11MP-13	20426	63.70	64.90	1.20	40
11MP-13	20427	64.90	66.50	1.60	7
11MP-13	20428	66.50	68.00	1.50	9
11MP-13	20429	68.00	69.57	1.57	6
11MP-13	20430	69.57	70.85	1.28	7
11MP-13	20431	70.85	72.00	1.15	6
11MP-13	20432	72.00	73.50	1.50	7
11MP-13	20433	73.50	75.00	1.50	13
11MP-13	20435	75.00	76.50	1.50	17
11MP-13	20436	76.50	78.00	1.50	28
11MP-13	20437	78.00	79.50	1.50	8
11MP-13	20438	79.50	81.00	1.50	15
11MP-13	20439	81.00	82.50	1.50	21
11MP-13	20440	82.50	83.50	1.00	22
11MP-13	20441	83.50	85.10	1.60	38
11MP-13	20442	85.10	86.50	1.40	8
11MP-13	20443	86.50	87.54	1.04	2
11MP-13	20444	87.54	89.00	1.46	17
11MP-13	20446	89.00	90.50	1.50	14
11MP-13	20447	90.50	92.00	1.50	19
11MP-13	20448	92.00	93.50	1.50	16
11MP-13	20449	93.50	95.50	2.00	6
11MP-13	20450	95.50	97.00	1.50	6
11MP-13	20452	97.00	98.50	1.50	8
11MP-13	20453	98.50	100.00	1.50	20
11MP-13	20454	100.00	101.50	1.50	21
11MP-13	20455	101.50	102.58	1.08	13
11MP-13	20456	102.58	103.47	0.89	9
11MP-13	20457	103.47	104.85	1.38	11
11MP-14	20458	3.05	4.50	1.45	12
11MP-14	20459	4.50	6.00	1.50	16
11MP-14	20461	6.00	8.00	2.00	27

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-14	20462	8.00	9.50	1.50	27
11MP-14	20463	9.50	11.00	1.50	11
11MP-14	20464	11.00	12.50	1.50	10
11MP-14	20465	12.50	14.00	1.50	24
11MP-14	20466	14.00	15.50	1.50	47
11MP-14	20468	15.50	17.00	1.50	11
11MP-14	20469	17.00	18.50	1.50	32
11MP-14	20470	18.50	20.40	1.90	16
11MP-14	20472	20.40	21.70	1.30	299
11MP-14	20473	21.70	23.00	1.30	34
11MP-14	20474	23.00	25.00	2.00	26
11MP-14	20475	25.00	26.50	1.50	30
11MP-14	20476	26.50	28.00	1.50	21
11MP-14	20478	28.00	29.50	1.50	26
11MP-14	20479	29.50	31.50	2.00	12
11MP-14	20480	31.50	32.50	1.00	17
11MP-14	20481	32.50	34.00	1.50	41
11MP-14	20482	34.00	35.50	1.50	44
11MP-14	20483	35.50	37.00	1.50	17
11MP-14	20484	37.00	38.50	1.50	14
11MP-14	20486	38.50	40.00	1.50	12
11MP-14	20487	40.00	41.50	1.50	10
11MP-14	20488	41.50	43.00	1.50	11
11MP-14	20490	43.00	44.50	1.50	11
11MP-14	20491	44.50	45.50	1.00	26
11MP-14	20492	45.50	47.70	2.20	6
11MP-14	20493	47.70	49.00	1.30	14
11MP-14	20494	49.00	51.00	2.00	38
11MP-14	20495	51.00	53.00	2.00	20
11MP-14	20497	53.00	55.00	2.00	25
11MP-14	20498	55.00	57.00	2.00	7
11MP-14	20499	57.00	59.00	2.00	20
11MP-14	20500	59.00	60.21	1.21	17
11MP-14	20501	60.21	61.30	1.09	2
11MP-14	20502	61.30	62.00	0.70	6
11MP-14	20503	62.00	63.50	1.50	34
11MP-14	20504	63.50	64.80	1.30	98
11MP-14	20505	64.80	66.50	1.70	9
11MP-14	20507	66.50	68.00	1.50	2
11MP-14	20508	68.00	69.50	1.50	7
11MP-14	20509	69.50	71.00	1.50	6
11MP-14	20510	71.00	72.50	1.50	13
11MP-14	20511	72.50	74.00	1.50	7
11MP-14	20512	74.00	75.50	1.50	42
11MP-14	20513	75.50	77.00	1.50	20

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-14	20515	77.00	78.50	1.50	7
11MP-14	20516	78.50	80.60	2.10	34
11MP-14	20517	80.60	82.30	1.70	8
11MP-14	20518	82.30	83.60	1.30	2
11MP-14	20520	83.60	85.00	1.40	2
11MP-14	20521	85.00	86.50	1.50	2
11MP-14	20522	86.50	88.00	1.50	5
11MP-14	20523	88.00	89.20	1.20	8
11MP-14	20524	89.20	90.40	1.20	10
11MP-14	20525	90.40	91.20	0.80	10
11MP-14	20526	91.20	92.50	1.30	48
11MP-14	20527	92.50	94.00	1.50	68
11MP-14	20529	94.00	95.00	1.00	90
11MP-14	20530	95.00	96.50	1.50	98
11MP-14	20531	96.50	98.00	1.50	153
11MP-14	20533	98.00	99.50	1.50	310
11MP-14	20534	99.50	101.00	1.50	61
11MP-14	20535	101.00	102.50	1.50	13
11MP-14	20536	102.50	104.00	1.50	10
11MP-14	20538	104.00	105.50	1.50	14
11MP-14	20539	105.50	107.40	1.90	13
11MP-14	20540	107.40	109.00	1.60	17
11MP-14	20541	109.00	110.50	1.50	52
11MP-14	20542	110.50	112.00	1.50	240
11MP-14	20543	112.00	114.00	2.00	74
11MP-14	20545	114.00	116.00	2.00	33
11MP-14	20546	116.00	118.00	2.00	45
11MP-14	20547	118.00	120.00	2.00	36
11MP-14	20548	120.00	122.00	2.00	30
11MP-14	20549	122.00	124.00	2.00	87
11MP-14	20551	124.00	126.00	2.00	26
11MP-14	20552	126.00	128.00	2.00	33
11MP-14	20553	128.00	130.00	2.00	16
11MP-14	20555	130.00	131.50	1.50	15
11MP-14	20556	131.50	133.50	2.00	12
11MP-14	20557	133.50	135.50	2.00	12
11MP-14	20558	135.50	137.40	1.90	18
11MP-14	20559	137.40	138.80	1.40	15
11MP-14	20560	138.80	140.00	1.20	12
11MP-14	20561	140.00	142.00	2.00	17
11MP-14	20562	142.00	144.00	2.00	12
11MP-14	20563	144.00	146.00	2.00	10
11MP-14	20564	146.00	148.00	2.00	7
11MP-14	20565	148.00	149.50	1.50	11
11MP-14	20566	149.50	150.70	1.20	10



Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-14	20568	150.70	152.00	1.30	14
11MP-14	20569	152.00	153.50	1.50	46
11MP-14	20570	153.50	155.00	1.50	11
11MP-14	20571	155.00	157.00	2.00	10
11MP-14	20573	157.00	159.00	2.00	10
11MP-14	20574	159.00	161.00	2.00	9
11MP-14	20575	161.00	163.00	2.00	12
11MP-14	20576	163.00	164.00	1.00	7
11MP-14	20578	164.00	166.00	2.00	11
11MP-14	20579	166.00	168.00	2.00	8
11MP-14	20580	168.00	170.00	2.00	11
11MP-14	20581	170.00	172.00	2.00	9
11MP-14	20582	172.00	174.00	2.00	10
11MP-14	20583	174.00	176.00	2.00	7
11MP-14	20584	176.00	178.00	2.00	9
11MP-14	20586	178.00	180.00	2.00	10
11MP-14	20587	180.00	182.00	2.00	8
11MP-14	20588	182.00	184.00	2.00	8
11MP-14	20590	184.00	186.00	2.00	9
11MP-14	20591	186.00	188.00	2.00	10
11MP-14	20592	188.00	190.00	2.00	9
11MP-14	20593	190.00	192.00	2.00	9
11MP-14	20594	192.00	194.00	2.00	8
11MP-14	20595	194.00	196.00	2.00	9
11MP-14	20596	196.00	198.00	2.00	7
11MP-14	20597	198.00	200.00	2.00	10
11MP-14	20598	200.00	202.00	2.00	17
11MP-14	20599	202.00	204.00	2.00	15
11MP-14	20600	204.00	206.00	2.00	7
11MP-14	20601	206.00	208.00	2.00	12
11MP-14	20602	208.00	210.00	2.00	6
11MP-14	20603	210.00	212.00	2.00	6
11MP-14	20604	212.00	214.00	2.00	2
11MP-14	20605	214.00	216.00	2.00	2
11MP-14	20606	216.00	218.00	2.00	2
11MP-14	20607	218.00	220.00	2.00	2
11MP-14	20608	220.00	222.20	2.20	2
11MP-15	20609	3.00	4.00	1.00	269
11MP-15	20610	4.00	5.15	1.15	122
11MP-15	20611	5.15	6.50	1.35	202
11MP-15	20612	6.50	8.12	1.62	1481
11MP-15	20613	8.12	9.45	1.33	288
11MP-15	20615	9.45	10.70	1.25	30
11MP-15	20616	10.70	11.75	1.05	17
11MP-15	20617	11.75	13.00	1.25	11

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-15	20619	13.00	14.56	1.56	9
11MP-15	20620	14.56	16.00	1.44	8
11MP-15	20622	16.00	17.50	1.50	7
11MP-15	20623	17.50	19.00	1.50	2
11MP-15	20624	19.00	20.50	1.50	2
11MP-15	20625	20.50	21.30	0.80	2
11MP-15	20626	21.30	23.00	1.70	2
11MP-15	20627	23.00	24.00	1.00	2
11MP-15	20629	24.00	26.10	2.10	2
11MP-15	20630	26.10	27.00	0.90	2
11MP-15	20631	27.00	28.20	1.20	2
11MP-15	20632	28.20	29.00	0.80	2
11MP-15	20633	29.00	31.00	2.00	2
11MP-15	20634	31.00	33.00	2.00	2
11MP-15	20636	33.00	33.86	0.86	2
11MP-15	20637	33.86	35.50	1.64	2
11MP-15	20639	35.50	37.00	1.50	2
11MP-15	20640	37.00	38.71	1.71	2
11MP-15	20641	38.71	39.66	0.95	2
11MP-15	20642	39.66	41.00	1.34	6
11MP-15	20643	41.00	42.50	1.50	6
11MP-15	20644	42.50	44.00	1.50	9
11MP-15	20646	44.00	45.30	1.30	5
11MP-15	20647	45.30	47.00	1.70	149
11MP-15	20648	47.00	48.50	1.50	16
11MP-15	20649	48.50	50.00	1.50	17
11MP-15	20650	50.00	51.42	1.42	25
11MP-15	20652	51.42	53.00	1.58	13
11MP-15	20653	53.00	54.38	1.38	9
11MP-15	20655	54.38	55.50	1.12	9
11MP-15	20656	55.50	57.00	1.50	8
11MP-15	20657	57.00	58.00	1.00	10
11MP-15	20658	58.00	59.30	1.30	90
11MP-15	20659	59.30	60.50	1.20	8
11MP-15	20660	60.50	62.00	1.50	8
11MP-15	20661	62.00	63.50	1.50	10
11MP-15	20662	63.50	65.00	1.50	14
11MP-15	20663	65.00	66.50	1.50	6
11MP-15	20664	66.50	68.00	1.50	10
11MP-15	20665	68.00	69.00	1.00	9
11MP-15	20667	69.00	70.50	1.50	9
11MP-15	20668	70.50	72.00	1.50	8
11MP-15	20669	72.00	73.00	1.00	12
11MP-15	20670	73.00	74.35	1.35	7
11MP-15	20672	74.35	76.00	1.65	18

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-15	20673	76.00	77.50	1.50	2
11MP-15	20674	77.50	79.00	1.50	5
11MP-15	20676	79.00	80.50	1.50	8
11MP-15	20677	80.50	81.50	1.00	6
11MP-15	20678	81.50	82.50	1.00	202
11MP-15	20679	82.50	84.00	1.50	1282
11MP-15	20680	84.00	85.50	1.50	131
11MP-15	20681	85.50	87.00	1.50	10
11MP-15	20682	87.00	88.50	1.50	15
11MP-15	20683	88.50	90.10	1.60	37
11MP-15	20685	90.10	91.00	0.90	2
11MP-15	20686	91.00	91.95	0.95	2
11MP-15	20687	91.95	92.42	0.47	2
11MP-15	20689	92.42	94.00	1.58	9
11MP-15	20690	94.00	95.57	1.57	7
11MP-15	20691	95.57	97.00	1.43	2
11MP-15	20692	97.00	98.50	1.50	6
11MP-15	20693	98.50	100.00	1.50	2
11MP-15	20694	100.00	101.50	1.50	2
11MP-15	20695	101.50	102.84	1.34	2
11MP-15	20696	102.84	104.00	1.16	2
11MP-15	20697	104.00	105.50	1.50	2
11MP-15	20698	105.50	106.74	1.24	8
11MP-15	20699	106.74	107.95	1.21	6
11MP-15	20701	107.95	109.00	1.05	377
11MP-15	20702	109.00	110.50	1.50	2
11MP-15	20703	110.50	112.00	1.50	2
11MP-15	20704	112.00	114.00	2.00	5
11MP-15	20706	114.00	115.23	1.23	6
11MP-15	20707	115.23	117.00	1.77	7
11MP-15	20708	117.00	118.50	1.50	9
11MP-15	20709	118.50	120.00	1.50	9
11MP-15	20710	120.00	121.50	1.50	2
11MP-15	20711	121.50	123.00	1.50	23
11MP-15	20712	123.00	124.50	1.50	2
11MP-15	20714	124.50	126.00	1.50	2
11MP-15	20715	126.00	127.80	1.80	2
11MP-15	20716	127.80	129.79	1.99	61
11MP-15	20717	129.79	130.50	0.71	92
11MP-15	20718	130.50	132.00	1.50	2
11MP-15	20720	132.00	133.50	1.50	2
11MP-15	20721	133.50	135.00	1.50	2
11MP-15	20722	135.00	136.50	1.50	2
11MP-15	20723	136.50	138.00	1.50	43
11MP-15	20724	138.00	139.50	1.50	2

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-15	20725	139.50	141.00	1.50	2
11MP-15	20726	141.00	142.63	1.63	2
11MP-15	20727	142.63	144.00	1.37	2
11MP-15	20728	144.00	145.39	1.39	2
11MP-16	24919	6.10	7.10	1.00	6
11MP-16	24920	7.10	8.10	1.00	2
11MP-16	24921	8.10	9.00	0.90	2
11MP-16	24922	9.00	10.50	1.50	2
11MP-16	24923	10.50	11.50	1.00	2
11MP-16	24924	11.50	12.30	0.80	2
11MP-16	24926	12.30	13.30	1.00	2
11MP-16	24927	13.30	14.60	1.30	2
11MP-16	24928	14.60	15.60	1.00	2
11MP-16	24929	15.60	16.50	0.90	2
11MP-16	24931	16.50	17.60	1.10	2
11MP-16	24932	17.60	18.30	0.70	24
11MP-16	24933	18.30	19.25	0.95	5
11MP-16	24934	19.25	20.42	1.17	2
11MP-16	24936	20.42	22.00	1.58	2
11MP-16	24937	22.00	23.00	1.00	2
11MP-16	24938	23.00	24.00	1.00	6
11MP-16	24939	24.00	25.00	1.00	2
11MP-16	24940	25.00	26.52	1.52	5
11MP-16	24941	26.52	27.30	0.78	2
11MP-16	24942	27.30	28.30	1.00	2
11MP-16	24943	28.30	29.57	1.27	2
11MP-16	24944	29.57	31.63	2.06	2
11MP-16	24946	31.63	32.65	1.02	2
11MP-16	24947	32.65	34.33	1.68	2
11MP-16	24948	34.33	35.33	1.00	2
11MP-16	24949	35.33	36.33	1.00	2
11MP-16	24951	36.33	37.35	1.02	2
11MP-16	24952	37.35	38.35	1.00	2
11MP-16	24953	38.35	39.35	1.00	2
11MP-16	24954	39.35	40.35	1.00	2
11MP-16	24956	40.35	41.35	1.00	6
11MP-16	24957	41.35	42.35	1.00	5
11MP-16	24958	42.35	43.15	0.80	7
11MP-16	24959	43.15	44.81	1.66	10
11MP-16	24960	44.81	45.86	1.05	67
11MP-16	24961	45.86	46.90	1.04	20
11MP-16	24962	46.90	47.90	1.00	2
11MP-16	24963	47.90	48.90	1.00	2
11MP-16	24964	48.90	49.90	1.00	2
11MP-16	24966	49.90	50.90	1.00	7

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-16	24967	50.90	52.40	1.50	2
11MP-16	24968	52.40	53.90	1.50	2
11MP-16	24969	53.90	55.40	1.50	2
11MP-16	24971	55.40	56.90	1.50	2
11MP-16	24972	56.90	58.40	1.50	6
11MP-16	24973	58.40	59.90	1.50	8
11MP-16	24974	59.90	61.40	1.50	9
11MP-16	24976	61.40	62.90	1.50	2
11MP-16	24977	62.90	64.45	1.55	2
11MP-16	24978	64.45	65.90	1.45	2
11MP-16	24979	65.90	67.40	1.50	2
11MP-16	24980	67.40	68.90	1.50	6
11MP-16	24981	68.90	69.95	1.05	2
11MP-16	24982	69.95	70.65	0.70	31
11MP-16	24983	70.65	71.65	1.00	2
11MP-16	24984	71.65	72.65	1.00	7
11MP-16	24986	72.65	73.65	1.00	7
11MP-16	24987	73.65	74.65	1.00	6
11MP-16	24988	74.65	75.40	0.75	2
11MP-16	24989	75.40	76.80	1.40	16
11MP-16	24991	76.80	77.80	1.00	2
11MP-16	24992	77.80	78.75	0.95	5
11MP-16	24993	78.75	79.75	1.00	6
11MP-16	24994	79.75	80.95	1.20	8
11MP-16	24996	80.95	81.80	0.85	2
11MP-16	24997	81.80	83.05	1.25	12
11MP-16	24998	83.05	84.23	1.18	2
11MP-16	24999	84.23	86.00	1.77	9
11MP-16	25000	86.00	87.48	1.48	6
11MP-16	23001	87.48	87.75	0.27	2
11MP-16	23002	87.75	89.25	1.50	2
11MP-16	23003	89.25	90.75	1.50	2
11MP-16	23004	90.75	92.25	1.50	2
11MP-16	23006	92.25	93.75	1.50	2
11MP-16	23007	93.75	95.25	1.50	2
11MP-16	23008	95.25	96.25	1.00	8
11MP-16	23009	96.25	97.50	1.25	2
11MP-16	23011	97.50	98.30	0.80	2
11MP-16	23012	98.30	99.60	1.30	2
11MP-16	23013	99.60	100.70	1.10	2
11MP-16	23014	100.70	101.95	1.25	2
11MP-16	23016	101.95	103.45	1.50	2
11MP-16	23017	103.45	104.95	1.50	17
11MP-16	23018	104.95	105.95	1.00	6
11MP-16	23019	105.95	106.85	0.90	6



Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-16	23020	106.85	107.35	0.50	7
11MP-16	23021	107.35	108.95	1.60	2
11MP-16	23022	108.95	110.25	1.30	2
11MP-16	23023	110.25	111.75	1.50	2
11MP-16	23024	111.75	113.25	1.50	2
11MP-16	23026	113.25	114.75	1.50	5
11MP-16	23027	114.75	116.75	2.00	6
11MP-16	23028	116.75	117.27	0.52	2
11MP-16	23029	117.27	117.60	0.33	2
11MP-16	23031	117.60	118.85	1.25	2
11MP-16	23032	118.85	120.10	1.25	2
11MP-16	23033	120.10	122.20	2.10	2
11MP-16	23034	122.20	123.80	1.60	2
11MP-16	23036	123.80	125.30	1.50	2
11MP-16	23037	125.30	127.30	2.00	8
11MP-16	23038	127.30	129.30	2.00	9
11MP-16	23039	129.30	131.30	2.00	2
11MP-16	23040	131.30	133.30	2.00	2
11MP-16	23041	133.30	135.30	2.00	2
11MP-16	23042	135.30	137.30	2.00	2
11MP-16	23043	137.30	139.30	2.00	2
11MP-16	23044	139.30	141.30	2.00	2
11MP-16	23046	141.30	142.55	1.25	2
11MP-16	23047	142.55	144.00	1.45	2
11MP-16	23048	144.00	146.00	2.00	2
11MP-16	23049	146.00	148.00	2.00	5
11MP-16	23051	148.00	150.00	2.00	2
11MP-16	23052	150.00	152.00	2.00	2
11MP-16	23053	152.00	154.00	2.00	2
11MP-16	23054	154.00	156.00	2.00	10
11MP-16	23056	156.00	156.60	0.60	2
11MP-16	23057	156.60	158.00	1.40	2
11MP-16	23058	158.00	159.95	1.95	2
11MP-16	23059	159.95	161.15	1.20	2
11MP-16	23060	161.15	163.15	2.00	2
11MP-16	23061	163.15	165.15	2.00	24
11MP-16	23062	165.15	166.65	1.50	37
11MP-16	23063	166.65	168.15	1.50	12
11MP-16	23064	168.15	169.65	1.50	20
11MP-16	23066	169.65	170.65	1.00	2
11MP-16	23067	170.65	172.65	2.00	2
11MP-16	23068	172.65	173.65	1.00	2
11MP-16	23069	173.65	175.15	1.50	2
11MP-16	23071	175.15	176.65	1.50	8
11MP-16	23072	176.65	178.15	1.50	2

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-16	23073	178.15	179.65	1.50	2
11MP-16	23074	179.65	181.15	1.50	2
11MP-16	23076	181.15	181.56	0.41	2
11MP-16	23077	181.56	183.00	1.44	2
11MP-16	23078	183.00	184.25	1.25	7
11MP-16	23079	184.25	185.40	1.15	130
11MP-16	23080	185.40	186.60	1.20	107
11MP-16	23081	186.60	187.50	0.90	6
11MP-16	23082	187.50	189.15	1.65	184
11MP-16	23083	189.15	190.38	1.23	2230
11MP-16	23084	190.38	191.75	1.37	36
11MP-16	23086	191.75	193.25	1.50	708
11MP-16	23087	193.25	194.16	0.91	20
11MP-16	23088	194.16	194.90	0.74	2
11MP-16	23089	194.90	196.40	1.50	2
11MP-16	23091	196.40	197.90	1.50	2
11MP-16	23092	197.90	199.40	1.50	2
11MP-16	23093	199.40	200.90	1.50	2
11MP-16	23094	200.90	202.40	1.50	2
11MP-16	23096	202.40	203.90	1.50	2
11MP-16	23097	203.90	205.40	1.50	2
11MP-16	23098	205.40	206.90	1.50	2
11MP-16	23099	206.90	208.40	1.50	2
11MP-16	23100	208.40	209.90	1.50	2
11MP-16	23101	209.90	211.40	1.50	2
11MP-16	23102	211.40	212.90	1.50	2
11MP-16	23103	212.90	214.40	1.50	2
11MP-16	23104	214.40	215.90	1.50	2
11MP-16	23106	215.90	217.40	1.50	2
11MP-16	23107	217.40	218.90	1.50	2
11MP-16	23108	218.90	220.40	1.50	2
11MP-16	23109	220.40	221.90	1.50	2
11MP-16	23111	221.90	223.40	1.50	2
11MP-16	23112	223.40	224.90	1.50	2
11MP-16	23113	224.90	226.40	1.50	2
11MP-16	23114	226.40	227.90	1.50	2
11MP-16	23116	227.90	229.40	1.50	2
11MP-16	23117	229.40	230.40	1.00	2
11MP-16	23118	230.40	232.40	2.00	2
11MP-16	23119	232.40	233.90	1.50	2
11MP-16	23120	233.90	235.40	1.50	2
11MP-16	23121	235.40	236.90	1.50	230
11MP-16	23122	236.90	237.80	0.90	282
11MP-16	23123	237.80	238.80	1.00	105
11MP-16	23124	238.80	239.45	0.65	21

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-16	23126	239.45	240.45	1.00	29
11MP-16	23127	240.45	241.45	1.00	25
11MP-16	23128	241.45	242.50	1.05	2
11MP-16	23129	242.50	244.00	1.50	2
11MP-16	23131	244.00	245.50	1.50	2
11MP-16	23132	245.50	247.00	1.50	2
11MP-16	23133	247.00	248.50	1.50	2
11MP-16	23134	248.50	250.00	1.50	2
11MP-16	23136	250.00	251.50	1.50	2
11MP-16	23137	251.50	253.00	1.50	2
11MP-16	23138	253.00	254.00	1.00	2
11MP-16	23139	254.00	255.50	1.50	2
11MP-16	23140	255.50	257.00	1.50	2
11MP-16	23141	257.00	258.00	1.00	2
11MP-16	23142	258.00	259.00	1.00	2
11MP-16	23143	259.00	260.50	1.50	2
11MP-16	23144	260.50	262.00	1.50	2
11MP-16	23146	262.00	263.20	1.20	2
11MP-16	23147	263.20	264.25	1.05	2
11MP-16	23148	264.25	265.25	1.00	2
11MP-16	23149	265.25	266.25	1.00	2
11MP-16	23151	266.25	267.50	1.25	2
11MP-16	23152	267.50	269.00	1.50	2
11MP-16	23153	269.00	270.50	1.50	9
11MP-16	23154	270.50	272.00	1.50	2
11MP-16	23156	272.00	273.50	1.50	2
11MP-16	23157	273.50	275.00	1.50	2
11MP-16	23158	275.00	276.50	1.50	2
11MP-16	23159	276.50	278.50	2.00	2
11MP-16	23160	278.50	280.50	2.00	2
11MP-16	23161	280.50	282.55	2.05	2
11MP-17	20729	6.10	8.00	1.90	2
11MP-17	20730	8.00	9.50	1.50	2
11MP-17	20732	9.50	11.00	1.50	2
11MP-17	20733	11.00	12.50	1.50	2
11MP-17	20734	12.50	14.00	1.50	2
11MP-17	20736	14.00	15.50	1.50	2
11MP-17	20737	15.50	17.00	1.50	2
11MP-17	20738	17.00	18.50	1.50	2
11MP-17	20740	18.50	20.00	1.50	2
11MP-17	20741	20.00	21.50	1.50	2
11MP-17	20742	21.50	23.00	1.50	2
11MP-17	20743	23.00	24.50	1.50	2
11MP-17	20744	24.50	26.00	1.50	2
11MP-17	20745	26.00	27.34	1.34	2

