



**JP Ross**

# **2011 Drilling Report**

Compiled by Cristen Symes, Keith Fowlow and Leif Bailey

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Prepared for:  
Kinross Gold Corporation  
700 West Pender Street, Suite 410  
Vancouver, BC V6C1G8

## SUMMARY

This report summarizes the drilling work completed by Kinross Gold Corporation during the 2011 field season at the JP Ross property. Information on surface exploration conducted during the 2011 season is presented in a separate report entitled JP Ross: Surface Exploration 2011 Final Report.

JP Ross is a large claim block that was acquired by Kinross during the takeover of Underworld Resources in 2010. The property is considered prospective for structurally-controlled “Golden Saddle” style gold mineralization as well as Late Cretaceous intrusion-related mineralization. The property contains several interesting exploration targets and should be considered a highly-prospective, under-explored, early-stage exploration property with the potential for additional discoveries.

Previous exploration on the property identified several large zones of highly anomalous gold-in-soil with associated pathfinder elements. During 2009 and 2010 a program of mapping, prospecting, trenching, and drilling was conducted to evaluate these zones of anomalous geochemistry and to explore the property further. Exploration work in 2011 continued this mapping, prospecting, trenching, and drilling, and also included a property-wide stream sediment sampling program. Thus far the exploration at JP Ross has identified a number of interesting targets and occurrences, but has failed to define a significant gold deposit.

The 2011 drilling program was designed to follow up on previously identified target areas, as well as to provide new data to previously drilled targets that were poorly understood. A total of 18 holes, totaling 3541.23 m, were drilled between May 22 and July 02, 2011 across 5 prospects at the JP Ross property. Sabotage and North Frenzy, which were previously drilled during 2010, were targeted during this drilling program. In addition, 3 prospects that had not been previously drilled, Rebecca, Psycho and XMan, were targeted during 2011. Holes were planned to follow up on drilling from 2010, or to target gold-in-soil anomalies, or high-grade gold from trench or grab samples.

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## 1.0 Introduction

The following report is a summary of diamond drilling completed at the JP Ross property during the 2011 exploration season. It describes the results of drilling, including lithology, alteration, mineralization, assays, and further recommendations.

Information within this report was sourced from geological reports of previous exploration as held in the archives of the Yukon Government, Department of Energy Mines and Resources web site, Canada, and the published literature, as listed in the references section. To this, information and data collected by Underworld Resources Inc (Underworld) in the 2007, 2008 and 2009 seasons, and Kinross Gold Corporation in the 2010 and 2011 exploration seasons have been added.

## 2.0 Drilling

The 2011 drilling season at the JP Ross Property commenced on May 22, 2011 and continued until July 02, 2011. One helicopter portable diamond drill rig (Hydracore 2000) was used throughout the season.

Eighteen drill holes, with a total 3541.23 meters of NQII sized core, were completed throughout five prospects in 2011. Peak Drilling, an experienced drilling company based out of Courtney BC, was contracted throughout the drill season. The drill crew worked two 12 hour shifts, drilling 24 hours a day. A summary of the drilling performance is outlined in table 1 below.

**Table 1: 2011 JP Ross Drilling Summary.**

JP Ross Drilling 2011				
Zone	Drill Rig ID	# of Holes	Meterage	Daily Average (per 24 hrs.)
North Frenzy	Rig 1(HC-5)	3	472.44	72.68
Psycho	Rig 1(HC-5)	2	377.95	83.99
Rebecca	Rig 1(HC-5)	5	1030.22	93.66
Sabotage	Rig 1(HC-5)	4	832.11	92.46
XMan	Rig 1(HC-5)	4	828.51	69.04
	<b>Total</b>	<b>18</b>	<b>3541.23</b>	<b>84.32</b>

## 2.1 Objectives and Procedures

Drilling at the JP Ross property was first conducted by Kinross Gold Corporation in 2010, with 46 drill holes, totaling 5051 m. Drilling targeted seven prospects with anomalous gold-in-soils or anomalous rock-chip samples. Full details of previous drilling can be found in the 2010 technical report by Kinross Gold Corporation.

The 2011 season concentrated on exploration drilling at prospects not previously drilled (Psycho, Rebecca and XMan) and testing mineralization at Sabotage and North Frenzy, which were drilled in 2010

(Figure 1). Drill holes were planned based on previous drilling results (where present), trench channel sampling, gold-in-soil anomalies, or anomalous rock-chip samples.

All drill hole locations were identified by a Kinross employee by way of handheld global positioning system (GPS), and aligned along the desired azimuth using a Brunton handheld compass. As drilling progressed, core was delivered to the geologists in the core shack. When nearing completion, a Kinross geologist would examine the core at the drill to decide whether or not to terminate the hole.

All core logging and technical tasks were completed by geo-technicians and geologists. Data collected, and measured was entered directly into an Access database. This information was later uploaded into the Master logging database. Geotechnical data included; recovery, rock quality data, and magnetic susceptibility. The geologist would then log lithology, oxidation condition, alteration, mineralization, and structural data. Sampling was generally conducted in 2 m intervals, with sample intervals adjusted at lithologic boundaries. Dikes of sufficient size (>0.5 m) were marked for individual sampling. A lower cut off of 0.5 m was used for zones of mineralization, veining or interesting alteration at the discretion of the logging geologist. Large mineralized zones were sampled in 1 m intervals. The two meters above and below any mineralized zones were sampled in 1 m intervals to aid in interpretation and delineation of assay results. Once logging and sampling zones were marked, the core was photographed and moved out of the core shack for cutting and shipping. All core drilled in 2011 has been stored on site at the Henderson Creek camp.

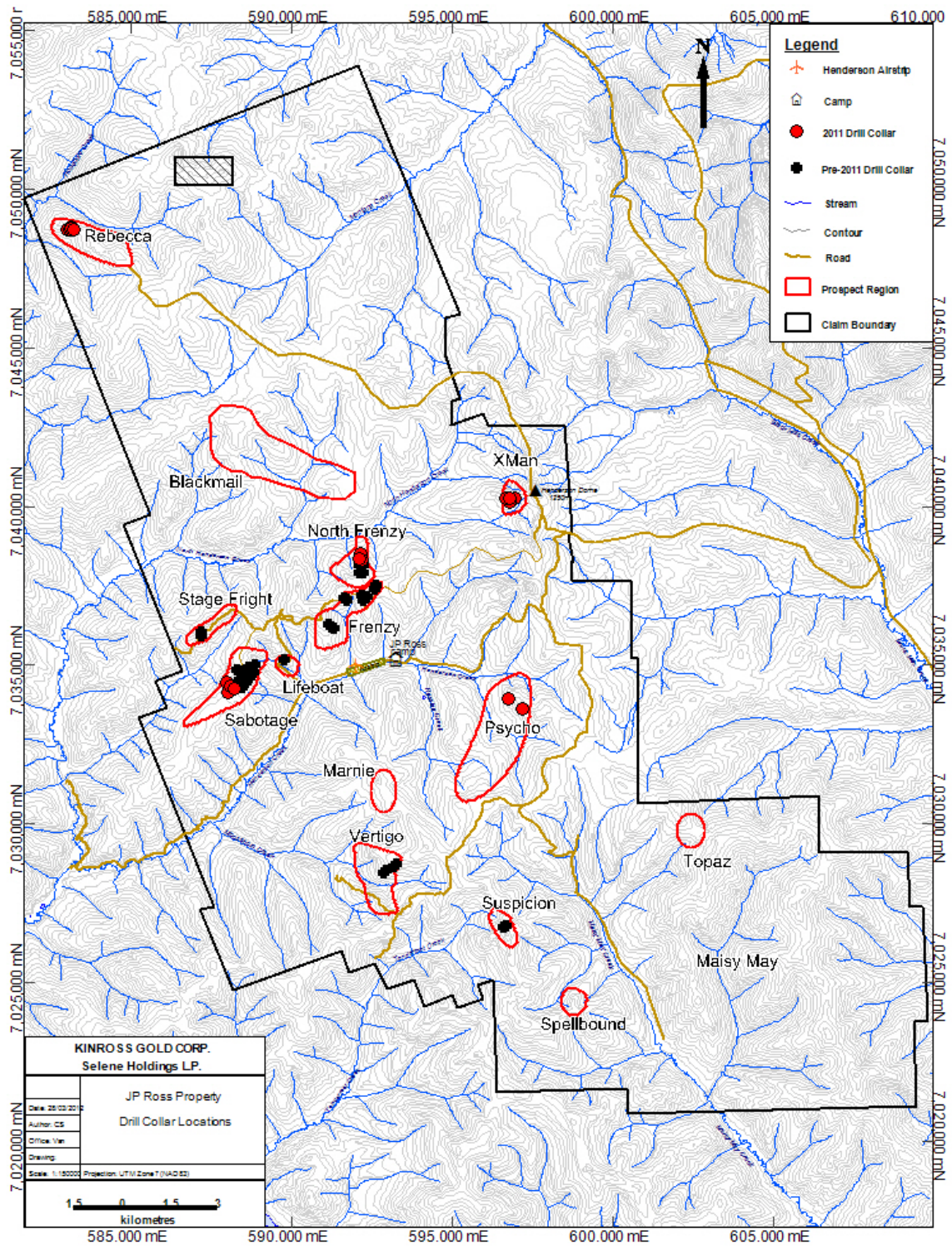


Figure 1: JP Ross property overview outlining prospect areas and drill holes.

### **2.1.1 Lithologic Unit Descriptions**

Descriptions of the lithologies observed in drill core at JP Ross are included below. Additional lithologies have been mapped from surface outcrop in the area. Details can be found in the 2011 JP Ross Surface Exploration Report. For the purposes of these rock names, minerals are listed in increasing order of abundance in the rock names. Logging codes are in brackets behind the lithology name.

#### *Carmacks feldspar porphyry (CFP)*

The feldspar porphyry is part of the Carmacks volcanic group and is composed of tabular to rounded grains of feldspar with varying amounts of secondary fine to medium euhedral hornblende and occasional biotite in an intermediate-felsic aphanitic matrix. It is usually tan to bluish grey, though colour varies to purple and green and rock is often weakly magnetic. Weak carbonate and/or clay alteration is commonly present throughout, and feldspars are often altered to clay, with hornblende crystals brown and weathered out.

#### *Carmacks basal conglomerate (CBC)*

The basal conglomerate is a medium grained, poorly to moderately sorted, sub-angular clast supported conglomerate with fragments of basement rock (quartzite and gneiss) in a brownish, cruddy, volcanic matrix. It marks the bottom of the Carmacks volcanic sequence, and is found at the contacts, often near the ash tuff, although the two were never observed in direct contact.

#### *Ash tuff (CAT, CLT)*

Ash tuffs on the property are generally extremely fine-grained, porcelain-like white to greyish and finely laminated, with mm-scale shards and fragments. Occasionally they include lapilli size fragments and fiamme, as well as plant fragments, implying sub aerial deposition within several kilometres of a vent source (Mortensen, pers. Comm.). The ash tuffs are found sporadically underlying and on the margins of the Carmacks feldspar porphyry, often in close spatial association with Carmacks basal conglomerates. This tuff has been dated elsewhere as mid Cretaceous and appears to predate the deposition of the Carmacks volcanic rocks by 40 million years (Mortensen, pers. comm.)

#### *Carmack Hornblende Feldspar porphyry (CHFP)*

The crowded feldspar porphyry is non to weakly foliated, and megacrystic. White feldspars are the dominant feature, evenly and closely distributed throughout most of the rock and ranging up to 1.5 cm in size. The groundmass is fine quartz and biotite. This unit occurs as a discrete irregular shaped swath across the southwest part of the property.

#### *Pyroxenite (PXT)*

The pyroxenite is a coarse-grained, equigranular, dark green unit composed almost entirely of medium to coarse (up to 2cm) pyroxene crystals. Hornblende often partially to completely replaces pyroxenes with pseudomorph crystals, and the rock is often orange weathering with local chlorite/actinolite alteration. Near its margins, the pyroxenite is sheared and foliated, with a distinct, anastomosing



phacoidal texture. Strongly flow banded fine grained felsic dikes cut and occasionally brecciate the pyroxenite. These textures may be indicative of ductile shearing related to D<sub>3</sub> events.

### *Serpentinite (SPT)*

Serpentinite occurs at JP Ross as dark grey-black to bluish green, fine to medium grained rock with minor talc, chlorite, and occasional olivine. It is usually strongly magnetic, with a soft, waxy texture, and is massive to weakly sheared or phacoidal, especially in chlorite altered sections. This unit primarily outcrops on the north edge of the property, and in small sections in Maisy May Creek.

### *Feldspar augen gneiss (AGN)*

The feldspar augen gneiss is a coarse grained version of the BQFG, with 0.5-4 cm augen of pinkish white feldspar grains. The augen are sheared, with rotational movement evident, and strain shadows around the grains. The feldspar augen generally define the foliation. This rock type occurs locally distinct from BQFG, as well as gradationally contacting it. It also occurs as interbeds within hornblende gneisses, and is a minor unit at JP Ross.

### *Biotite quartz feldspar gneiss (BQFG)*

The biotite quartz feldspar gneiss (BQFG) is the most common unit at JP Ross, and is quite varied in composition and form across the property. It is fine to coarse grained, with moderate to very distinct light and dark banding (gneissic layering on a mm to cm scale) and strong lineations. It always contains feldspar>quartz>biotite>10% with local magnetite and occasional hornblende (usually after biotite). It grades into augen and quartz feldspar gneiss, as well as biotite schist and impure quartzite. The BQFG is generally inferred to be an orthogneiss; however, the rock type is named on composition, not provenance, and locally BQFG may represent rocks of sedimentary origin. It occurs as blocky, slightly fissile outcrops, primarily on ridge tops, where it fractures well and is commonly cut by quartz veins.

### *Hornblende gneiss (HG)*

The hornblende gneiss is light to dark greenish grey, with hornblende crystals alternating in layers with lighter coloured, white or pinkish felsic layers comprising primarily plagioclase feldspar. Hornblende crystal size is quite variable, from fine grained to very coarse, >2 cm pegmatitic grains, and compositionally accounts for between 25% and 90% of the rock. This unit is more ductily deformed and crenulated than most of the other gneisses, and is often quite folded and chlorite +/- epidote altered. Towards the east side of JP Ross, garnets (up to 1cm) are quite prevalent in the hornblende gneiss, creating a distinct knotted appearance to weathered surfaces. Elsewhere on the property hornblende gneiss is quite prevalent, forming distinct interbeds within other gneiss units and marble, along with discrete units clearly visible on radiometric surveys of the property.

### *Quartzite (QZTB, QZTG, QZT)*

Quartzite is a common unit throughout the JP Ross property. It is usually sucrosic, bluish grey to tan and less commonly red, and occasionally glassy. It is often impure, with various proportions (<10%) of minor muscovite and biotite, as well as occasional garnets, especially further east on the property. The

quartzite is fairly massive and fractures easily. It often occurs as lenses and large bands within quartz rich gneisses, and as a mappable unit includes banded (QZTB) and graphitic (QZTG) sections.

### *Biotite feldspar quartz gneiss (BFQG)*

Mineral composition of the biotite feldspar quartz gneiss (BFQG) is the same as the BQFG, however in this rock type the proportion of quartz is greater than the proportion of feldspar. The dominance of quartz creates a strongly lineated, rodded texture. Like the BQFG, it varies in composition, and locally contains magnetite, as well as garnet. This unit is the most prevalent on the eastern half of the property, and grades into Quartz Feldspar Gneiss (QFG) as the percentage of biotite drops below 10%.

### *Quartz feldspar gneiss (QFG)*

The quartz feldspar gneiss occurs primarily on the eastern half of JP Ross, and contains only quartz and feldspar with <10% biotite. It is medium grained and light coloured, and also locally contains disseminated euhedral magnetite.

### *Muscovite schist (MS)*

The muscovite schist contains > 50% muscovite, with quartz, feldspar, and/or minor biotite and garnets. It is also strongly laminated, flaky, and crenulated, with a pearly lustre. Muscovite schist commonly grades into quartzite and quartz feldspar gneiss and occurs as lenses and interbeds within these units.

### *Biotite Schist (BS)*

The biotite schist is an extremely fissile, dark brown to black, medium to coarse grained rock with >50% biotite. It is strongly laminated and sometimes crenulated, and often contains a small percentage of muscovite, quartz, feldspar and/or garnet. Flaky schistosity always controls fracture of the rock, and quartz grains commonly form rod like lineations. The biotite schist often grades into biotite rich gneisses, and/or quartzites, and at times biotite is altered to chlorite.

### *Paragneiss (PG)*

This provenance-based rock classification was not used during surface and trench mapping, and is restricted to a few locations as a term used in the drill logs. The paragneiss in this case is a greyish, fine-grained biotite and feldspar rich gneiss with graded bands and textures indicative of metasediments.

### *Hydrothermal quartz veins (QVH)*

Quartz veins at JP Ross are very common, from mm to m scale, and are usually milky white and quite barren, but can locally contain pyrite, molybdenite, galena, and arsenopyrite. Hydrothermal veins are commonly identified by vuggy textures, and open space filling, prismatic quartz crystals, sometimes with secondary calcite. Due to their hard, resistant nature, quartz veins are very common as fragments in the soil and boulders in overburden.

### *Metamorphic quartz veins (QVM)*

Metamorphic quartz veins are not mappable on a regional scale, but are commonly noted in drill core and hand sample. These metamorphic segregations are milky white and barren, and range up to several 10s of centimetres thick, generally following foliation.

## 2.2 North Frenzy

The North Frenzy prospect is located approximately 3 km north of the Henderson Creek Camp, and lies along a north-facing slope just north of the Frenzy prospect. North Frenzy is situated within a large package mapped as biotite-quartz-feldspar gneiss (BQFG), with north-south oriented slivers of hornblende gneiss (amphibolite), quartzite and biotite schist. A large fault cuts through the prospect roughly northwest-southeast.

This target was first identified based on anomalous Au in soil, along with anomalous As, Pb, and Ag. Five holes were drilled during the 2010 exploration season. No trenching has been undertaken in this area due to permafrost on the north-facing slope.

In drill holes, rock types include banded quartz, hornblende gneiss, biotite schist and biotite-quartz-feldspar gneiss. Lithologies and structure are similar to that seen at the Golden Saddle and Arc zones at Kinross' White Gold property. Arc-style mineralization was identified at North Frenzy in drill core, and characterized by brecciated banded quartzite with a graphitic matrix. Some sericite and epidote alteration was also observed.

During the 2011 field season, three holes were drilled at North Frenzy to follow up on the 2010 drilling. These holes were planned to target large soil and pathfinder anomalies. A total of 472.44 m was drilled at North Frenzy during 2011. Details are listed in Table 2, and hole locations are shown in Figure 2.

**Table 2: North Frenzy 2011 drill hole summary.**

Hole_ID	Easting	Northing	Elevation	Dip	Azimuth	Depth
JRNFR11D0006	592113	7038363	788.83	-60	90	185.93
JRNFR11D0007	592172	7038321	801.86	-60	150	179.83
JRNFR11D0008	592136	7038498	768.05	-60	150	106.68

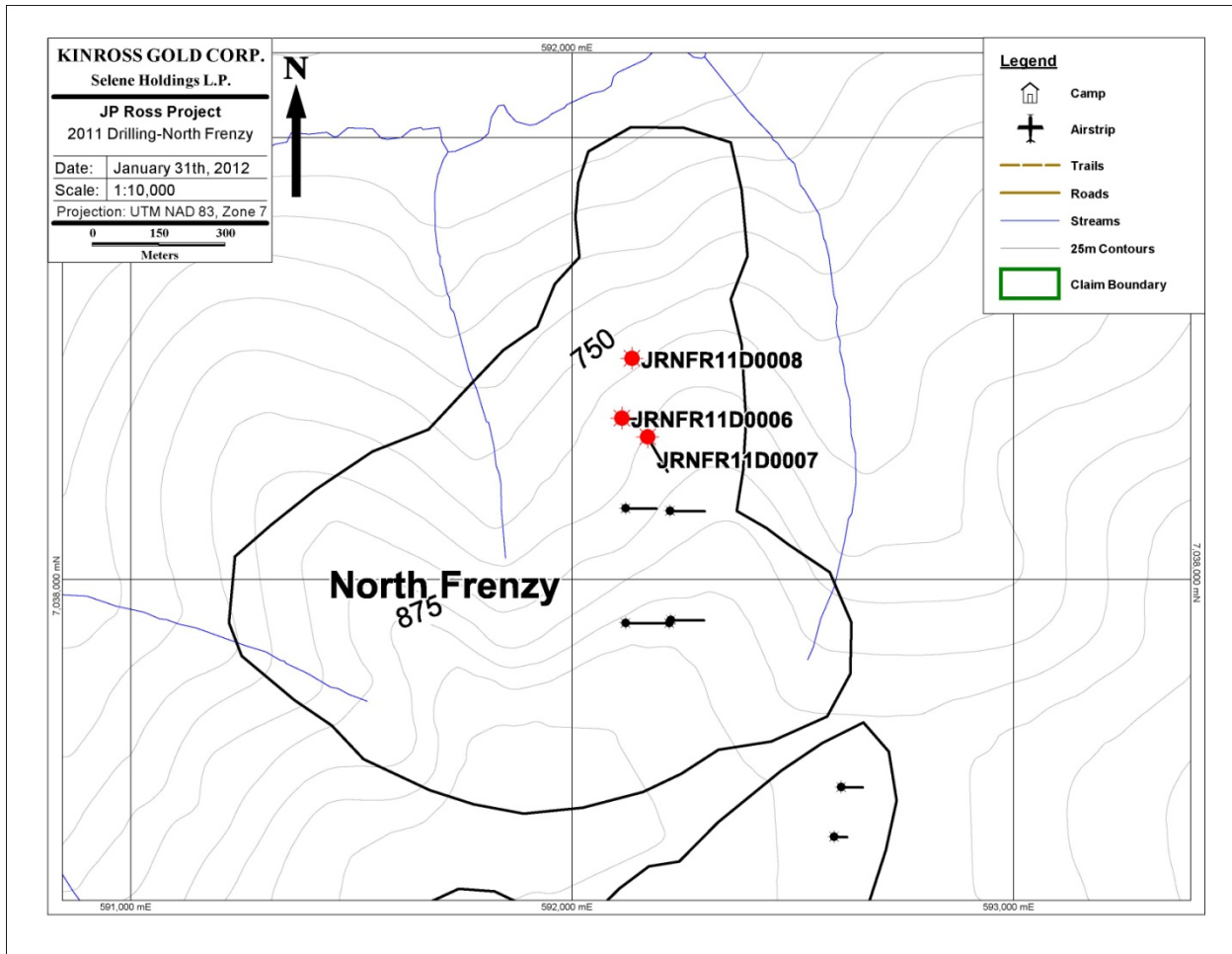


Figure 2: 2011 North Frenzy Drill Hole Locations.

## 2.2.1 Hole Summaries

### ***JRNFR11D0006***

Hole JRNFR11D0006 was planned to follow up on 2010 drilling at North Frenzy, and to test a Au in soil anomaly at the contact between BQFG and hornblende gneiss. Some pyrite mineralization with sericite alteration occurs at the bottom of this hole, but the hole could not be extended to test this mineralization due to a lack of drilling rods.

Rock types and structures at North Frenzy are very similar to what is seen at Golden Saddle and Arc. The upper part of this hole consists of biotite-quartz-feldspar gneiss. There is a significant fault zone at 43.7 – 54.4 m. Below this fault, the rock type changes gradationally to biotite-schist and graphitic banded quartzite. The fault is not the contact, but it is near the contact. The gneiss unit is reminiscent of the felsic orthogneiss at Golden Saddle, while the biotite-schist and quartzite are reminiscent of rock types seen at Arc.

### ***JRNFR11D0007***

This drill hole was planned to test a Au in soil anomaly at the contact between hornblende gneiss and

quartzite. Beginning at 136 m, this hole encountered large zones of intense alteration and pyrite mineralization. This mineralization continues to the end of the hole, at 179.83 m.

Rock types and structures at North Frenzy are very similar to what is seen at Golden Saddle and Arc. While collared in an area mapped as hornblende gneiss, the upper part of the hole consists of biotite-quartz-feldspar gneiss. There is a significant fault zone at 80 – 87 m. Below this fault, the rock type changes gradationally to biotite schist and graphitic banded quartzite. The fault is not the contact, but it is near the contact. The gneiss unit is reminiscent of the felsic orthogneiss at Golden Saddle, while the biotite schist and quartzite are similar to rock types seen at Arc.

The mineralization at 136 – 179 m is hosted in deformation structures in both the biotite schist and graphitic banded quartzite. The alteration and deformation style is different in these two rock types. In the biotite schist, the deformation is mostly ductile folding and boudinaged quartz veining. Pyrite mineralization in the biotite schist occurs as cubic pyrite in zones of sericite alteration. In the quartzite, deformation is mostly brittle brecciation with angular fragments of quartzite, quartz vein, and carbonate vein, with a breccia matrix of graphite and sulfides. Pyrite mineralization in the quartzite occurs in this breccia matrix, and also in sulfide-rich fractures and as stylolitic pyrite veins. Both these rock types have large zones of 5-10% pyrite, with smaller zones of > 10 % pyrite.

### ***JRNFR11D0008***

The hole was drilled to test a large gold-in-soil anomaly at the contact between felsic gneiss (BQFG) and quartzite. The only mineralization visible was a small zone of cubic pyrite, associated with a sericite veinlet at 97.85 m.

The top of the hole consists of biotite-quartz-feldspar-gneiss, and is intermittently sheared and/or brecciated, with large fault zones occurring from 11.8 to 26.3 m, and 36.15 to 51.7 m. After 51 m, the rock type grades into biotite schist and banded, graphitic quartzite. Patchy, sericite alteration is present within the biotite schist.

## **2.2.2 Lithology**

Lithologies observed in drill core at North Frenzy include biotite-quartz-feldspar-gneiss (BQFG), minor amphibolite and metasedimentary lithologies including banded quartzite, and biotite schist. Minor muscovite schist is interfingered with the banded quartzite and biotite schist. The BQFG is similar to the felsic orthogneiss seen at Golden Saddle, while the banded quartzite and biotite schist are similar to Arc rock types.

Detailed lithologic descriptions are located in Section 2.1.1

## **2.2.3 Alteration**

Alteration at North Frenzy primarily includes weak to moderate sericite and silicification. Within the banded quartzite unit are zones of brittle deformation with brecciation and graphite matrix. Some scorodite was observed as fracture coatings within these deformation zones. Graphite also occurs locally within the banded quartzite. The amphibolite contains variable chlorite alteration.

## **2.2.4 Mineralization**

Within the banded quartzite unit at North Frenzy, intervals that appear similar to Arc-style mineralization were observed. Arc-style mineralization comprises the addition of veinlets of arsenopyrite, pyrrhotite, and graphite, with minor pyrite and sphalerite, within fracture zones. The most intense mineralization typically occurs in fold-hinge focused breccias that have a matrix or cement of graphite, pyrite, and arsenopyrite. Hydrothermal sulphides are also disseminated within quartzite adjacent to the fractures, typically replacing metamorphic pyrrhotite, pyrite, and chalcopyrite. At the Arc zone, gold typically occurs as micron scale blebs encapsulated in both disseminated and veined arsenopyrite and pyrite, and as free-grains in graphite. At the Arc zone, gold grades typically average between 1.0 – 2.5 g/t within mineralized intervals.

The Arc-style mineralization at North Frenzy is hosted in deformation structures in biotite schist and graphitic banded quartzite. In the biotite schist, the deformation is mostly ductile pyrite occurs as cubic grains in zones of sericite alteration. In the quartzite, deformation is mostly brittle brecciation with quartz veins, carbonate veins, and a breccia matrix of graphite and sulfides. Pyrite occurs in the breccia matrix, in sulfide-rich fractures and as stylolitic pyrite veins. Both these rock types have large zones of 5-10% pyrite, with smaller zones of > 10 % pyrite. Scorodite was also noted on fractures in strongly fractured graphitic banded quartzite.

Trenches at North Frenzy contain limonite and hematite stained quartzite and fault breccia with up to 1-3% sulphides.

## **2.2.5 Structure**

Drill holes were planned to cross the contacts between lithologies at North Frenzy. The three holes drilled during 2011 identified fault zones at or near the contact between the BQFG, and underlying metasediments.

The metasediments have undergone ductile deformation followed by brittle deformation, similar to that seen at the Arc-zone at the White Gold property (Corbett, 2009).

## **2.2.6 Gold Distribution**

Arc-style mineralization has been identified in drill holes at North Frenzy; however, gold grades are generally poor in these zones, or occur over small intervals.

The best gold grades in drill core at North Frenzy was an average of 2.34 g/t Au over a 4 m interval, from 7 – 11 m in hole JRNFR10D0004, drilled in 2010. This gold occurs within a zone of fractured and brecciated quartzite. This zone possibly contains fine-grained sulphides, but these were not identified at the time of logging. Minor scorodite was noted on fracture surfaces, patchy graphite was also present.

Gold grades from 2011 drill holes were generally disappointing. Only hole JRNFR11D0007 yielded significant gold grades. A 2 m interval, from 10 – 12 m contains 1.245 g/t Au, and a 6 m interval, from 144 – 150 m contains 0.480 g/t Au. The gold is associated with pyrite in veinlets. From 144 – 150 (Figure

3), the rock comprises pale quartzite, with clay alteration, minor graphite, and fine-grained sulphides in veinlets and disseminated. This area is located within a large interval containing Arc-style mineralization.

Table 3 Gold intercepts from 2011 North Frenzy drill holes with assay values greater than 0.200 g/t Au. Some intervals with values slightly below 0.200 g/t Au were included when associated with high grade intercepts.

Hole ID	From (m)	To (m)	Interval (m)	Au (g/t)
<b>North Frenzy</b>				
JRNFR11D0006	No Significant Results			
JRNFR11D0007	10	12	2	1.245
	144	150	6	0.480
JRNFR11D0008	No Significant Results			

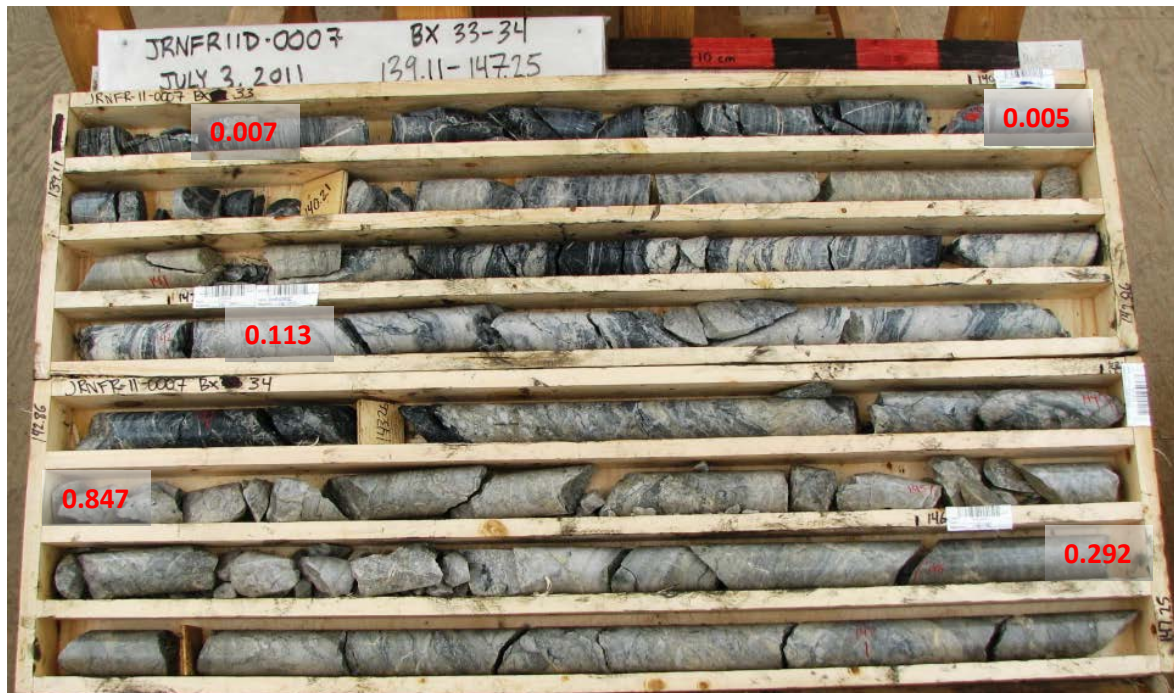


Figure 3: Gold assay results (g/t Au) from North Frenzy hole JRNFR11D0007. This core is within a large interval of banded quartzite and biotite schist with patchy Arc-style mineralization and deformation. Gold is associated with pyrite and fine sulphides in fractures.

## 2.2.7 Recommendations

While gold grades from drill holes at North Frenzy are generally disappointing, the identification of characteristics similar to the Arc zone at the White Gold property is promising. Gold-bearing intervals at North Frenzy are generally small (up to 6 m), however some contain high-grades (up to 2.34 g/t Au over 4m). In addition, the North Frenzy area is underlain by a large gold-in-soil anomaly, as well as a large pathfinder anomaly. Further exploration recommendations include prospecting, and trenching, if possible, to aid in identifying drilling targets.



## 2.3 Psycho

The Psycho prospect is located approximately 4 km southeast of the Henderson Creek camp. This prospect was identified by numerous gold-in-soil anomalies. Trenching was undertaken during the 2010 and 2011 field seasons. Gold in trench samples is associated with vuggy, oxidized quartz veining  $\pm$  pyrite. No drilling has previously been conducted at Psycho. A total of 377.95 m have been drilled at Psycho.

During the 2011 drilling season, 2 holes were drilled in the northern region of Psycho. These holes were planned to target anomalous gold from soil samples, and trench channel samples. Details of 2011 drill holes are shown in Table 4, and locations are shown in Figure 4.

Table 4: Psycho 2011 Drill Hole Summary.