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-17	20746	27.34	28.00	0.66	2
11MP-17	20748	28.00	29.50	1.50	2
11MP-17	20749	29.50	30.84	1.34	2
11MP-17	20750	30.84	32.00	1.16	2
11MP-17	20751	32.00	33.80	1.80	13
11MP-17	20753	33.80	35.00	1.20	2
11MP-17	20754	35.00	36.35	1.35	7
11MP-17	20756	36.35	38.00	1.65	6
11MP-17	20757	38.00	39.50	1.50	6
11MP-17	20758	39.50	41.00	1.50	2
11MP-17	20759	41.00	42.50	1.50	2
11MP-17	20760	42.50	44.00	1.50	2
11MP-17	20761	44.00	45.50	1.50	2
11MP-17	20762	45.50	47.00	1.50	11
11MP-17	20763	47.00	48.78	1.78	2
11MP-17	20764	48.78	50.08	1.30	2
11MP-17	20765	50.08	51.50	1.42	2
11MP-17	20766	51.50	53.20	1.70	2
11MP-17	20768	53.20	55.00	1.80	6
11MP-17	20769	55.00	56.00	1.00	2
11MP-17	20770	56.00	57.00	1.00	2
11MP-17	20771	57.00	58.50	1.50	2
11MP-17	20773	58.50	60.00	1.50	2
11MP-17	20774	60.00	61.00	1.00	2
11MP-17	20775	61.00	62.50	1.50	2
11MP-17	20776	62.50	63.64	1.14	2
11MP-17	20777	63.64	65.00	1.36	2
11MP-17	20779	65.00	66.50	1.50	2
11MP-17	20780	66.50	68.00	1.50	2
11MP-17	20781	68.00	69.50	1.50	7
11MP-17	20782	69.50	71.00	1.50	2
11MP-17	20783	71.00	72.50	1.50	2
11MP-17	20784	72.50	74.00	1.50	2
11MP-17	20786	74.00	75.60	1.60	7
11MP-17	20787	75.60	77.00	1.40	2
11MP-17	20788	77.00	78.50	1.50	2
11MP-17	20789	78.50	80.00	1.50	2
11MP-17	20791	80.00	81.00	1.00	2
11MP-17	20792	81.00	82.50	1.50	2
11MP-17	20793	82.50	84.00	1.50	2
11MP-17	20794	84.00	85.50	1.50	2
11MP-17	20795	85.50	86.50	1.00	2
11MP-17	20796	86.50	88.00	1.50	6
11MP-17	20798	88.00	89.50	1.50	7
11MP-17	20799	89.50	91.15	1.65	6

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-17	20800	91.15	92.00	0.85	10
11MP-17	20801	92.00	93.00	1.00	22
11MP-17	20802	93.00	94.00	1.00	2
11MP-17	20803	94.00	95.00	1.00	5
11MP-17	20805	95.00	96.00	1.00	2
11MP-17	20806	96.00	97.50	1.50	2
11MP-17	20807	97.50	99.00	1.50	2
11MP-17	20808	99.00	100.50	1.50	13
11MP-17	20809	100.50	102.11	1.61	9
11MP-18	20810	6.10	7.00	0.90	2
11MP-18	20811	7.00	8.50	1.50	6
11MP-18	20812	8.50	10.00	1.50	2
11MP-18	20813	10.00	11.50	1.50	2
11MP-18	20815	11.50	13.10	1.60	2
11MP-18	20816	13.10	14.00	0.90	2
11MP-18	20817	14.00	15.50	1.50	2
11MP-18	20818	15.50	17.00	1.50	2
11MP-18	20819	17.00	18.50	1.50	2
11MP-18	20821	18.50	20.00	1.50	2
11MP-18	20822	20.00	21.50	1.50	2
11MP-18	20823	21.50	23.00	1.50	2
11MP-18	20824	23.00	24.50	1.50	2
11MP-18	20825	24.50	26.00	1.50	2
11MP-18	20826	26.00	27.50	1.50	2
11MP-18	20827	27.50	29.00	1.50	2
11MP-18	20828	29.00	29.82	0.82	2
11MP-18	20829	29.82	31.00	1.18	2
11MP-18	20831	31.00	32.10	1.10	2
11MP-18	20832	32.10	33.00	0.90	2
11MP-18	20833	33.00	34.00	1.00	2
11MP-18	20835	34.00	35.50	1.50	7
11MP-18	20836	35.50	37.00	1.50	2
11MP-18	20837	37.00	38.00	1.00	2
11MP-18	20838	38.00	39.50	1.50	2
11MP-18	20839	39.50	41.00	1.50	2
11MP-18	20841	41.00	42.50	1.50	2
11MP-18	20842	42.50	44.00	1.50	15
11MP-18	20843	44.00	46.00	2.00	13
11MP-18	20844	46.00	47.50	1.50	12
11MP-18	20845	47.50	49.50	2.00	15
11MP-18	20846	49.50	51.50	2.00	13
11MP-18	20847	51.50	53.10	1.60	15
11MP-18	20848	53.10	54.50	1.40	13
11MP-18	20849	54.50	56.00	1.50	13
11MP-18	20850	56.00	57.50	1.50	47



Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-18	20851	57.50	58.83	1.33	20
11MP-19	20852	6.10	7.50	1.40	14
11MP-19	20853	7.50	9.00	1.50	14
11MP-19	20854	9.00	10.50	1.50	14
11MP-19	20856	10.50	12.00	1.50	13
11MP-19	20857	12.00	13.50	1.50	13
11MP-19	20858	13.50	15.00	1.50	14
11MP-19	20860	15.00	16.50	1.50	18
11MP-19	20862	16.50	18.00	1.50	14
11MP-19	20863	18.00	20.00	2.00	14
11MP-19	20864	20.00	21.50	1.50	16
11MP-19	20866	21.50	23.00	1.50	14
11MP-19	20867	23.00	24.50	1.50	14
11MP-19	20868	24.50	26.00	1.50	15
11MP-19	20869	26.00	27.20	1.20	15
11MP-19	20870	27.20	28.50	1.30	14
11MP-19	20871	28.50	30.00	1.50	15
11MP-19	20872	30.00	31.50	1.50	14
11MP-19	20873	31.50	33.00	1.50	16
11MP-19	20874	33.00	34.50	1.50	15
11MP-19	20875	34.50	36.00	1.50	14
11MP-19	20877	36.00	37.50	1.50	16
11MP-19	20878	37.50	39.00	1.50	15
11MP-19	20879	39.00	40.50	1.50	15
11MP-19	20881	40.50	42.00	1.50	15
11MP-19	20882	42.00	43.50	1.50	2
11MP-19	20883	43.50	45.00	1.50	2
11MP-19	20884	45.00	46.50	1.50	2
11MP-19	20885	46.50	48.00	1.50	2
11MP-19	20886	48.00	49.50	1.50	2
11MP-19	20887	49.50	51.00	1.50	2
11MP-19	20888	51.00	52.50	1.50	2
11MP-19	20889	52.50	54.00	1.50	2
11MP-19	20890	54.00	55.50	1.50	2
11MP-19	20891	55.50	57.00	1.50	2
11MP-19	20892	57.00	58.50	1.50	2
11MP-19	20893	58.50	60.00	1.50	2
11MP-19	20894	60.00	61.50	1.50	2
11MP-19	20896	61.50	62.67	1.17	2
11MP-19	20897	62.67	64.00	1.33	2
11MP-19	20899	64.00	65.07	1.07	5
11MP-19	20900	65.07	66.76	1.69	8
11MP-19	20902	66.76	68.00	1.24	8
11MP-19	20903	68.00	69.50	1.50	2
11MP-19	20904	69.50	71.00	1.50	12

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-19	20905	71.00	72.13	1.13	6
11MP-19	20906	72.13	73.60	1.47	2
11MP-19	20907	73.60	75.30	1.70	2
11MP-19	20909	75.30	77.00	1.70	2
11MP-19	20910	77.00	78.50	1.50	50
11MP-19	20911	78.50	80.00	1.50	12
11MP-19	20913	80.00	81.50	1.50	5
11MP-19	20914	81.50	83.00	1.50	2
11MP-19	20915	83.00	84.50	1.50	2
11MP-19	20916	84.50	86.00	1.50	2
11MP-19	20917	86.00	87.50	1.50	6
11MP-19	20919	87.50	89.00	1.50	2
11MP-19	20920	89.00	90.50	1.50	2
11MP-19	20921	90.50	92.00	1.50	2
11MP-19	20922	92.00	93.60	1.60	8
11MP-19	20923	93.60	95.00	1.40	2
11MP-19	20924	95.00	96.10	1.10	5
11MP-19	20925	96.10	98.00	1.90	2
11MP-19	20926	98.00	99.50	1.50	2
11MP-19	20927	99.50	101.00	1.50	2
11MP-19	20928	101.00	102.50	1.50	2
11MP-19	20929	102.50	104.00	1.50	2
11MP-19	20930	104.00	105.50	1.50	43
11MP-19	20931	105.50	107.00	1.50	204
11MP-19	20932	107.00	108.50	1.50	7
11MP-19	20934	108.50	110.00	1.50	64
11MP-19	20935	110.00	111.50	1.50	18
11MP-19	20937	111.50	113.00	1.50	285
11MP-19	20938	113.00	114.50	1.50	22
11MP-19	20939	114.50	116.00	1.50	8
11MP-19	20941	116.00	117.00	1.00	5
11MP-19	20942	117.00	118.00	1.00	7
11MP-19	20943	118.00	120.00	2.00	2
11MP-19	20944	120.00	121.01	1.01	2
11MP-20	23162	9.14	10.15	1.01	7
11MP-20	23163	10.15	11.15	1.00	2
11MP-20	23164	11.15	12.15	1.00	2
11MP-20	23166	12.15	13.15	1.00	5
11MP-20	23167	13.15	14.15	1.00	5
11MP-20	23168	14.15	15.15	1.00	7
11MP-20	23169	15.15	16.15	1.00	7
11MP-20	23171	16.15	17.50	1.35	18
11MP-20	23172	17.50	18.80	1.30	53
11MP-20	23173	18.80	19.90	1.10	16
11MP-20	23174	19.90	20.50	0.60	7

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-20	23176	20.50	22.10	1.60	23
11MP-20	23177	22.10	23.60	1.50	40
11MP-20	23178	23.60	25.10	1.50	48
11MP-20	23179	25.10	26.10	1.00	17
11MP-20	23180	26.10	27.05	0.95	22
11MP-20	23181	27.05	28.65	1.60	8
11MP-20	23182	28.65	29.85	1.20	21
11MP-20	23183	29.85	31.05	1.20	23
11MP-20	23184	31.05	32.30	1.25	79
11MP-20	23186	32.30	33.80	1.50	39
11MP-20	23187	33.80	35.30	1.50	49
11MP-20	23188	35.30	36.80	1.50	38
11MP-20	23189	36.80	38.30	1.50	23
11MP-20	23191	38.30	39.80	1.50	15
11MP-20	23192	39.80	41.30	1.50	34
11MP-20	23193	41.30	42.80	1.50	18
11MP-20	23194	42.80	44.30	1.50	17
11MP-20	23196	44.30	45.80	1.50	14
11MP-20	23197	45.80	47.30	1.50	18
11MP-20	23198	47.30	48.80	1.50	6
11MP-20	23199	48.80	50.30	1.50	21
11MP-20	23200	50.30	51.80	1.50	28
11MP-20	23201	51.80	53.30	1.50	51
11MP-20	23202	53.30	54.35	1.05	43
11MP-20	23203	54.35	55.40	1.05	23
11MP-20	23204	55.40	56.90	1.50	30
11MP-20	23206	56.90	58.40	1.50	35
11MP-20	23207	58.40	59.90	1.50	29
11MP-20	23208	59.90	61.40	1.50	37
11MP-20	23209	61.40	62.90	1.50	37
11MP-20	23211	62.90	64.40	1.50	28
11MP-20	23212	64.40	65.90	1.50	47
11MP-20	23213	65.90	67.10	1.20	28
11MP-20	23214	67.10	68.30	1.20	22
11MP-20	23216	68.30	69.80	1.50	25
11MP-20	23217	69.80	71.30	1.50	18
11MP-20	23218	71.30	72.80	1.50	46
11MP-20	23219	72.80	74.30	1.50	30
11MP-20	23220	74.30	75.80	1.50	20
11MP-20	23221	75.80	77.30	1.50	15
11MP-20	23222	77.30	78.80	1.50	31
11MP-20	23223	78.80	80.30	1.50	114
11MP-20	23224	80.30	81.80	1.50	30
11MP-20	23226	81.80	83.30	1.50	27
11MP-20	23227	83.30	84.80	1.50	42

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-20	23228	84.80	86.30	1.50	20
11MP-20	23229	86.30	87.80	1.50	14
11MP-20	23231	87.80	89.30	1.50	21
11MP-20	23232	89.30	90.80	1.50	19
11MP-20	23233	90.80	92.75	1.95	24
11MP-20	23234	92.75	94.25	1.50	27
11MP-20	23236	94.25	95.75	1.50	50
11MP-20	23237	95.75	97.25	1.50	17
11MP-20	23238	97.25	98.75	1.50	26
11MP-20	23239	98.75	100.25	1.50	47
11MP-20	23240	100.25	101.75	1.50	41
11MP-20	23241	101.75	103.45	1.70	15
11MP-20	23242	103.45	104.85	1.40	10
11MP-20	23243	104.85	106.10	1.25	7
11MP-20	23244	106.10	106.90	0.80	7
11MP-20	23246	106.90	108.40	1.50	8
11MP-20	23247	108.40	109.70	1.30	22
11MP-20	23248	109.70	111.10	1.40	12
11MP-20	23249	111.10	112.60	1.50	13
11MP-20	23251	112.60	114.10	1.50	16
11MP-20	23252	114.10	115.60	1.50	2
11MP-20	23253	115.60	117.10	1.50	6
11MP-20	23254	117.10	118.60	1.50	2
11MP-20	23256	118.60	120.10	1.50	11
11MP-20	23257	120.10	121.40	1.30	5
11MP-20	23258	121.40	122.90	1.50	7
11MP-20	23259	122.90	124.40	1.50	9
11MP-20	23260	124.40	125.90	1.50	43
11MP-20	23261	125.90	127.40	1.50	2
11MP-20	23262	127.40	128.50	1.10	5
11MP-20	23263	128.50	129.60	1.10	2
11MP-20	23264	129.60	131.10	1.50	2
11MP-20	23266	131.10	132.60	1.50	2
11MP-20	23267	132.60	134.10	1.50	2
11MP-20	23268	134.10	135.60	1.50	2
11MP-20	23269	135.60	137.10	1.50	2
11MP-20	23271	137.10	138.60	1.50	8
11MP-20	23272	138.60	140.10	1.50	8
11MP-20	23273	140.10	141.60	1.50	2
11MP-20	23274	141.60	143.10	1.50	2
11MP-20	23276	143.10	144.60	1.50	2
11MP-20	23277	144.60	146.10	1.50	2
11MP-20	23278	146.10	147.60	1.50	2
11MP-20	23279	147.60	149.10	1.50	2
11MP-20	23280	149.10	150.60	1.50	2

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-20	23281	150.60	152.10	1.50	5
11MP-20	23282	152.10	153.30	1.20	2
11MP-20	23283	153.30	154.10	0.80	12
11MP-20	23284	154.10	155.20	1.10	8
11MP-20	23286	155.20	156.70	1.50	6
11MP-20	23287	156.70	158.20	1.50	22
11MP-20	23288	158.20	159.70	1.50	2
11MP-20	23289	159.70	161.20	1.50	2
11MP-20	23291	161.20	162.70	1.50	6
11MP-20	23292	162.70	164.20	1.50	16
11MP-20	23293	164.20	165.70	1.50	2
11MP-20	23294	165.70	167.20	1.50	2
11MP-20	23296	167.20	168.70	1.50	6
11MP-20	23297	168.70	170.20	1.50	9
11MP-20	23298	170.20	171.70	1.50	2
11MP-20	23299	171.70	173.20	1.50	8
11MP-20	23300	173.20	174.90	1.70	6
11MP-20	23301	174.90	176.35	1.45	2
11MP-20	23302	176.35	177.85	1.50	8
11MP-20	23303	177.85	179.35	1.50	2
11MP-20	23304	179.35	180.85	1.50	8
11MP-20	23306	180.85	182.35	1.50	6
11MP-20	23307	182.35	183.36	1.01	2
11MP-21	20945	3.05	5.00	1.95	8
11MP-21	20946	5.00	7.00	2.00	7
11MP-21	20947	7.00	8.50	1.50	2
11MP-21	20948	8.50	10.00	1.50	6
11MP-21	20949	10.00	11.50	1.50	2
11MP-21	20951	11.50	13.00	1.50	49
11MP-21	20952	13.00	14.50	1.50	54
11MP-21	20954	14.50	16.00	1.50	12
11MP-21	20955	16.00	17.50	1.50	11
11MP-21	20956	17.50	19.00	1.50	20
11MP-21	20957	19.00	20.50	1.50	62
11MP-21	20958	20.50	22.00	1.50	10
11MP-21	20959	22.00	23.50	1.50	21
11MP-21	20960	23.50	25.00	1.50	16
11MP-21	20962	25.00	26.50	1.50	2
11MP-21	20963	26.50	28.00	1.50	65
11MP-21	20964	28.00	29.00	1.00	115
11MP-21	20965	29.00	31.00	2.00	37
11MP-21	20966	31.00	32.50	1.50	9
11MP-21	20968	32.50	34.00	1.50	6
11MP-21	20969	34.00	35.50	1.50	30
11MP-21	20970	35.50	37.00	1.50	11



Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-21	20971	37.00	38.50	1.50	27
11MP-21	20972	38.50	40.00	1.50	25
11MP-21	20973	40.00	41.50	1.50	8
11MP-21	20974	41.50	43.00	1.50	18
11MP-21	20976	43.00	44.50	1.50	2
11MP-21	20977	44.50	46.00	1.50	23
11MP-21	20978	46.00	47.50	1.50	22
11MP-21	20980	47.50	49.00	1.50	12
11MP-21	20981	49.00	50.50	1.50	2
11MP-21	20982	50.50	52.00	1.50	2
11MP-21	20983	52.00	53.50	1.50	2
11MP-21	20984	53.50	55.00	1.50	2
11MP-21	20985	55.00	56.50	1.50	2
11MP-21	20986	56.50	58.00	1.50	2
11MP-21	20987	58.00	59.50	1.50	15
11MP-21	20989	59.50	61.00	1.50	2
11MP-21	20990	61.00	63.00	2.00	2
11MP-21	20992	63.00	65.00	2.00	2
11MP-21	20993	65.00	66.50	1.50	2
11MP-21	20994	66.50	68.00	1.50	2
11MP-21	20996	68.00	69.50	1.50	9
11MP-21	20997	69.50	71.00	1.50	21
11MP-21	20998	71.00	72.50	1.50	63
11MP-21	20999	72.50	74.00	1.50	28
11MP-21	21000	74.00	75.50	1.50	18
11MP-21	21251	75.50	77.00	1.50	2
11MP-21	21252	77.00	78.50	1.50	48
11MP-21	21253	78.50	80.00	1.50	17
11MP-21	21254	80.00	81.50	1.50	22
11MP-21	21255	81.50	83.00	1.50	47
11MP-21	21256	83.00	84.50	1.50	19
11MP-21	21257	84.50	86.00	1.50	51
11MP-21	21259	86.00	88.00	2.00	35
11MP-21	21260	88.00	90.00	2.00	30
11MP-21	21261	90.00	92.00	2.00	56
11MP-21	21263	92.00	94.00	2.00	51
11MP-21	21264	94.00	96.00	2.00	43
11MP-21	21266	96.00	98.00	2.00	59
11MP-21	21267	98.00	100.00	2.00	79
11MP-21	21268	100.00	102.00	2.00	54
11MP-21	21269	102.00	103.50	1.50	40
11MP-21	21270	103.50	105.00	1.50	24
11MP-21	21271	105.00	107.00	2.00	33
11MP-21	21272	107.00	109.00	2.00	19
11MP-21	21273	109.00	111.00	2.00	13

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-21	21274	111.00	113.00	2.00	19
11MP-21	21275	113.00	114.60	1.60	34
11MP-22	23308	3.05	4.50	1.45	25
11MP-22	23309	4.50	6.00	1.50	9
11MP-22	23311	6.00	7.50	1.50	8
11MP-22	23312	7.50	9.00	1.50	5
11MP-22	23313	9.00	10.50	1.50	2
11MP-22	23314	10.50	12.00	1.50	6
11MP-22	23316	12.00	13.50	1.50	2
11MP-22	23317	13.50	14.95	1.45	2
11MP-22	23318	14.95	16.50	1.55	2
11MP-22	23319	16.50	18.00	1.50	6
11MP-22	23320	18.00	19.50	1.50	2
11MP-22	23321	19.50	21.00	1.50	2
11MP-22	23322	21.00	22.05	1.05	6
11MP-22	23323	22.05	23.50	1.45	2
11MP-22	23324	23.50	25.00	1.50	2
11MP-22	23326	25.00	26.00	1.00	2
11MP-22	23327	26.00	27.50	1.50	2
11MP-22	23328	27.50	29.00	1.50	11
11MP-22	23329	29.00	30.50	1.50	149
11MP-22	23331	30.50	32.00	1.50	100
11MP-22	23332	32.00	33.50	1.50	50
11MP-22	23333	33.50	34.20	0.70	129
11MP-22	23334	34.20	35.30	1.10	2
11MP-22	23336	35.30	36.80	1.50	2
11MP-22	23337	36.80	38.30	1.50	2
11MP-22	23338	38.30	39.80	1.50	2
11MP-22	23339	39.80	41.00	1.20	2
11MP-22	23340	41.00	42.50	1.50	2
11MP-22	23341	42.50	44.00	1.50	2
11MP-22	23342	44.00	45.50	1.50	2
11MP-22	23343	45.50	47.00	1.50	7
11MP-22	23344	47.00	48.50	1.50	2
11MP-22	23346	48.50	50.00	1.50	7
11MP-22	23347	50.00	51.50	1.50	2
11MP-22	23348	51.50	53.00	1.50	7
11MP-22	23349	53.00	55.00	2.00	13
11MP-22	23351	55.00	57.00	2.00	2
11MP-22	23352	57.00	59.00	2.00	2
11MP-22	23353	59.00	60.45	1.45	2
11MP-22	23354	60.45	61.95	1.50	2
11MP-22	23356	61.95	63.45	1.50	22
11MP-22	23357	63.45	64.90	1.45	2
11MP-22	23358	64.90	66.40	1.50	2

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-22	23359	66.40	67.90	1.50	2
11MP-22	23360	67.90	69.40	1.50	2
11MP-22	23361	69.40	71.50	2.10	10
11MP-22	23362	71.50	73.30	1.80	2
11MP-22	23363	73.30	74.80	1.50	8
11MP-22	23364	74.80	75.75	0.95	2
11MP-22	23366	75.75	76.95	1.20	5
11MP-22	23367	76.95	78.15	1.20	39
11MP-22	23368	78.15	80.15	2.00	8
11MP-22	23369	80.15	82.15	2.00	51
11MP-22	23371	82.15	84.15	2.00	7
11MP-22	23372	84.15	86.15	2.00	7
11MP-22	23373	86.15	88.15	2.00	8
11MP-22	23374	88.15	90.15	2.00	6
11MP-22	23376	90.15	92.15	2.00	8
11MP-22	23377	92.15	94.15	2.00	7
11MP-22	23378	94.15	96.15	2.00	58
11MP-22	23379	96.15	97.30	1.15	67
11MP-22	23380	97.30	97.80	0.50	20
11MP-22	23381	97.80	99.05	1.25	5
11MP-22	23382	99.05	100.30	1.25	7
11MP-22	23383	100.30	101.55	1.25	11
11MP-22	23384	101.55	102.80	1.25	7
11MP-22	23386	102.80	104.80	2.00	2
11MP-22	23387	104.80	106.80	2.00	7
11MP-22	23388	106.80	108.80	2.00	2
11MP-22	23389	108.80	110.80	2.00	6
11MP-22	23391	110.80	112.80	2.00	6
11MP-22	23392	112.80	114.80	2.00	6
11MP-22	23393	114.80	116.80	2.00	6
11MP-22	23394	116.80	118.80	2.00	6
11MP-22	23396	118.80	120.80	2.00	6
11MP-22	23397	120.80	122.00	1.20	8
11MP-22	23398	122.00	123.00	1.00	6
11MP-22	23399	123.00	124.50	1.50	8
11MP-22	23400	124.50	126.30	1.80	6
11MP-22	23401	126.30	128.30	2.00	7
11MP-22	23402	128.30	130.45	2.15	13
11MP-22	23403	130.45	131.65	1.20	5
11MP-22	23404	131.65	133.65	2.00	55
11MP-22	23406	133.65	135.65	2.00	8
11MP-22	23407	135.65	137.30	1.65	6
11MP-22	23408	137.30	138.30	1.00	289
11MP-22	23409	138.30	140.30	2.00	1315
11MP-22	23411	140.30	141.50	1.20	38