Hole_ID	Easting	Northing	Elevation	Dip	Azimuth	Depth
JRPS11D0001	597173	7033646	941.70	30	-60	195.07
JRPS11D0002	596759	7033951	903.96	30	-60	182.88

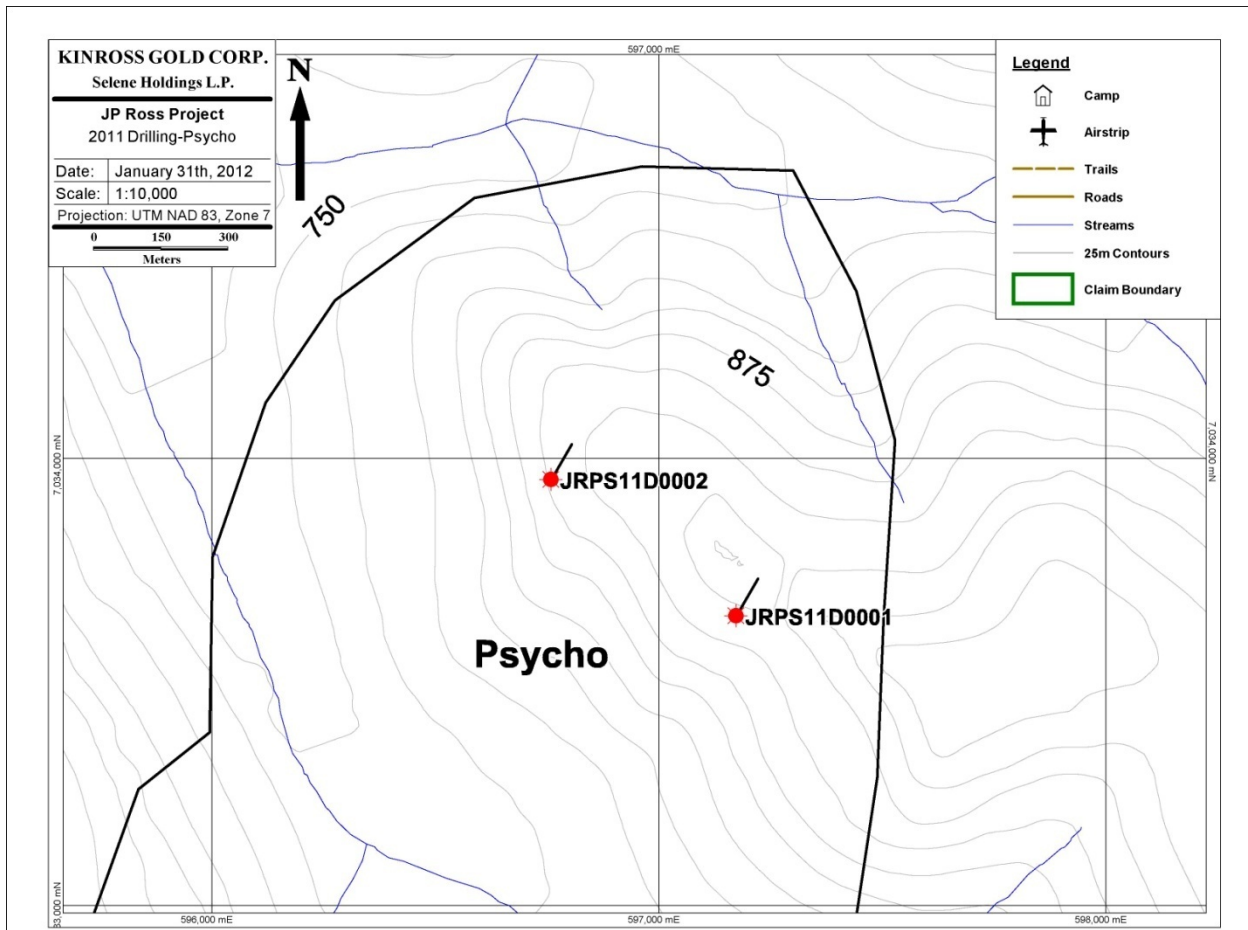


Figure 4: 2011 Psycho Drill Hole Locations.



### **2.3.1 Hole Summaries**

#### ***JRPS11D0001***

The hole was drilled to test mineralization in trenches dug in 2010. This hole did not intersect any mineralized zones with good potential for gold.

The hole consists of quartz-feldspar-biotite schist (QFBS) throughout, with minor interfingering sections of biotite-feldspar-quartz gneiss (BFQG). The rock is strongly oxidized (with abundant limonite), faulted and brecciated to 41m depth. Minor pyrite mineralization is disseminated throughout the rock, and minor pyrite is associated with some faulted structures. However, there are no significantly mineralized zones. There is abundant pre-deformation pyrite along the foliation in the schist, but this is not associated with veining or faults/fractures. From 130 - 143.75 m, is a clast-supported breccia (clasts of QFBS), with clay and calcite alteration, and minor amounts of fine, cubic pyrite. The rock is intermittently sheared to 154 m.

#### ***JRPS11D0002***

The hole was drilled to test mineralization in trenches dug in 2010. The hole consists of biotite schist throughout, with interfingering sections of biotite-feldspar-quartz gneiss. The rock is strongly oxidized (abundant limonite) to 80 m depth, and is intermittently sheared and/or brecciated. Foliation varies from 60 to 0 degrees to core axis. Minor pyrite mineralization is disseminated throughout the core, and minor pyrite is associated with some fractured surfaces. From 141.25 to 156 m, there is increased pyrite mineralization (up to 5%), associated with clay and calcite alteration and brecciation within the biotite schist unit. There is abundant pre-deformation pyrite along the foliation in the schist, but this is not associated with veining, fractures or fault zones. Rare quartz veins appear to be pre-deformation in origin.

### **2.3.2 Lithology**

The primary lithologies encountered at Psycho are felsic gneisses and schists, with variable proportions of feldspar, quartz and biotite. Surficial mapping in the area has identified biotite-feldspar-quartz gneiss as the most abundant rock type. Other rock types include biotite-quartz-feldspar gneiss, biotite schist, muscovite schist, hornblende gneiss, and minor quartz feldspar gneiss.

See Section 2.1.1 for detailed lithology descriptions.

Within drill core, one hole (JRPS11D0001) contained quartz-feldspar-biotite schist (QFBS) throughout with minor interfingering sections of biotite-feldspar-quartz gneiss (BFQG). The second hole drilled (JRPS11D0002) comprises biotite schist throughout.

### **2.3.3 Alteration**

Drill core encountered at Psycho contains weak to moderate patchy alteration comprising clay and carbonate alteration, primarily associated with zones of brittle or ductile deformation.

### 2.3.4 Mineralization

Drilling did not encounter any significantly mineralized zones. Minor pyrite was observed as disseminated grains throughout the felsic schists and gneisses, and on fracture surfaces. The biotite schist contains abundant pyrite along but this is not associated with veining, or deformation. Small zones of pyrite (up to 5%), were observed associated with clay and calcite alteration in brecciated biotite schist, as well as in brecciated quartz-feldspar-biotite schist.

Trenching at psycho has encountered gold associated with vuggy, oxidized quartz veining  $\pm$  pyrite. This style of mineralization is the most common at JP Ross, and is primarily hosted in felsic gneiss. The felsic gneiss lithologies (at JP Ross and White Gold) have proven to behave in a brittle manner, which is favorable to mineralization. Mineralization occurs in strongly silicified breccias, quartz veins, and veinlets with pyrite. Pyrite is the primary sulphide, but trace amounts of arsenopyrite, chalcopyrite, galena and +/- molybdenite and sphalerite may also be present.

### 2.3.5 Structure

Both drilling and trenching have identified brittle deformation at Psycho. Fault zones, and associated breccias have been observed. A large fault zone has been identified from drillcore at Psycho, corresponding to the large northwest-southeast trending fault trace mapped in the northern area at Psycho.

### 2.3.6 Gold Distribution

There are no significant gold assay results from drillcore at the Psycho prospect (Table 5).

Trenches at Psycho do contain significant gold assays (See 2010 and 2011 surface exploration reports). Gold in trenches is associated with vuggy, oxidized quartz veins  $\pm$  pyrite. Trenches are located within the biotite-feldspar-quartz gneiss mapped lithology.

Table 5: Drilling results from 2011 Psycho Drill Holes.

Hole ID	From (m)	To (m)	Interval (m)	Au (g/t)
<b>Psycho</b>				
JRPS11D0001	No Significant Results			
JRPS11D0002	No Significant Results			

### 2.3.7 Recommendations

Drilling at Psycho in 2011 did not yield significant gold assay results. However, this is a large prospect, and limited exploration, beyond soil sampling has been conducted. Favorable trench results during 2011 in the southern part of Psycho warrant future exploration. In addition, new soil sampling results from 2011 have expanded gold-in-soil anomalies across Psycho. These areas should be targeted by prospecting and trenching to identify future drill targets.

## 2.4 Rebecca

The Rebecca prospect is located in the far northwest region of the JP Ross claim block, approximately 16 km from the Henderson Creek camp. Five holes (Table 6) were drilled at the Rebecca prospect, totaling 1030.22 m. The holes were planned to follow up on a high grade breccia grab sample (541 g/t Au) collected during the 2010 exploration season (Figure 5).

Table 6: Rebecca 2011 Drill Hole Summary.

Hole_ID	Easting	Northing	Elevation	Dip	Azimuth	Depth
JRRB11D0001	583223	7048716	935.00	300	-60	234.70
JRRB11D0002	583133	7048755	936.00	120	-60	195.07
JRRB11D0003	583153	7048796	941.50	120	-60	192.02
JRRB11D0004	583106	7048702	917.50	120	-60	195.07
JRRB11D0005	583000	7048728	915.00	120	-60	213.36

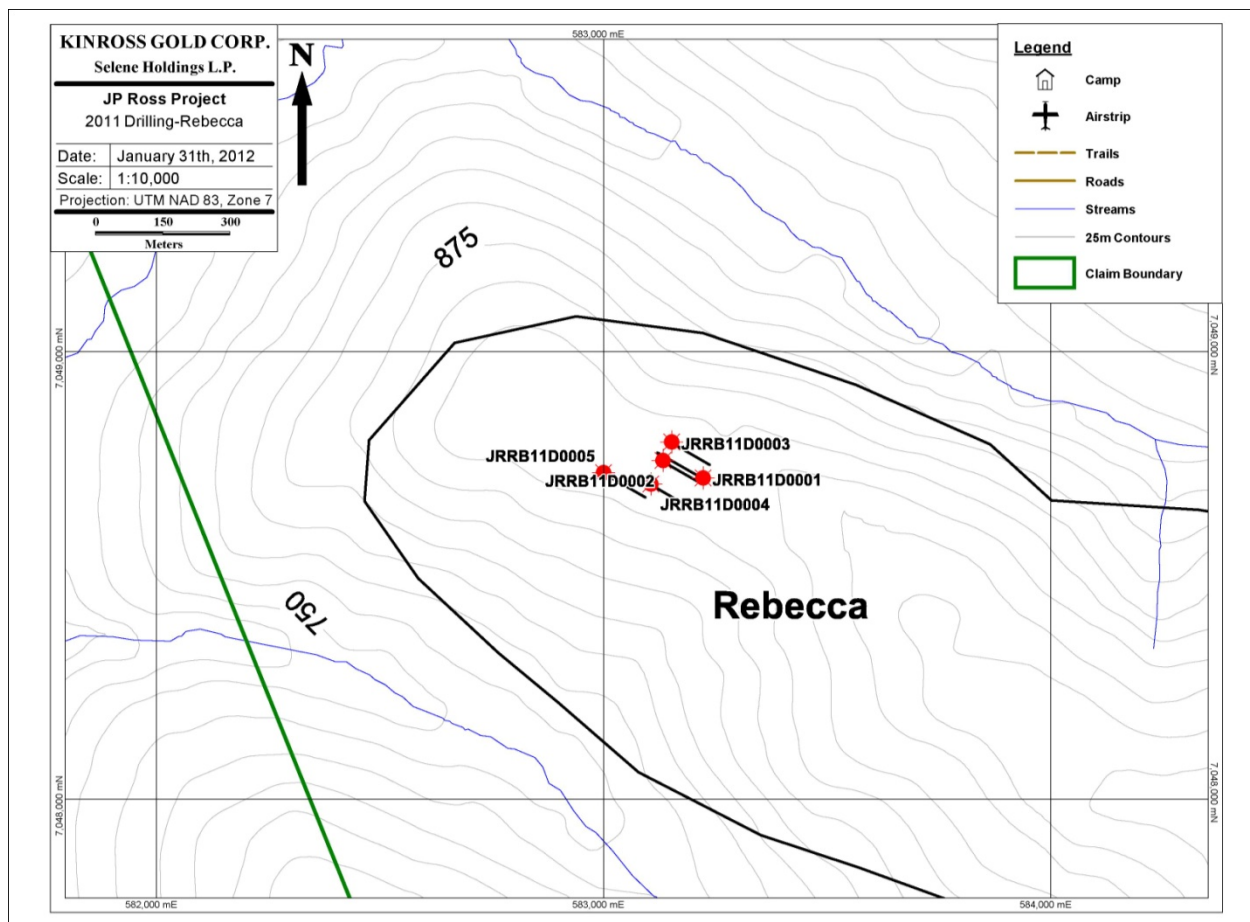


Figure 5: 2011 Rebecca Drill Hole Locations.

## **2.4.1 Hole Summaries**

### ***JRRB11D0001***

This hole is the first drilled at the Rebecca prospect. The target for this hole was to follow up on a high grade breccia sample from 2010. This hole did not intercept the breccia target, but did intercept some interesting pyrrhotite-chalcopyrite mineralization associated with quartz-chlorite veins.

Logged rock units for this hole include; biotite-rich, feldspar-poor gneiss (logged as QFBS), biotite-quartz gneiss with minor feldspar (also logged as QFBS), typical BQFG, and garnet-muscovite-quartz-feldspar gneiss (logged as PG –paragneiss). Surface mapping in the Rebecca area includes hornblende gneiss (HG), but no hornblende was observed in this drill hole.

Two significant zones of mineralization were intersected by this drill hole. At 80 – 120 m, oxidized quartz-chlorite-pyrite veins occur with minor chlorite alteration. Vein density for this interval is generally low, but there is a zone of higher vein density at ~100-110 m. A 1 m sample in this zone, from 91 – 93 m contains 0.465 g/t Au.

The second mineralized zone, at 160 – 215 m, consists of quartz-chlorite-carbonate-pyrrhotite-chalcopyrite veins with silica-chlorite alteration. There are several zones within this interval with high vein density, and there are several large veins that contain abundant sulfides. There is no significant gold associated with this section.

Silica-chlorite alteration around some veins in this lower zone is intense. Near the bottom of the hole, the silica-chlorite alteration completely replaces some foliation bands, destroying the metamorphic textures. This gives the rock a banded or flow-like appearance.

The mineralogy of both of these mineralized zones is similar (quartz-chlorite-sulphides). The differences in the sulphide mineralogy (pyrite vs. pyrrhotite-chalcopyrite) might reflect rock type or oxidation conditions.

### ***JRRB11D0002***

The target for this drill hole was to follow up on a high grade breccia sampled in 2010. Several quartz veins with oxidized mineralization (similar to the breccia sample) were intercepted. In particular, a quartz vein at 42.46 – 43.43 m has very fine grained bright yellow mineral, similar to the bright yellow mineral in the breccia surface sample. This mineral is not native gold, but may be a gold alloy or a bismuth-gold mineral (?). Assay results for this sample yielded 0.645 g/t Au over the 0.97 m interval.

The quartz veins in this hole are vuggy, brecciated, and oxidized, with intense alteration of feldspar and mica in adjacent wall rock. Alteration halos around these quartz veins are typically 10s of cm up to 2 m.

After 102 m, this hole intersects un-oxidized quartz-chlorite-pyrrhotite veins with silica-chlorite alteration. These veins are similar to those seen in JRRB11D001. However, vein density is much lower than in JRRB11D001. This may be because this hole was not drilled deep enough, or because the orientation of drilling was not favorable for intersecting these veins. A small gold-bearing interval was sampled here, from 114 – 116 m, containing 0.274 g/t Au.

Logged rock units for this hole include; typical BQFG, with zones biotite-rich zones, biotite-rich, feldspar-poor gneiss (logged as QFBS), and garnet-muscovite-quartz-feldspar gneiss (logged as PG -paragneiss). The garnet-muscovite gneiss is fairly distinctive, and was also seen in JRRB11D001. If this unit is continuous, it may be a good marker horizon to map metamorphic stratigraphy in the Rebecca area. Near the bottom of this hole, beginning around 156 m, many folds and changes in foliation angle are observed.

### ***JRRB11D0003***

The target for this drill hole was to follow up on a high grade breccia sampled in 2010. This drill hole intercepted some quartz-chlorite-sulphide veins, but the vein density was low and individual veins were small. Some veins contained pyrite, some contained pyrrhotite, and some contained both sulphides. The veins are post-ductile deformation, and some indications of extensional fracturing were evident (i.e. echelon ladder veins). The quartz-chlorite-sulphide veins commonly have narrow alteration halos of chlorite (10s of cm) and silica (1-10 cm).

This drill hole contains a similar metamorphic stratigraphy as is seen in previous drill holes at Rebecca. The top of the hole consists of BQFG which transitions gradually down hole to a more biotite-rich unit logged as QFBS. Within these units, there are zones of significantly higher magnetic susceptibility, but these high mag sus zones do not show obvious differences in texture or mineralogy. The hole ends in muscovite ± garnet rich gneiss that is faulted. This muscovite-rich unit occurs in all drill holes at Rebecca thus far, and is typically fractured, gouged, and faulted.

There are no significant gold assay results.

### ***JRRB11D0004***

The target for this drill hole was to follow up on a high grade breccia sampled in 2010. No significant mineralization was observed. Minor quartz-chlorite-sulfide veins with silica-chlorite alteration occur at 175 – 195 m. The veins were generally small (1-3 cm) and widely spaced. Alteration and at least some veins seem to be associated with folded foliation and fold noses. A small interval, from 55 – 57 m contains 1.84 g/t Au, however, no notable mineralization, alteration or veining was noted during logging.

This drill hole contains a similar metamorphic stratigraphy as is seen in previous drill holes at Rebecca. The top of this hole is BQFG, which transitions downhole into a biotite-rich gneiss. Near the bottom of the hole is garnet-muscovite-biotite gneiss. This unit is thicker here than in previous drill holes at Rebecca.

### ***JRRB11D0005***

The target for this drill hole was to follow up on a high grade breccia sample from 2010. A large mineralized zone, from 91.4 - 124.4 m, is hosted within quartz feldspar biotite schist (QFBS). It contains large, highly fractured and oxidized quartz veins, and brecciated quartz veins, similar to the high-grade surface sample. Pyrite occurs within the fractures and breccia and also disseminated within the quartz. Minor chalcopyrite, molybdenite, pyrrhotite and traces of bornite occur in larger quartz veins (93.8 -

107.46 m). This mineralized zone is intersected by a highly chlorite altered fault from 99.8 - 104.3 m. Sulfides are present within the fault zone. Three small (1-2 m) intervals are gold bearing. The best assay result is 1.68 g/t Au in a 1 m sample from 98 – 99 m.

A second mineralized zone was observed within the QFBS, from 153.14 - 184.25 m, contains pyrite and pyrrhotite within quartz-carbonate veins. This mineralization continues through a large dike with intense chlorite and epidote alteration and zones of brecciation. Sulfides are disseminated throughout, and concentrated within the breccia and quartz-carbonate veins. No significant gold assays occur.

The remainder of the hole consists of QFBS, with variable muscovite and garnet with patchy chlorite alteration and several chlorite altered dacite dikes. Pyrite and pyrrhotite occur within this zone, within quartz-carbonate veins and fracture stock works. Foliation is almost completely obliterated in this area.

### **2.4.2 Lithology**

Surface lithologies mapped in the area include biotite-quartz-feldspar gneiss, hornblende gneiss, quartzite and minor marble. Rock types encountered in drill core include; biotite-rich, feldspar-poor gneiss (logged as QFBS), biotite-quartz gneiss with minor feldspar (also logged as QFBS), typical BQFG, and garnet-muscovite-quartz-feldspar gneiss (logged as PG –paragneiss). Surface mapping in the Rebecca area includes hornblende gneiss (HG), but no hornblende was observed in drill core.

### **2.4.3 Alteration**

Silica-chlorite alteration occurs around quartz-chlorite-carbonate ± pyrite, pyrrhotite or chalcopyrite veins. This alteration may be intense, destroying the metamorphic textures. This gives the rock a banded or flow-like appearance.

Moderate chlorite or sericite alteration occurs locally within the gneisses and schist.

### **2.4.4 Mineralization**

Two types of mineralization were observed at Rebecca. Brecciated quartz veins that may be high grade were identified in trench, and grab samples, as well as in some drill core. This mineralization style (mineralization style (>500g/t Au from rock grab sample) is associated with brecciated quartz veins with a matrix primarily of iron oxides. A pale yellow sulphide was observed in a grab sample which assayed 2,000 ppm Bi in addition to Au indicating that this could be a bismuth-gold alloy.

The second type of mineralization is hosted primarily in BQFG (felsic gneiss) and comprises strongly silicified breccias, quartz veins, and veinlets with pyrite. Pyrite is the primary sulphide, but trace amounts of arsenopyrite, chalcopyrite, galena and ± molybdenite and sphalerite may also be present

### **2.4.5 Structure**

No large structures were mapped in the Rebecca area. Within drill core, small intervals of faulting and brittle deformation were identified. Abundant brecciated quartz veining occurs throughout the region.

## 2.4.6 Gold Distribution

Gold at Rebecca is associated with brecciated quartz veins at surface, as identified in rock grab samples and trenches. The highest grade gold at Rebecca was identified in a grab sample of highly limonitic quartz vein breccia with 541 g/t Au and 101 g/t Ag.

Drilling in 2011 yielded lower grades (Table 7) than anticipated. A number of small intervals (up to 2 m) yielded significant gold grades ranging from 0.208 to 1.84 g/t Au. This gold is primarily associated with highly fractured and oxidized quartz veins, and brecciated quartz veins, similar to the high-grade surface sample. Gold is also associated with high density, smaller quartz veins and veinlets containing pyrite. Figure 6 shows an example of gold mineralization in drill core at Rebecca.

Table 7: Gold intercepts from 2011 drill holes at Rebecca with assay values greater than 0.200 g/t Au. Some values slightly below 0.200 g/t Au were included when associated with high grade intercepts.

Hole ID	From (m)	To (m)	Width (m)	Au (g/t)
<b>Rebecca</b>				
JRRB11D0001	9	11	2	0.295
	91	93	1	0.465
JRRB11D0002	42.46	43.43	0.97	0.645
	72.48	73.35	0.87	0.497
	114	116	2	0.274
JRRB11D0003	No Significant Results			
JRRB11D0004	55	57	2	1.84
JRRB11D0005	92	93	1	0.208
	98	99	1	1.68
	105	207	2	0.885



Figure 6: Gold assay results (g/t Au) from hole JRRB11D0005. A high-grade quartz vein occurs with 1.68 g/t Au from 98 – 99 m. Pyrite, chalcopyrite, occur within the vein, along with trace molybdenite and bornite.

## 2.4.7 Recommendations

Follow up work at Rebecca could include trenching, if possible, in the northwest region to determine the extent of gold mineralization identified by grab samples and previous trenching. New soil sampling and stream sediment geochemistry, obtained in 2011, can help to target trenching and prospecting, particularly near the south slope of the Rebecca ridge. While drilling results in 2011 were generally poor, this area is still a target for future exploration work.

## 2.5 Sabotage

Sabotage is located approximately 5 km west of the Henderson Creek camp. During the 2010 field season, sabotage was the target of the majority of the drilling, with 18 holes drilled. This prospect was identified based on a large soil anomaly, with a large northeast-southwest trending alteration halo of bleaching, sericite, clay, potassium feldspar, hematite and dark grey quartz veins and breccias.

During the 2011 drilling season, 4 holes were drilled (Table 8, Figure 7) to target the large soil geochemical anomaly and an IP anomaly. A total of 832.11 m were drilled at Sabotage in 2011.



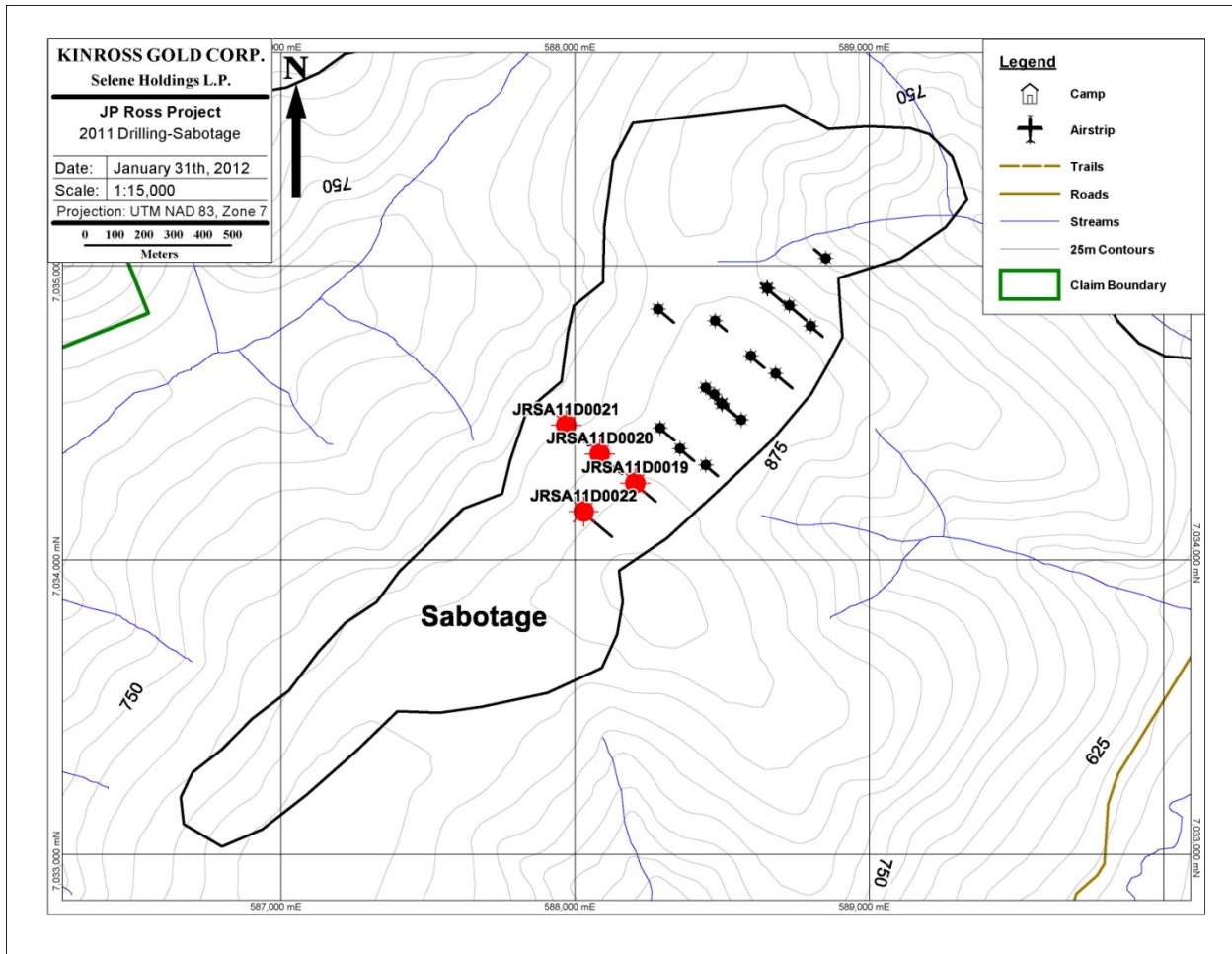


Figure 7: 2011 Sabotage Drill Hole Locations.

Table 8: 2011 Sabotage Drilling Summary

Hole_ID	Easting	Northing	Elevation	Azimuth	Dip	Depth
JRSA11D0019	588204	7034257	893.50	130	-60	182.88
JRSA11D0020	588084	7034356	869.05	130	-60	198.12
JRSA11D0021	587969	7034454	845.00	130	-60	201.17
JRSA11D0022	588029	7034160	884.50	130	-60	249.94

## 2.5.1 Hole Summaries

### *JRSA11D0019*

This hole consists of BQFG with strongly altered intervals containing pyrite in veins. From 165.2 - 166.75 m there are several large quartz-pyrite veins with ~50% pyrite over the interval.

Throughout the hole, rock is foliated, medium- to coarse-grained biotite quartz feldspar gneiss (BQFG) with feldspar augens (up to 5-10 mm) and ~1-2 mm scale light and dark banding. Intensely altered

intervals are pale grey-yellow with sericite and clay alteration and bleaching. These intervals have sections of intense silicification, and foliation is often obliterated. Weakly to moderately altered intervals are grey-pink with potassic alteration.

Minor pyrite is disseminated throughout the BQFG. Small quartz-pyrite veinlets and stringers occur at high angles to the foliation. This veining is concentrated within the strongly altered intervals. Pyrite occurs as small cubes and massive clots as well as dark, hard fine-grained material. Molybdenite is present in two large, white, foliation-parallel quartz veins.

From 162 to 172.5 m the rock is very strongly altered with patches of intense clay alteration and rubbly core. Several large quartz veins (10-15 cm thick) are present. 165.2 to 166.75 m contains large quartz-pyrite veins with ~50% pyrite. There are abundant small quartz-pyrite-carbonate veins throughout.

### ***JRSA11D0020***

This hole is part of a fence of drill holes at Sabotage targeting a soil geochemical anomaly and an IP anomaly. This hole was drilled into the main part of the geochemical anomaly, and into the side of the IP anomaly. Minor pyrite mineralization associated with veins was encountered throughout this drill hole. The only gold-bearing interval occurs from 2.86 – 4 m, with 0.765 g/t Au.

The entire hole consisted of biotite quartz feldspar gneiss (BQFG), typical for the Sabotage prospect. The prevalent foliation was consistently high angle to the core axis (70-80°). Foliation parallel vein types included quartz and quartz-kfeldspar. Vein types cutting foliation included quartz ± pyrite, quartz-carbonate-kfeldspar ± pyrite, pyrite, and carbonate-sericite. Carbonate-sericite veins are presumed to be late, but no cross-cutting relationships were observed. Vein density was generally low. An interval from 25 – 50 m has 1-2 pyrite and quartz-pyrite veins per meter. An interval from 100 – 198 m has one quartz-carbonate-kfeldspar-pyrite vein per ~2 meters. Pyrite-bearing veins generally have kfeldspar alteration halos, and some areas have weak spotty carbonate-sericite alteration. No major faults or shear zones were observed in this drill hole.

### ***JRSA11D0021***

BQFG and BS alternate throughout the hole. Rock is weakly altered with short intervals of more intense alteration, including a propylitic zone at 106.6 to 111.5 m. Pyrite mineralization in quartz and quartz-calcite veins occurs within bleached zones between 173 – 182 m.

This hole alternates between long intervals of BQFG and BS with interfingering, gradational contacts. Rock is generally unaltered, to weakly altered, with short intervals of strong propylitic or chlorite alteration. Minor pyrite is disseminated throughout, and primarily in thin quartz veins with potassic alteration halos, and rare occurrences in qz-calcite-pyrite veins after 86.95 m.

BQFG is medium- to coarse-grained, well foliated, with potassium feldspar augens (up to 5-10mm). From 2.95 m, rock is moderately oxidized to 24.3 m, and contains weak sericite alteration, and patchy pink potassic alteration. From 32.2 - 75.58 m, and 86.95 - 113.8 m, rock is fine-to medium grained, well foliated biotite schist, with notable increase in biotite (>50%). After 56 m, to the end of the hole (201.17 m), the rock contains abundant calcite, particularly as quartz-calcite (+/- pyrite) veins and calcite veinlets

at high angles to the foliation, as well as irregularly oriented calcite veinlets. A short interval of strong propylitic alteration occurs at 106.6 - 111.5 m, with fine-grained epidote alteration. Two intervals of intense bleaching and carbonate alteration occur at 173.4 - 176.55 and 180.45 - 181.7 m. Most biotite is replaced in these intervals, and quartz-pyrite and quartz-pyrite-calcite veins are prevalent.

### ***JRSA11D0022***

This hole was drilled to test for mineralization at the Sabotage prospect. Abundant quartz-pyrite veins and veinlets occur from 75 - 91.5 m and 159.6 - 249.94 m.

From the top of hole to 91.5 m, rock is variably altered, felsic orthogneiss with abundant medium- to coarse-grained feldspar and quartz, with lesser amounts of biotite. Feldspar augens (~5-7mm) are abundant. Alteration varies from strong pink, potassic alteration to strongly sericite altered, bleached rock. An intensely altered zone with abundant quartz-pyrite veins occurs at 75 to 91.5m.

From 91.5 to 159.6m, rock is a finer-grained BQFG, with slightly more abundant biotite than the previous section. Calcite is present as stringers and in quartz-calcite and quartz-calcite-pyrite veins. This interval is weakly altered (variable potassic and sericitic alteration) to unaltered. Minor pyrite is present in thin quartz-pyrite veins at high angles to foliation.

From 159.6 to 249.94 m rock is coarser grained felsic orthogneiss, with less biotite content. This section is variable altered, with intervals of weak potassic alteration interspersed with intervals of intense clay and sericite altered, bleached core. These strongly altered sections (172-187.5, 198.8-205, 216-227 and 233.5-239.6 m) contain abundant quartz-pyrite veins. Several large, milky quartz veins containing disseminated pyrite and molybdenite occur at 85.3 and 220.8 m.

## **2.5.2 Lithology**

Rock types identified in drill core at Sabotage include; biotite-quartz-feldspar-gneiss, biotite schist and minor hornblende gneiss. The BQFG is the most common lithology, and often contains interfingering biotite schist. Trenches have identified rocks noted as highly altered gneiss (ALTG, HALG), which might be intensely altered BQFG.

## **2.5.3 Alteration**

Alteration styles at Sabotage are similar to those at Golden Saddle. These are characterized by zones of intense alteration with bleaching, and clay alteration as well as strong silica flooding. Occasional chlorite veinlets are noted. Much of the core has minor kspars halos around veinlets. These intensely altered zones are often brecciated, and may also display ductile deformation.

Biotite schist may contain sericite and hematite alteration with carbonate, chlorite, and hematite veinlets. Chlorite alteration is common within the hornblende gneiss (amphibolite), along with hematite staining and fracture coating. Unaltered intervals of drill core may contain thin carbonate veinlets and quartz-carbonate-pyrite veinlets with rare galena.

Zones (up to 10 – 15 m) of propylitic alteration have been observed in drill core. These comprise epidote, hematite and carbonate ± chlorite/hematite/pyrite veinlets. Some sericite alteration and vuggy quartz veins with rare galena/molybdenite and veinlets of pyrite are observed within these zones.

Within trenches, rock types were often noted as highly altered gneiss, as alteration was too intense to identify the primary lithology. These rocks may be intensely altered felsic gneisses. They often contain hydrothermal quartz veins.

#### **2.5.4 Mineralization**

Mineralization at Sabotage is primarily hosted within biotite-quartz-feldspar gneiss. The brittle behaviour of this gneiss is favourable to mineralization. Pyrite is the most common sulphide and occurs in strongly silicified breccias, quartz veins, and veinlets. Trace amounts of arsenopyrite, chalcopyrite, galena and +/- molybdenite and sphalerite may also be present. Sulphides frequently occur as very fine-grained, dark material. Veinlets often contain quartz, carbonate and pyrite, and cross-cut foliation, indicating that they are post-deformation. Some larger, vuggy quartz veins may contain molybdenite.

These mineralized zones are often intensely altered and bleached, and frequently silicified, with original textures and mineralogy completely obscured.

#### **2.5.5 Structure**

The Psycho area has undergone brittle and ductile deformation, evidenced by the strongly altered zones of mineralization. Brecciation is common in these intervals. A large alteration halo (bleaching, sericite, clay, veining, breccias and mineralization), can be mapped along the same northeast-southwest trending gold-in-soil anomalies at Sabotage.

#### **2.5.6 Gold Distribution**

Gold at Sabotage appears to be structurally controlled, and primarily hosted by felsic units.

Mineralization and alteration is similar to that seen at Golden Saddle, with large zones of intense alteration, and pyrite mineralization. However, gold grades have been disappointing. Gold-bearing intervals (Table 9) are small (up to 4 m), and grades vary, up to 1.25 g/t Au. One high-grade interval occurs in hole JRSA11D0019 (Figure 8), with 8.87 g/t Au over a 1.55 m interval (165.20 – 166.75 m). This high-grade is associated with a BQFG hosted quartz-pyrite vein with ~50% coarse-grained pyrite.



Figure 8: Gold assay values (g/t Au) from hole JRSA11D0019, 159.03 – 167.64 m. A high-grade quartz-pyrite vein occurs from 165.2 – 166.75 m, with 8.87 g/t Au. This vein contains ~50% pyrite, and is hosted within BQFG.

Table 9: Summary of gold intercepts from all 2011 Sabotage drill holes with assay values greater than 0.200 g/t Au. Some values below 0.200 g/t Au were included when associated with high grade intercepts.