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-22	23412	141.50	143.00	1.50	191
11MP-22	23413	143.00	144.00	1.00	21
11MP-22	23414	144.00	145.15	1.15	6
11MP-22	23416	145.15	146.15	1.00	50
11MP-22	23417	146.15	148.00	1.85	67
11MP-22	23418	148.00	149.00	1.00	217
11MP-22	23419	149.00	150.50	1.50	44
11MP-22	23420	150.50	152.00	1.50	6
11MP-22	23421	152.00	153.50	1.50	9
11MP-22	23422	153.50	155.00	1.50	75
11MP-22	23423	155.00	157.00	2.00	11
11MP-22	23424	157.00	158.25	1.25	12
11MP-22	23426	158.25	160.25	2.00	13
11MP-22	23427	160.25	162.25	2.00	7
11MP-22	23428	162.25	164.25	2.00	14
11MP-22	23429	164.25	166.25	2.00	10
11MP-22	23431	166.25	168.25	2.00	34
11MP-22	23432	168.25	170.25	2.00	8
11MP-22	23433	170.25	172.25	2.00	7
11MP-22	23434	172.25	174.25	2.00	7
11MP-22	23436	174.25	176.17	1.92	7
11MP-23	21276	3.05	5.00	1.95	180
11MP-23	21277	5.00	6.50	1.50	68
11MP-23	21278	6.50	8.00	1.50	16
11MP-23	21280	8.00	9.50	1.50	27
11MP-23	21281	9.50	11.00	1.50	23
11MP-23	21282	11.00	12.00	1.00	202
11MP-23	21283	12.00	13.50	1.50	16
11MP-23	21284	13.50	15.00	1.50	9
11MP-23	21286	15.00	16.40	1.40	2
11MP-23	21287	16.40	18.00	1.60	6
11MP-23	21288	18.00	19.50	1.50	2
11MP-23	21290	19.50	21.00	1.50	2
11MP-23	21291	21.00	22.50	1.50	5
11MP-23	21292	22.50	24.00	1.50	8
11MP-23	21293	24.00	25.50	1.50	2
11MP-23	21294	25.50	27.00	1.50	7
11MP-23	21295	27.00	28.50	1.50	2
11MP-23	21296	28.50	30.00	1.50	5
11MP-23	21298	30.00	31.50	1.50	2
11MP-23	21299	31.50	33.00	1.50	2
11MP-23	21300	33.00	34.50	1.50	5
11MP-23	21301	34.50	36.00	1.50	2
11MP-23	21302	36.00	37.50	1.50	2
11MP-23	21303	37.50	38.30	0.80	7

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-23	21305	38.30	40.00	1.70	7
11MP-23	21306	40.00	41.00	1.00	9
11MP-23	21307	41.00	42.00	1.00	14
11MP-23	21308	42.00	43.00	1.00	5
11MP-23	21309	43.00	44.30	1.30	2
11MP-23	21310	44.30	46.00	1.70	65
11MP-23	21312	46.00	47.00	1.00	2
11MP-23	21313	47.00	48.50	1.50	2
11MP-23	21314	48.50	50.00	1.50	71
11MP-23	21315	50.00	51.50	1.50	19
11MP-23	21316	51.50	53.00	1.50	8
11MP-23	21318	53.00	54.00	1.00	17
11MP-23	21319	54.00	55.00	1.00	8
11MP-23	21320	55.00	56.00	1.00	11
11MP-23	21321	56.00	57.50	1.50	2
11MP-23	21323	57.50	59.00	1.50	11
11MP-23	21324	59.00	60.50	1.50	64
11MP-23	21325	60.50	62.00	1.50	114
11MP-23	21326	62.00	63.50	1.50	23
11MP-23	21327	63.50	65.00	1.50	54
11MP-23	21329	65.00	66.50	1.50	501
11MP-23	21330	66.50	68.00	1.50	226
11MP-23	21331	68.00	69.00	1.00	316
11MP-23	21332	69.00	70.00	1.00	395
11MP-23	21333	70.00	71.50	1.50	388
11MP-23	21335	71.50	73.00	1.50	15
11MP-23	21336	73.00	74.50	1.50	13
11MP-23	21337	74.50	76.00	1.50	2
11MP-23	21339	76.00	77.50	1.50	6
11MP-23	21340	77.50	79.00	1.50	14
11MP-23	21341	79.00	80.50	1.50	561
11MP-23	21342	80.50	82.00	1.50	51
11MP-23	21343	82.00	83.40	1.40	54
11MP-23	21344	83.40	84.80	1.40	648
11MP-23	21346	84.80	86.00	1.20	8
11MP-23	21347	86.00	87.50	1.50	6
11MP-23	21348	87.50	89.00	1.50	5
11MP-23	21349	89.00	90.50	1.50	2
11MP-23	21350	90.50	92.00	1.50	6
11MP-23	21351	92.00	92.80	0.80	21
11MP-23	21353	92.80	94.00	1.20	5
11MP-23	21354	94.00	95.50	1.50	2
11MP-23	21355	95.50	96.50	1.00	24
11MP-23	21356	96.50	98.00	1.50	8
11MP-23	21357	98.00	99.50	1.50	2



Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-23	21358	99.50	101.00	1.50	2
11MP-23	21360	101.00	102.50	1.50	6
11MP-23	21361	102.50	104.00	1.50	2
11MP-23	21362	104.00	105.50	1.50	7
11MP-23	21363	105.50	107.00	1.50	8
11MP-23	21364	107.00	108.50	1.50	2
11MP-23	21365	108.50	110.00	1.50	6
11MP-23	21366	110.00	111.50	1.50	9
11MP-23	21367	111.50	113.00	1.50	12
11MP-23	21369	113.00	114.50	1.50	10
11MP-23	21370	114.50	116.00	1.50	7
11MP-23	21371	116.00	117.50	1.50	2
11MP-23	21372	117.50	119.00	1.50	16
11MP-23	21373	119.00	120.50	1.50	8
11MP-23	21374	120.50	122.00	1.50	5
11MP-23	21376	122.00	123.50	1.50	8
11MP-23	21377	123.50	125.00	1.50	14
11MP-23	21378	125.00	126.50	1.50	8
11MP-23	21379	126.50	128.00	1.50	10
11MP-23	21381	128.00	129.50	1.50	7
11MP-23	21382	129.50	131.00	1.50	10
11MP-23	21383	131.00	132.50	1.50	5
11MP-23	21384	132.50	134.00	1.50	8
11MP-23	21385	134.00	135.50	1.50	7
11MP-23	21386	135.50	137.00	1.50	8
11MP-23	21387	137.00	138.50	1.50	9
11MP-23	21389	138.50	140.00	1.50	11
11MP-23	21390	140.00	141.50	1.50	17
11MP-23	21391	141.50	143.00	1.50	9
11MP-23	21392	143.00	144.50	1.50	10
11MP-23	21393	144.50	146.00	1.50	8
11MP-23	21394	146.00	147.50	1.50	13
11MP-23	21395	147.50	149.00	1.50	6
11MP-23	21396	149.00	150.50	1.50	6
11MP-23	21397	150.50	152.00	1.50	8
11MP-23	21398	152.00	153.50	1.50	7
11MP-23	21400	153.50	155.00	1.50	8
11MP-23	21401	155.00	156.50	1.50	8
11MP-23	21402	156.50	158.00	1.50	6
11MP-23	21403	158.00	159.50	1.50	5
11MP-23	21405	159.50	161.00	1.50	9
11MP-23	21406	161.00	162.50	1.50	7
11MP-23	21407	162.50	164.20	1.70	7
11MP-23	21409	164.20	166.00	1.80	11
11MP-23	21410	166.00	167.50	1.50	9

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-23	21411	167.50	169.16	1.66	7
11MP-24	21412	3.05	4.50	1.45	2803
11MP-24	21413	4.50	6.00	1.50	278
11MP-24	21414	6.00	7.50	1.50	231
11MP-24	21416	7.50	9.00	1.50	49
11MP-24	21417	9.00	10.50	1.50	15
11MP-24	21418	10.50	12.00	1.50	8
11MP-24	21420	12.00	13.50	1.50	12
11MP-24	21421	13.50	15.00	1.50	6
11MP-24	21422	15.00	16.00	1.00	84
11MP-24	21423	16.00	17.00	1.00	15
11MP-24	21424	17.00	18.50	1.50	11
11MP-24	21425	18.50	20.00	1.50	9
11MP-24	21427	20.00	21.50	1.50	10
11MP-24	21428	21.50	22.50	1.00	13
11MP-24	21429	22.50	23.60	1.10	8
11MP-24	21430	23.60	25.00	1.40	7
11MP-24	21431	25.00	26.50	1.50	7
11MP-24	21432	26.50	28.00	1.50	5
11MP-24	21434	28.00	29.50	1.50	2
11MP-24	21435	29.50	30.50	1.00	8
11MP-24	21436	30.50	31.50	1.00	9
11MP-24	21437	31.50	33.00	1.50	26
11MP-24	21438	33.00	34.50	1.50	19
11MP-24	21439	34.50	36.00	1.50	7
11MP-24	21441	36.00	37.00	1.00	5
11MP-24	21442	37.00	38.00	1.00	6
11MP-24	21443	38.00	39.00	1.00	12
11MP-24	21444	39.00	40.50	1.50	2
11MP-24	21446	40.50	42.00	1.50	11
11MP-24	21447	42.00	43.50	1.50	2
11MP-24	21448	43.50	45.00	1.50	2
11MP-24	21449	45.00	46.50	1.50	8
11MP-24	21450	46.50	48.00	1.50	2
11MP-24	21451	48.00	49.50	1.50	7
11MP-24	21452	49.50	51.00	1.50	15
11MP-24	21454	51.00	52.50	1.50	17
11MP-24	21455	52.50	54.00	1.50	8
11MP-24	21456	54.00	55.50	1.50	10
11MP-24	21457	55.50	57.00	1.50	143
11MP-24	21458	57.00	58.50	1.50	8
11MP-24	21459	58.50	60.00	1.50	13
11MP-24	21461	60.00	61.50	1.50	42
11MP-24	21462	61.50	63.00	1.50	6
11MP-24	21463	63.00	64.50	1.50	55

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-24	21464	64.50	66.00	1.50	302
11MP-24	21465	66.00	67.40	1.40	495
11MP-24	21467	67.40	69.00	1.60	394
11MP-24	21468	69.00	70.50	1.50	8
11MP-24	21469	70.50	72.00	1.50	17
11MP-24	21470	72.00	73.08	1.08	14
11MP-24	21471	73.08	74.50	1.42	152
11MP-24	21472	74.50	76.00	1.50	438
11MP-24	21473	76.00	77.50	1.50	20
11MP-24	21474	77.50	79.00	1.50	205
11MP-24	21475	79.00	80.50	1.50	1257
11MP-24	21476	80.50	82.00	1.50	18
11MP-24	21478	82.00	83.50	1.50	91
11MP-24	21479	83.50	85.00	1.50	10
11MP-24	21480	85.00	86.50	1.50	26
11MP-24	21481	86.50	88.00	1.50	58
11MP-24	21482	88.00	89.50	1.50	98
11MP-24	21483	89.50	91.00	1.50	49
11MP-24	21485	91.00	92.50	1.50	17
11MP-24	21486	92.50	94.00	1.50	28
11MP-24	21488	94.00	95.30	1.30	79
11MP-24	21489	95.30	96.00	0.70	37
11MP-24	21490	96.00	97.50	1.50	35
11MP-24	21491	97.50	99.00	1.50	19
11MP-24	21492	99.00	100.50	1.50	11
11MP-24	21493	100.50	102.00	1.50	23
11MP-24	21494	102.00	103.50	1.50	2
11MP-24	21495	103.50	105.00	1.50	27
11MP-24	21496	105.00	106.50	1.50	43
11MP-24	21497	106.50	108.00	1.50	6
11MP-24	21499	108.00	109.50	1.50	2
11MP-24	21500	109.50	111.00	1.50	7
11MP-24	21501	111.00	112.50	1.50	9
11MP-24	21503	112.50	114.00	1.50	2
11MP-24	21504	114.00	115.50	1.50	2
11MP-24	21505	115.50	117.00	1.50	2
11MP-24	21507	117.00	118.50	1.50	10
11MP-24	21508	118.50	120.00	1.50	5
11MP-24	21509	120.00	121.00	1.00	5
11MP-24	21510	121.00	122.50	1.50	7
11MP-24	21511	122.50	124.00	1.50	13
11MP-24	21512	124.00	125.50	1.50	2
11MP-24	21513	125.50	127.00	1.50	5
11MP-24	21514	127.00	128.50	1.50	2
11MP-24	21515	128.50	130.00	1.50	5

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-24	21516	130.00	131.50	1.50	5
11MP-24	21518	131.50	133.00	1.50	2
11MP-24	21519	133.00	134.50	1.50	6
11MP-24	21520	134.50	136.00	1.50	6
11MP-24	21522	136.00	137.50	1.50	8
11MP-24	21523	137.50	139.00	1.50	6
11MP-24	21524	139.00	140.80	1.80	6
11MP-24	21525	140.80	142.00	1.20	2
11MP-24	21526	142.00	144.00	2.00	2
11MP-24	21528	144.00	146.00	2.00	6
11MP-24	21529	146.00	147.83	1.83	5
11MP-25	21530	3.05	5.00	1.95	6
11MP-25	21532	5.00	7.00	2.00	22
11MP-25	21533	7.00	8.50	1.50	186
11MP-25	21534	8.50	10.00	1.50	11
11MP-25	21535	10.00	11.50	1.50	27
11MP-25	21536	11.50	13.00	1.50	19
11MP-25	21537	13.00	14.50	1.50	26
11MP-25	21539	14.50	16.00	1.50	25
11MP-25	21540	16.00	17.00	1.00	35
11MP-25	21541	17.00	18.35	1.35	8
11MP-25	21542	18.35	20.00	1.65	110
11MP-25	21544	20.00	21.50	1.50	15
11MP-25	21545	21.50	23.00	1.50	2
11MP-25	21546	23.00	24.20	1.20	16
11MP-25	21547	24.20	25.50	1.30	2
11MP-25	21549	25.50	27.00	1.50	8
11MP-25	21550	27.00	28.50	1.50	10
11MP-25	21551	28.50	29.50	1.00	185
11MP-25	21552	29.50	31.00	1.50	695
11MP-25	21554	31.00	32.50	1.50	8
11MP-25	21555	32.50	34.00	1.50	25
11MP-25	21556	34.00	35.70	1.70	123
11MP-25	21557	35.70	37.00	1.30	24
11MP-25	21559	37.00	38.23	1.23	34
11MP-25	21560	38.23	39.00	0.77	40
11MP-25	21561	39.00	40.00	1.00	32
11MP-25	21562	40.00	41.50	1.50	125
11MP-25	21563	41.50	43.00	1.50	348
11MP-25	21564	43.00	44.50	1.50	357
11MP-25	21565	44.50	45.20	0.70	8
11MP-25	21566	45.20	46.50	1.30	553
11MP-25	21567	46.50	48.00	1.50	529
11MP-25	21568	48.00	49.00	1.00	1068
11MP-25	21569	49.00	50.00	1.00	339

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-25	21571	50.00	51.25	1.25	2923
11MP-25	21572	51.25	53.00	1.75	172
11MP-25	21573	53.00	54.50	1.50	90
11MP-25	21574	54.50	56.00	1.50	24
11MP-25	21575	56.00	57.50	1.50	32
11MP-25	21576	57.50	59.30	1.80	6
11MP-25	21578	59.30	61.00	1.70	209
11MP-25	21579	61.00	62.50	1.50	10
11MP-25	21580	62.50	64.00	1.50	6
11MP-25	21581	64.00	65.50	1.50	6
11MP-25	21583	65.50	67.00	1.50	6
11MP-25	21584	67.00	68.40	1.40	5
11MP-25	21585	68.40	70.00	1.60	80
11MP-25	21586	70.00	71.50	1.50	6
11MP-25	21587	71.50	73.00	1.50	2
11MP-25	21588	73.00	74.50	1.50	6
11MP-25	21590	74.50	75.50	1.00	6
11MP-25	21591	75.50	77.00	1.50	6
11MP-25	21592	77.00	78.50	1.50	2
11MP-25	21593	78.50	80.00	1.50	6
11MP-25	21594	80.00	81.50	1.50	8
11MP-25	21595	81.50	83.00	1.50	8
11MP-25	21596	83.00	84.50	1.50	8
11MP-25	21597	84.50	86.00	1.50	18
11MP-25	21598	86.00	87.50	1.50	6
11MP-25	21600	87.50	89.00	1.50	71
11MP-25	21601	89.00	90.50	1.50	8
11MP-25	21602	90.50	92.00	1.50	11
11MP-25	21604	92.00	93.00	1.00	27
11MP-25	21605	93.00	94.00	1.00	24
11MP-25	21606	94.00	95.00	1.00	291
11MP-25	21607	95.00	96.00	1.00	64
11MP-25	21608	96.00	97.50	1.50	1183
11MP-25	21609	97.50	99.00	1.50	44
11MP-25	21611	99.00	100.50	1.50	16
11MP-25	21612	100.50	102.00	1.50	69
11MP-25	21613	102.00	103.50	1.50	11
11MP-25	21614	103.50	105.00	1.50	9
11MP-25	21615	105.00	106.50	1.50	526
11MP-25	21617	106.50	107.50	1.00	2220
11MP-25	21618	107.50	109.00	1.50	26
11MP-25	21619	109.00	110.50	1.50	36
11MP-25	21620	110.50	112.00	1.50	249
11MP-25	21621	112.00	113.50	1.50	566
11MP-25	21623	113.50	114.50	1.00	2883



Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-25	21624	114.50	116.00	1.50	1182
11MP-25	21625	116.00	117.50	1.50	405
11MP-25	21626	117.50	119.00	1.50	44
11MP-25	21628	119.00	120.50	1.50	41
11MP-25	21629	120.50	122.00	1.50	15
11MP-25	21630	122.00	123.50	1.50	87
11MP-25	21631	123.50	125.00	1.50	69
11MP-25	21632	125.00	126.50	1.50	8
11MP-25	21633	126.50	128.00	1.50	2
11MP-25	21634	128.00	129.50	1.50	2
11MP-25	21635	129.50	131.00	1.50	2
11MP-25	21636	131.00	132.50	1.50	305
11MP-25	21637	132.50	134.11	1.61	379
11MP-26	21638	3.05	4.00	0.95	6
11MP-26	21639	4.00	5.00	1.00	2
11MP-26	21640	5.00	6.00	1.00	2
11MP-26	21642	6.00	7.00	1.00	2
11MP-26	21643	7.00	8.00	1.00	2
11MP-26	21645	8.00	9.00	1.00	9
11MP-26	21646	9.00	10.00	1.00	2
11MP-26	21647	10.00	11.00	1.00	7
11MP-26	21649	11.00	12.00	1.00	281
11MP-26	21650	12.00	13.00	1.00	53
11MP-26	21651	13.00	15.00	2.00	223
11MP-26	21652	15.00	17.00	2.00	268
11MP-26	21653	17.00	18.00	1.00	59
11MP-26	21654	18.00	20.00	2.00	12
11MP-26	21656	20.00	21.00	1.00	9
11MP-26	21657	21.00	23.00	2.00	12
11MP-26	21659	23.00	24.00	1.00	62
11MP-26	21660	24.00	25.00	1.00	61
11MP-26	21661	25.00	26.00	1.00	8
11MP-26	21662	26.00	27.00	1.00	27
11MP-26	21664	27.00	28.00	1.00	232
11MP-26	21665	28.00	29.00	1.00	198
11MP-26	21666	29.00	30.00	1.00	62
11MP-26	21667	30.00	31.00	1.00	20
11MP-26	21668	31.00	32.50	1.50	149
11MP-26	21669	32.50	34.00	1.50	28
11MP-26	21670	34.00	35.50	1.50	250
11MP-26	21671	35.50	37.00	1.50	84
11MP-26	21672	37.00	38.50	1.50	17
11MP-26	21674	38.50	40.00	1.50	9
11MP-26	21675	40.00	41.50	1.50	12
11MP-26	21676	41.50	43.00	1.50	11

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-26	21677	43.00	44.50	1.50	7
11MP-26	21678	44.50	46.00	1.50	9
11MP-26	21679	46.00	47.50	1.50	11
11MP-26	21680	47.50	49.00	1.50	132
11MP-26	21682	49.00	50.00	1.00	49
11MP-26	21683	50.00	51.00	1.00	16
11MP-26	21684	51.00	52.50	1.50	16
11MP-26	21685	52.50	53.70	1.20	48
11MP-26	21686	53.70	55.00	1.30	78
11MP-26	21688	55.00	56.30	1.30	213
11MP-26	21689	56.30	57.65	1.35	698
11MP-26	21690	57.65	59.00	1.35	58
11MP-26	21691	59.00	60.00	1.00	137
11MP-26	21692	60.00	61.50	1.50	168
11MP-26	21693	61.50	63.00	1.50	78
11MP-26	21694	63.00	64.50	1.50	130
11MP-26	21696	64.50	66.00	1.50	10
11MP-26	21697	66.00	67.50	1.50	103
11MP-26	21698	67.50	68.50	1.00	164
11MP-26	21699	68.50	70.00	1.50	9
11MP-26	21701	70.00	71.00	1.00	17
11MP-26	21702	71.00	72.00	1.00	57
11MP-26	21703	72.00	73.00	1.00	20
11MP-26	21704	73.00	74.00	1.00	37
11MP-26	21705	74.00	75.50	1.50	18
11MP-26	21706	75.50	77.00	1.50	8
11MP-26	21707	77.00	78.50	1.50	9
11MP-26	21708	78.50	80.00	1.50	12
11MP-26	21710	80.00	81.50	1.50	71
11MP-26	21711	81.50	83.00	1.50	53
11MP-26	21712	83.00	84.50	1.50	114
11MP-26	21713	84.50	86.00	1.50	11
11MP-26	21714	86.00	87.50	1.50	7
11MP-26	21715	87.50	89.00	1.50	17
11MP-26	21717	89.00	90.50	1.50	10
11MP-26	21718	90.50	92.00	1.50	11
11MP-26	21720	92.00	93.50	1.50	19
11MP-26	21721	93.50	95.00	1.50	10
11MP-26	21723	95.00	96.50	1.50	9
11MP-26	21724	96.50	98.00	1.50	8
11MP-26	21725	98.00	99.50	1.50	14
11MP-26	21726	99.50	101.00	1.50	9
11MP-26	21727	101.00	102.50	1.50	9
11MP-26	21728	102.50	104.00	1.50	10
11MP-26	21729	104.00	105.50	1.50	9

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-26	21730	105.50	107.00	1.50	8
11MP-26	21731	107.00	108.50	1.50	7
11MP-26	21732	108.50	110.00	1.50	2
11MP-26	21733	110.00	111.50	1.50	2
11MP-26	21735	111.50	113.00	1.50	2
11MP-26	21736	113.00	114.50	1.50	2
11MP-26	21737	114.50	116.00	1.50	2
11MP-26	21738	116.00	117.50	1.50	100
11MP-26	21739	117.50	119.00	1.50	17
11MP-26	21740	119.00	120.50	1.50	2
11MP-26	21741	120.50	122.00	1.50	2
11MP-26	21742	122.00	123.50	1.50	36
11MP-26	21744	123.50	125.00	1.50	9
11MP-26	21745	125.00	126.50	1.50	42
11MP-26	21746	126.50	128.00	1.50	2
11MP-26	21747	128.00	129.50	1.50	2
11MP-26	21749	129.50	131.00	1.50	2
11MP-26	21750	131.00	132.50	1.50	2
11MP-26	21751	132.50	134.00	1.50	2
11MP-26	21752	134.00	135.94	1.94	2
11MP-27	21753	3.05	5.00	1.95	36
11MP-27	21754	5.00	8.00	3.00	29
11MP-27	21756	8.00	11.00	3.00	13
11MP-27	21757	11.00	13.00	2.00	11
11MP-27	21758	13.00	14.00	1.00	312
11MP-27	21759	14.00	15.00	1.00	17
11MP-27	21760	15.00	16.00	1.00	13
11MP-27	21761	16.00	17.00	1.00	90
11MP-27	21762	17.00	18.50	1.50	42
11MP-27	21764	18.50	19.50	1.00	52
11MP-27	21765	19.50	21.00	1.50	76
11MP-27	21767	21.00	22.23	1.23	46
11MP-27	21768	22.23	23.50	1.27	578
11MP-27	21769	23.50	24.50	1.00	1673
11MP-27	21770	24.50	25.50	1.00	409
11MP-27	21771	25.50	26.50	1.00	113
11MP-27	21772	26.50	28.00	1.50	75
11MP-27	21774	28.00	29.50	1.50	11
11MP-27	21775	29.50	31.00	1.50	2
11MP-27	21776	31.00	32.50	1.50	15
11MP-27	21777	32.50	34.00	1.50	78
11MP-27	21779	34.00	35.00	1.00	17
11MP-27	21780	35.00	36.00	1.00	9
11MP-27	21781	36.00	37.50	1.50	144
11MP-27	21783	37.50	38.39	0.89	84