Hole ID	From (m)	To (m)	Interval (m)	Au (g/t)
<b>Sabotage</b>				
JRSA11D0019	7.06	9.06	2	<b>0.297</b>
	165.20	166.75	1.55	<b>8.87</b>
JRSA11D0020	2.86	4	1.14	<b>0.765</b>
JRSA11D0021	189.70	191.70	2	<b>0.376</b>
JRSA11D0022	41.20	45.20	4	<b>1.25</b>
	57.00	59.00	2	<b>0.348</b>
	68	71	3	<b>0.565</b>
	107.5	109.5	2	<b>0.223</b>

## 2.5.7 Recommendations

Gold grades at Sabotage have generally been poor to moderate. Drilling during 2011 has demonstrated that high grades do exist (up to 8.87 g/t Au), although, they are infrequent and occur over small intervals (4 m). Alteration and mineralization styles and intensity are similar to those seen at the White Gold property's Golden Saddle deposit, however similar gold grades are not seen. Future work should be focused on locating prospective structures (if any) in the Sabotage area.

## 2.6 XMan

The XMan prospect is located approximately 6 m northeast of the Henderson Creek camp, and straddles an east-west striking spur on the western flank of Henderson Dome. Tree cover is sparse on upper Henderson Dome but thick on the lower slopes. Rock exposure is generally limited to float with minor outcrop on ridge tops in the area.

XMan is the first prospect discovered thus far, at White or JP Ross that clearly has gold mineralization associated with a Cretaceous intrusion. This makes XMan distinct from other prospects at White or JP Ross which are “Golden Saddle” style orogenic gold targets.

No historical exploration prior to Underworld is known to have occurred in the XMan area. North Henderson creek is a historic placer mining creek, and the lower part of North Henderson is currently being mined by Hayden Cowan.

The XMan prospect was identified by grid soil sampling in 2010, following up on anomalous ridge-and-spur soil samples collected by Underworld in 2009. The area was mapped by Kinross geologists 2010. Airborne magnetic and radiometric surveys were flown over the area as part of Kinross’ 2010 airborne survey. The survey was flown by helicopter with 75 meter line spacing over the entire JP Ross claim block.

Grab samples and trenches in 2010 at XMan confirmed the geochemical soil anomaly with moderate-grade results (best rock chip 0.37 g/t Au; best trench intercept 0.19 Au g/t over 70 m, including 0.27 g/t Au over 25 m). Surface mineralization occurs as finely disseminated pyrite with weak chlorite-carbonate alteration, hosted in hornblende-feldspar porphyry.

Four drill holes (Table 10), totaling 828.51 m were drilled in the soil anomaly at XMan in 2011. The first hole was drilled beneath the 2010 trenching. The other three holes were drilled as step-outs in various directions (Figure 9).

Table 10 XMan Drilling Summary

Hole_ID	Easting	Northing	Elevation	Azimuth	Dip	Depth
JRXM11D0001	596808	7040270	1066.80	0	-60	213.36
JRXM11D0002	596657	7040270	1066.80	0	-60	199.43
JRXM11D0003	596808	7040120	1035.54	0	-60	213.36
JRXM11D0004	596958	7040270	1066.80	0	-60	202.36



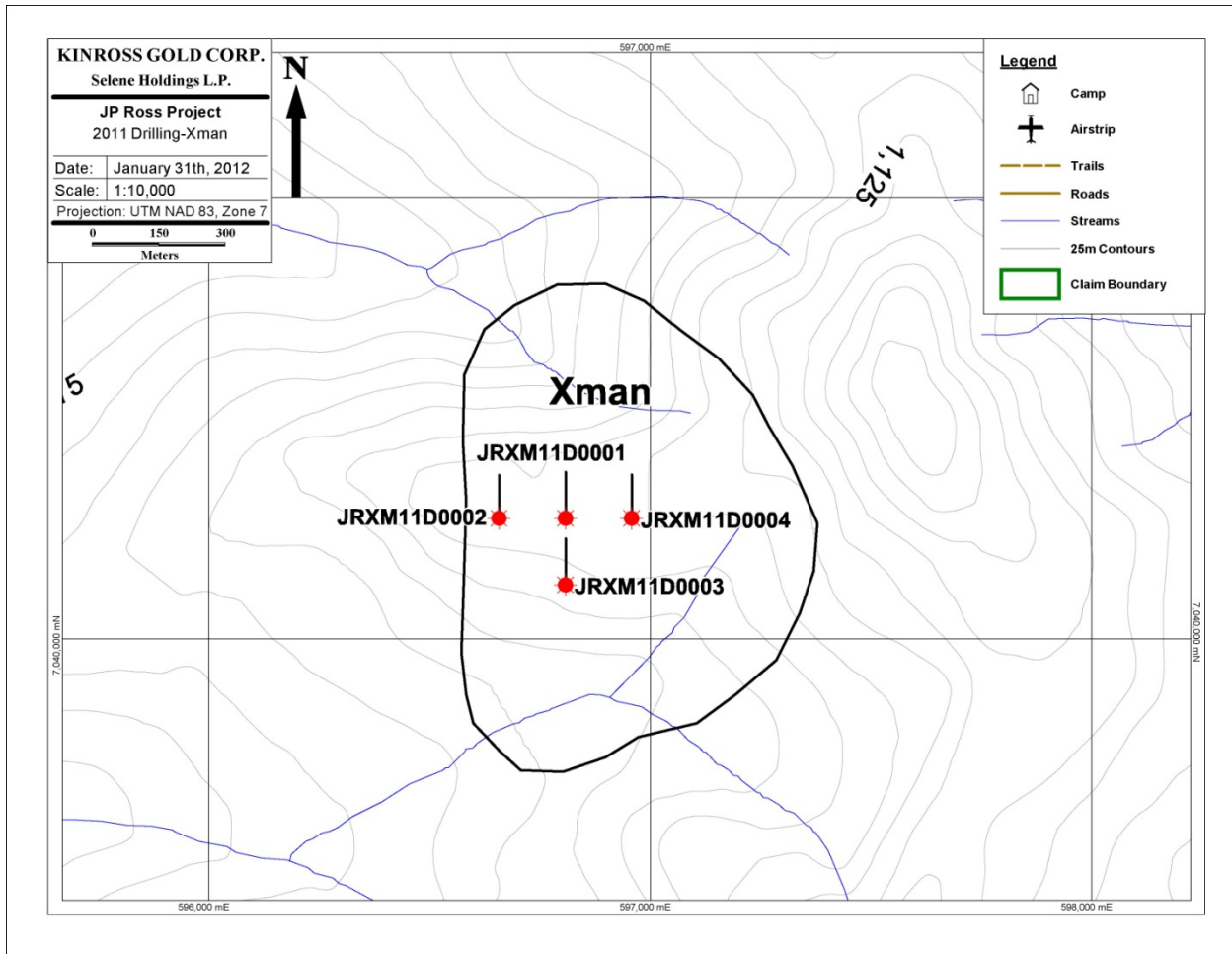


Figure 9: 2011 XMan Drill Hole Locations.

## 2.6.1 Hole Summaries

### ***JRXM11D0001***

This is the first hole drilled at XMan and was designed to test mineralization in trenches dug in 2010. The uppermost interval (to 42.5 m depth) is Carmacks hornblende-feldspar porphyry with alteration of hornblende phenocrysts to chlorite. This chlorite replacement increases with depth. From 35.5 - 37.9 m, is an ash tuff with angular, brecciated quartz-rich clasts within a dark, reddish, fine-grained ash matrix. From 37.9 - 38.8 m is an oxidized fault breccia with soft clay alteration, and angular clasts of quartz, and hornblende-feldspar porphyry and dark reddish clasts of ash. Minor sulphide mineralization is associated with more intense alteration of hornblende.

Below the Carmacks porphyry, is a highly silicified gneiss comprising quartz with chlorite-altered hornblende. There are abundant chlorite veinlets and stringers throughout. Mineralization is strongest from 42.5 - 66.5 m, 81.7 - 104 m, and 123.85 - 137.45 m with abundant sulphide (+/- calcite and chlorite) veins and veinlets. 61 - 66.5 m contains abundant dark black sulphide material, which is prominent on fracture surfaces. The quartz-hornblende gneiss grades into a short interval (121.15 - 123.85 m) of very

dark, foliated biotite-rich gneiss. Abundant pyrite mineralization is present at the beginning of the interval. After a sharp contact (parallel to foliation) at 123.85m, the highly silicified quartz-hornblende gneiss continues to 137.45 m, with hornblende replaced by biotite and chlorite.

The interval from 137.45 176.95 m, is a porphyry, similar to the above Carmacks hornblende-feldspar porphyry, but lacking feldspars, and hornblende has been replaced by biotite and/or chlorite. The hole ends in well-foliated biotite-quartz gneiss. There are no significant gold assay results.

#### ***JRXM11D0002***

The hole was drilled to test consistent mineralization in trenches dug in 2010. The rock consists of Carmacks volcanoclastics with a thin ash tuff overlying variably interfingered quartz-feldspar-biotite schist and biotite-feldspar-quartz gneiss. There are also several small intervals of quartz-feldspar orthogneiss. Several pulses of a Carmacks intrusive porphyry cut through the gneissic units.

Mineralization is associated with altered contact zones, and faulted zones primarily from 105 – 194 m. Mineralization styles includes sulphide veins (up to 100% pyrite with minor chalcopyrite and/or pyrrhotite), and calcite-pyrite veins, or thin chlorite-pyrite veinlets. Veins generally range in thickness from <1 mm to 5-10 mm. Multiple gold-bearing intervals are associated with this mineralization (Table 11), ranging up to 5 m at 1.59 g/t Au from 47.15 – 52.15 m.

#### ***JRXM11D0003***

The hole was drilled to test consistent mineralization in trenches dug in 2010. The top of the hole consists of medium-grained hornblende-feldspar porphyry with an intermediate-felsic matrix to 158 m. This lithology contains abundant magnetite veinlets and stringers throughout, as well as small (1-3 mm), rounded fragments containing magnetite. Patches of this unit are strongly silicified. There is a quartz-vein stockwork from 73 - 93 m, with abundant, oxidized quartz veins (up to 2-3 cm thick), at various orientations. There are also pervasive (>100 per meter) thin, grey quartz veinlets throughout this stockwork zone. Most of the quartz veins appear to have multiple stages of vein-filling, with the latest stage bearing a thin layer of sulphides (mostly pyrite, minor pyrrhotite) in the centre of veins. After 100 m depth, these quartz veins contain a mix of sulphides and calcite within their centers. The strongest sulphide mineralization in this stockwork occurs at 91 m, with pyrite in vuggy quartz veins.

From 158 - 213.36 m, the rock is dominantly a biotite-rich, BFQG with interfingered quartzite. Much of the biotite was removed or replaced by chlorite before 185 m. Abundant sulphide (pyrite and chalcopyrite, with dark, black sulphide) mineralization occurs in association with fault zones at 161 - 165 m, and 180 - 194m. There are no significant gold assay results.

#### ***JRXM11D0004***

The hole was drilled to test consistent mineralization in trenches dug in 2010. The top of the hole consists of medium-grained hornblende-feldspar porphyry with an intermediate-felsic matrix to 27 m. From 27 - 49 m, is a lapilli-tuff with variably sized (5mm, up to 5-6 cm) fragments of hornblende-feldspar porphyry. The lapilli-tuff grades into a fine-grained, banded ash tuff to 61.5 m. This large interval (58 m), from 3 – 61 m, contains an average of 0.110 g/t Au.



From 61.5 - 202.36 m the rock comprises interfingered QFBS and BFQG. Sulphide-calcite +/- chlorite veins occur throughout. From 84 - 99 m, sulphide veins (pyrite, pyrrhotite, chalcopryite, rare molybdenite), containing hematite with calcite +/- chlorite, occur with a density of 2-3 veins (up to 5mm thick), and are associated with a quartz-rich, strongly altered, biotite-poor gneiss interval. Alteration includes variable sericite-calcite and chlorite. Pyrrhotite-calcite and quartz-pyrite veins are concentrated at 101 - 103 m, and a 3 mm coarse-grained pyrite vein occurs at 159.95 m. A calcite-pyrite brecciated vein occurs from 167 – 170 m, with coarse-grained, vuggy calcite.

### **2.6.2 Lithology**

Two rock packages are present at XMan; Cretaceous Carmacks igneous rocks and biotite-quartz-feldspar gneiss (presumed Devonian to Mississippian age).

Rocks of the Carmacks package include hornblende-feldspar porphyry and an ash tuff. The hornblende-feldspar porphyry has intrusive and extrusive variants. Some intersections of porphyry in drill core appear to be volcanoclastic, with porphyritic clasts hosted in a matrix of quartz, feldspar and hornblende. In other drill holes, the porphyry unit clearly intrudes the metamorphic stratigraphy, and has well-developed chilled margins. This porphyry probably represents a very near-surface intrusion transitioning into an extrusive rock. The ash tuff is typically fine grained with graded bedding, and in some instances contains lapilli and/or vesicles. The tuff is typically intensely altered, and appears to be basaltic or andesitic in composition.

Underlying the Carmacks package is a paragneiss typical of the JP Ross area. The gneiss can be subdivided into a biotite-quartz-feldspar unit and a biotite-rich unit. The transition between these two units is typically gradational.

### **2.6.3 Alteration**

The tuff is typically oxidized near surface, and appears to be basaltic or andesitic in composition. Chlorite and calcite veining and alteration occur throughout.

Magnetite veinlets and stringers are observed throughout the Carmacks hornblende feldspar porphyry and tuffs.

The contact between the base of the Carmacks and the underlying metamorphic rocks is typically intensely chlorite and sericite altered, but not oxidized.

### **2.6.4 Mineralization**

Gold mineralization at XMan occurs with disseminated cubic pyrite and pyrite-bearing calcite ± quartz veinlets, and associated with chlorite-calcite alteration. This alteration is most intense adjacent to calcite ± quartz ± pyrite veins. These veins and alteration crosscut both the Carmacks and metamorphic rock types.

In addition to these gold-bearing pyrite-calcite veinlets, several other vein types are present at XMan. Chalcopryite-bearing veins and veinlets were observed commonly in both the Carmacks and metamorphic rock types. Hole JRXM11D0003 contains an interesting stockwork of quartz-carbonate-

pyrite-pyrrhotite veinlets with associated kfeldspar alteration hosted in hornblende feldspar porphyry. This stockwork is suggestive of porphyry-style veining and alteration; although in this hole there is not a significant metal anomaly associated with this veining.

## **2.6.5 Structure**

From drilling in 2011, the basic stratigraphy at X Man appears to be (from top to bottom):

Hornblende-feldspar porphyry volcanoclastic  
Basaltic to andesitic ash tuff (not always present)  
Biotite-quartz-feldspar gneiss  
Hornblende-feldspar porphyry intrusion (not always present)  
Biotite-quartz-feldspar gneiss

The contact between the base of the Carmacks and the underlying metamorphic rocks is typically intensely chlorite and sericite altered, but not oxidized. This contact apparently represents an unconformity. If the Carmacks volcanoclastics or ash tuff at XMan had been emplaced conformably onto the Cretaceous paleosurface then a deeply weathered section of metamorphic rock should be preserved. Additionally, the Cretaceous stratigraphy in west-central Yukon typically includes a pebble conglomerate that underlies the Carmacks volcanics. This pebble conglomerate has not been observed at XMan, although it has been mapped in the JP Ross area by Ryan and Gordey (2005). The lack of weathering in the metamorphic rocks and the absence of the Cretaceous pebble conglomerate indicate that the contact between the Carmacks and the paragneiss at X an is an unconformity.

The Carmacks volcanics in the XMan area have a distinctive geophysical signature that is characterized by intense magnetic highs and lows with an irregular pattern. This magnetic texture is typical of Carmacks occurrences throughout west-central Yukon and reflects the uneven thickness of the Carmacks volcanics. This magnetic pattern obscures geophysical features of any underlying intrusions and the metamorphic basement.

In spite of the challenging geophysical pattern of the Carmacks volcanics, there is an interesting circular magnetic high at XMan that appears to coincide with the porphyry intrusion seen in drill core. This circular magnetic high is approximately 350 meters in diameter, and is surrounded by a roughly circular magnetic low that is devoid of the magnetic pattern usually associated with Carmacks. This magnetic high is interpreted to represent the hornblende-feldspar porphyry unit (which has a high magnetic susceptibility in drill core measurements); while the surrounding magnetic low could reflect underlying metamorphic rock or a zone of hydrothermal alteration. The shape of this magnetic feature can also be observed in geochemical soil data; most clearly in the data for Ag where a similarly-shaped pattern is observed.

Drilling during 2011 is consistent with this magnetic feature representing the hornblende-feldspar porphyry. Holes JRXM11D0001, 3, and 4 were collared in the magnetic anomaly and intersected the porphyry unit at shallow depths. Hole 2 was collared outside the magnetic anomaly and did not intersect the porphyry unit. Hole 3, collared to the south, intersected the widest interval of porphyry. The orientation drilled in all four holes was a zero azimuth and a north dip. All four holes exited the

Carmacks rock package at depth. More drilling is required to determine if this circular magnetic feature is a porphyry stock that continues at depth or a sill-shaped body that is perched above the metamorphic basement.

## 2.6.6 Gold Distribution

2011 drilling at XMan produced two significant intercepts: 5 meters of 1.58 g/t Au in JRXM11D0002, and 64 meters of 0.11 g/t Au in JRXM11D0004 (Figure 11). The narrow higher-grade intercept in JRXM11D0002 is associated with oxidized fractures and pyrite-calcite veinlets hosted in quartz-feldspar-biotite gneiss. The wider lower-grade intercept in JRXM11D0004 is associated with finely disseminated cubic pyrite and pyrite-bearing fractures hosted in hornblende-feldspar porphyritic rock with weak chlorite-calcite alteration.

**Table 11: Summary of gold intercepts from 2011 XMan drill holes. Values below 0.200 g/t Au were included when present in significant quantity.**

Hole ID	From (m)	To (m)	Interval (m)	Au (g/t)
<b>XMan</b>				
JRWM11D0001	No Significant Results			
JRWM11D0002	47.15	52.15	<b>5</b>	<b>1.59</b>
	61.1	63.1	<b>2</b>	<b>0.499</b>
	83	85	<b>2</b>	<b>0.285</b>
	134.3	136.3	<b>2</b>	<b>0.232</b>
	138.3	139.3	<b>1</b>	<b>0.243</b>
	159.7	161.7	<b>2</b>	<b>0.526</b>
	167	171	<b>4</b>	<b>0.577</b>
	195	197	<b>2</b>	<b>0.258</b>
JRWM11D0003	No Significant Results			
JRWM11D0004	3	61	<b>58</b>	<b>0.11</b>



Figure 10: Gold assay results from JRXM11D0004. Low gold occurs over a 58 m interval (average 0.11 g/t Au). This photo shows the transition from underlying Carmacks lapilli tuff to hornblende-feldspar porphyry.



Figure 11: Gold assay results from JRXM11D0002. Gold (1.59 g/t Au) over 5 m is associated with quartz-calcite-pyrite veins and veinlets.

### 2.6.7 Recommendations

Further exploration is recommended at the XMan prospect to follow up on good gold grades that have been identified in trenches and drill holes. Future drilling will aid in better understanding the stratigraphy of the area, and the distribution of gold mineralization.

## 3.0 Sampling Method and Approach

This section outlines the quality assurance/quality control (QA/QC) and methodology used by Kinross Gold Corporation throughout the 2011 exploration program at the JP Ross property. All sampling was performed by experienced logging geologists.

The drill core was generally sampled in 2 m intervals, with sample interval lengths adjusted to avoid crossing lithologic boundaries or to target zones of interest. A lower sample size cut off of 0.5 m was chosen to ensure enough material for sampling. Smaller sample intervals were used to target small dikes or zones of mineralization, veining or interesting alteration at the discretion of the logging geologist. Large mineralized zones were sampled in 1 m intervals. The two meters above and below any mineralized zone was sampled in 1 m intervals to aid in interpretation and delineation of assay results. On occasion, primarily at the beginning of the hole, when rock was crumbly or washed out and significant core was lost, sample intervals may be greater than 2 m. Unique numbered sample tags, supplied by ALS Minerals, with digital barcodes were stapled to the end of each sample interval.

The QA/QC process was designed to monitor the sample collection and preparation procedures, as well as the precision and accuracy of the analysis. Three QA/QC samples (standard, blank, and duplicate) were inserted at random per 20 regular samples. QA/QC reference materials (standards and blanks) were given sample numbers within the drill core sample stream so that they were masked from the laboratory after sample preparation and also to avoid any duplication of sample numbers.

The reference samples used by Kinross Gold Corporation included gold reference standards and blank material. Gold reference standards were purchased from CDN Resource Laboratories Ltd. of Langley, BC, Canada. Details of the reference material are outlined in Table 12. Field blanks (FLD) had various weights and contained less than 0.005 ppm Au. The Blank sample material was collected from an intrusive granite named Deadrock Mountain in the eastern region of the White Gold property.

Table 12: Standard and Blank samples used for the 2011 exploration season.

Type	RefNumber	Recvd_Wt	Au_Plot_ppm
Standard	CDN-GS-3F	0.17	3.10±0.24
Standard	CDN-GS-IF	0.17	1.16±0.13
Blank	FLD	Various	<0.005

### **3.1 Chain of Custody**

All samples collected during 2011 (soils, stream sediments, rock chips, trench, and drill core) were packaged for transportation on the loading dock of the core logging facility. Approximately 4-5 samples, depending on weight, were placed in labelled rice bags, in order of sample numbers. Rice bag labels consisted of unique shipment batch identification, the sample numbers within the bag, and a rice bag number. Shipments were finalized after a completed drill hole or when enough samples of a particular type were ready to be transported.

From the loading dock, rice bags were moved to the Henderson Creek air strip where a contracted air carrier took custody of the samples for transport to Dawson City. The shipment was then transferred to a contracted expeditor for transport to the ALS facility in Whitehorse or the Acme Labs facility in Dawson City. All pulps and coarse rejects remain at their respective facilities until analyses are completed. After completion, Kinross requested that the pulps be shipped back to the Dawson City warehouse and coarse rejects were either retained or discarded.

A unique sample shipment form was utilized to track which type of sample was being shipped, i.e. core, rock, or sediment. This form contained the hole/trench ID number, if required, number of rice bags, sample numbers for each individual rice bag, date of shipment, and check mark areas for when the shipment was loaded onto the plane, arrived in Dawson City and shipped directly to Whitehorse. Signatures of the pilot and the person or persons receiving the shipment in Dawson City or Whitehorse were recorded onto the form. A log of the sample shipments was kept in camp and paper copies of shipment and lab submittal forms were kept in the core logging facility.

## **4.0 Sample Preparation, Analysis, and Security**

ALS Minerals of Vancouver, BC was the primary facility used by Kinross Gold Corporation for all core and rock sample assays. This laboratory is fully accredited to ISO 17025 standards for specific procedures, as well as ISO 9001:2008 standards. All samples were prepared using acceptable industry standards.

Samples were submitted with a form supplied by ALS Minerals. This form was in digital format and completed by a geologist. The form consisted of contact name, person to supply the results to, sample numbers, sample count, and analysis. A digital copy of the submittal form was saved onto the White Gold server and a paper copy inserted into the first rice bag of the sample shipment. A copy of the submittal form was also kept in the core logging facility accompanied by the shipment form.

### **4.1 Laboratory Procedures**

All core samples submitted in the 2011 season were analyzed using fire assay for Gold (Au-ICP22) and 35 element ICP (ME-ICP41). Detection limits are listed in Table 13. Over limits of the gold fire assay were re-assayed using another fire assay and a gravimetric finish (Au-GRA22). Sample and analytical procedures are as follow:



### **Sample Preparation**

- Inventory and log samples into tracking system
- Weigh-in samples
- Oven dry at 60°C
- Fine crushing batch to <70 % -2 mm
- Split off 250 g using a rifle splitter
- Pulverise split to better than 85 % passing 75 microns

### **Analytical determination**

- Inventory received samples and create worksheets
- Insert QC of 2 duplicates, 1 certified Stds, and 1 reagent Blk.
- Fire Assay 50 g sample for Gold by ICP-AES or Gravimetric finish.
- ICP 1 g sample for 35 Multi-Elements by ICP-AES finish.
- Review initial QC and data and report preliminary report.
- Rerun anomalies or suspect values within 24 hours.
- Review and sign off on final values including checks.

#### **4.1.1 Sample Preparation and Analysis**

Drill core samples were crushed and pulverised to 85 % -200 mesh ASTM (75 µm). Splits of 50g (client may select 30g option) were weighed into fire assay crucibles.

### **Sample Digestion**

A fire assay charge comprising fluxes, litharge and an Ag inquart was custom mixed for each sample. Fusing at 1050°C for 1 hour liberates Au, Ag, Pt, Pd and Rh. The Pb button was recovered after cooling and cupeled at 950°C to render a Ag ±Au ±Pt ±Pd dore bead. After weighing, the bead was parted in HNO<sub>3</sub> leaving Au (± PGE) sponge. Adding concentrated HCl dissolves the sponges.

### **Sample Analysis**

Solutions were analyzed by ICP-OES (Varian 735) analysis of the solutions to determine Au, Pt, and Pd.

### **Quality Control and Data Verification**

QA/QC protocol incorporated a sample-prep blank (G-1) as the first sample in the job which was carried through all stages of preparation to analysis. An analytical batch comprised 35-36 client samples and incorporates a pulp duplicate to monitor analytical precision, a -10 mesh rejects duplicate to monitor sub-sampling variation (drill core only), a reagent blank to measure background and aliquots of Certified Reference Materials from Rocklabs. Data underwent a final verification by a British Columbia Certified Assayer before being released to the client.

Table 13: ALS Minerals Laboratory Detection Limits

<b>ALS Minerals</b>	
<b>Detection Limit</b> <b>Au-ICP22</b> <b>50g Sample</b>	
Au	0.001ppm

<b>ALS Minerals</b>	
<b>Detection Limits</b> <b>ME-ICP41</b> <b>35 Elements</b>	
Ag	0.2ppm
Al	0.01%
As	2ppm
B	10ppm
Ba	10ppm
Be	0.5ppm
Bi	2ppm
Ca	0.01%
Cd	0.5ppm
Co	1ppm
Cr	1ppm
Cu	1ppm
Fe	0.01%
Ga	10ppm
Hg	1ppm
K	0.01%
La	10ppm
Mg	0.01%
Mn	5ppm
Mo	1ppm
Na	0.01%
Ni	1ppm
P	10%
Pb	2ppm
S	0.01%
Sb	2ppm
Sc	1ppm
Sr	1ppm
Th	20ppm
Ti	0.01%
Tl	10ppm
U	10ppm
V	1ppm



<b>ALS Minerals</b>	
<b>Detection Limits</b>	
<b>ME-ICP41</b>	
<b>35 Elements</b>	
W	10ppm
Zn	2ppm

## 4.2 Contamination Monitoring

To monitor for contamination between samples, coarse blank material was inserted into the sample stream at the core logging facility. Blank material consisted of an unmineralized pink to grey granite (Stewart, 2005) from Deadrock Mountain, located in the eastern region of Kinross' White Gold property. Bulk samples were taken from the top of the mountain and placed in rice bags for shipping to the core logging facility. The bulk sample was then separated into 2-3kg individual samples. Coarse blank samples were inserted randomly, approximately within every 20 regular core samples.

Field blank samples are primarily used for contamination in the preparation phase of the sample analysis. Improper cleaning of the crusher and pulverizer can lead to gold particles being left inside the machinery and contaminating the following samples. A know blank can be used to catch this issue. A blank is considered to be out of range if the sample value is 3 times the detection limit. A batch rerun, when an out-of-range blank is found, is only warranted if it would significantly change the gold values around the blank. In the 2011 drilling season, 3 blanks were found to be out of range (Figure 13) but not in holes that required re-assaying.

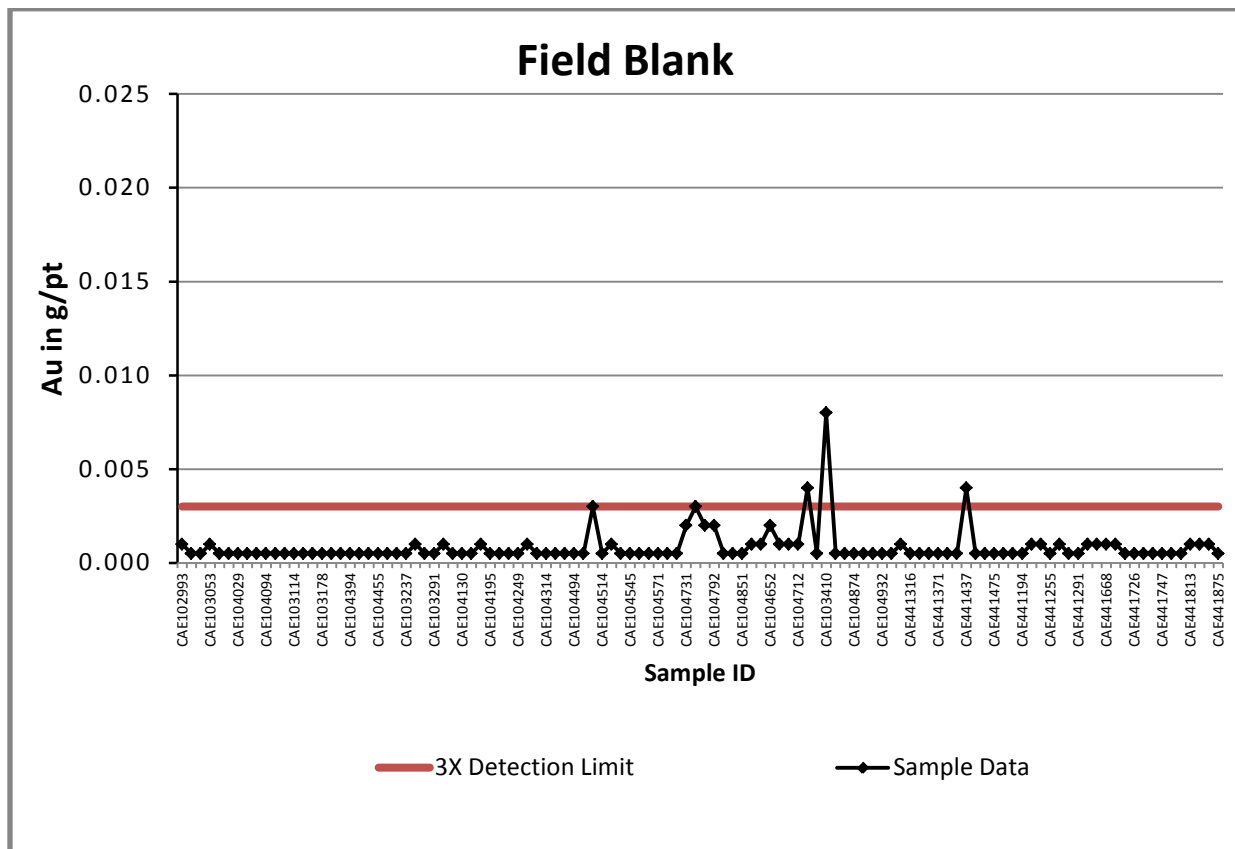


Figure 12: Results of 2011 field blank analyses

### 4.3 Precision Monitoring

Analytical precision may be monitored by taking duplicate samples. During logging, one duplicate sample was included into the sample stream randomly within every 20 samples. This duplicate sample was given its own unique sample identification tag and stapled to the core box. The tag would identify the sample as a duplicate and the core-cutter would quarter the core and place it into the proper sample bags.

One method to look at the differences between the “original” sample and the duplicate sample is to plot them according to their relative difference and their percentile rank (Figure 14). Relative difference is calculated using the equation below, where X1 is the original sample and X2 is the duplicate sample.

#### Absolute Value of $((X1-X2)/((X1+X2)/2))$

If a lab is not having an issue duplicating assays from the same sample, then the chart should have a line that skirts the bottom of the X-axis but the Relative Difference rises with the increase in the percentile ranking as the number get to 100%. The data from the 2011 drilling program is poor in terms of the lab’s ability to reproduce the same number for a duplicate sample. Some of the differences could be related to not using a split of the coarse sample or that the mineralization has a minor nugget effect.

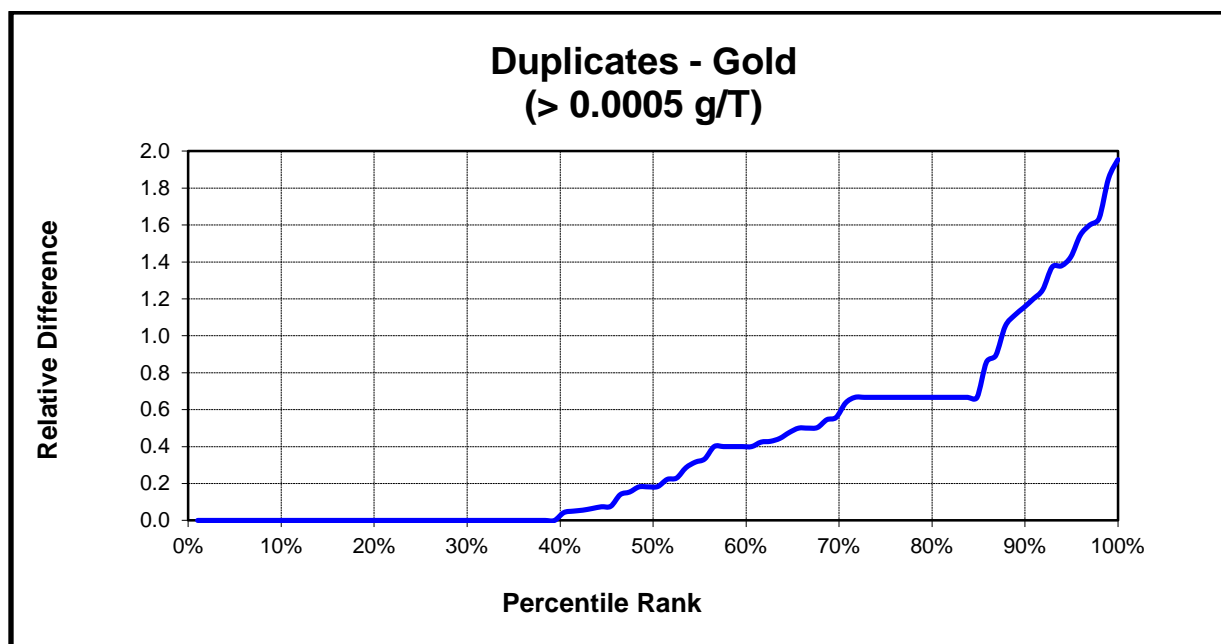


Figure 13: Graph of percentile ranks and relative difference between the duplicate sample and the original sample.