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-27	21784	38.39	39.40	1.01	717
11MP-27	21785	39.40	41.00	1.60	22
11MP-27	21786	41.00	42.00	1.00	6
11MP-27	21787	42.00	43.50	1.50	2
11MP-27	21788	43.50	45.00	1.50	77
11MP-27	21789	45.00	46.50	1.50	9
11MP-27	21790	46.50	47.50	1.00	140
11MP-27	21791	47.50	49.00	1.50	77
11MP-27	21792	49.00	50.00	1.00	2
11MP-27	21793	50.00	50.90	0.90	2
11MP-27	21794	50.90	51.90	1.00	2
11MP-27	21795	51.90	53.00	1.10	2
11MP-27	21796	53.00	54.00	1.00	2
11MP-27	21797	54.00	55.50	1.50	2
11MP-27	21799	55.50	57.14	1.64	2
11MP-27	21800	57.14	58.00	0.86	5
11MP-27	21801	58.00	59.50	1.50	7
11MP-27	21802	59.50	61.00	1.50	2
11MP-27	21803	61.00	62.50	1.50	2
11MP-27	21804	62.50	64.00	1.50	2
11MP-27	21805	64.00	65.50	1.50	2
11MP-27	21806	65.50	66.30	0.80	2
11MP-27	21808	66.30	68.00	1.70	2
11MP-27	21809	68.00	69.00	1.00	2
11MP-27	21811	69.00	70.00	1.00	5
11MP-27	21812	70.00	71.00	1.00	2
11MP-27	21814	71.00	72.25	1.25	2
11MP-27	21815	72.25	73.00	0.75	2
11MP-27	21816	73.00	74.50	1.50	2
11MP-27	21817	74.50	76.00	1.50	8
11MP-27	21818	76.00	77.60	1.60	12
11MP-27	21819	77.60	79.00	1.40	1314
11MP-27	21821	79.00	81.27	2.27	611
11MP-27	21822	81.27	82.00	0.73	56
11MP-27	21823	82.00	83.50	1.50	2
11MP-27	21824	83.50	85.00	1.50	8
11MP-27	21825	85.00	86.36	1.36	5
11MP-27	21826	86.36	87.00	0.64	10
11MP-27	21827	87.00	88.25	1.25	104
11MP-27	21828	88.25	89.00	0.75	46
11MP-27	21829	89.00	90.50	1.50	17
11MP-27	21831	90.50	92.00	1.50	55
11MP-27	21832	92.00	93.50	1.50	17
11MP-27	21833	93.50	94.50	1.00	2
11MP-27	21834	94.50	95.21	0.71	101

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-27	21836	95.21	96.50	1.29	27
11MP-27	21837	96.50	98.00	1.50	38
11MP-27	21838	98.00	99.50	1.50	22
11MP-27	21839	99.50	100.50	1.00	2
11MP-27	21840	100.50	101.30	0.80	300
11MP-27	21841	101.30	102.35	1.05	1285
11MP-27	21842	102.35	104.00	1.65	99
11MP-27	21843	104.00	105.50	1.50	23
11MP-27	21845	105.50	107.00	1.50	14
11MP-27	21846	107.00	108.50	1.50	2
11MP-27	21847	108.50	109.50	1.00	15
11MP-27	21849	109.50	110.50	1.00	35
11MP-27	21850	110.50	111.50	1.00	2
11MP-27	21851	111.50	112.10	0.60	2
11MP-27	21852	112.10	113.50	1.40	2
11MP-27	21853	113.50	114.40	0.90	2
11MP-27	21855	114.40	116.00	1.60	12
11MP-27	21856	116.00	117.00	1.00	18
11MP-27	21857	117.00	118.00	1.00	173
11MP-27	21858	118.00	119.50	1.50	13
11MP-27	21860	119.50	120.80	1.30	494
11MP-27	21861	120.80	122.80	2.00	396
11MP-27	21862	122.80	124.00	1.20	191
11MP-27	21863	124.00	125.00	1.00	580
11MP-27	21864	125.00	126.50	1.50	1738
11MP-27	21866	126.50	127.40	0.90	605
11MP-27	21867	127.40	128.40	1.00	74
11MP-27	21868	128.40	129.40	1.00	370
11MP-27	21869	129.40	131.00	1.60	613
11MP-27	21870	131.00	132.50	1.50	317
11MP-27	21871	132.50	134.00	1.50	235
11MP-27	21872	134.00	135.50	1.50	1081
11MP-27	21874	135.50	137.00	1.50	1026
11MP-27	21875	137.00	138.00	1.00	1947
11MP-27	21876	138.00	138.70	0.70	5883
11MP-27	21878	138.70	140.00	1.30	101
11MP-27	21879	140.00	141.64	1.64	120
11MP-27	21880	141.64	143.00	1.36	34
11MP-27	21881	143.00	144.25	1.25	33
11MP-27	21882	144.25	146.00	1.75	7
11MP-27	21884	146.00	147.50	1.50	2
11MP-27	21885	147.50	149.00	1.50	65
11MP-27	21886	149.00	150.50	1.50	2
11MP-27	21887	150.50	152.00	1.50	2
11MP-27	21888	152.00	153.50	1.50	2



Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-27	21889	153.50	155.00	1.50	6
11MP-27	21890	155.00	156.50	1.50	19
11MP-27	21891	156.50	158.00	1.50	2
11MP-27	21892	158.00	159.50	1.50	84
11MP-27	21893	159.50	160.50	1.00	2
11MP-27	21894	160.50	162.00	1.50	41
11MP-27	21895	162.00	163.50	1.50	19
11MP-27	21897	163.50	164.50	1.00	689
11MP-27	21898	164.50	166.00	1.50	24
11MP-27	21899	166.00	167.50	1.50	2
11MP-27	21900	167.50	169.00	1.50	2
11MP-27	21901	169.00	170.50	1.50	2
11MP-27	21902	170.50	171.50	1.00	8
11MP-27	21903	171.50	172.47	0.97	9
11MP-27	21905	172.47	174.00	1.53	11
11MP-27	21906	174.00	175.00	1.00	2
11MP-27	21907	175.00	176.50	1.50	2
11MP-27	21909	176.50	178.00	1.50	2
11MP-27	21910	178.00	179.50	1.50	2
11MP-27	21911	179.50	181.00	1.50	6
11MP-27	21912	181.00	182.50	1.50	2
11MP-27	21913	182.50	184.00	1.50	2
11MP-27	21914	184.00	185.50	1.50	2
11MP-27	21915	185.50	187.00	1.50	2
11MP-27	21916	187.00	188.50	1.50	2
11MP-27	21917	188.50	190.00	1.50	2
11MP-27	21918	190.00	191.50	1.50	2
11MP-27	21919	191.50	193.00	1.50	2
11MP-27	21920	193.00	194.50	1.50	2
11MP-27	21921	194.50	196.00	1.50	2
11MP-27	21922	196.00	197.21	1.21	8
11MP-28	21923	3.05	4.00	0.95	228
11MP-28	21924	4.00	6.00	2.00	44
11MP-28	21926	6.00	9.00	3.00	174
11MP-28	21927	9.00	10.00	1.00	9
11MP-28	21928	10.00	11.50	1.50	5
11MP-28	21930	11.50	13.00	1.50	2
11MP-28	21932	13.00	14.50	1.50	20
11MP-28	21933	14.50	16.00	1.50	35
11MP-28	21934	16.00	17.50	1.50	235
11MP-28	21936	17.50	19.00	1.50	54
11MP-28	21937	19.00	20.50	1.50	91
11MP-28	21938	20.50	22.00	1.50	334
11MP-28	21940	22.00	23.50	1.50	235
11MP-28	21941	23.50	24.50	1.00	132

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-28	21942	24.50	25.50	1.00	1438
11MP-28	21943	25.50	26.50	1.00	1602
11MP-28	21944	26.50	27.20	0.70	102
11MP-28	21945	27.20	28.50	1.30	10
11MP-28	21947	28.50	29.50	1.00	6
11MP-28	21948	29.50	30.60	1.10	13
11MP-28	21949	30.60	31.50	0.90	8
11MP-28	21950	31.50	33.00	1.50	9
11MP-28	21951	33.00	34.50	1.50	6
11MP-28	21952	34.50	36.00	1.50	17
11MP-28	21954	36.00	37.00	1.00	2
11MP-28	21955	37.00	38.50	1.50	29
11MP-28	21956	38.50	39.50	1.00	2
11MP-28	21958	39.50	40.50	1.00	2
11MP-28	21959	40.50	41.90	1.40	112
11MP-28	21961	41.90	42.90	1.00	2
11MP-28	21962	42.90	44.00	1.10	33
11MP-28	21963	44.00	45.50	1.50	643
11MP-28	21964	45.50	47.00	1.50	6
11MP-28	21965	47.00	48.50	1.50	16
11MP-28	21966	48.50	50.00	1.50	2
11MP-28	21967	50.00	51.50	1.50	2
11MP-28	21968	51.50	53.00	1.50	2
11MP-28	21969	53.00	54.50	1.50	2
11MP-28	21970	54.50	56.00	1.50	2
11MP-28	21971	56.00	57.50	1.50	5
11MP-28	21972	57.50	59.00	1.50	7
11MP-28	21973	59.00	60.50	1.50	2
11MP-28	21974	60.50	62.00	1.50	2
11MP-28	21975	62.00	63.50	1.50	2
11MP-28	21976	63.50	65.00	1.50	11
11MP-28	21977	65.00	66.50	1.50	9
11MP-28	21978	66.50	68.00	1.50	8
11MP-28	21979	68.00	69.50	1.50	2
11MP-28	21980	69.50	71.00	1.50	2
11MP-28	21982	71.00	72.50	1.50	2
11MP-28	21983	72.50	73.80	1.30	13
11MP-28	21984	73.80	75.00	1.20	133
11MP-28	21986	75.00	76.00	1.00	41
11MP-28	21987	76.00	77.50	1.50	88
11MP-28	21988	77.50	79.00	1.50	111
11MP-28	21990	79.00	80.00	1.00	127
11MP-28	21991	80.00	81.00	1.00	504
11MP-28	21992	81.00	82.40	1.40	137
11MP-28	21993	82.40	84.00	1.60	57

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-28	21994	84.00	85.50	1.50	74
11MP-28	21996	85.50	87.00	1.50	639
11MP-28	21997	87.00	88.50	1.50	56
11MP-28	21998	88.50	90.00	1.50	8
11MP-28	21999	90.00	91.50	1.50	10
11MP-28	22000	91.50	93.00	1.50	161
11MP-28	22002	93.00	94.50	1.50	11
11MP-28	22003	94.50	96.00	1.50	5
11MP-28	22004	96.00	97.50	1.50	2
11MP-28	22005	97.50	99.00	1.50	2
11MP-28	22007	99.00	100.50	1.50	2
11MP-28	22008	100.50	102.00	1.50	2
11MP-28	22009	102.00	103.50	1.50	2
11MP-28	22010	103.50	105.00	1.50	2
11MP-28	22011	105.00	106.50	1.50	5
11MP-28	22012	106.50	108.00	1.50	2
11MP-28	22013	108.00	109.50	1.50	2
11MP-28	22014	109.50	111.00	1.50	6
11MP-28	22015	111.00	112.50	1.50	34
11MP-28	22016	112.50	113.50	1.00	27
11MP-28	22017	113.50	115.20	1.70	120
11MP-28	22019	115.20	117.00	1.80	248
11MP-28	22020	117.00	118.50	1.50	80
11MP-28	22021	118.50	120.00	1.50	16
11MP-28	22023	120.00	121.50	1.50	32
11MP-28	22024	121.50	123.00	1.50	35
11MP-28	22025	123.00	124.80	1.80	44
11MP-28	22027	124.80	126.00	1.20	11
11MP-28	22028	126.00	127.50	1.50	78
11MP-28	22029	127.50	129.00	1.50	12
11MP-28	22030	129.00	130.50	1.50	2
11MP-28	22031	130.50	131.98	1.48	33
11MP-29	22032	3.05	4.00	0.95	2
11MP-29	22033	4.00	5.50	1.50	2
11MP-29	22034	5.50	7.00	1.50	10
11MP-29	22036	7.00	8.50	1.50	11
11MP-29	22037	8.50	10.00	1.50	9
11MP-29	22039	10.00	11.50	1.50	2
11MP-29	22040	11.50	13.00	1.50	25
11MP-29	22041	13.00	14.00	1.00	2
11MP-29	22042	14.00	15.00	1.00	291
11MP-29	22043	15.00	16.00	1.00	9
11MP-29	22044	16.00	17.50	1.50	7
11MP-29	22045	17.50	19.00	1.50	15
11MP-29	22047	19.00	20.50	1.50	2

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-29	22048	20.50	22.00	1.50	2
11MP-29	22049	22.00	23.50	1.50	24
11MP-29	22050	23.50	25.00	1.50	6
11MP-29	22051	25.00	26.50	1.50	2
11MP-29	22052	26.50	28.00	1.50	5
11MP-29	22053	28.00	29.60	1.60	8
11MP-29	22055	29.60	31.00	1.40	2
11MP-29	22056	31.00	32.80	1.80	134
11MP-29	22057	32.80	34.00	1.20	9
11MP-29	22058	34.00	35.50	1.50	5
11MP-29	22059	35.50	37.00	1.50	2
11MP-29	22060	37.00	38.50	1.50	2
11MP-29	22061	38.50	39.50	1.00	2
11MP-29	22063	39.50	41.00	1.50	10
11MP-29	22064	41.00	42.50	1.50	9
11MP-29	22065	42.50	44.00	1.50	2
11MP-29	22066	44.00	45.50	1.50	58
11MP-29	22067	45.50	47.00	1.50	2
11MP-29	22068	47.00	48.50	1.50	2
11MP-29	22069	48.50	50.00	1.50	145
11MP-29	22070	50.00	51.50	1.50	2
11MP-29	22072	51.50	53.00	1.50	6
11MP-29	22073	53.00	54.50	1.50	2
11MP-29	22074	54.50	56.00	1.50	6
11MP-29	22076	56.00	57.50	1.50	2
11MP-29	22077	57.50	59.00	1.50	2
11MP-29	22078	59.00	60.50	1.50	5
11MP-29	22079	60.50	62.00	1.50	2
11MP-29	22080	62.00	63.00	1.00	2
11MP-29	22081	63.00	64.08	1.08	23
11MP-29	22083	64.08	65.50	1.42	2
11MP-29	22084	65.50	67.10	1.60	2
11MP-29	22085	67.10	68.50	1.40	2
11MP-29	22086	68.50	69.40	0.90	2
11MP-29	22087	69.40	71.00	1.60	5
11MP-29	22089	71.00	72.75	1.75	8
11MP-29	22090	72.75	74.00	1.25	2
11MP-29	22091	74.00	75.55	1.55	5
11MP-29	22092	75.55	77.00	1.45	2
11MP-29	22093	77.00	78.50	1.50	2
11MP-29	22094	78.50	80.00	1.50	2
11MP-29	22095	80.00	81.50	1.50	2
11MP-29	22096	81.50	83.00	1.50	2
11MP-29	22097	83.00	84.10	1.10	2
11MP-29	22099	84.10	85.50	1.40	2

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-29	22100	85.50	87.00	1.50	18
11MP-29	22102	87.00	88.30	1.30	88
11MP-29	22103	88.30	90.00	1.70	2
11MP-29	22104	90.00	91.50	1.50	2
11MP-29	22105	91.50	93.00	1.50	948
11MP-29	22106	93.00	94.50	1.50	364
11MP-29	22107	94.50	96.00	1.50	14
11MP-29	22109	96.00	97.50	1.50	93
11MP-29	22110	97.50	99.00	1.50	192
11MP-29	22111	99.00	100.50	1.50	161
11MP-29	22112	100.50	102.00	1.50	65
11MP-29	22113	102.00	103.50	1.50	54
11MP-29	22114	103.50	105.00	1.50	12
11MP-29	22115	105.00	106.50	1.50	21
11MP-29	22116	106.50	108.00	1.50	47
11MP-29	22117	108.00	109.50	1.50	58
11MP-29	22118	109.50	111.00	1.50	419
11MP-29	22119	111.00	112.50	1.50	34
11MP-29	22120	112.50	114.00	1.50	10
11MP-29	22121	114.00	115.50	1.50	2
11MP-29	22122	115.50	117.00	1.50	2
11MP-29	22123	117.00	118.50	1.50	2
11MP-29	22124	118.50	120.00	1.50	2
11MP-29	22125	120.00	121.31	1.31	2
11MP-30	22126	3.05	5.00	1.95	2
11MP-30	22128	5.00	7.00	2.00	2
11MP-30	22130	7.00	8.50	1.50	2
11MP-30	22132	8.50	10.00	1.50	7
11MP-30	22133	10.00	11.50	1.50	2
11MP-30	22134	11.50	12.90	1.40	18
11MP-30	22135	12.90	15.00	2.10	40
11MP-30	22136	15.00	17.00	2.00	72
11MP-30	22138	17.00	18.50	1.50	39
11MP-30	22139	18.50	20.00	1.50	15
11MP-30	22140	20.00	21.20	1.20	16
11MP-30	22141	21.20	22.00	0.80	7
11MP-30	22142	22.00	23.50	1.50	16
11MP-30	22143	23.50	25.00	1.50	32
11MP-30	22144	25.00	27.00	2.00	1886
11MP-30	22146	27.00	28.50	1.50	1570
11MP-30	22147	28.50	30.00	1.50	1177
11MP-30	22148	30.00	31.50	1.50	112
11MP-30	22149	31.50	33.10	1.60	17
11MP-30	22150	33.10	34.00	0.90	24
11MP-30	22152	34.00	35.50	1.50	2



Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-30	22153	35.50	37.00	1.50	2
11MP-30	22154	37.00	38.50	1.50	2
11MP-30	22155	38.50	40.00	1.50	2
11MP-30	22156	40.00	41.50	1.50	2
11MP-30	22157	41.50	43.00	1.50	2
11MP-30	22158	43.00	44.50	1.50	6
11MP-30	22159	44.50	46.00	1.50	113
11MP-30	22160	46.00	47.50	1.50	137
11MP-30	22162	47.50	49.00	1.50	2
11MP-30	22163	49.00	50.50	1.50	18
11MP-30	22164	50.50	52.35	1.85	11
11MP-30	22165	52.35	54.00	1.65	2
11MP-30	22167	54.00	55.50	1.50	2
11MP-30	22168	55.50	56.80	1.30	2
11MP-30	22169	56.80	58.00	1.20	2
11MP-30	22170	58.00	60.00	2.00	2
11MP-30	22172	60.00	61.50	1.50	13
11MP-30	22173	61.50	63.00	1.50	5
11MP-30	22174	63.00	64.50	1.50	2
11MP-30	22175	64.50	66.00	1.50	2
11MP-30	22176	66.00	67.50	1.50	2
11MP-30	22178	67.50	69.00	1.50	2
11MP-30	22179	69.00	70.50	1.50	2
11MP-30	22180	70.50	72.00	1.50	2
11MP-30	22181	72.00	73.50	1.50	2
11MP-30	22183	73.50	74.50	1.00	6
11MP-30	22184	74.50	76.00	1.50	2
11MP-30	22185	76.00	77.50	1.50	2
11MP-30	22187	77.50	79.00	1.50	2
11MP-30	22188	79.00	80.50	1.50	24
11MP-30	22189	80.50	82.00	1.50	9
11MP-30	22190	82.00	83.25	1.25	5
11MP-30	22191	83.25	84.30	1.05	13
11MP-30	22192	84.30	85.00	0.70	10
11MP-30	22194	85.00	86.70	1.70	2
11MP-30	22195	86.70	88.00	1.30	2
11MP-30	22196	88.00	89.50	1.50	2
11MP-30	22197	89.50	91.00	1.50	14
11MP-30	22199	91.00	92.50	1.50	19
11MP-30	22200	92.50	94.00	1.50	2
11MP-30	22201	94.00	95.50	1.50	2
11MP-30	22202	95.50	97.00	1.50	22
11MP-30	22203	97.00	98.50	1.50	6
11MP-30	22204	98.50	100.00	1.50	21
11MP-30	22205	100.00	101.00	1.00	7

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-30	22207	101.00	102.00	1.00	401
11MP-30	22208	102.00	103.50	1.50	11
11MP-30	22209	103.50	105.00	1.50	64
11MP-30	22210	105.00	106.50	1.50	53
11MP-30	22211	106.50	108.00	1.50	174
11MP-30	22212	108.00	109.50	1.50	273
11MP-30	22213	109.50	111.00	1.50	10
11MP-30	22214	111.00	112.35	1.35	7
11MP-30	22216	112.35	114.00	1.65	428
11MP-30	22217	114.00	115.50	1.50	257
11MP-30	22218	115.50	117.00	1.50	36
11MP-30	22219	117.00	118.50	1.50	24
11MP-30	22220	118.50	120.00	1.50	56
11MP-30	22221	120.00	121.31	1.31	19
11MP-31	22222	6.10	8.00	1.90	76
11MP-31	22223	8.00	10.00	2.00	19
11MP-31	22224	10.00	11.50	1.50	22
11MP-31	22226	11.50	13.00	1.50	17
11MP-31	22227	13.00	14.50	1.50	28
11MP-31	22229	14.50	16.00	1.50	19
11MP-31	22230	16.00	17.50	1.50	20
11MP-31	22231	17.50	19.00	1.50	20
11MP-31	22232	19.00	20.50	1.50	29
11MP-31	22233	20.50	22.00	1.50	22
11MP-31	22234	22.00	23.50	1.50	29
11MP-31	22235	23.50	24.50	1.00	225
11MP-31	22236	24.50	26.00	1.50	1654
11MP-31	22238	26.00	27.00	1.00	157
11MP-31	22239	27.00	28.00	1.00	783
11MP-31	22240	28.00	29.00	1.00	21
11MP-31	22241	29.00	31.00	2.00	59
11MP-31	22243	31.00	33.00	2.00	35
11MP-31	22244	33.00	34.50	1.50	64
11MP-31	22245	34.50	36.00	1.50	49
11MP-31	22247	36.00	39.00	3.00	63
11MP-31	22248	39.00	40.50	1.50	56
11MP-31	22249	40.50	42.00	1.50	26
11MP-31	22250	42.00	43.50	1.50	85
11MP-31	22251	43.50	45.00	1.50	53
11MP-31	22252	45.00	46.00	1.00	325
11MP-31	22253	46.00	47.50	1.50	15
11MP-31	22254	47.50	49.00	1.50	8
11MP-31	22255	49.00	50.50	1.50	7
11MP-31	22256	50.50	52.00	1.50	7
11MP-31	22258	52.00	53.50	1.50	29

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-31	22259	53.50	55.00	1.50	14
11MP-31	22260	55.00	56.50	1.50	2
11MP-31	22261	56.50	58.00	1.50	7
11MP-31	22263	58.00	59.60	1.60	10
11MP-31	22264	59.60	61.00	1.40	8
11MP-31	22265	61.00	62.00	1.00	23
11MP-31	22266	62.00	63.00	1.00	13
11MP-31	22267	63.00	64.47	1.47	11
11MP-31	22269	64.47	66.00	1.53	12
11MP-31	22270	66.00	67.50	1.50	9
11MP-31	22271	67.50	69.00	1.50	14
11MP-31	22272	69.00	70.50	1.50	9
11MP-31	22273	70.50	72.00	1.50	10
11MP-31	22274	72.00	73.50	1.50	21
11MP-31	22275	73.50	75.00	1.50	9
11MP-31	22277	75.00	76.50	1.50	17
11MP-31	22278	76.50	78.00	1.50	5
11MP-31	22279	78.00	80.00	2.00	7
11MP-31	22281	80.00	81.68	1.68	8
11MP-31	22282	81.68	83.00	1.32	17
11MP-31	22283	83.00	84.50	1.50	2
11MP-31	22285	84.50	86.00	1.50	2
11MP-31	22286	86.00	87.50	1.50	2
11MP-31	22287	87.50	88.50	1.00	2
11MP-31	22288	88.50	89.56	1.06	2
11MP-31	22289	89.56	91.00	1.44	2
11MP-31	22290	91.00	92.40	1.40	2
11MP-31	22291	92.40	94.00	1.60	2
11MP-31	22292	94.00	95.50	1.50	6
11MP-31	22293	95.50	97.00	1.50	2
11MP-31	22294	97.00	98.75	1.75	2
11MP-31	22295	98.75	100.00	1.25	2
11MP-31	22296	100.00	101.50	1.50	2
11MP-31	22297	101.50	103.00	1.50	9
11MP-31	22298	103.00	104.10	1.10	2
11MP-31	22299	104.10	105.40	1.30	2
11MP-31	22300	105.40	106.90	1.50	2
11MP-31	22302	106.90	108.10	1.20	2
11MP-31	22303	108.10	109.60	1.50	2
11MP-31	22304	109.60	111.00	1.40	2
11MP-31	22306	111.00	112.50	1.50	2
11MP-31	22307	112.50	113.50	1.00	2
11MP-31	22308	113.50	115.00	1.50	23
11MP-31	22309	115.00	116.00	1.00	27
11MP-31	22310	116.00	117.50	1.50	5

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-31	22312	117.50	119.00	1.50	14
11MP-31	22313	119.00	120.00	1.00	31
11MP-31	22314	120.00	120.80	0.80	16
11MP-31	22315	120.80	122.00	1.20	20
11MP-31	22316	122.00	123.50	1.50	48
11MP-31	22317	123.50	125.00	1.50	2
11MP-31	22318	125.00	126.50	1.50	2
11MP-31	22319	126.50	128.00	1.50	2
11MP-31	22321	128.00	129.50	1.50	2
11MP-31	22322	129.50	131.00	1.50	2
11MP-31	22323	131.00	132.50	1.50	2
11MP-31	22324	132.50	133.40	0.90	2
11MP-31	22326	133.40	135.50	2.10	2
11MP-31	22327	135.50	137.00	1.50	2
11MP-31	22328	137.00	138.50	1.50	2
11MP-31	22330	138.50	140.00	1.50	6
11MP-31	22331	140.00	141.50	1.50	2
11MP-31	22332	141.50	143.00	1.50	2
11MP-31	22333	143.00	144.20	1.20	2
11MP-31	22335	144.20	145.50	1.30	2
11MP-31	22336	145.50	147.00	1.50	2
11MP-31	22337	147.00	148.50	1.50	2
11MP-31	22338	148.50	150.00	1.50	13
11MP-31	22339	150.00	151.50	1.50	2
11MP-31	22340	151.50	153.00	1.50	2
11MP-31	22342	153.00	154.50	1.50	2
11MP-31	22343	154.50	156.00	1.50	70
11MP-31	22344	156.00	157.50	1.50	2
11MP-31	22345	157.50	159.00	1.50	2
11MP-31	22347	159.00	160.50	1.50	2
11MP-31	22348	160.50	162.00	1.50	2
11MP-31	22349	162.00	163.50	1.50	2
11MP-31	22350	163.50	165.00	1.50	2
11MP-31	22351	165.00	166.50	1.50	25
11MP-31	22352	166.50	168.00	1.50	2
11MP-31	22353	168.00	169.50	1.50	7
11MP-31	22354	169.50	171.00	1.50	2
11MP-31	22355	171.00	172.50	1.50	2
11MP-31	22356	172.50	174.00	1.50	2
11MP-31	22357	174.00	175.56	1.56	2
11MP-32	22701	6.50	7.62	1.12	32
11MP-32	22702	7.62	10.67	3.05	42
11MP-32	22703	10.67	11.80	1.13	39
11MP-32	22704	11.80	13.72	1.92	30
11MP-32	22705	13.72	15.95	2.23	28