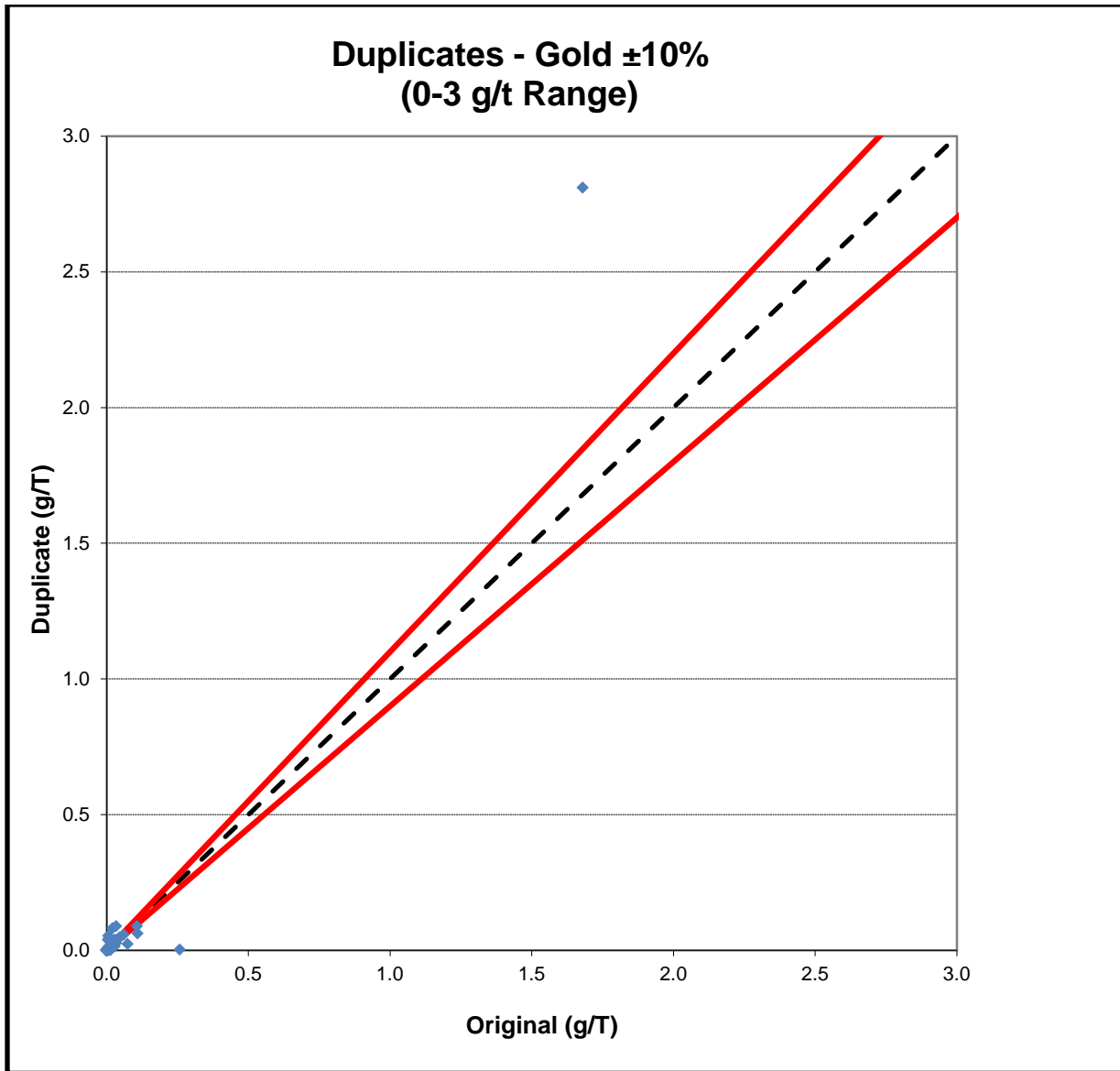


Figure 14: Scatter plot of duplicates versus original samples with ten percent margin for error. The black line represents a 1:1 ratio of assayed values of the duplicate sample to the original assayed sample.

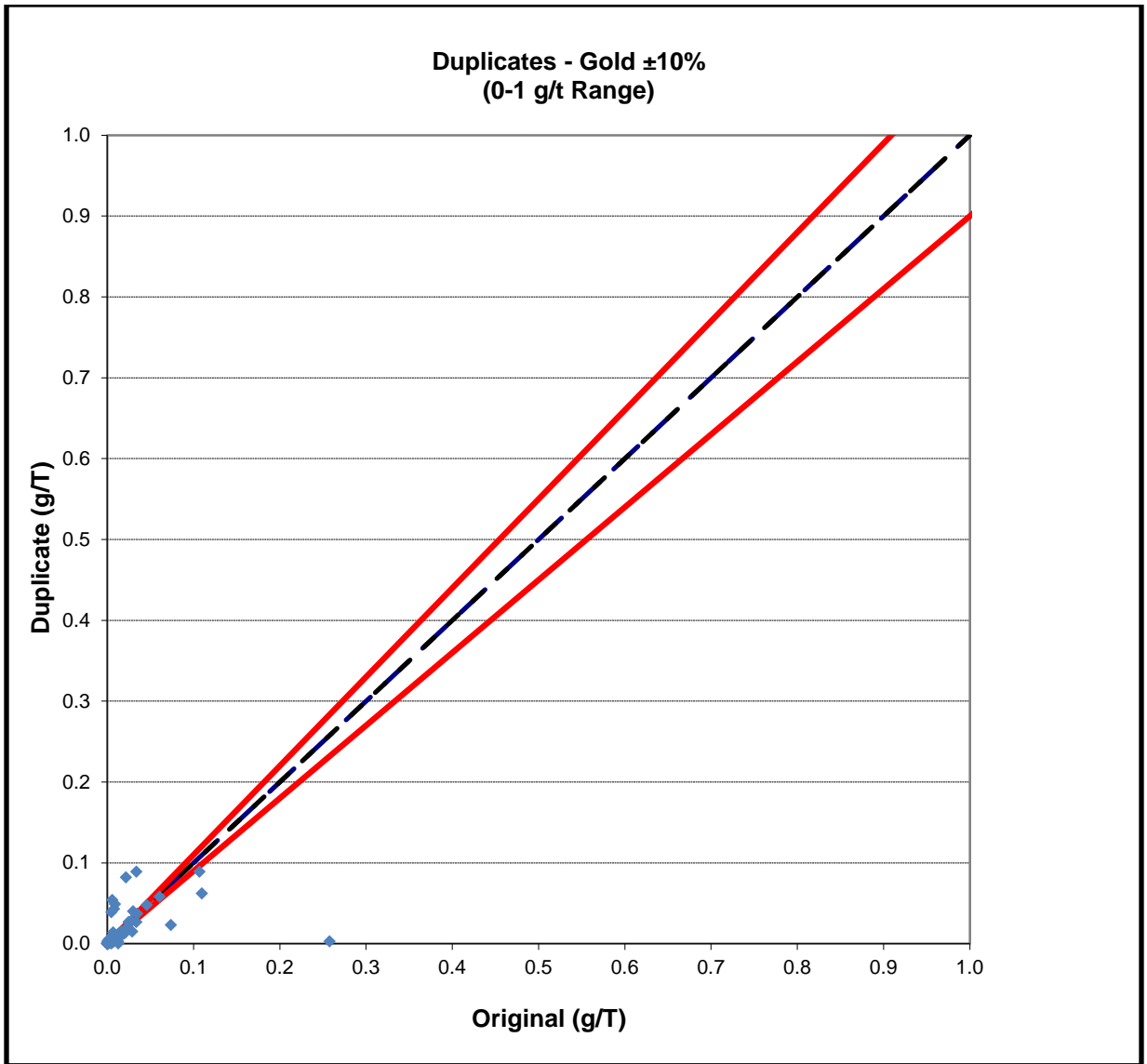


Figure 15: Same scatter plot as Figure 15 but with smaller grams per tonne gold ranges to show more clearly the distribution about the 1:1 ratio between the assay values of the original sample and the duplicate sample.

#### 4.4 Accuracy Monitoring

Two standard reference materials (SRM), provided by CDN Resource Laboratories, were inserted into the sample stream to monitor the for laboratory accuracy. The SRMs were purchased as 50 to 125g sachets. As with the field blanks and the duplicates, at a minimum, one SRM was inserted randomly within every 20 core samples. A medium grade 1.16 g/t SRM (CDN-GS-1F) and a high grade, 3.10 g/t SRM (CDN-GS-3F) were used during the 2011 drilling season. All standards are within the 3 standard deviation boundary (Figures 17, 18).

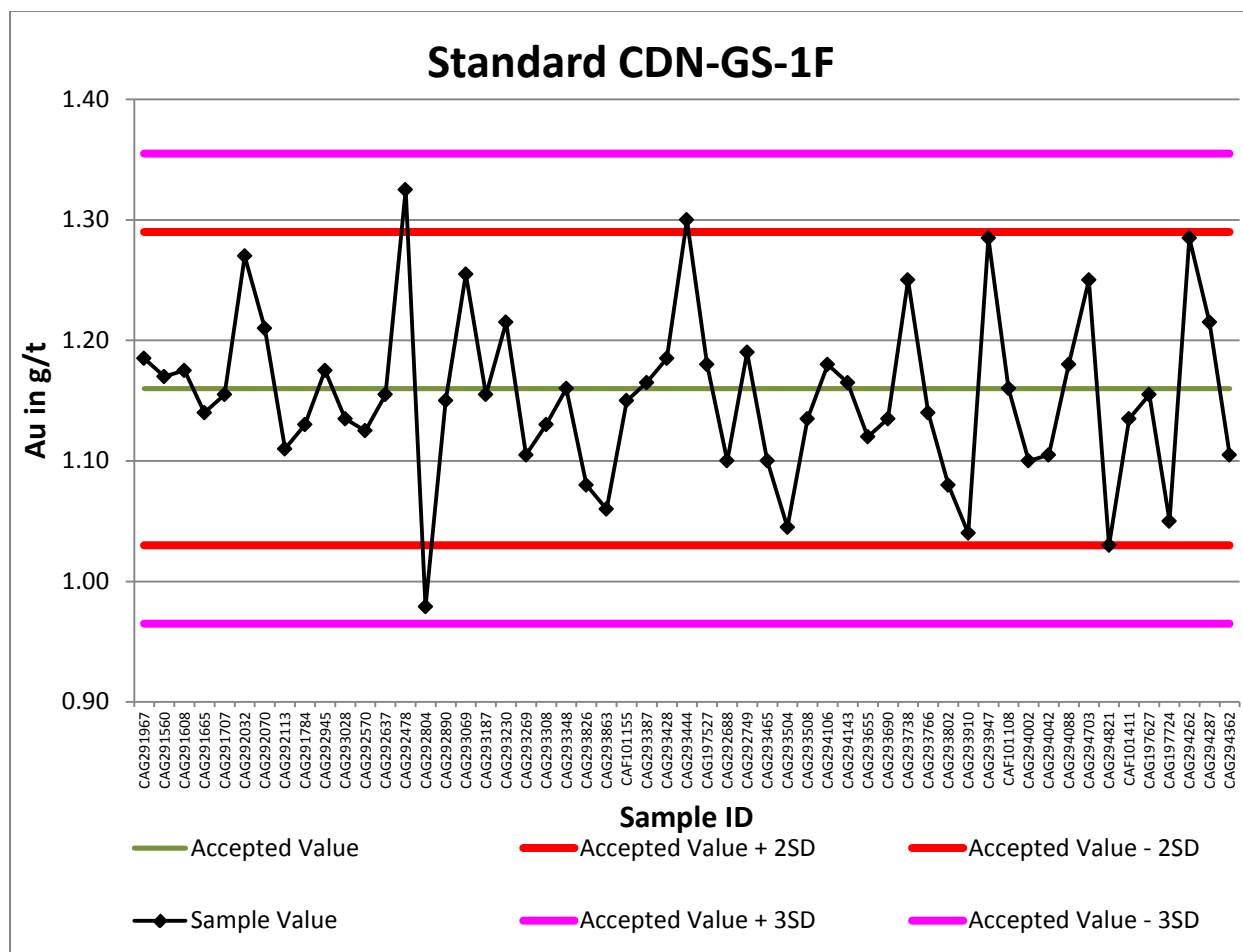


Figure 16: Scatter plot showing assayed values of gold for the CDN-GS-1F standard used during the 2011 field season. Known assay value for the standard is  $1.16 \pm 0.13$  g/t Au.

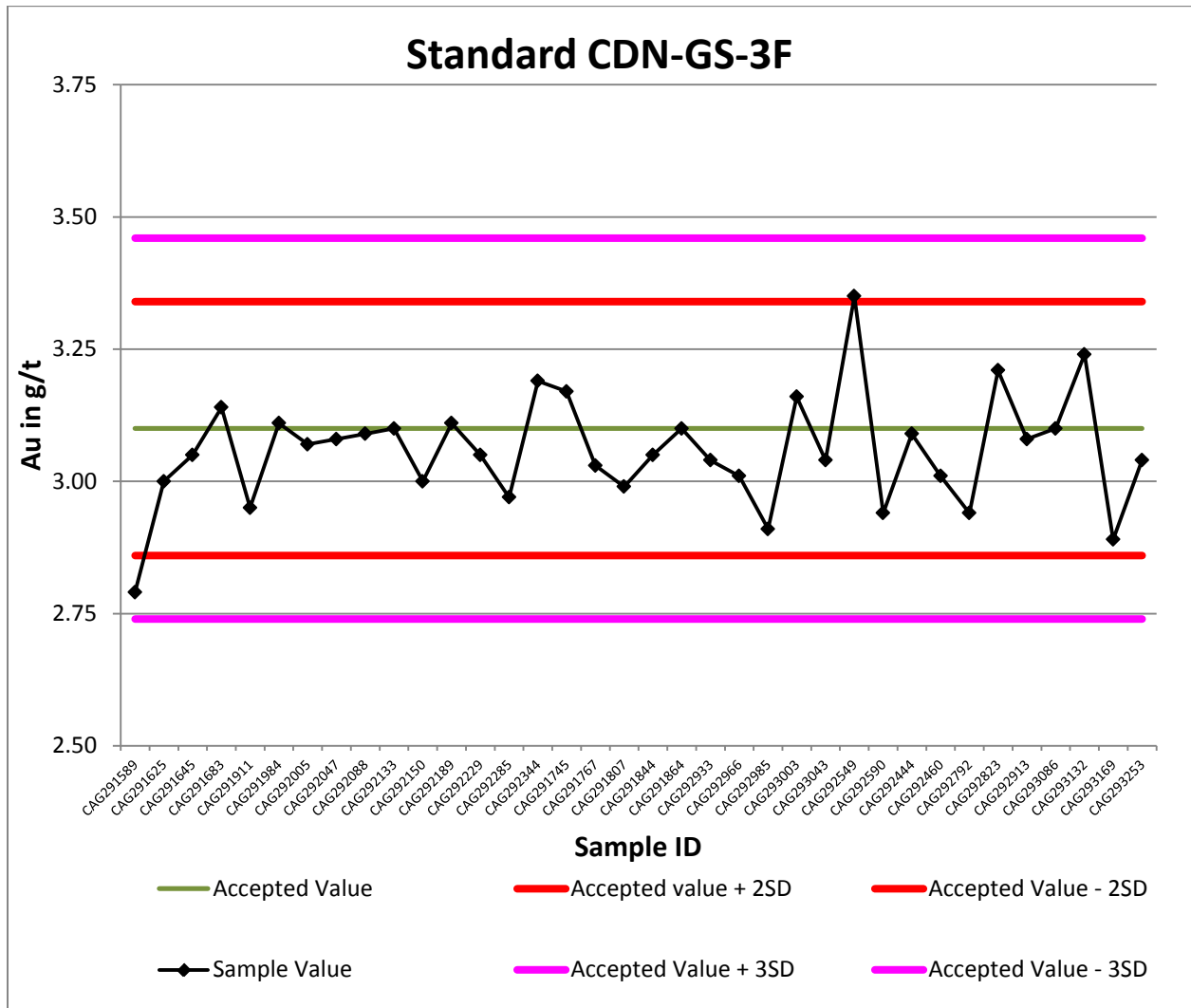


Figure 17: Scatter plot showing assayed values for the CDN-GS-3F standard used during the 2011 field season. Known assay value for the standard is  $3.10 \pm 0.24$  g/t Au.

#### 4.5 Data Verification Results

Table 14 lists the samples collected, and reference pulps submitted during the 2011 drilling program.

Table 14: Samples analyzed during the 2011 drilling season

Sample Type	Total
Drill Core	1807
Standards(drilling)	91
Duplicates (drilling)	99
Blanks (drilling)	112

## **5.0 CONCLUSION and RECOMMENDATIONS**

2011 drilling results were generally disappointing at the Sabotage, North Frenzy and Psycho prospects. While some good grades were intercepted at Rebecca, results were not as high and consistent as expected. Drilling at XMan returned moderate grades, but a long interval of low-grade gold mineralization in hole JRXM11D0004, is promising.

Sabotage has many characteristics that are similar to the Golden Saddle deposit, at the White Gold property, including intense alteration, and strong sulphide mineralization. However, drilling has not identified high gold grades as seen at Golden Saddle. More work should be conducted at Sabotage to identify prospective structures before drilling future holes.

The Psycho and Rebecca prospects are both large, underexplored targets for future exploration. While the two drill holes at Psycho did not contain significant gold, there are a number of gold-in-soil anomalies that should be targeted for trenching and prospecting, to identify future drilling targets. Likewise, Rebecca drill holes returned low gold grades and small intervals, but should be further explored in the future, as it is a large, underexplored prospect. Information from soil and stream sediment geochemistry should be incorporated in planning exploration targets at these prospects.

Prospecting and trenching (if possible) should continue at the North Frenzy prospect and its surrounding area based on strong gold-in-soil anomalies.

XMan is the most prospective target drilled during 2011. Future work should include prospecting, trenching and drilling to understand and determine the extent of gold-bearing mineralization within the Carmacks group rocks.