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-32	22706	15.95	16.76	0.81	10
11MP-32	22707	16.76	17.59	0.83	2
11MP-32	22708	17.59	19.58	1.99	14
11MP-32	22710	19.58	21.90	2.32	775
11MP-32	22711	21.90	23.17	1.27	614
11MP-32	22712	23.17	24.90	1.73	24
11MP-32	22713	24.90	26.30	1.40	22
11MP-32	22714	26.30	28.73	2.43	216
11MP-32	22716	28.73	29.46	0.73	73
11MP-32	22717	29.46	31.44	1.98	14
11MP-32	22719	31.44	33.68	2.24	88
11MP-32	22720	33.68	34.35	0.67	60
11MP-32	22721	34.35	36.22	1.87	261
11MP-32	22723	36.22	39.85	3.63	106
11MP-32	22724	39.85	40.65	0.80	61
11MP-32	22725	40.65	42.05	1.40	63
11MP-32	22727	42.05	44.08	2.03	15
11MP-32	22728	44.08	46.00	1.92	21
11MP-32	22729	46.00	48.00	2.00	25
11MP-32	22731	48.00	50.00	2.00	48
11MP-32	22732	50.00	51.85	1.85	7
11MP-32	22733	51.85	53.10	1.25	7
11MP-32	22734	53.10	54.16	1.06	8
11MP-32	22735	54.16	55.04	0.88	7
11MP-32	22736	55.04	55.97	0.93	7
11MP-32	22737	55.97	57.97	2.00	2
11MP-32	22739	57.97	60.10	2.13	6
11MP-32	22740	60.10	61.97	1.87	8
11MP-32	22741	61.97	62.75	0.78	7
11MP-32	22742	62.75	63.90	1.15	2
11MP-32	22743	63.90	65.53	1.63	12
11MP-32	22745	65.53	67.20	1.67	6
11MP-32	22746	67.20	68.42	1.22	6
11MP-32	22747	68.42	70.50	2.08	6
11MP-32	22748	70.50	72.50	2.00	12
11MP-32	22750	72.50	73.83	1.33	11
11MP-32	22751	73.83	75.15	1.32	2
11MP-32	22752	75.15	77.10	1.95	12
11MP-32	22754	77.10	79.10	2.00	2
11MP-32	22755	79.10	80.79	1.69	8
11MP-32	22756	80.79	82.40	1.61	2
11MP-32	22757	82.40	84.40	2.00	7
11MP-32	22758	84.40	86.50	2.10	2
11MP-32	22759	86.50	87.80	1.30	7
11MP-32	22761	87.80	89.39	1.59	26



Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-32	22762	89.39	91.34	1.95	13
11MP-32	22763	91.34	92.96	1.62	7
11MP-32	22764	92.96	94.40	1.44	7
11MP-32	22766	94.40	96.01	1.61	2
11MP-32	22767	96.01	96.96	0.95	2
11MP-32	22768	96.96	98.36	1.40	2
11MP-32	22769	98.36	99.06	0.70	2
11MP-32	22771	99.06	100.75	1.69	13
11MP-32	22772	100.75	102.11	1.36	14
11MP-32	22773	102.11	104.06	1.95	7
11MP-32	22774	104.06	106.00	1.94	6
11MP-32	22775	106.00	107.20	1.20	2
11MP-32	22777	107.20	108.20	1.00	7
11MP-32	22778	108.20	109.53	1.33	5
11MP-32	22779	109.53	111.25	1.72	9
11MP-32	22780	111.25	113.00	1.75	72
11MP-32	22781	113.00	115.36	2.36	39
11MP-32	22783	115.36	117.37	2.01	35
11MP-32	22784	117.37	118.23	0.86	2
11MP-32	22785	118.23	119.70	1.47	2
11MP-32	22786	119.70	120.65	0.95	48
11MP-32	22788	120.65	122.00	1.35	2
11MP-32	22789	122.00	124.00	2.00	6
11MP-32	22790	124.00	125.43	1.43	9
11MP-32	22791	125.43	127.24	1.81	6
11MP-32	22792	127.24	129.00	1.76	2
11MP-32	22793	129.00	130.50	1.50	6
11MP-32	22794	130.50	132.05	1.55	7
11MP-32	22796	132.05	133.50	1.45	11
11MP-32	22797	133.50	135.26	1.76	6
11MP-32	22798	135.26	136.64	1.38	2
11MP-32	22799	136.64	137.70	1.06	2
11MP-32	22801	137.70	139.46	1.76	10
11MP-32	22802	139.46	141.00	1.54	2
11MP-32	22803	141.00	142.60	1.60	6
11MP-32	22804	142.60	143.85	1.25	2
11MP-32	22806	143.85	145.08	1.23	5
11MP-32	22807	145.08	146.94	1.86	2
11MP-32	22808	146.94	147.73	0.79	2
11MP-32	22809	147.73	149.18	1.45	2
11MP-32	22810	149.18	151.12	1.94	2
11MP-32	22812	151.12	153.00	1.88	2
11MP-32	22813	153.00	154.94	1.94	2
11MP-32	22814	154.94	156.97	2.03	2
11MP-33	22815	41.15	42.75	1.60	10

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-33	22816	42.75	44.20	1.45	11
11MP-33	22817	44.20	45.95	1.75	10
11MP-33	22819	45.95	47.24	1.29	3735
11MP-33	22820	47.24	47.67	0.43	52
11MP-33	22821	47.67	48.35	0.68	6
11MP-33	22822	48.35	50.65	2.30	12
11MP-33	22823	50.65	50.95	0.30	19
11MP-33	22825	50.95	52.85	1.90	327
11MP-33	22826	52.85	53.85	1.00	11
11MP-34	22827	23.00	24.31	1.31	2
11MP-34	22828	24.31	25.90	1.59	5
11MP-34	22830	25.90	27.50	1.60	6
11MP-34	22831	27.50	28.96	1.46	2
11MP-34	22832	28.96	30.65	1.69	48
11MP-34	22833	30.65	32.00	1.35	7
11MP-34	22834	32.00	33.30	1.30	32
11MP-34	22836	33.30	34.80	1.50	7
11MP-34	22837	34.80	36.40	1.60	11
11MP-34	22838	36.40	38.22	1.82	14
11MP-34	22839	38.22	39.25	1.03	44
11MP-34	22840	39.25	40.32	1.07	8
11MP-34	22842	40.32	42.00	1.68	10
11MP-34	22843	42.00	43.50	1.50	6
11MP-34	22844	43.50	45.00	1.50	7
11MP-34	22845	45.00	46.50	1.50	22
11MP-34	22846	46.50	47.40	0.90	6
11MP-34	22848	47.40	49.10	1.70	16
11MP-34	22849	49.10	50.50	1.40	7
11MP-34	22850	50.50	52.46	1.96	7
11MP-34	22851	52.46	54.50	2.04	20
11MP-34	22852	54.50	55.95	1.45	29
11MP-34	22853	55.95	57.43	1.48	2
11MP-34	22855	57.43	59.00	1.57	2
11MP-34	22856	59.00	60.50	1.50	2
11MP-34	22857	60.50	62.18	1.68	2
11MP-34	22858	62.18	63.50	1.32	2
11MP-34	22859	63.50	64.65	1.15	2
11MP-34	22860	64.65	65.53	0.88	2
11MP-34	22861	65.53	67.00	1.47	2
11MP-34	22863	67.00	68.58	1.58	12
11MP-34	22864	68.58	70.90	2.32	2
11MP-34	22865	70.90	72.50	1.60	2
11MP-34	22866	72.50	74.00	1.50	20
11MP-34	22868	74.00	75.50	1.50	6
11MP-34	22869	75.50	76.70	1.20	10

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-34	22870	76.70	78.55	1.85	314
11MP-34	22871	78.55	80.77	2.22	444
11MP-34	22872	80.77	81.85	1.08	7
11MP-34	22873	81.85	83.82	1.97	13
11MP-34	22874	83.82	85.55	1.73	2
11MP-34	22875	85.55	86.87	1.32	2001
11MP-34	22877	86.87	87.60	0.73	37
11MP-34	22878	87.60	88.22	0.62	38
11MP-34	22879	88.22	90.45	2.23	2
11MP-34	22880	90.45	91.30	0.85	2
11MP-37	22358	5.10	6.50	1.40	2
11MP-37	22359	6.50	8.00	1.50	2
11MP-37	22360	8.00	9.50	1.50	2
11MP-37	22361	9.50	11.00	1.50	2
11MP-37	22362	11.00	12.50	1.50	5
11MP-37	22364	12.50	14.00	1.50	11
11MP-37	22365	14.00	15.70	1.70	5
11MP-37	22367	15.70	16.81	1.11	2
11MP-37	22368	16.81	18.30	1.49	2
11MP-37	22370	18.30	19.00	0.70	2
11MP-37	22371	19.00	20.50	1.50	12
11MP-37	22401	20.50	22.00	1.50	32
11MP-37	22402	22.00	23.50	1.50	39
11MP-37	22403	23.50	25.00	1.50	9
11MP-37	22404	25.00	26.58	1.58	20
11MP-37	22406	26.58	27.96	1.38	59
11MP-37	22407	27.96	28.96	1.00	6
11MP-37	22408	28.96	30.50	1.54	5
11MP-37	22409	30.50	32.00	1.50	6
11MP-37	22410	32.00	33.50	1.50	5
11MP-37	22411	33.50	35.00	1.50	8
11MP-37	22412	35.00	36.50	1.50	5
11MP-37	22414	36.50	38.00	1.50	2
11MP-37	22415	38.00	39.50	1.50	10
11MP-37	22416	39.50	41.15	1.65	2
11MP-37	22417	41.15	41.65	0.50	6
11MP-37	22418	41.65	43.00	1.35	2
11MP-37	22420	43.00	44.50	1.50	7
11MP-37	22421	44.50	45.70	1.20	6
11MP-37	22422	45.70	47.38	1.68	2
11MP-37	22423	47.38	49.00	1.62	6
11MP-37	22424	49.00	51.21	2.21	2
11MP-38	22425	3.05	5.54	2.49	6
11MP-38	22426	5.54	6.86	1.32	127
11MP-38	22427	6.86	8.16	1.30	58

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-38	22429	8.16	9.30	1.14	5
11MP-38	22430	9.30	11.28	1.98	2
11MP-38	22431	11.28	13.28	2.00	6
11MP-38	22432	13.28	15.38	2.10	2
11MP-38	22434	15.38	17.37	1.99	2
11MP-38	22435	17.37	19.56	2.19	2
11MP-38	22436	19.56	21.10	1.54	8
11MP-38	22437	21.10	22.06	0.96	5
11MP-38	22438	22.06	23.47	1.41	2
11MP-38	22440	23.47	24.96	1.49	8
11MP-38	22441	24.96	26.50	1.54	2
11MP-38	22442	26.50	28.05	1.55	2
11MP-38	22443	28.05	30.05	2.00	2
11MP-38	22445	30.05	31.40	1.35	2
11MP-38	22446	31.40	32.74	1.34	2
11MP-38	22447	32.74	33.88	1.14	2
11MP-38	22448	33.88	35.09	1.21	2
11MP-38	22449	35.09	36.22	1.13	2
11MP-38	22451	36.22	38.00	1.78	5
11MP-38	22452	38.00	39.26	1.26	2
11MP-38	22453	39.26	41.00	1.74	12
11MP-38	22454	41.00	42.57	1.57	178
11MP-38	22456	42.57	44.26	1.69	2
11MP-38	22457	44.26	46.00	1.74	2
11MP-38	22458	46.00	48.00	2.00	6
11MP-38	22459	48.00	49.82	1.82	2
11MP-38	22460	49.82	51.43	1.61	2
11MP-38	22461	51.43	52.40	0.97	2
11MP-38	22462	52.40	54.50	2.10	2
11MP-38	22464	54.50	56.20	1.70	2
11MP-38	22465	56.20	57.60	1.40	2
11MP-38	22466	57.60	59.42	1.82	2
11MP-38	22467	59.42	61.07	1.65	12
11MP-38	22468	61.07	63.09	2.02	2
11MP-39	22469	1.52	3.14	1.62	2
11MP-39	22471	3.14	5.10	1.96	2
11MP-39	22472	5.10	7.10	2.00	2
11MP-39	22473	7.10	8.12	1.02	2
11MP-39	22474	8.12	9.70	1.58	2
11MP-39	22475	9.70	11.70	2.00	2
11MP-39	22477	11.70	13.70	2.00	2
11MP-39	22478	13.70	15.60	1.90	2
11MP-39	22479	15.60	17.30	1.70	5
11MP-39	22480	17.30	18.36	1.06	2
11MP-39	22481	18.36	20.28	1.92	6

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-39	22482	20.28	22.31	2.03	2
11MP-39	22483	22.31	23.60	1.29	6
11MP-39	22484	23.60	25.10	1.50	2
11MP-39	22486	25.10	27.03	1.93	233
11MP-39	22487	27.03	29.26	2.23	56
11MP-39	22488	29.26	30.59	1.33	5
11MP-39	22489	30.59	32.51	1.92	2
11MP-39	22491	32.51	34.57	2.06	13
11MP-39	22492	34.57	35.78	1.21	2
11MP-39	22493	35.78	38.40	2.62	9
11MP-39	22494	38.40	39.60	1.20	9
11MP-39	22496	39.60	41.60	2.00	2
11MP-39	22497	41.60	43.60	2.00	2
11MP-39	22498	43.60	45.60	2.00	2
11MP-39	22499	45.60	47.28	1.68	2
11MP-39	22500	47.28	48.12	0.84	5
11MP-39	22551	48.12	50.60	2.48	2
11MP-39	22553	50.60	53.34	2.74	2
11MP-39	22554	53.34	54.08	0.74	2
11MP-39	22555	54.08	56.00	1.92	2
11MP-39	22556	56.00	58.00	2.00	7
11MP-39	22557	58.00	60.00	2.00	2
11MP-39	22558	60.00	61.95	1.95	2
11MP-39	22559	61.95	64.00	2.05	2
11MP-39	22561	64.00	66.00	2.00	8
11MP-39	22562	66.00	68.00	2.00	10
11MP-39	22563	68.00	69.15	1.15	2
11MP-39	22564	69.15	70.60	1.45	2
11MP-39	22565	70.60	72.15	1.55	2
11MP-39	22567	72.15	73.60	1.45	2
11MP-39	22568	73.60	74.90	1.30	2
11MP-39	22569	74.90	76.70	1.80	2
11MP-39	22570	76.70	78.57	1.87	2
11MP-39	22571	78.57	80.17	1.60	2
11MP-39	22572	100.95	102.30	1.35	2
11MP-39	22573	102.30	104.20	1.90	2
11MP-39	22574	104.20	105.80	1.60	2
11MP-39	22575	105.80	106.68	0.88	2
11MP-41	22576	4.57	6.92	2.35	14
11MP-41	22577	6.92	9.35	2.43	384
11MP-41	22578	9.35	10.14	0.79	237
11MP-41	22579	10.14	10.67	0.53	13
11MP-41	22581	10.67	13.48	2.81	16
11MP-41	22582	13.48	15.38	1.90	477
11MP-41	22583	15.38	16.15	0.77	68



Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-41	22584	16.15	18.16	2.01	66
11MP-41	22585	18.16	19.70	1.54	56
11MP-41	22587	19.70	21.90	2.20	17
11MP-41	22588	21.90	22.65	0.75	35
11MP-41	22589	22.65	24.30	1.65	14
11MP-41	22590	24.30	25.30	1.00	11
11MP-41	22591	25.30	28.00	2.70	20
11MP-41	22592	28.00	29.35	1.35	60
11MP-41	22593	29.35	30.65	1.30	12
11MP-41	22594	30.65	31.76	1.11	33
11MP-41	22596	31.76	34.00	2.24	19
11MP-41	22597	34.00	35.04	1.04	185
11MP-41	22598	35.04	37.49	2.45	52
11MP-41	22599	37.49	38.24	0.75	8
11MP-41	22600	38.24	39.37	1.13	31
11MP-41	22601	39.37	40.68	1.31	22
11MP-41	22602	40.68	41.72	1.04	7
11MP-41	22604	41.72	43.46	1.74	65
11MP-41	22605	43.46	45.48	2.02	12
11MP-41	22606	45.48	47.30	1.82	15
11MP-41	22608	47.30	49.07	1.77	9
11MP-41	22609	49.07	49.96	0.89	44
11MP-41	22610	49.96	51.09	1.13	20
11MP-41	22611	51.09	52.53	1.44	390
11MP-41	22613	52.53	54.15	1.62	200
11MP-41	22614	54.15	55.27	1.12	33
11MP-41	22615	55.27	57.87	2.60	460
11MP-41	22616	57.87	58.85	0.98	76
11MP-41	22617	58.85	60.63	1.78	5
11MP-41	22618	60.63	61.27	0.64	5
11MP-41	22620	61.27	62.52	1.25	6
11MP-41	22621	62.52	63.70	1.18	2
11MP-41	22622	63.70	64.92	1.22	6
11MP-41	22623	64.92	65.71	0.79	5
11MP-41	22625	65.71	67.84	2.13	8
11MP-41	22626	67.84	68.40	0.56	7
11MP-41	22627	68.40	69.85	1.45	6
11MP-41	22628	69.85	71.54	1.69	8
11MP-41	22629	71.54	73.56	2.02	7
11MP-41	22630	73.56	74.56	1.00	6
11MP-41	22631	74.56	75.70	1.14	6
11MP-41	22632	75.70	77.65	1.95	16
11MP-41	22634	77.65	79.26	1.61	6
11MP-41	22635	79.26	80.70	1.44	7
11MP-41	22636	80.70	81.80	1.10	5

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-41	22637	81.80	83.58	1.78	6
11MP-41	22638	83.58	84.75	1.17	5
11MP-41	22640	84.75	86.26	1.51	7
11MP-41	22641	86.26	87.92	1.66	2
11MP-41	22642	87.92	89.62	1.70	2
11MP-41	22643	89.62	90.97	1.35	22
11MP-41	22645	90.97	92.97	2.00	2
11MP-41	22646	92.97	94.65	1.68	5
11MP-41	22647	94.65	96.05	1.40	7
11MP-41	22648	96.05	97.51	1.46	6
11MP-41	22649	97.51	98.75	1.24	10
11MP-41	22651	98.75	100.75	2.00	2
11MP-41	22652	100.75	101.50	0.75	2
11MP-41	22653	101.50	103.30	1.80	2
11MP-41	22655	103.30	105.10	1.80	2
11MP-41	22656	105.10	106.82	1.72	6
11MP-41	22657	106.82	107.67	0.85	2
11MP-41	22658	107.67	109.70	2.03	6
11MP-41	22660	109.70	111.60	1.90	115
11MP-41	22661	111.60	112.80	1.20	450
11MP-41	22663	112.80	113.45	0.65	20
11MP-41	22664	113.45	115.05	1.60	22
11MP-41	22665	115.05	116.13	1.08	22
11MP-41	22666	116.13	116.86	0.73	89
11MP-41	22667	116.86	118.65	1.79	6
11MP-41	22668	118.65	119.91	1.26	159
11MP-41	22669	119.91	121.96	2.05	6
11MP-41	22670	121.96	123.61	1.65	12
11MP-41	22672	123.61	125.63	2.02	2
11MP-41	22673	125.63	127.40	1.77	5
11MP-41	22674	127.40	129.06	1.66	7
11MP-41	22676	129.06	130.90	1.84	2
11MP-41	22677	130.90	132.42	1.52	2
11MP-41	22678	132.42	133.44	1.02	5
11MP-41	22679	133.44	134.92	1.48	6
11MP-41	22681	134.92	136.55	1.63	6
11MP-41	22682	136.55	138.23	1.68	2
11MP-41	22683	138.23	139.30	1.07	6
11MP-41	22684	139.30	140.92	1.62	151
11MP-41	22685	140.92	142.28	1.36	13
11MP-41	22687	142.28	144.17	1.89	6
11MP-41	22688	144.17	145.20	1.03	11
11MP-41	22689	145.20	147.22	2.02	2
11MP-41	22691	147.22	150.27	3.05	2
11MP-41	22692	150.27	151.40	1.13	30

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
11MP-41	22693	151.40	153.21	1.81	22
11MP-41	22694	153.21	154.62	1.41	27
11MP-41	22696	154.62	156.06	1.44	8
11MP-41	22697	156.06	157.50	1.44	5
11MP-41	22698	157.50	159.60	2.10	2
11MP-41	22699	159.60	161.55	1.95	2
11MP-41	22700	161.55	162.46	0.91	2

Appendix III  
Drill Results - 2012

## Mariposa Property - 2012 Drill Assays

200-500 ppb Au	
500-1,000 ppb Au	
+1,000 ppb Au	

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
12MP-01	33001	9	10.5	1.5	304
12MP-01	33002	10.5	12	1.5	40
12MP-01	33003	12	13.5	1.5	12
12MP-01	33004	13.5	15	1.5	53
12MP-01	33006	15	16.5	1.5	26
12MP-01	33007	16.5	17.9	1.4	91
12MP-01	33009	17.9	18.4	0.5	2148
12MP-01	33010	18.4	20	1.6	123
12MP-01	33011	20	21.5	1.5	151
12MP-01	33012	21.5	23	1.5	47
12MP-01	33013	23	24.5	1.5	35
12MP-01	33014	24.5	26	1.5	20
12MP-01	33015	26	27.4	1.4	103
12MP-01	33016	27.4	28.6	1.2	185
12MP-01	33017	27.4	28.6	1.2	102
12MP-01	33018	28.6	30	1.4	155
12MP-01	33019	30	31	1	34
12MP-01	33020	31	31.8	0.8	77
12MP-01	33021	31.8	33	1.2	1313
12MP-01	33022	33	33.6	0.6	234
12MP-01	33023	33.6	37.9	4.3	235
12MP-01	33024	37.9	39.5	1.6	541
12MP-01	33025	39.5	41	1.5	420
12MP-01	33026	41	42.5	1.5	363
12MP-01	33028	42.5	43.7	1.2	163
12MP-01	33029	43.7	44.6	0.9	14
12MP-01	33030	44.6	45.3	0.7	14
12MP-01	33031	45.3	46.5	1.2	194
12MP-01	33032	46.5	48	1.5	83
12MP-01	33033	48	49.2	1.2	120
12MP-01	33034	48	49.2	0	57
12MP-01	33035	49.2	50.5	1.3	126
12MP-01	33036	50.5	52.1	1.6	184
12MP-01	33037	52.1	53.1	1	26
12MP-01	33039	53.1	54	0.9	602
12MP-01	33040	54	55.5	1.5	25
12MP-01	33041	55.5	57	1.5	197
12MP-01	33042	57	58.5	1.5	174
12MP-01	33043	58.5	60	1.5	17



Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
12MP-01	33044	60	61.2	1.2	34
12MP-01	33045	61.2	62.2	1	173
12MP-01	33047	62.2	63.7	1.5	65
12MP-01	33048	63.7	65.2	1.5	336
12MP-01	33049	65.2	66.7	1.5	1049
12MP-01	33050	66.7	68.2	1.5	446
12MP-01	33051	68.2	69.7	1.5	47
12MP-01	33053	69.7	71.2	1.5	50
12MP-01	33054	71.2	72.4	1.2	978
12MP-01	33055	72.4	73.9	1.5	313
12MP-01	33056	73.9	75.4	1.5	450
12MP-01	33057	73.9	75.4	1.5	193
12MP-01	33058	75.4	76.7	1.3	160
12MP-01	33059	76.7	77.7	1	467
12MP-01	33060	77.7	79.2	1.5	494
12MP-01	33061	79.2	80.7	1.5	167
12MP-01	33062	80.7	82.2	1.5	242
12MP-01	33063	82.2	83.7	1.5	93
12MP-01	33064	83.7	84.4	0.7	33
12MP-01	33065	84.4	85.6	1.2	64
12MP-01	33067	85.6	87.1	1.5	39
12MP-01	33066	85.6	87.1	1.5	36
12MP-01	33068	87.1	89	1.9	328
12MP-01	33069	89	90	1	3
12MP-01	33070	90	92.5	2.5	1218
12MP-01	33071	92.5	94	1.5	328
12MP-01	33072	94	95.6	1.6	470
12MP-01	33073	95.6	96.4	0.8	465
12MP-01	33075	96.4	97.4	1	8
12MP-01	33076	97.4	99.2	1.8	28
12MP-01	33077	99.2	101.7	2.5	677
12MP-01	33078	101.7	103.2	1.5	123
12MP-01	33080	103.2	105.05	1.85	264
12MP-01	33081	105.05	106.2	1.15	174
12MP-01	33082	106.2	107.9	1.7	375
12MP-01	33083	107.9	108.4	0.5	920
12MP-01	33084	108.4	109.2	0.8	303
12MP-01	33085	109.2	109.7	0.5	2198
12MP-01	33086	109.7	111.2	1.5	11
12MP-01	33087	111.2	112.7	1.5	18
12MP-01	33088	112.7	114.2	1.5	3
12MP-01	33089	114.2	115.7	1.5	9
12MP-01	33090	115.7	117.2	1.5	15
12MP-01	33091	115.7	117.2	1.5	12
12MP-01	33092	117.2	119.3	2.1	80

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
12MP-01	33094	119.3	120.8	1.5	12
12MP-01	33095	120.8	121.8	1	3
12MP-01	33097	121.8	123.4	1.6	11
12MP-01	33098	123.4	124.9	1.5	3
12MP-01	33099	124.9	126.3	1.4	3
12MP-01	33100	126.3	127.7	1.4	3
12MP-01	33101	127.7	129	1.3	628
12MP-01	33102	129	131.5	2.5	11
12MP-01	33103	131.5	133	1.5	14
12MP-01	33104	131.5	133	1.5	11
12MP-01	33105	133	134.5	1.5	15
12MP-01	33106	134.5	136	1.5	22
12MP-01	33107	136	136.9	0.9	10
12MP-01	33108	136.9	138.5	1.6	51
12MP-01	33110	138.5	140	1.5	123
12MP-01	33111	140	141.5	1.5	228
12MP-01	33112	141.5	142.5	1	409
12MP-01	33113	142.5	143.3	0.8	11
12MP-01	33114	143.3	144.8	1.5	270
12MP-01	33115	144.8	146.3	1.5	1425
12MP-01	33116	146.3	147.6	1.3	286
12MP-01	33117	147.6	148.5	0.9	781
12MP-01	33118	148.5	149.4	0.9	466
12MP-01	33120	149.4	150.9	1.5	93
12MP-01	33121	150.9	152.4	1.5	59
12MP-01	33122	152.4	153.9	1.5	111
12MP-01	33123	153.9	155.5	1.6	389
12MP-01	33124	155.5	157	1.5	3
12MP-01	33125	157	158.5	1.5	543
12MP-01	33126	158.5	160	1.5	227
12MP-01	33127	158.5	160	1.5	130
12MP-01	33128	160	161.5	1.5	260
12MP-01	33130	161.5	163	1.5	55
12MP-01	33131	163	164.5	1.5	15
12MP-01	33132	164.5	166	1.5	24
12MP-01	33133	166	167.5	1.5	133
12MP-01	33134	167.5	169	1.5	43
12MP-01	33135	169	170	1	96
12MP-01	33136	170	171	1	451
12MP-01	33137	171	172.65	1.65	188
12MP-01	33139	172.65	174.3	1.65	73
12MP-01	33140	174.3	175.5	1.2	543
12MP-01	33141	175.5	177	1.5	550
12MP-02	38810	24.00	27.00	3.00	3
12MP-02	38811	27.00	28.30	1.30	3

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
12MP-02	38812	28.30	32.90	4.60	3
12MP-02	38813	32.90	34.50	1.60	3
12MP-02	38814	34.50	36.00	1.50	3
12MP-02	38816	36.00	37.74	1.74	3
12MP-02	38817	37.74	40.00	2.26	3
12MP-02	38818	40.00	42.00	2.00	3
12MP-02	38819	42.00	45.00	3.00	11
12MP-02	38820	45.00	48.00	3.00	284
12MP-02	38822	48.00	51.00	3.00	10
12MP-02	38823	51.00	54.00	3.00	3
12MP-02	38824	54.00	57.00	3.00	3
12MP-02	38825	57.00	60.00	3.00	3
12MP-02	38826	60.00	63.00	3.00	3
12MP-02	38827	63.00	66.00	3.00	3
12MP-02	38828	117.00	120.00	3.00	3
12MP-02	38829	120.00	121.15	1.15	11
12MP-02	38830	121.15	123.00	1.85	133
12MP-02	38831	123.00	126.00	3.00	80
12MP-02	38832	126.00	129.00	3.00	184
12MP-02	38833	129.00	132.00	3.00	21
12MP-02	38834	132.00	135.00	3.00	3
12MP-02	38836	135.00	138.00	3.00	3
12MP-02	38837	138.00	141.00	3.00	3
12MP-02	38838	141.00	144.00	3.00	3
12MP-02	38839	144.00	147.00	3.00	3
12MP-02	38840	144.00	147.00	3.00	3
12MP-02	38841	147.00	153.00	6.00	26
12MP-02	38842	153.00	156.00	3.00	7
12MP-02	38843	156.00	159.00	3.00	15
12MP-02	38844	159.00	160.70	1.70	3
12MP-02	38845	160.70	162.00	1.30	3
12MP-02	38846	162.00	163.50	1.50	95
12MP-02	38848	163.50	165.00	1.50	46
12MP-02	38849	165.00	166.50	1.50	30
12MP-02	38850	166.50	168.00	1.50	3
12MP-03A	33142	6	7.5	1.5	12
12MP-03A	33143	7.5	9	1.5	12
12MP-03A	33144	9	10.5	1.5	8
12MP-03A	33145	10.5	12	1.5	16
12MP-03A	33146	12	13.5	1.5	14
12MP-03A	33147	13.5	15	1.5	3
12MP-03A	33148	15	18	3	3
12MP-03A	33149	18	19.5	1.5	3
12MP-03A	33150	19.5	20.2	0.7	3
12MP-03A	33152	20.2	21	0.8	3

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
12MP-03A	33153	21	22.5	1.5	6
12MP-03A	33154	22.5	24	1.5	3
12MP-03A	33155	24	25	1	3
12MP-03A	33156	25	26.1	1.1	3
12MP-03A	33157	26.1	27.5	1.4	10
12MP-03A	33158	26.1	27.5	1.4	6
12MP-03A	33159	27.5	29	1.5	37
12MP-03A	33161	29	30	1	3
12MP-03A	33162	30	30.8	0.8	19
12MP-03A	33163	30.8	32.3	1.5	53
12MP-03A	33164	32.3	33.8	1.5	782
12MP-03A	33165	33.8	36	2.2	533
12MP-03A	33166	36	37.5	1.5	2123
12MP-03A	33168	37.5	38.5	1	67
12MP-03A	33169	38.5	39.8	1.3	103
12MP-03A	33170	39.8	41.5	1.7	72
12MP-03A	33171	41.5	43	1.5	24
12MP-03A	33172	43	44.5	1.5	3
12MP-03A	33173	44.5	46	1.5	3
12MP-03A	33174	44.5	46	1.5	3
12MP-03A	33175	46	47.5	0	3
12MP-03A	33176	47.5	49	1.5	3
12MP-03A	33177	49	50.1	1.1	3
12MP-03A	33178	50.1	51.8	1.7	3
12MP-03A	33179	51.8	53.2	0	3
12MP-03A	33180	53.2	54.7	1.5	3
12MP-03A	33182	54.7	55.3	0.6	12
12MP-03A	33183	55.3	55.8	0.5	11
12MP-03A	33184	55.8	57.3	1.5	3
12MP-03A	33185	57.3	58.8	1.5	7
12MP-03A	33186	58.8	60.2	1.4	9
12MP-03A	33188	60.2	61.7	1.5	15
12MP-03A	33189	61.7	62.6	0.9	5
12MP-03A	33190	62.6	64	1.4	35
12MP-03A	33191	64	65.3	1.3	49
12MP-03A	33192	65.3	66.6	1.3	3
12MP-03A	33193	65.3	66.6	1.3	3
12MP-03A	33194	66.6	68	1.4	3
12MP-03A	33195	68	69.5	1.5	3
12MP-03A	33196	69.5	70.2	0.7	3
12MP-03A	33198	70.2	71.5	1.3	6
12MP-03A	33199	71.5	73	1.5	3
12MP-03A	33200	73	74.5	1.5	51
12MP-03A	33201	74.5	76	1.5	3
12MP-03A	33202	74.5	76	1.5	3

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
12MP-03A	33203	76	77	1	3
12MP-03A	33205	77	78.5	1.5	51
12MP-03A	33206	78.5	80	1.5	22
12MP-03A	33207	80	81.5	1.5	37
12MP-03A	33208	81.5	83	1.5	31
12MP-03A	33209	83	84.2	1.2	61
12MP-03A	33210	84.2	85.5	1.3	34
12MP-03A	33212	85.5	86.5	1	9
12MP-03A	33213	86.5	88.2	1.7	7
12MP-03A	33214	88.2	89.7	1.5	9
12MP-03A	33215	89.7	91.2	1.5	48
12MP-03A	33216	91.2	92.7	1.5	12
12MP-03A	33217	92.7	94.4	1.7	32
12MP-03A	33218	94.4	96.8	2.4	27
12MP-03A	33219	96.8	98.3	1.5	215
12MP-03A	33220	98.3	99.5	1.2	42
12MP-03A	33221	99.5	100.7	1.2	5
12MP-03A	33222	99.5	100.7	1.2	3
12MP-03A	33223	100.7	102.3	1.6	52
12MP-03A	33224	102.3	103.8	1.5	8
12MP-03A	33225	103.8	104.7	0.9	108
12MP-03A	33226	104.7	105.7	1	3
12MP-03A	33227	105.7	107	1.3	3
12MP-03A	33228	107	108.5	1.5	3
12MP-03A	33229	108.5	110	1.5	55
12MP-03A	33230	110	111.7	1.7	144
12MP-03A	33232	111.7	113	1.3	16
12MP-03A	33233	111.7	113	1.3	3
12MP-03A	33234	113	114.5	1.5	3
12MP-03A	33235	114.5	115.6	1.1	271
12MP-03A	33237	115.6	116.6	1	7
12MP-03A	33238	116.6	118	1.4	34
12MP-03A	33239	118	119.5	1.5	31
12MP-03A	33240	119.5	121	1.5	15
12MP-03A	33241	121	122.5	1.5	60
12MP-03A	33242	122.5	123.7	1.2	204
12MP-03A	33244	123.7	124.6	0.9	48
12MP-03A	33245	124.6	125.6	1	52
12MP-03A	33246	125.6	127.5	1.9	548
12MP-03A	33247	127.5	128.3	0.8	620
12MP-03A	33249	128.3	129.5	1.2	98
12MP-03A	33250	129.5	131	1.5	47
12MP-03A	33251	129.5	131	1.5	47
12MP-03A	33252	131	132.5	1.5	43
12MP-03A	33253	132.5	135	2.5	19

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
12MP-03A	33254	135	135.9	0.9	19
12MP-03A	33255	135.9	136.8	0.9	157
12MP-03A	33257	136.8	138.2	1.4	220
12MP-03A	33258	138.2	140.5	2.3	195
12MP-03A	33259	140.5	141.4	0.9	155
12MP-03A	33260	141.4	142.2	0.8	1304
12MP-03A	33262	142.2	145	2.8	52
12MP-03A	33263	145	146	1	168
12MP-03A	33264	146	147.5	1.5	78
12MP-03A	33265	147.5	149	1.5	142
12MP-03A	33266	149	150	1	78
12MP-03A	33267	150	151	1	37
12MP-03A	33269	151	151.8	0.8	69
12MP-03A	33270	151.8	152.9	1.1	105
12MP-03A	33271	152.9	154.1	1.2	198
12MP-03A	33272	154.1	155.2	1.1	1190
12MP-03A	33274	155.2	156	0.8	67
12MP-03A	33275	156	158	2	557
12MP-03A	33276	158	159.5	1.5	847
12MP-03A	33278	159.5	161	1.5	3638
12MP-03A	33279	161	162	1	2381
12MP-03A	33281	162	163.5	1.5	89
12MP-03A	33282	163.5	165	1.5	11
12MP-03A	33283	165	166.5	1.5	64
12MP-03A	33284	166.5	168	1.5	13
12MP-03A	33285	168	169.5	1.5	565
12MP-03A	33286	169.5	170.4	0.9	92
12MP-03A	33287	170.4	172	1.6	197
12MP-03A	33288	172	173.5	1.5	5
12MP-03A	33290	173.5	175	1.5	34
12MP-03A	33291	175	176	1	21
12MP-03A	33292	176	176.9	0.9	27
12MP-03A	33293	176.9	178.2	1.3	205
12MP-03A	33295	178.2	179.7	1.5	7
12MP-03A	33294	178.2	179.7	1.5	3
12MP-03A	33296	179.7	181.2	1.5	7
12MP-03A	33297	181.2	182.7	1.5	114
12MP-03A	33298	182.7	184	1.3	3
12MP-03A	33299	184	185.5	1.5	8
12MP-03A	33300	185.5	187	1.5	5
12MP-03A	33302	187	188.5	1.5	30
12MP-03A	33303	188.5	190	1.5	7
12MP-03A	33304	190	191.5	1.5	34
12MP-03A	33305	191.5	193	1.5	24
12MP-03A	33306	193	194.3	1.3	10



Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
12MP-03A	33307	194.3	194.8	0.5	13
12MP-03A	33308	194.8	195.5	0.7	13
12MP-03A	33309	195.5	196.2	0.7	10
12MP-03A	33311	196.2	197.7	1.5	11
12MP-03A	33312	197.7	199.2	1.5	67
12MP-03A	33313	199.2	200.7	1.5	3
12MP-03A	33314	199.2	200.7	1.5	3
12MP-03A	33315	200.7	202.2	1.5	13
12MP-03A	33316	202.2	203.1	0.9	8
12MP-03A	33317	203.1	204	0.9	325
12MP-03A	33318	204	205.5	1.5	3417
12MP-03A	33319	205.5	206.8	1.3	6300
12MP-03A	33321	206.8	208	1.2	17
12MP-03A	33322	208	209.5	1.5	3
12MP-03A	33323	209.5	211	1.5	3
12MP-03A	33324	211	212.5	1.5	10
12MP-03A	33326	212.5	214	1.5	19
12MP-03A	33327	214	215.5	1.5	3
12MP-03A	33328	215.5	217	1.5	3
12MP-03A	33329	217	218.5	1.5	6
12MP-03A	33331	218.5	220	1.5	3
12MP-03A	33332	220	221.5	1.5	7
12MP-03A	33333	221.5	222.5	1	3
12MP-03A	33334	221.5	222.5	1	3
12MP-03A	33335	222.5	223.5	1	3
12MP-03A	33336	223.5	225	1.5	3
12MP-03A	33337	225	226.5	1.5	3
12MP-03A	33338	226.5	228	1.5	3
12MP-04	33524	6	8	2	6
12MP-04	33525	8	11.7	3.7	26
12MP-04	33526	11.7	14	2.3	3
12MP-04	33527	14	16.5	2.5	3
12MP-04	33528	16.5	18.6	2.1	163
12MP-04	33530	18.6	20	1.4	11
12MP-04	33529	18.6	20	1.4	7
12MP-04	33531	20	21	1	10
12MP-04	33532	21	22.2	1.2	87
12MP-04	33533	22.2	23.7	1.5	3
12MP-04	33534	23.7	25.1	1.4	6
12MP-04	33535	25.1	26	0.9	3
12MP-04	33536	26	27	1	6
12MP-04	33538	27	28.35	1.35	24
12MP-04	33539	28.35	29.15	0.8	7
12MP-04	33540	29.15	30.45	1.3	3
12MP-04	33541	30.45	32.5	2.05	3

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
12MP-04	33542	32.5	33.95	1.45	14
12MP-04	33544	33.95	35.5	1.55	3
12MP-04	33545	35.5	37	1.5	6
12MP-04	33546	37	38.65	1.65	3
12MP-04	33547	38.65	39	0.35	23
12MP-04	33548	39	40.5	1.5	9
12MP-04	33549	40.5	41.84	1.34	3
12MP-04	33551	41.84	43	1.16	15
12MP-04	33552	43	44.7	1.7	94
12MP-04	33553	44.7	45	0.3	309
12MP-04	33554	45	45.92	0.92	151
12MP-04	33556	45.92	47	1.08	57
12MP-04	33557	47	48	1	164
12MP-04	33558	48	49.5	1.5	267
12MP-04	33559	49.5	51	1.5	260
12MP-04	33560	51	51.58	0.58	313
12MP-04	33563	51.58	53.65	2.07	316
12MP-04	33561	51.58		-51.58	227
12MP-04	33564	53.65	54.35	0.7	198
12MP-04	33566	54.35	55.5	1.15	39
12MP-04	33567	55.5	57	1.5	35
12MP-04	33568	57	58.6	1.6	56
12MP-04	33570	58.6	60	1.4	282
12MP-04	33569	58.6	60	1.4	263
12MP-04	33571	60	61.5	1.5	32
12MP-04	33572	61.5	63	1.5	107
12MP-04	33573	63	64	1	17
12MP-04	33574	64	65	1	95
12MP-04	33575	65	66.2	1.2	38
12MP-04	33576	66.2	67.64	1.44	81
12MP-04	33577	67.64	68.34	0.7	66
12MP-04	33578	68.34	69.83	1.49	53
12MP-04	33579	69.83	70.2	0.37	213
12MP-04	33580	70.2	71.2	1	110
12MP-04	33582	71.2	72.22	1.02	112
12MP-04	33583	72.22	73.27	1.05	21
12MP-04	33584	73.27	73.93	0.66	50
12MP-04	33585	73.93	75.5	1.57	38
12MP-04	33586	75.5	77	1.5	248
12MP-04	33587	77	78.5	1.5	116
12MP-04	33588	78.5	79.7	1.2	29
12MP-04	33589	79.7	80.36	0.66	75
12MP-04	33591	80.36	81.3	0.94	12
12MP-04	33592	81.3	82.66	1.36	81
12MP-04	33593	82.66	83.03	0.37	9

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
12MP-04	33594	83.03	84	0.97	56
12MP-04	33596	84	85.8	1.8	32
12MP-04	33595	84	85.8	1.8	13
12MP-04	33597	85.8	86.5	0.7	22
12MP-04	33598	86.5	87.22	0.72	7
12MP-04	33599	87.22	87.9	0.68	12
12MP-04	33600	87.9	89.13	1.23	119
12MP-04	33601	89.13	90.1	0.97	39
12MP-04	33602	90.1	91.1	1	149
12MP-04	33603	91.1	91.8	0.7	84
12MP-04	33604	91.8	93	1.2	30
12MP-04	33606	93	94.03	1.03	127
12MP-04	33605	93	94.03	1.03	98
12MP-04	33607	94.03	94.66	0.63	48
12MP-04	33608	94.66	95.17	0.51	8
12MP-04	33609	95.17	95.93	0.76	3
12MP-04	33610	95.93	96.33	0.4	3
12MP-04	33612	96.33	97.14	0.81	3
12MP-04	33613	97.14	99.58	2.44	3
12MP-04	33614	99.58	100.67	1.09	27
12MP-04	33615	100.67	102	1.33	45
12MP-04	33616	102	103.2	1.2	7
12MP-04	33617	103.2	104.68	1.48	3
12MP-04	33618	104.68	106	1.32	11
12MP-04	33619	106	107.35	1.35	3
12MP-04	33621	107.35	108	0.65	3
12MP-04	33622	108	109.35	1.35	3
12MP-04	33623	109.35	110.14	0.79	3
12MP-04	33624	110.14	111.2	1.06	3
12MP-04	33625	111.2	112.55	1.35	3
12MP-04	33626	112.55	114	1.45	10
12MP-04	33627	114	115.44	1.44	3
12MP-04	33628	115.44	117	1.56	3
12MP-04	33629	117	118	1	3
12MP-04	33630	118	120	2	3
12MP-04	33632	120	120.74	0.74	3
12MP-04	33633	120.74	121.58	0.84	212
12MP-04	33634	121.58	121.98	0.4	413
12MP-04	33636	121.98	122.32	0.34	479
12MP-04	33637	122.32	123.23	0.91	17
12MP-04	33639	123.23	123.85	0.62	3
12MP-04	33640	123.85	124.14	0.29	213
12MP-04	33641	124.14	124.96	0.82	14
12MP-04	33642	124.96	126.28	1.32	3
12MP-04	33643	124.96	126.28	1.32	3

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
12MP-04	33644	126.28	126.9	0.62	3
12MP-04	33645	126.9	127.68	0.78	3
12MP-04	33646	127.68	129	1.32	3
12MP-04	33647	129	130.22	1.22	3
12MP-04	33648	130.22	130.73	0.51	6
12MP-04	33649	130.73	132	1.27	3
12MP-04	33650	132	132.29	0.29	3
12MP-04	33651	132.29	134	1.71	77
12MP-04	33652	134	135	1	3
12MP-04	33653	135	135.5	0.5	6
12MP-04	33654	135.5	136.5	1	3
12MP-04	33656	136.5	137.28	0.78	3
12MP-04	33657	137.28	137.79	0.51	15
12MP-04	33658	137.79	138.34	0.55	53
12MP-04	33660	138.34	138.81	0.47	6767
12MP-04	33661	138.81	140	1.19	8
12MP-04	33662	140	141.5	1.5	3
12MP-04	33663	141.5	142.1	0.6	3
12MP-04	33664	142.1	143.14	1.04	3
12MP-04	33665	143.14	144.15	1.01	3
12MP-04	33666	144.15	145.1	0.95	3
12MP-04	33667	145.1	146	0.9	3
12MP-04	33668	146	147	1	3
12MP-04	33669	147	148	1	8
12MP-04	33670	148	149	1	30
12MP-04	33672	149	150.55	1.55	6
12MP-04	33673	150.55	152	1.45	3
12MP-04	33674	152	153.5	1.5	3
12MP-04	33675	153.5	155	1.5	9
12MP-04	33676	155	156	1	3
12MP-04	33678	156	156.6	0.6	594
12MP-04	33679	156.6	158	1.4	6
12MP-04	33680	158	159.5	1.5	3
12MP-04	33681	159.5	161	1.5	3
12MP-04	33682	161	162.28	1.28	3
12MP-04	33683	162.28	162.62	0.34	13006
12MP-04	33685	162.62	164	1.38	16
12MP-04	33686	164	165.5	1.5	7
12MP-04	33687	165.5	165.92	0.42	66
12MP-04	33688	165.92	166.24	0.32	3
12MP-04	33689	166.24	166.56	0.32	19
12MP-04	33690	166.56	167.5	0.94	28
12MP-04	33691	167.5	168.27	0.77	33
12MP-04	33693	168.27	169.3	1.03	7
12MP-04	33692	168.27	169.3	1.03	3

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
12MP-04	33694	169.3	170.65	1.35	18
12MP-04	33695	170.65	171.7	1.05	67
12MP-04	33696	171.7	172.87	1.17	13
12MP-04	33698	172.87	174	1.13	40
12MP-04	33699	174	175.46	1.46	18
12MP-04	33700	175.46	177	1.54	36
12MP-04	33701	177	177.7	0.7	22
12MP-04	33702	177.7	179	1.3	78
12MP-04	33703	179	180	1	37
12MP-04	33704	180	180.9	0.9	49
12MP-04	33705	180.9	181.7	0.8	11
12MP-04	33706	181.7	182.55	0.85	15
12MP-04	33707	182.55	183	0.45	6409
12MP-04	33709	183	183.5	0.5	117
12MP-04	33710	183.5	184.17	0.67	148
12MP-04	33711	184.17	185	0.83	16
12MP-04	33712	185	186	1	6
12MP-05	33339	6	9	3	174
12MP-05	33340	9	10.5	1.5	36
12MP-05	33341	10.5	12	1.5	54
12MP-05	33342	12	13.6	1.6	37
12MP-05	33343	13.6	14.7	1.1	35
12MP-05	33344	13.6	14.7	1.1	17
12MP-05	33345	14.7	16	1.3	50
12MP-05	33346	16	17.5	1.5	381
12MP-05	33347	17.5	19	1.5	96
12MP-05	33348	19	20.5	1.5	9
12MP-05	33349	20.5	22	1.5	6
12MP-05	33350	22	23.5	1.5	5
12MP-05	33352	23.5	25	1.5	18
12MP-05	33353	25	26.5	1.5	24
12MP-05	33354	26.5	30	3.5	28
12MP-05	33355	30	33	3	17
12MP-05	33357	33	35	2	53
12MP-05	33358	35	36.5	1.5	37
12MP-05	33359	36.5	37.7	1.2	37
12MP-05	33361	37.7	39	1.3	56
12MP-05	33362	39	40.5	1.5	150
12MP-05	33363	40.5	42	1.5	34
12MP-05	33364	42	43.4	1.4	75
12MP-05	33365	43.4	44.7	1.3	79
12MP-05	33366	44.7	45.9	1.2	45
12MP-05	33367	45.9	46.4	0.5	13
12MP-05	33368	46.4	47.7	1.3	25
12MP-05	33370	47.7	49.3	1.6	10

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
12MP-05	33371	49.3	50.9	1.6	7
12MP-05	33372	50.9	52.5	1.6	3
12MP-05	33373	50.9	52.5	1.6	3
12MP-05	33374	52.5	54	1.5	11
12MP-05	33375	54	55.5	1.5	3
12MP-05	33376	55.5	56	0.5	3
12MP-05	33377	56	57.5	1.5	3
12MP-05	33378	57.5	59	1.5	3
12MP-05	33379	59	60.4	1.4	3
12MP-05	33380	60.4	62	1.6	3
12MP-05	33381	62	63.5	1.5	3
12MP-05	33382	63.5	65	1.5	3
12MP-05	33383	65	66	1	3
12MP-05	33384	66	66.8	0.8	3
12MP-05	33385	66.8	68	1.2	3
12MP-05	33386	68	69.5	1.5	3
12MP-05	33387	69.5	70.5	1	3
12MP-05	33388	70.5	71.4	0.9	3
12MP-05	33389	71.4	73	1.6	3
12MP-05	33390	73	74.5	1.5	3
12MP-05	33391	74.5	75.9	1.4	3
12MP-05	33393	75.9	77.5	1.6	330
12MP-05	33394	77.5	79	1.5	815
12MP-05	33395	79	80.6	1.6	22
12MP-05	33396	80.6	82	1.4	3
12MP-05	33397	80.6	82	1.4	3
12MP-05	33398	82	83.5	1.5	3
12MP-05	33399	83.5	85	1.5	8
12MP-05	33400	85	86.3	1.3	3
12MP-05	33440	86.3	86.9	0.6	22
12MP-05	33442	86.9	88	1.1	3
12MP-05	33443	88	89	1	126
12MP-05	33444	89	90	1	49
12MP-05	33445	89	90	1	25
12MP-05	33446	90	91.4	1.4	245
12MP-05	33447	91.4	92.6	1.2	491
12MP-05	33449	92.6	94	1.4	2254
12MP-05	33450	94	95	1	236
12MP-05	33451	95	96	1	1263
12MP-05	33452	96	96.8	0.8	372
12MP-05	33453	96.8	99	2.2	245
12MP-05	33454	99	100	1	220
12MP-05	33455	100	100.9	0.9	742
12MP-05	33456	100.9	102.3	1.4	384
12MP-05	33457	102.3	103.4	1.1	1236



Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
12MP-05	33458	103.4	104.9	1.5	62
12MP-05	33459	104.9	106.4	1.5	10
12MP-05	33461	106.4	108	1.6	3
12MP-05	33462	108	109.5	1.5	3
12MP-05	33463	109.5	111	1.5	3
12MP-05	33464	111	112.5	1.5	3
12MP-05	33465	111	112.5	1.5	3
12MP-05	33466	112.5	114	1.5	3
12MP-05	33467	114	115	1	7
12MP-05	33468	115	116.5	1.5	7
12MP-05	33469	116.5	117.5	1	3
12MP-05	33470	117.5	119	1.5	3
12MP-05	33471	119	120.2	1.2	3
12MP-05	33472	120.2	120.9	0.7	3
12MP-05	33474	120.9	121.9	1	3
12MP-05	33475	121.9	122.8	0.9	3
12MP-05	33476	122.8	123.8	1	3
12MP-05	33477	123.8	125.2	1.4	8
12MP-05	33478	125.2	127.1	1.9	3
12MP-05	33479	127.1	128.8	1.7	3
12MP-05	33480	128.8	130.4	1.6	7
12MP-05	33482	130.4	132	1.6	9
12MP-05	33483	132	133.5	1.5	72
12MP-05	33484	133.5	135	1.5	396
12MP-05	33485	135	136.5	1.5	48
12MP-05	33486	136.5	138	1.5	3
12MP-05	33487	138	139.4	1.4	6
12MP-05	33489	139.4	139.8	0.4	3
12MP-05	33490	139.8	140.9	1.1	3
12MP-05	33491	140.9	142	1.1	3
12MP-05	33492	140.9	142	1.1	3
12MP-05	33493	142	143.6	1.6	3
12MP-05	33494	143.6	145	1.4	27
12MP-05	33495	145	146.5	1.5	19
12MP-05	33496	146.5	147.4	0.9	3
12MP-05	33497	147.4	147.6	0.2	10
12MP-05	33498	147.6	150.8	3.2	3
12MP-05	33499	150.8	152	1.2	187
12MP-05	33500	152	153.5	1.5	123
12MP-05	33501	153.5	154.9	1.4	3
12MP-05	33503	154.9	155.5	0.6	3
12MP-05	33504	155.5	157	1.5	3
12MP-05	33505	157	158.5	1.5	3
12MP-05	33506	158.5	160	1.5	3
12MP-05	33507	160	161	1	3

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
12MP-05	33508	161	162.1	1.1	3
12MP-05	33510	162.1	163.5	1.4	3
12MP-05	33511	163.5	164.5	1	3
12MP-05	33512	164.5	165.4	0.9	3
12MP-05	33513	165.4	167.1	1.7	3
12MP-05	33514	167.1	168.7	1.6	3
12MP-05	33515	168.7	170	1.3	3
12MP-05	33516	168.7	170	1.3	3
12MP-05	33517	170	171.5	1.5	3
12MP-05	33518	171.5	173	1.5	3
12MP-05	33519	173	174.5	1.5	64
12MP-05	33520	174.5	176	1.5	19
12MP-05	33521	176	177.8	1.8	3
12MP-05	33522	177.8	178.8	1	3
12MP-05	33523	178.8	180	1.2	3
12MP-06	33713	6	9	3	85
12MP-06	33714	9	12.1	3.1	568
12MP-06	33715	12.1	13.31	1.21	899
12MP-06	33717	13.31	15	1.69	193
12MP-06	33718	15	16.6	1.6	270
12MP-06	33719	16.6	17.5	0.9	22
12MP-06	33720	17.5	18	0.5	128
12MP-06	33721	18	18.67	0.67	59
12MP-06	33723	18.67	19.25	0.58	11
12MP-06	33724	19.25	19.95	0.7	15
12MP-06	33725	19.95	20.75	0.8	6
12MP-06	33726	20.75	21.5	0.75	43
12MP-06	33727	21.5	22.05	0.55	3
12MP-06	33728	22.05	24	1.95	3
12MP-06	33729	24	25.35	1.35	9
12MP-06	33730	25.35	27.35	2	3
12MP-06	33731	27.35	28.25	0.9	11
12MP-06	33732	28.25	28.85	0.6	10
12MP-06	33734	28.85	30.36	1.51	6
12MP-06	33735	30.36	31.25	0.89	23
12MP-06	33736	31.25	32.64	1.39	3
12MP-06	33737	32.64	33.37	0.73	3
12MP-06	33738	33.37	34.3	0.93	3
12MP-06	33739	34.3	35.8	1.5	3
12MP-06	33740	35.8	36.54	0.74	3
12MP-06	33741	35.8	36.54	0.74	3
12MP-06	33742	36.54	38	1.46	3
12MP-06	33743	38	39.15	1.15	28
12MP-06	33744	39.15	40.06	0.91	32
12MP-06	33745	40.06	42.17	2.11	354

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
12MP-06	33746	42.17	43.1	0.93	6
12MP-06	33747	43.1	43.7	0.6	3
12MP-06	33748	43.7	44.42	0.72	15
12MP-06	33749	44.42	45	0.58	3
12MP-06	33751	45	45.9	0.9	3
12MP-06	33752	45.9	47	1.1	3
12MP-06	33753	47	48.25	1.25	5
12MP-06	33754	48.25	49.15	0.9	3
12MP-06	33755	49.15	51.87	2.72	24
12MP-06	33756	51.87	52.1	0.23	26
12MP-06	33757	52.1	52.64	0.54	74
12MP-06	33758	52.64	53.57	0.93	3
12MP-06	33759	52.64	53.57	0.93	3
12MP-06	33760	53.57	54.47	0.9	3
12MP-06	33761	54.47	55.1	0.63	6
12MP-06	33763	55.1	56.7	1.6	3
12MP-06	33764	56.7	58	1.3	3
12MP-06	33765	58	58.93	0.93	10
12MP-06	33766	58.93	60.28	1.35	3
12MP-06	33767	60.28	61.5	1.22	3
12MP-06	33768	61.5	63.2	1.7	3
12MP-06	33769	63.2	64.52	1.32	3
12MP-06	33770	64.52	66	1.48	7
12MP-06	33771	66	67.54	1.54	3
12MP-06	33772	67.54	67.8	0.26	33
12MP-06	33774	67.8	68.8	1	189
12MP-06	33775	68.8	69.4	0.6	430
12MP-06	33776	69.4	70.1	0.7	10490
12MP-06	33778	70.1	71.3	1.2	98
12MP-06	33779	71.3	72.35	1.05	167
12MP-06	33780	72.35	73.7	1.35	46
12MP-06	33781	73.7	75.2	1.5	85
12MP-06	33782	75.2	75.9	0.7	123
12MP-06	33783	75.9	77.4	1.5	84
12MP-06	33784	77.4	78.3	0.9	159
12MP-06	33785	78.3	79.25	0.95	90
12MP-06	33786	79.25	80.35	1.1	32
12MP-06	33787	80.35	81.25	0.9	23
12MP-06	33789	81.25	81.6	0.35	19
12MP-06	33790	81.6	81.93	0.33	195
12MP-06	33792	81.93	83.18	1.25	5
12MP-06	33793	83.18	84	0.82	33
12MP-06	33794	84	85.08	1.08	83
12MP-06	33795	85.08	86.25	1.17	311
12MP-06	33796	86.25	87.35	1.1	17

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
12MP-06	33797	87.35	88.35	1	292
12MP-06	33798	88.35	89.43	1.08	35
12MP-06	33799	89.43	90	0.57	48
12MP-06	33800	90	90.94	0.94	11
12MP-06	33801	90.94	92.36	1.42	18
12MP-06	33802	92.36	93.5	1.14	1530
12MP-06	33803	93.5	95	1.5	2419
12MP-06	33805	95	96.15	1.15	89
12MP-06	33806	96.15	96.9	0.75	308
12MP-06	33807	96.9	98	1.1	101
12MP-06	33808	98	99.26	1.26	253
12MP-06	33809	99.26	100.3	1.04	267
12MP-06	33811	100.3	101.4	1.1	231
12MP-06	33812	101.4	102.65	1.25	588
12MP-06	33813	102.65	104.06	1.41	333
12MP-06	33815	104.06	105	0.94	850
12MP-06	33816	105	107.41	2.41	461
12MP-06	33817	107.41	108.2	0.79	41
12MP-06	33818	108.2	109.2	1	179
12MP-06	33819	109.2	111	1.8	884
12MP-06	33821	111	112.5	1.5	6
12MP-06	33822	112.5	114	1.5	103
12MP-06	33823	114	114.7	0.7	29
12MP-06	33824	114.7	115.36	0.66	67
12MP-06	33825	115.36	116.7	1.34	259
12MP-06	33826	116.7	117.08	0.38	3052
12MP-06	33827	117.08	118.3	1.22	1512
12MP-06	33828	118.3	119.31	1.01	545
12MP-06	33829	119.31	120	0.69	28
12MP-06	33830	120	121.32	1.32	79
12MP-06	33831	121.32	122.32	1	1355
12MP-06	33833	122.32	123.3	0.98	65
12MP-06	33832	122.32	123.3	0.98	21
12MP-06	33834	123.3	124.85	1.55	3
12MP-06	33835	124.85	126.53	1.68	12
12MP-06	33836	126.53	128.73	2.2	27
12MP-06	33837	128.73	130.3	1.57	7
12MP-06	33838	130.3	130.9	0.6	31
12MP-06	33840	130.9	132	1.1	8
12MP-06	33841	132	133.5	1.5	3
12MP-06	33842	133.5	135	1.5	3
12MP-06	33843	135	136.5	1.5	94
12MP-06	33844	136.5	138	1.5	198
12MP-06	33845	138	139.5	1.5	39
12MP-06	33846	139.5	140.6	1.1	10

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
12MP-06	33847	140.6	141	0.4	5
12MP-06	33848	141	142.4	1.4	3
12MP-06	33849	141	142.4	1.4	3
12MP-06	33850	142.4	144	1.6	3
12MP-06	33851	144	145.5	1.5	3
12MP-06	33852	145.5	147	1.5	30
12MP-06	33853	147	149.97	2.97	13
12MP-06	33854	149.97	150	0.03	10
12MP-06	33855	150	150.66	0.66	49
12MP-06	33857	150.66	151.8	1.14	5
12MP-06	33858	151.8	152.45	0.65	10
12MP-06	33859	152.45	153.4	0.95	22
12MP-06	33860	153.4	154.9	1.5	7
12MP-06	33861	154.9	156	1.1	14
12MP-06	33862	156	157.2	1.2	32
12MP-06	33863	157.2	158.63	1.43	17
12MP-06	33865	158.63	160	1.37	312
12MP-06	33866	160	161.4	1.4	177
12MP-06	33867	161.4	161.82	0.42	15
12MP-06	33869	161.82	163.35	1.53	53
12MP-06	33870	163.35	165.4	2.05	123
12MP-06	33871	165.4	167.4	2	161
12MP-06	33872	167.4	169.84	2.44	206
12MP-06	33873	169.84	172.05	2.21	166
12MP-06	33874	172.05	173.05	1	8
12MP-06	33875	173.05	174.16	1.11	253
12MP-06	33876	174.16	175.43	1.27	36
12MP-06	33877	175.43	177.33	1.9	5
12MP-06	33878	175.43	177.33	1.9	3
12MP-06	33879	177.33	178.02	0.69	15
12MP-06	33880	178.02	178.51	0.49	21
12MP-06	33881	178.51	179.67	1.16	3
12MP-06	33882	179.67	180.97	1.3	16
12MP-06	33883	180.97	182.52	1.55	50
12MP-06	33884	182.52	183.75	1.23	93
12MP-06	33885	183.75	184.35	0.6	3
12MP-06	33886	184.35	185.9	1.55	3
12MP-06	33887	185.9	186.41	0.51	307
12MP-06	33889	186.41	187.92	1.51	53
12MP-06	33890	187.92	188.22	0.3	3
12MP-06	33891	188.22	188.9	0.68	7
12MP-06	33892	188.9	189.24	0.34	3
12MP-06	33893	189.24	190	0.76	15
12MP-06	33895	190	190.73	0.73	25
12MP-06	33896	190.73	191.31	0.58	3

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
12MP-06	33897	191.31	192.1	0.79	150
12MP-06	33898	192.1	193.23	1.13	7
12MP-06	33899	193.23	194.6	1.37	10
12MP-06	33900	194.6	195.99	1.39	127
12MP-06	33901	195.99	197.5	1.51	474
12MP-06	33902	197.5	198.5	1	76
12MP-06	33903	198.5	199.5	1	233
12MP-06	33904	199.5	200.8	1.3	6
12MP-06	33905	200.8	202.4	1.6	42
12MP-06	33906	202.4	204.3	1.9	93
12MP-06	33907	202.4	204.3	1.9	92
12MP-06	33908	204.3	206.1	1.8	149
12MP-06	33909	206.1	207.4	1.3	36
12MP-06	33910	207.4	208.8	1.4	3
12MP-06	33911	208.8	210.3	1.5	3
12MP-06	33912	210.3	212.6	2.3	3
12MP-06	33913	212.6	213.1	0.5	9
12MP-06	33914	213.1	214.5	1.4	3
12MP-06	33915	214.5	215.7	1.2	3
12MP-06	33916	215.7	216	0.3	3
12MP-06	33917	216	217.6	1.6	3
12MP-06	33918	217.6	218.6	1	31
12MP-06	33919	218.6	219.5	0.9	290
12MP-06	33921	219.5	221	1.5	69
12MP-06	33922	221	222.5	1.5	3
12MP-06	33923	222.5	223.8	1.3	3
12MP-06	33924	223.8	225	1.2	13
12MP-07	38551	9	12	3	3
12MP-07	38552	12	14	2	3
12MP-07	38553	14	15	1	3
12MP-07	38554	15	16.4	1.4	3
12MP-07	38555	16.4	17.5	1.1	3
12MP-07	38556	17.5	18.9	1.4	41
12MP-07	38557	18.9	21	2.1	3
12MP-07	38558	21	23.25	2.25	3
12MP-07	38560	23.25	24	0.75	3
12MP-07	38561	24	25.5	1.5	3
12MP-07	38562	25.5	27	1.5	7
12MP-07	38563	25.5	27	1.5	3
12MP-07	38564	27	28.8	1.8	3
12MP-07	38565	28.8	31.3	2.5	3
12MP-07	38566	31.3	33	1.7	3
12MP-07	38574	32.8	42.5	9.7	3
12MP-07	38567	33	34.5	1.5	3
12MP-07	38569	34.5	36	1.5	3



Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
12MP-07	38570	36	37.5	1.5	3
12MP-07	38571	37.5	39	1.5	3
12MP-07	38572	39	40.27	1.27	3
12MP-07	38573	40.27	41.1	0.83	3
12MP-07	38575	42.5	44.38	1.88	3
12MP-07	38576	44.38	46	1.62	3
12MP-07	38577	46	48	2	18
12MP-07	38578	48	49.5	1.5	7
12MP-07	38579	49.5	51	1.5	3
12MP-07	38581	51	52.4	1.4	3
12MP-07	38582	52.4	53.1	0.7	3
12MP-07	38583	53.1	54	0.9	3
12MP-07	38584	53.1	54	0.9	3
12MP-07	38585	54	55.5	1.5	3
12MP-07	38586	55.5	57	1.5	3
12MP-07	38587	57	58.5	1.5	3
12MP-07	38588	58.5	60	1.5	3
12MP-07	38590	60	61.5	1.5	3
12MP-07	38591	61.5	63	1.5	3
12MP-07	38592	63	64.5	1.5	3
12MP-07	38594	64.5	66.3	1.8	8
12MP-07	38593	64.5	66.3	1.8	3
12MP-07	38595	66.3	67.5	1.2	46
12MP-07	38596	67.5	69	1.5	10
12MP-07	38597	69	70.5	1.5	5
12MP-07	38598	70.5	72	1.5	3
12MP-07	38600	72	73.5	1.5	13
12MP-07	38601	73.5	75	1.5	275
12MP-07	38602	75	76.5	1.5	20
12MP-07	38604	76.5	78	1.5	12
12MP-07	38605	78	79.5	1.5	5
12MP-07	38606	79.5	81	1.5	87
12MP-07	38607	81	82.5	1.5	38
12MP-07	38609	82.5	84	1.5	7
12MP-07	38610	84	85.5	1.5	7
12MP-07	38611	85.5	86.65	1.15	3
12MP-07	38612	86.65	88.5	1.85	3
12MP-07	38613	88.5	90	1.5	3
12MP-07	38614	88.5	90	1.5	3
12MP-07	38615	90	91.6	1.6	3
12MP-07	38616	91.6	93.6	2	3
12MP-07	38617	93.6	95	1.4	3
12MP-07	38618	95	96	1	3
12MP-07	38620	96	97.5	1.5	12
12MP-07	38621	97.5	99	1.5	3

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
12MP-07	38622	99	100.5	1.5	3
12MP-07	38623	100.5	102	1.5	3
12MP-07	38625	102	103.23	1.23	3
12MP-07	38626	103.23	105	1.77	3
12MP-07	38627	105	107.42	2.42	16
12MP-07	38628	107.42	108.7	1.28	35
12MP-07	38629	108.7	111	2.3	13
12MP-07	38630	111	114	3	3
12MP-07	38631	114	117	3	15
12MP-07	38632	117	118.5	1.5	8
12MP-07	38633	118.5	120	1.5	10
12MP-07	38634	120	121.5	1.5	6
12MP-07	38635	121.5	123	1.5	7
12MP-07	38636	121.5	123	1.5	7
12MP-07	38637	123	124.5	1.5	9
12MP-07	38638	124.5	126	1.5	99
12MP-07	38639	126	127.5	1.5	8
12MP-07	38640	127.5	129	1.5	10
12MP-07	38642	129	130.5	1.5	3
12MP-07	38643	130.5	132	1.5	15
12MP-07	38644	132	133.5	1.5	60
12MP-07	38645	133.5	135	1.5	52
12MP-07	38646	135	136.5	1.5	8
12MP-07	38648	136.5	138	1.5	6
12MP-07	38649	138	139.5	1.5	7
12MP-07	38650	139.5	141	1.5	27
12MP-07	38651	141	142.5	1.5	20
12MP-07	38652	142.5	144.06	1.56	3
12MP-07	38653	144.06	145.5	1.44	38
12MP-07	38654	145.5	147	1.5	113
12MP-07	38656	147	148.49	1.49	171
12MP-07	38657	148.49	150	1.51	3
12MP-07	38658	150	151.5	1.5	3
12MP-07	38659	150	151.5	1.5	3
12MP-07	38660	151.5	152.95	1.45	15
12MP-07	38661	152.95	154	1.05	51
12MP-07	38662	154	155.77	1.77	259
12MP-07	38663	155.77	157	1.23	3
12MP-07	38664	157	159	2	454
12MP-07	38665	159	160.78	1.78	326
12MP-07	38666	160.78	162	1.22	3
12MP-07	38668	162	163.48	1.48	55
12MP-07	38669	163.48	165	1.52	856
12MP-07	38670	165	166.5	1.5	432
12MP-07	38671	166.5	168.04	1.54	3

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
12MP-07	38672	168.04	169.9	1.86	3
12MP-07	38673	169.9	171.5	1.6	3
12MP-07	38674	171.5	173	1.5	3
12MP-07	38675	173	174	1	3
12MP-07	38676	174	175.5	1.5	3
12MP-07	38678	175.5	177	1.5	19
12MP-07	38679	177	178.6	1.6	15
12MP-07	38680	178.6	182.5	3.9	20
12MP-07	38681	182.5	186	3.5	3
12MP-07	38683	186	189	3	3
12MP-07	38684	189	201	12	
12MP-08	34019	3	5.9	2.9	3
12MP-08	33925	9	12	3	182
12MP-08	33926	12	15	3	7
12MP-08	33927	15	16.5	1.5	65
12MP-08	33928	16.5	18	1.5	66
12MP-08	33929	18	19.38	1.38	7
12MP-08	33930	19.38	19.8	0.42	106
12MP-08	33931	19.8	21	1.2	24
12MP-08	33933	21	22.2	1.2	37
12MP-08	33934	22.2	24	1.8	14
12MP-08	33935	24	25.32	1.32	23
12MP-08	33936	25.32	26.45	1.13	15
12MP-08	33937	26.45	28	1.55	8
12MP-08	33938	28	29.5	1.5	10
12MP-08	33940	29.5	31	1.5	1308
12MP-08	33941	31	33	2	392
12MP-08	33942	33	34.5	1.5	174
12MP-08	33943	34.5	36	1.5	28
12MP-08	33944	36	37.5	1.5	10
12MP-08	33945	37.5	39	1.5	3
12MP-08	33946	39	40.5	1.5	3
12MP-08	33947	40.5	42	1.5	3
12MP-08	33948	42	43.95	1.95	3
12MP-08	33949	43.95	45.5	1.55	5
12MP-08	33950	45.5	47	1.5	3
12MP-08	33951	47	48.5	1.5	3
12MP-08	33952	48.5	50	1.5	3
12MP-08	33953	48.5	50	1.5	3
12MP-08	33954	50	51.5	1.5	3
12MP-08	33955	51.5	53.55	2.05	27
12MP-08	33956	53.55	55.5	1.95	13
12MP-08	33957	55.5	56.5	1	36
12MP-08	33958	56.5	58	1.5	100
12MP-08	33959	58	59.5	1.5	97

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
12MP-08	33960	59.5	61	1.5	481
12MP-08	33961	61	63	2	17
12MP-08	33963	63	64.5	1.5	6
12MP-08	33964	64.5	66	1.5	3
12MP-08	33965	66	67.97	1.97	214
12MP-08	33966	67.97	69.5	1.53	92
12MP-08	33967	69.5	71	1.5	3
12MP-08	33968	71	72	1	3
12MP-08	33969	72	73	1	3
12MP-08	33970	73	74.2	1.2	6
12MP-08	33972	74.2	75.55	1.35	82
12MP-08	33973	75.55	76.5	0.95	3
12MP-08	33974	76.5	78	1.5	3
12MP-08	33975	78	79.5	1.5	3
12MP-08	33976	79.5	81	1.5	3
12MP-08	33977	81	82.5	1.5	3
12MP-08	33978	82.5	83.5	1	3
12MP-08	33979	83.5	84.16	0.66	3
12MP-08	33980	84.16	86.16	2	3
12MP-08	33981	86.16	87.5	1.34	3
12MP-08	33982	87.5	89	1.5	6
12MP-08	33983	89	91.5	2.5	7
12MP-08	33984	91.5	93	1.5	33
12MP-08	33986	93	94.5	1.5	5
12MP-08	33987	94.5	96	1.5	3
12MP-08	33988	94.5	96	1.5	3
12MP-08	33989	96	97.5	1.5	3
12MP-08	33990	97.5	98.83	1.33	3
12MP-08	33991	98.83	100.85	2.02	3
12MP-08	33992	100.85	101.23	0.38	3
12MP-08	33993	101.23	102.7	1.47	3
12MP-08	33994	102.7	104.2	1.5	3
12MP-08	33995	104.2	105.7	1.5	3
12MP-08	33996	105.7	107.1	1.4	3
12MP-08	33997	107.1	108	0.9	5
12MP-08	33999	180	181.5	1.5	8
12MP-08	34000	181.5	183	1.5	5
12MP-08	34002	183	184.5	1.5	3
12MP-08	34003	184.5	186	1.5	3
12MP-08	34004	186	187.5	1.5	3
12MP-08	34005	187.5	189	1.5	10
12MP-08	34006	189	190.5	1.5	3
12MP-08	34007	190.5	192	1.5	19
12MP-08	34008	192	193.5	1.5	3
12MP-08	34009	192	193.5	1.5	3

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
12MP-08	34010	193.5	195	1.5	18
12MP-08	34011	195	196.5	1.5	39
12MP-08	34012	196.5	198	1.5	34
12MP-08	34013	198	199.5	1.5	28
12MP-08	34014	199.5	201	1.5	6
12MP-08	34015	201	201.5	0.5	12
12MP-08	34017	201.5	203	1.5	3
12MP-08	34018	203	204	1	3
12MP-09	34020	5.9	7.9	2	3
12MP-09	34022	7.9	9.04	1.14	3
12MP-09	34023	9.04	10.5	1.46	3
12MP-09	34024	10.5	12	1.5	3
12MP-09	34025	12	13.5	1.5	3
12MP-09	34026	13.5	15	1.5	3
12MP-09	34027	15	16.6	1.6	3
12MP-09	34028	16.6	18	1.4	3
12MP-09	34029	18	19.5	1.5	3
12MP-09	34030	19.5	21	1.5	3
12MP-09	34031	21	22.55	1.55	3
12MP-09	34032	21	22.55	1.55	3
12MP-09	34033	22.55	24	1.45	3
12MP-09	34034	24	25.15	1.15	3
12MP-09	34035	25.15	26.5	1.35	3
12MP-09	34036	26.5	28.65	2.15	11
12MP-09	34037	28.65	29.73	1.08	3
12MP-09	34038	29.73	31	1.27	3
12MP-09	34039	31	32.1	1.1	3
12MP-09	34040	32.1	32.8	0.7	3
12MP-09	34042	32.8	34.3	1.5	3
12MP-09	34043	34.3	36	1.7	3
12MP-09	34044	36	36.68	0.68	3
12MP-09	34045	36.68	37.5	0.82	3
12MP-09	34046	37.5	38.75	1.25	3
12MP-09	34047	38.75	39.75	1	3
12MP-09	34048	39.75	40.69	0.94	3
12MP-09	34049	40.69	41.25	0.56	3
12MP-09	34050	41.25	41.55	0.3	3
12MP-09	34051	41.55	43	1.45	3
12MP-09	34053	43	44.15	1.15	3
12MP-09	34054	44.15	45	0.85	3
12MP-09	34055	45	46.25	1.25	3
12MP-09	34056	46.25	48.25	2	3
12MP-09	34057	48.25	49.06	0.81	3
12MP-09	34058	49.06	51	1.94	3
12MP-09	34059	51	52	1	3

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
12MP-09	34060	52	54	2	3
12MP-09	34062	54	55.9	1.9	78
12MP-09	34063	55.9	57	1.1	106
12MP-09	34064	57	60	3	7
12MP-09	34065	60	62.3	2.3	6
12MP-09	34066	62.3	62.73	0.43	3
12MP-09	34067	62.73	63.35	0.62	3
12MP-09	34068	63.35	63.9	0.55	406
12MP-09	34069	63.9	64.9	1	19
12MP-09	34070	64.9	65.86	0.96	7
12MP-09	34071	65.86	67.5	1.64	8
12MP-09	34072	67.5	69	1.5	3
12MP-09	34073	69	71.5	2.5	3
12MP-09	34074	71.5	72	0.5	13
12MP-09	34075	72	73.5	1.5	79
12MP-09	34076	73.5	75	1.5	45
12MP-09	34077	75	76.5	1.5	77
12MP-09	34078	76.5	78	1.5	117
12MP-09	34079	78	79.85	1.85	42
12MP-09	34080	79.85	80.66	0.81	1566
12MP-09	34082	80.66	82.00	1.34	57
12MP-09	34083	82.00	83.60	1.60	3
12MP-09	34084	83.60	85.95	2.35	3
12MP-09	34085	85.95	87.00	1.05	3
12MP-09	34086	87.00	88.50	1.50	3
12MP-09	34087	88.50	90.00	1.50	3
12MP-09	34088	90.00	91.50	1.50	3
12MP-09	34089	91.50	93.00	1.50	3
12MP-09	34090	91.50	93.00	1.50	3
12MP-09	34091	93.00	94.50	1.50	3
12MP-09	34092	94.50	96.00	1.50	3
12MP-09	34093	96.00	97.50	1.50	3
12MP-09	34094	97.50	99.00	1.50	3
12MP-09	34095	99.00	100.50	1.50	3
12MP-09	34096	100.50	101.58	1.08	3
12MP-09	34097	101.58	103.60	2.02	40
12MP-09	34098	103.60	105.60	2.00	20
12MP-09	34099	105.60	106.90	1.30	7
12MP-09	34101	106.90	108.00	1.10	3
12MP-09	34102	108.00	109.50	1.50	3
12MP-09	34103	109.50	111.00	1.50	3
12MP-09	34104	111.00	112.50	1.50	3
12MP-09	34105	112.50	114.00	1.50	3
12MP-09	34106	114.00	115.50	1.50	3



Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
12MP-09	34107	114.00	115.50	1.50	3
12MP-09	34108	115.50	116.80	1.30	3
12MP-09	34109	116.80	117.97	1.17	3
12MP-09	34110	139.70	141.00	1.30	3
12MP-09	34112	139.70	143.00	3.30	3
12MP-09	34111	141.00	142.00	1.00	3
12MP-09	34114	143.00	144.15	1.15	3
12MP-09	34115	154.65	155.20	0.55	46
12MP-09	34116	155.20	155.60	0.40	16
12MP-09	34117	155.60	157.40	1.80	18
12MP-09	34118	157.40	158.90	1.50	8
12MP-09	34119	158.90	159.30	0.40	713
12MP-09	34121	159.30	160.27	0.97	240
12MP-09	34122	160.27	161.06	0.79	64
12MP-09	34123	161.06	162.33	1.27	27
12MP-09	34124	162.33	163.00	0.67	59
12MP-09	34125	163.00	164.40	1.40	9
12MP-09	34126	164.40	165.61	1.21	3
12MP-09	34127	164.40	165.61	1.21	3
12MP-10	34277	3	6	3	12
12MP-10	34278	6	7.48	1.48	30
12MP-10	34279	7.48	8.28	0.8	16
12MP-10	34281	8.28	9.4	1.12	248
12MP-10	34282	9.4	10.5	1.1	7
12MP-10	34283	10.5	12	1.5	6
12MP-10	34284	12	13.05	1.05	8
12MP-10	34285	13.05	14.5	1.45	149
12MP-10	34286	14.5	15.3	0.8	16
12MP-10	34287	15.3	16	0.7	3
12MP-10	34289	16	16.8	0.8	8
12MP-10	34290	16.8	18	1.2	6
12MP-10	34291	18	19	1	3
12MP-10	34292	19	20.35	1.35	3
12MP-10	34293	20.35	21.88	1.53	115
12MP-10	34294	21.88	23.1	1.22	10
12MP-10	34295	23.1	24.5	1.4	5
12MP-10	34297	24.5	26.4	1.9	6
12MP-10	34296	24.5	26.4	1.9	3
12MP-10	34298	26.4	27	0.6	1530
12MP-10	34299	27	28.5	1.5	130
12MP-10	34300	28.5	30	1.5	19
12MP-10	34301	30	31.5	1.5	3
12MP-10	34302	31.5	33	1.5	3
12MP-10	34303	33	34.5	1.5	6

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
12MP-10	34304	34.5	36	1.5	16
12MP-10	34305	36	37.36	1.36	22
12MP-10	34307	37.36	38.9	1.54	12
12MP-10	34308	38.9	40.47	1.57	552
12MP-10	34309	40.47	42	1.53	97
12MP-10	34310	42	45	3	18
12MP-10	34311	45	46.5	1.5	6
12MP-10	34312	46.5	48.5	2	303
12MP-10	34314	48.5	50	1.5	762
12MP-10	34315	50	51.1	1.1	716
12MP-10	34316	51.1	54.4	3.3	1038
12MP-10	34317	54.4	55	0.6	171
12MP-10	34318	55	56	1	3
12MP-10	34319	56	57.6	1.6	27
12MP-10	34320	57.6	58.82	1.22	298
12MP-10	34322	58.82	60	1.18	12
12MP-10	34323	60	61.5	1.5	279
12MP-10	34324	61.5	63	1.5	489
12MP-10	34325	63	64.8	1.8	23
12MP-10	34326	64.8	66.7	1.9	421
12MP-10	34327	66.7	67.1	0.4	5143
12MP-10	34329	67.1	68.5	1.4	302
12MP-10	34330	68.5	70	1.5	2354
12MP-10	34331	70	71	1	2104
12MP-10	34332	71	72.35	1.35	3085
12MP-10	34334	72.35	74.1	1.75	273
12MP-10	34335	74.1	75.6	1.5	655
12MP-10	34336	75.6	76.85	1.25	2732
12MP-10	34337	76.85	78	1.15	1882
12MP-10	34339	78	79.5	1.5	267
12MP-10	34340	79.5	81	1.5	67
12MP-10	34341	81	82.5	1.5	93
12MP-10	34342	82.5	84	1.5	9
12MP-10	34343	84	85.5	1.5	3
12MP-10	34344	85.5	86.7	1.2	3
12MP-10	34345	86.7	87.54	0.84	174
12MP-10	34346	87.54	89.45	1.91	11
12MP-10	34347	89.45	91.3	1.85	5
12MP-10	34348	91.3	92.8	1.5	5
12MP-10	34349	91.3	92.8	1.5	3
12MP-10	34350	92.8	94	1.2	10
12MP-10	34351	94	95.4	1.4	528
12MP-10	34352	95.4	96.83	1.43	679
12MP-10	34354	96.83	97.4	0.57	774
12MP-10	34355	97.4	99	1.6	679

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
12MP-10	34356	99	99.6	0.6	1006
12MP-10	34358	99.6	101.3	1.7	34
12MP-10	34359	101.3	102.9	1.6	26
12MP-10	34360	102.9	103.87	0.97	575
12MP-10	34361	103.87	104.6	0.73	16
12MP-10	34362	104.6	105.92	1.32	67
12MP-10	34363	105.92	108.3	2.38	63
12MP-10	34364	108.3	110.4	2.1	89
12MP-10	34365	110.4	111.4	1	395
12MP-10	34366	111.4	113.38	1.98	152
12MP-10	34367	113.38	114.46	1.08	15
12MP-10	34368	114.46	115.9	1.44	139
12MP-10	34369	115.9	116.9	1	659
12MP-10	34370	116.9	118.25	1.35	285
12MP-10	34372	118.25	119.54	1.29	770
12MP-10	34373	119.54	120.5	0.96	574
12MP-10	34375	120.5	121.5	1	3
12MP-10	34376	121.5	123	1.5	3
12MP-10	34377	123	124.5	1.5	3
12MP-10	34378	124.5	126	1.5	3
12MP-10	34379	126	127.5	1.5	19
12MP-10	34380	127.5	129	1.5	38
12MP-10	34381	129	130.5	1.5	3
12MP-10	34382	129	130.5	1.5	3
12MP-10	34383	130.5	132	1.5	75
12MP-10	34384	132	133.5	1.5	27
12MP-10	34385	133.5	135	1.5	3
12MP-10	34386	135	136.58	1.58	3
12MP-10	34387	136.58	138.35	1.77	3
12MP-10	34388	138.35	139.86	1.51	3
12MP-10	34389	139.86	141.55	1.69	100
12MP-10	34390	141.55	143.2	1.65	3
12MP-10	34391	143.2	144.7	1.5	911
12MP-10	34392	144.7	145.6	0.9	737
12MP-10	34393	145.6	146.89	1.29	117
12MP-10	34394	146.89	148.8	1.91	9
12MP-10	34395	148.8	149.75	0.95	752
12MP-10	34396	149.75	151.5	1.75	43
12MP-10	34397	151.5	153	1.5	11
12MP-10	34398	153	154.15	1.15	17
12MP-10	34400	154.15	154.9	0.75	31
12MP-10	34401	154.9	156	1.1	12
12MP-10	34402	156	157	1	7
12MP-10	34403	157	158.2	1.2	274
12MP-10	34404	158.2	159.43	1.23	44

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
12MP-10	34405	159.43	161	1.57	545
12MP-10	34406	161	162.3	1.3	16
12MP-10	34407	162.3	163.3	1	29
12MP-10	34408	163.3	164.86	1.56	3
12MP-10	34409	164.86	165.81	0.95	13
12MP-10	34410	165.81	167	1.19	5
12MP-10	34411	167	168	1	125
12MP-10	34413	168	168.51	0.51	1110
12MP-10	34414	168.51	169.75	1.24	31
12MP-10	34415	169.75	171.09	1.34	89
12MP-10	34416	171.09	172.5	1.41	3
12MP-10	34417	172.5	174	1.5	3
12MP-10	34418	174	175	1	20
12MP-10	34419	175	176.38	1.38	92
12MP-10	34420	176.38	178	1.62	11
12MP-10	34421	178	180	2	3
12MP-10	34422	180	180.75	0.75	3
12MP-10	34424	180.75	182	1.25	6
12MP-10	34425	182	183	1	9
12MP-10	34426	183	184.4	1.4	3
12MP-10	34427	184.4	185.75	1.35	3
12MP-10	34428	185.75	186.13	0.38	3
12MP-10	34429	186.13	187.5	1.37	3
12MP-10	34430	187.5	188.72	1.22	3
12MP-10	34431	188.72	189.3	0.58	309
12MP-10	34433	189.3	190.5	1.2	103
12MP-10	34434	190.5	192	1.5	19
12MP-10	34435	192	192.57	0.57	172
12MP-10	34436	192.57	194	1.43	3
12MP-10	34437	194	195.5	1.5	3
12MP-10	34438	195.5	196.75	1.25	8
12MP-10	34440	196.75	198	1.25	15
12MP-10	34439	196.75	198	1.25	13
12MP-11	38684	19.55	21.90	2.35	40
12MP-11	38685	45.00	51.25	6.25	3
12MP-11	38686	51.25	54.00	2.75	3
12MP-11	38687	54.00	54.85	0.85	3
12MP-11	38688	54.85	57.00	2.15	3
12MP-11	38690	57.00	58.50	1.50	5
12MP-11	38689	58.50	58.50	0.00	3
12MP-11	38691	58.50	60.00	1.50	3
12MP-11	38692	60.00	61.50	1.50	3
12MP-11	38693	61.50	63.00	1.50	3
12MP-11	38694	63.00	66.00	3.00	3
12MP-11	38697	67.50	69.00	1.50	3

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
12MP-11	38695	69.00	67.50	-1.50	3
12MP-11	38698	67.50	70.50	3.00	3
12MP-11	38699	70.50	72.00	1.50	3
12MP-11	38700	72.00	73.50	1.50	3
12MP-11	38701	73.50	75.00	1.50	3
12MP-11	38702	75.00	78.00	3.00	3
12MP-11	38703	78.00	79.50	1.50	3
12MP-11	38705	79.50	81.00	1.50	3
12MP-11	38706	81.00	83.25	2.25	3
12MP-11	38707	83.25	85.00	1.75	3
12MP-11	38709	85.00	87.00	2.00	3
12MP-11	38708	87.00	87.00	0.00	3
12MP-11	38710	87.00	88.50	1.50	3
12MP-11	38711	88.50	90.00	1.50	3
12MP-11	38712	90.00	92.25	2.25	3
12MP-11	38713	92.25	94.00	1.75	3
12MP-11	38714	94.00	96.00	2.00	3
12MP-11	38716	96.00	97.50	1.50	3
12MP-11	38717	97.50	99.00	1.50	3
12MP-11	38718	99.00	100.50	1.50	3
12MP-11	38719	100.50	102.00	1.50	3
12MP-11	38720	102.00	103.50	1.50	3
12MP-11	38721	103.50	105.00	1.50	3
12MP-11	38722	105.00	106.50	1.50	3
12MP-11	38723	106.50	108.00	1.50	3
12MP-11	38725	123.00	124.50	1.50	3
12MP-11	38726	124.50	126.00	1.50	3
12MP-11	38727	126.00	127.50	1.50	3
12MP-11	38731	127.50	132.00	4.50	5
12MP-11	38729	127.50	128.80	1.30	3
12MP-11	38728	128.80	128.80	0.00	3
12MP-11	38730	128.80	130.15	1.35	3
12MP-11	38732	130.15	134.18	4.03	9
12MP-11	38733	134.18	137.30	3.12	3
12MP-11	38734	137.30	139.00	1.70	3
12MP-11	38735	139.00	141.10	2.10	3
12MP-11	38736	141.10	142.50	1.40	3
12MP-11	38738	142.50	144.00	1.50	3
12MP-11	38739	144.00	145.50	1.50	3
12MP-11	38740	145.50	147.00	1.50	3
12MP-11	38741	147.00	148.50	1.50	3
12MP-11	38743	148.50	150.00	1.50	3
12MP-11	38742	150.00	150.00	0.00	3
12MP-11	38744	150.00	151.50	1.50	3
12MP-11	38745	151.50	153.00	1.50	3

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
12MP-11	38746	153.00	154.50	1.50	3
12MP-11	38747	154.50	156.00	1.50	3
12MP-11	38748	156.00	157.50	1.50	3
12MP-11	38749	157.50	159.00	1.50	3
12MP-11	38750	166.92	167.42	0.50	3
12MP-12	38751	18.08	20.05	1.97	3
12MP-12	38752	20.05	21.20	1.15	3
12MP-12	38753	21.20	23.18	1.98	3
12MP-12	38754	23.18	24.27	1.09	7
12MP-12	38755	24.27	25.25	0.98	6
12MP-12	38756	25.25	27.60	2.35	16
12MP-12	38757	27.60	29.40	1.80	4097
12MP-12	38758	29.40	31.00	1.60	404
12MP-12	38760	31.00	33.00	2.00	334
12MP-12	38761	33.00	34.50	1.50	128
12MP-12	38762	34.50	36.00	1.50	15
12MP-12	38763	36.00	37.50	1.50	43
12MP-12	38764	37.50	39.00	1.50	7
12MP-12	38765	37.50	39.00	1.50	5
12MP-12	38766	39.00	40.50	1.50	3
12MP-12	38767	40.50	42.00	1.50	34
12MP-12	38769	42.00	44.18	2.18	7
12MP-12	38770	44.18	46.05	1.87	3
12MP-12	38771	82.50	84.00	1.50	13
12MP-12	38772	84.00	85.50	1.50	14
12MP-12	38773	85.50	87.00	1.50	125
12MP-12	38775	87.00	90.00	3.00	127
12MP-12	38774	87.00	90.00	3.00	116
12MP-12	38776	90.00	91.50	1.50	171
12MP-12	38777	91.50	93.00	1.50	608
12MP-12	38778	93.00	94.78	1.78	320
12MP-12	38779	94.78	95.60	0.82	10
12MP-12	38780	95.60	98.18	2.58	7
12MP-12	38781	98.18	101.20	3.02	3
12MP-12	38783	101.20	102.25	1.05	3
12MP-12	38784	102.25	103.50	1.25	27
12MP-12	38785	103.50	105.18	1.68	55
12MP-12	38787	105.18	106.50	1.32	3
12MP-12	38788	106.50	108.88	2.38	3
12MP-12	38789	108.88	111.00	2.12	5
12MP-12	38790	111.00	112.50	1.50	3
12MP-12	38791	112.50	114.00	1.50	8
12MP-12	38792	114.00	115.50	1.50	8
12MP-12	38793	115.50	117.00	1.50	52
12MP-12	38794	117.00	118.62	1.62	10



Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
12MP-12	38795	118.62	120.00	1.38	62
12MP-12	38796	118.62	120.00	1.38	31
12MP-12	38797	120.00	121.50	1.50	38
12MP-12	38798	121.50	123.80	2.30	12
12MP-12	38799	123.80	126.00	2.20	8
12MP-12	38800	126.00	127.50	1.50	5
12MP-12	38801	127.50	129.00	1.50	3
12MP-12	38802	129.00	131.00	2.00	7
12MP-12	38803	131.00	132.35	1.35	3
12MP-12	38805	132.35	134.10	1.75	25
12MP-12	38806	134.10	135.85	1.75	9
12MP-12	38807	135.85	138.50	2.65	3
12MP-12	38809	138.50	139.50	1.00	3
12MP-13	34128	3	4.5	1.5	3
12MP-13	34129	4.5	6	1.5	3
12MP-13	34130	6	7.3	1.3	3
12MP-13	34131	7.3	7.95	0.65	155
12MP-13	34132	7.95	9	1.05	33
12MP-13	34133	9	9.4	0.4	542
12MP-13	34135	9.4	10.7	1.3	5
12MP-13	34136	10.7	12	1.3	3
12MP-13	34137	12	13.5	1.5	54
12MP-13	34138	13.5	14.5	1	31
12MP-13	34139	14.5	15.35	0.85	6
12MP-13	34141	15.35	16.5	1.15	13
12MP-13	34142	16.5	18.1	1.6	17
12MP-13	34143	18.1	19.2	1.1	125
12MP-13	34144	19.2	20	0.8	8
12MP-13	34145	20	21.65	1.65	3
12MP-13	34146	21.65	22.7	1.05	6
12MP-13	34147	22.7	24.1	1.4	32
12MP-13	34148	24.1	25.1	1	3
12MP-13	34149	25.1	26.5	1.4	3
12MP-13	34150	25.1	26.5	1.4	3
12MP-13	34151	26.5	27.6	1.1	7
12MP-13	34152	27.6	28.8	1.2	3
12MP-13	34153	28.8	30	1.2	24
12MP-13	34154	30	33	3	8
12MP-13	34155	33	34.5	1.5	110
12MP-13	34156	34.5	36	1.5	8
12MP-13	34157	36	37.5	1.5	21
12MP-13	34158	37.5	39	1.5	3
12MP-13	34160	39	40.5	1.5	6
12MP-13	34161	40.5	41.8	1.3	3
12MP-13	34162	41.8	42.8	1	13

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
12MP-13	34163	42.8	43.6	0.8	2225
12MP-13	34164	43.6	44.5	0.9	1091
12MP-13	34165	44.5	46	1.5	1623
12MP-13	34166	46	47	1	1766
12MP-13	34167	47	48	1	1557
12MP-13	34168	48	48.7	0.7	46
12MP-13	34169	48.7	49.8	1.1	128
12MP-13	34171	49.8	51.45	1.65	13
12MP-13	34172	51.45	53	1.55	16
12MP-13	34173	53	54	1	601
12MP-13	34174	54	55.2	1.2	544
12MP-13	34175	55.2	56.7	1.5	6
12MP-13	34176	56.7	58	1.3	3
12MP-13	34177	58	59	1	77
12MP-13	34178	59	60.5	1.5	7
12MP-13	34179	60.5	61.6	1.1	25
12MP-13	34181	61.6	63	1.4	6
12MP-13	34180	61.6	63	1.4	3
12MP-13	34182	63	64.5	1.5	3
12MP-13	34183	64.5	66	1.5	3
12MP-13	34184	66	67.5	1.5	28
12MP-13	34185	67.5	69	1.5	6
12MP-13	34186	69	70.48	1.48	22
12MP-13	34188	70.48	72	1.52	254
12MP-13	34189	72	73.5	1.5	16
12MP-13	34190	73.5	75	1.5	3
12MP-13	34191	75	76.5	1.5	3
12MP-13	34192	115.65	116.5	0.85	11
12MP-13	34193	116.5	117.6	1.1	3
12MP-13	34194	117.6	119.2	1.6	3
12MP-13	34195	119.2	120.7	1.5	33
12MP-13	34196	120.7	121.5	0.8	24
12MP-13	34197	120.7	121.5	0.8	14
12MP-13	34198	121.5	123	1.5	3
12MP-13	34199	123	124.1	1.1	3
12MP-13	34200	124.1	125.6	1.5	29
12MP-13	34201	125.6	126.55	0.95	3
12MP-13	34202	126.55	127.4	0.85	3
12MP-13	34203	127.4	128.25	0.85	3
12MP-13	34204	128.25	129.75	1.5	3
12MP-13	34205	129.75	131	1.25	3
12MP-13	34207	131	131.9	0.9	3
12MP-13	34208	131.9	133.2	1.3	3
12MP-13	34209	133.2	138.3	5.1	8
12MP-13	34210	138.3	139.3	1	30

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
12MP-13	34211	139.3	140.95	1.65	14
12MP-13	34213	140.95	142.5	1.55	6
12MP-13	34214	142.5	144	1.5	26
12MP-13	34215	144	146.3	2.3	6
12MP-13	34216	146.3	148	1.7	3
12MP-13	34218	148	149.2	1.2	3
12MP-13	34219	149.2	150	0.8	3
12MP-14	34220	3	4.5	1.5	3
12MP-14	34221	4.5	6	1.5	3
12MP-14	34222	6	7.7	1.7	3
12MP-14	34223	7.7	9	1.3	8
12MP-14	34224	9	10.5	1.5	58
12MP-14	34225	10.5	12	1.5	3
12MP-14	34226	10.5	12	1.5	3
12MP-14	34227	12	13.5	1.5	3
12MP-14	34228	13.5	14.4	0.9	6
12MP-14	34229	14.4	15	0.6	205
12MP-14	34230	15	16	1	49
12MP-14	34233	15.35	19	3.65	8
12MP-14	34231	16	17.5	1.5	50
12MP-14	34234	19	20.5	1.5	3
12MP-14	34235	20.5	22	1.5	50
12MP-14	34236	22	23.5	1.5	9
12MP-14	34237	23.5	25.4	1.9	79
12MP-14	34238	25.4	27	1.6	3
12MP-14	34239	27	28.5	1.5	7
12MP-14	34240	28.5	30	1.5	3
12MP-14	34241	30	31.5	1.5	17
12MP-14	34242	31.5	33	1.5	43
12MP-14	34243	33	33.8	0.8	134
12MP-14	34245	33.8	34.3	0.5	10
12MP-14	34246	34.3	36	1.7	103
12MP-14	34247	36	37.5	1.5	12
12MP-14	34248	37.5	39	1.5	1430
12MP-14	34249	39	39.7	0.7	83
12MP-14	34252	39	42.45	3.45	3
12MP-14	34250	39.7	40.3	0.6	30
12MP-14	34251	40.3	41.3	1	5
12MP-14	34253	42.45	43.9	1.45	99
12MP-14	34254	43.9	45	1.1	210
12MP-14	34255	45	46	1	301
12MP-14	34256	46	47.2	1.2	1287
12MP-14	34257	47.2	48	0.8	300
12MP-14	34258	48	48.73	0.73	474
12MP-14	34259	48.73	50.4	1.67	51

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppb)
12MP-14	34260	50.4	51	0.6	735
12MP-14	34262	51	53	2	87
12MP-14	34263	53	53.5	0.5	25
12MP-14	34264	53.5	54.6	1.1	39
12MP-14	34266	54.6	56	1.4	3
12MP-14	34267	56	57.5	1.5	3
12MP-14	34268	57.5	59	1.5	3
12MP-14	34269	59	61.47	2.47	3
12MP-14	34270	73.4	74.9	1.5	8
12MP-14	34272	74.9	76.3	1.4	3
12MP-14	34273	76.3	77.7	1.4	3
12MP-14	34274	77.7	78.9	1.2	3
12MP-14	34275	78.9	82.75	3.85	3
12MP-14	34276	82.75	84.24	1.49	3