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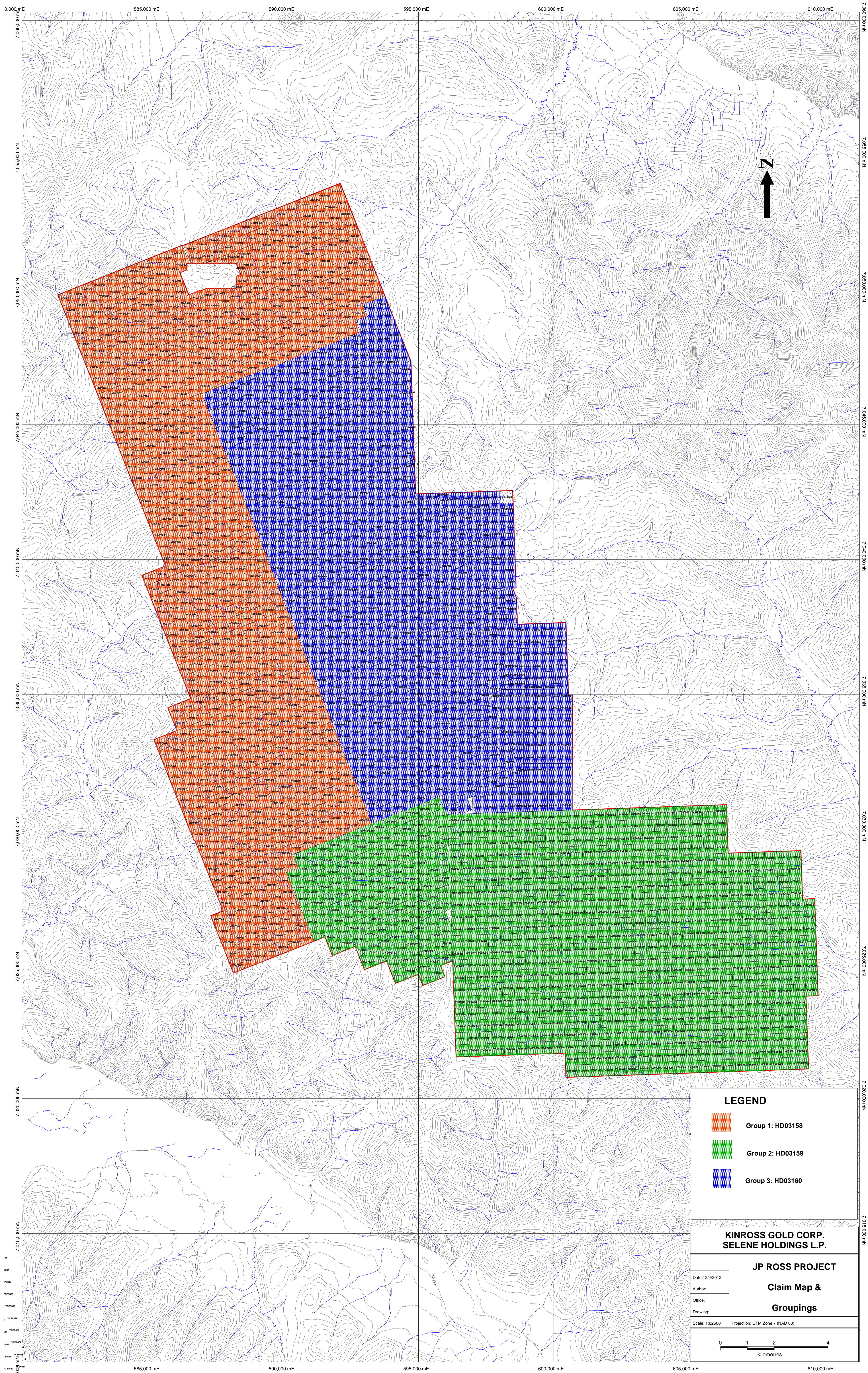
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


## **Appendices**

### **Appendix 1: Claim Map**





**LEGEND**

-  Group 1: HD03158
-  Group 2: HD03159
-  Group 3: HD03160

**KINROSS GOLD CORP.  
SELENE HOLDINGS L.P.**

**JP ROSS PROJECT**

**Claim Map &  
Groupings**

Date: 12/4/2012  
 Author:  
 Office:  
 Drawing:  
 Scale: 1:62500      Projection: UTM Zone 7 (NAD 83)

0      1      2      4  
kilometres



## **Appendix 2: List of Quartz Claims**





**KINROSS GOLD CORP.**  
**JP ROSS1 GROUP HD03158: Certificate of Work Filing List**

Grant #	Claim Name	Current Expiry Date	NTS Map	Area (HA)	Annual Work Due	Record Date	Mining District	ClaimOwner
YC93042	JP 482	2/15/2016	115O11	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93043	JP 483	2/15/2016	115O11	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93044	JP 484	2/15/2016	115O11	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93045	JP 485	2/15/2016	115O11	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93046	JP 486	2/15/2016	115O11	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93047	JP 487	2/15/2016	115O11	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93048	JP 488	2/15/2016	115O11	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93049	JP 489	2/15/2016	115O11	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93050	JP 490	2/15/2016	115O11	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
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YC93070	JP 510	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93071	JP 511	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93072	JP 512	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93083	JP 523	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93084	JP 524	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
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YC93099	JP 539	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
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**JP ROSS1 GROUP HD03158: Certificate of Work Filing List**

Grant #	Claim Name	Current Expiry Date	NTS Map	Area (HA)	Annual Work Due	Record Date	Mining District	ClaimOwner
YC95797	JP 197	2/15/2016	115006	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95798	JP 198	2/15/2016	115006	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95799	JP 199	2/15/2016	115006	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95800	JP 200	2/15/2016	115006	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95823	JP 223	2/15/2016	115006	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95824	JP 224	2/15/2016	115006	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95825	JP 225	2/15/2016	115006	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95826	JP 226	2/15/2016	115006	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC96321	JP 413	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96322	JP 414	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96323	JP 415	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96324	JP 416	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96325	JP 417	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96326	JP 418	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96327	JP 419	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96328	JP 420	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96329	JP 421	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96330	JP 422	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96331	JP 423	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96332	JP 424	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96333	JP 425	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96334	JP 426	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96335	JP 427	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96336	JP 428	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96337	JP 429	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96338	JP 430	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96339	JP 431	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96340	JP 432	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96341	JP 433	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96342	JP 434	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96343	JP 435	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96344	JP 436	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96345	JP 437	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96346	JP 438	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96347	JP 439	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96348	JP 440	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96401	JP 371	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96402	JP 372	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96403	JP 373	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96404	JP 374	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96405	JP 375	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96406	JP 376	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96407	JP 377	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96408	JP 378	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96415	JP 385	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96416	JP 386	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96417	JP 387	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96418	JP 388	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96419	JP 389	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96420	JP 390	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96421	JP 391	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96422	JP 392	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96429	JP 399	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96430	JP 400	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96431	JP 401	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96432	JP 402	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96433	JP 403	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96434	JP 404	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96435	JP 405	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96436	JP 406	2/15/2016	115011	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP







**KINROSS GOLD CORP.**  
**JP ROSS1 GROUP HD03158: Certificate of Work Filing List**

Grant #	Claim Name	Current Expiry Date	NTS Map	Area (HA)	Annual Work Due	Record Date	Mining District	ClaimOwner
YC97481	JP 857	2/15/2015	115006	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YC97482	JP 858	2/15/2015	115006	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YC97483	JP 859	2/15/2015	115006	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YC97484	JP 860	2/15/2015	115006	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YC97485	JP 861	2/15/2015	115006	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YC97486	JP 862	2/15/2015	115006	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YC97487	JP 863	2/15/2015	115006	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YC97488	JP 864	2/15/2015	115006	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YC97489	JP 865	2/15/2015	115006	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YC97490	JP 866	2/15/2015	115006	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YC97491	JP 867	2/15/2015	115006	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YC97492	JP 868	2/15/2015	115006	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YC97493	JP 869	2/15/2015	115006	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YC97494	JP 870	2/15/2015	115006	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YC97495	JP 871	2/15/2015	115006	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YC97496	JP 872	2/15/2015	115006	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YC97497	JP 873	2/15/2015	115006	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YC97498	JP 874	2/15/2015	115006	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YD13031	JP 907	2/15/2015	115006	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YD13032	JP 908	2/15/2015	115006	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YD13033	JP 909	2/15/2015	115006	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YD13034	JP 910	2/15/2015	115006	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YD13035	JP 911	2/15/2015	115006	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YD13036	JP 912	2/15/2015	115006	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YD13037	JP 913	2/15/2015	115006	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YD45369	JP 1329	2/15/2016	115011	20.9	\$100.00	6/24/2010	Dawson	SELENE HOLDING LP
YD45370	JP 1330	2/15/2016	115011	20.9	\$100.00	6/24/2010	Dawson	SELENE HOLDING LP
YD45371	JP 1331	2/15/2016	115011	20.9	\$100.00	6/24/2010	Dawson	SELENE HOLDING LP
YD45372	JP 1332	2/15/2016	115011	20.9	\$100.00	6/24/2010	Dawson	SELENE HOLDING LP
YD45373	JP 1333	2/15/2016	115011	20.9	\$100.00	6/24/2010	Dawson	SELENE HOLDING LP
YD45374	JP 1334	2/15/2016	115011	20.9	\$100.00	6/24/2010	Dawson	SELENE HOLDING LP
YD45375	JP 1335	2/15/2016	115011	20.9	\$100.00	6/24/2010	Dawson	SELENE HOLDING LP
YD45376	JP 1336	2/15/2016	115011	20.9	\$100.00	6/24/2010	Dawson	SELENE HOLDING LP
YD45377	JP 1337	2/15/2016	115011	20.9	\$100.00	6/24/2010	Dawson	SELENE HOLDING LP
YD45378	JP 1338	2/15/2016	115011	20.9	\$100.00	6/24/2010	Dawson	SELENE HOLDING LP
YD45379	JP 1339	2/15/2016	115011	20.9	\$100.00	6/24/2010	Dawson	SELENE HOLDING LP
YD45380	JP 1340	2/15/2016	115011	20.9	\$100.00	6/24/2010	Dawson	SELENE HOLDING LP
YD47425	JP 915	2/15/2016	115011	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47426	JP 916	2/15/2016	115011	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47427	JP 917	2/15/2016	115011	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47428	JP 918	2/15/2016	115011	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47429	JP 919	2/15/2016	115011	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47430	JP 920	2/15/2016	115011	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47431	JP 921	2/15/2016	115011	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47432	JP 922	2/15/2016	115011	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47433	JP 923	2/15/2016	115011	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47434	JP 924	2/15/2016	115011	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47435	JP 925	2/15/2016	115011	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47436	JP 926	2/15/2016	115011	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47437	JP 927	2/15/2016	115011	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47438	JP 928	2/15/2016	115011	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47439	JP 929	2/15/2016	115011	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47440	JP 930	2/15/2016	115011	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47441	JP 931	2/15/2016	115011	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47442	JP 932	2/15/2016	115011	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47443	JP 933	2/15/2016	115011	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47444	JP 934	2/15/2016	115011	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47445	JP 935	2/15/2016	115011	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47446	JP 936	2/15/2016	115011	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47447	JP 937	2/15/2016	115011	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP





**KINROSS GOLD CORP.**  
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Grant #	Claim Name	Current Expiry Date	NTS Map	Area (HA)	Annual Work Due	Record Date	Mining District	ClaimOwner
YD47508	JP 998	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47509	JP 999	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47510	JP 1000	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47511	JP 1001	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47512	JP 1002	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47513	JP 1003	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47514	JP 1004	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47515	JP 1005	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47516	JP 1006	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47517	JP 1007	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47518	JP 1008	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47519	JP 1009	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47520	JP 1010	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47521	JP 1011	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47522	JP 1012	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47523	JP 1013	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47524	JP 1014	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47525	JP 1015	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47526	JP 1016	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47527	JP 1017	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47528	JP 1018	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47529	JP 1019	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47530	JP 1020	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47531	JP 1021	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47532	JP 1022	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47533	JP 1023	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47534	JP 1024	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47535	JP 1025	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47536	JP 1026	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47537	JP 1027	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47538	JP 1028	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47539	JP 1029	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47540	JP 1030	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47541	JP 1031	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47542	JP 1032	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47544	JP 1034	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47546	JP 1036	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47548	JP 1038	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47550	JP 1040	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47552	JP 1042	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47554	JP 1044	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47555	JP 1045	2/15/2016	115O06	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47556	JP 1046	2/15/2016	115O06	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47557	JP 1047	2/15/2016	115O06	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47558	JP 1048	2/15/2016	115O06	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47559	JP 1049	2/15/2016	115O06	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47560	JP 1050	2/15/2016	115O06	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47561	JP 1051	2/15/2016	115O06	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47562	JP 1052	2/15/2016	115O06	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47563	JP 1053	2/15/2016	115O06	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47564	JP 1054	2/15/2016	115O06	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47565	JP 1055	2/15/2016	115O06	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47566	JP 1056	2/15/2016	115O06	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47567	JP 1057	2/15/2016	115O06	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47568	JP 1058	2/15/2016	115O06	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47569	JP 1059	2/15/2016	115O06	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47570	JP 1060	2/15/2016	115O06	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47571	JP 1061	2/15/2016	115O06	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47572	JP 1062	2/15/2016	115O06	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47573	JP 1063	2/15/2016	115O06	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP

**KINROSS GOLD CORP.**  
**JP ROSS1 GROUP HD03158: Certificate of Work Filing List**

Grant #	Claim Name	Current Expiry Date	NTS Map	Area (HA)	Annual Work Due	Record Date	Mining District	ClaimOwner
YD47574	JP 1064	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47575	JP 1065	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47576	JP 1066	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47577	JP 1067	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47578	JP 1068	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47579	JP 1069	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47580	JP 1070	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47581	JP 1071	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47582	JP 1072	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47583	JP 1073	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47584	JP 1074	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47585	JP 1075	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47586	JP 1076	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47587	JP 1077	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47588	JP 1078	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47589	JP 1079	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47590	JP 1080	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47591	JP 1081	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47592	JP 1082	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47593	JP 1083	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47594	JP 1084	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47595	JP 1085	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47596	JP 1086	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47597	JP 1087	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47598	JP 1088	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47599	JP 1089	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47600	JP 1090	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47601	JP 1091	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47602	JP 1092	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47603	JP 1093	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47604	JP 1094	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47605	JP 1095	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47606	JP 1096	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47608	JP 1098	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47610	JP 1100	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47612	JP 1102	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47614	JP 1104	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47616	JP 1106	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47618	JP 1108	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47619	JP 1109	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47620	JP 1110	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47621	JP 1111	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47622	JP 1112	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47623	JP 1113	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47624	JP 1114	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47625	JP 1115	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47626	JP 1116	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47627	JP 1117	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47628	JP 1118	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47629	JP 1119	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47630	JP 1120	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47631	JP 1121	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47632	JP 1122	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47633	JP 1123	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47634	JP 1124	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47635	JP 1125	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47636	JP 1126	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47637	JP 1127	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47638	JP 1128	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47639	JP 1129	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP

**KINROSS GOLD CORP.**  
**JP ROSS1 GROUP HD03158: Certificate of Work Filing List**

Grant #	Claim Name	Current Expiry Date	NTS Map	Area (HA)	Annual Work Due	Record Date	Mining District	ClaimOwner
YD47640	JP 1130	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47641	JP 1131	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47642	JP 1132	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47643	JP 1133	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47644	JP 1134	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47645	JP 1135	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47646	JP 1136	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47647	JP 1137	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47648	JP 1138	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47649	JP 1139	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47650	JP 1140	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47651	JP 1141	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47652	JP 1142	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47653	JP 1143	2/15/2016	115006	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD49316	JP 1278	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49317	JP 1279	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49318	JP 1280	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49319	JP 1281	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49320	JP 1282	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49321	JP 1283	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49322	JP 1284	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49323	JP 1285	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49327	JP 1289	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49328	JP 1290	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49329	JP 1291	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49330	JP 1292	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49331	JP 1293	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49332	JP 1294	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49333	JP 1295	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49334	JP 1296	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49335	JP 1297	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49336	JP 1298	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49337	JP 1299	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49338	JP 1300	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49339	JP 1301	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49340	JP 1302	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49341	JP 1303	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49347	JP 1309	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49348	JP 1310	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49349	JP 1311	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49350	JP 1312	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49351	JP 1313	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49352	JP 1314	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49353	JP 1315	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49354	JP 1316	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49355	JP 1317	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49356	JP 1318	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49357	JP 1319	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49358	JP 1320	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49359	JP 1321	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49360	JP 1322	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49361	JP 1323	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49362	JP 1324	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49363	JP 1325	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49364	JP 1326	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49365	JP 1327	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49366	JP 1328	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49379	JP 1341	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49380	JP 1342	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49381	JP 1343	2/15/2016	115011	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP

**KINROSS GOLD CORP.**  
**JP ROSS1 GROUP HD03158: Certificate of Work Filing List**

Grant #	Claim Name	Current Expiry Date	NTS Map	Area (HA)	Annual Work Due	Record Date	Mining District	ClaimOwner
YD49382	JP 1344	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49383	JP 1345	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49384	JP 1346	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49385	JP 1347	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49386	JP 1348	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49387	JP 1349	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49388	JP 1350	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49389	JP 1351	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49390	JP 1352	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49391	JP 1353	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49392	JP 1354	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49393	JP 1355	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49394	JP 1356	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49395	JP 1357	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49396	JP 1358	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49397	JP 1359	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49398	JP 1360	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49399	JP 1361	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49400	JP 1362	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49401	JP 1363	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49402	JP 1364	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49403	JP 1365	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49404	JP 1366	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49405	JP 1367	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49406	JP 1368	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49407	JP 1369	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49408	JP 1370	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49409	JP 1371	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49410	JP 1372	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49411	JP 1373	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49412	JP 1374	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49413	JP 1375	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49414	JP 1376	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49415	JP 1377	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49416	JP 1378	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49417	JP 1379	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49418	JP 1380	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49419	JP 1381	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49420	JP 1382	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49421	JP 1383	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49422	JP 1384	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49423	JP 1385	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49424	JP 1386	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49425	JP 1387	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49426	JP 1388	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49427	JP 1389	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49428	JP 1390	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49429	JP 1391	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49430	JP 1392	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	Ryan Dragoman
YD49431	JP 1393	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	Ryan Dragoman
YD49432	JP 1394	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	Ryan Dragoman
YD49433	JP 1395	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	Ryan Dragoman
YD49434	JP 1396	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	Ryan Dragoman
YD49435	JP 1397	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	Ryan Dragoman
YD49436	JP 1398	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	Ryan Dragoman
YD49437	JP 1399	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	Ryan Dragoman
YD49438	JP 1400	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	Ryan Dragoman
YD49439	JP 1401	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	Ryan Dragoman
YD49440	JP 1402	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49441	JP 1403	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP

**KINROSS GOLD CORP.**  
**JP ROSS1 GROUP HD03158: Certificate of Work Filing List**

Grant #	Claim Name	Current Expiry Date	NTS Map	Area (HA)	Annual Work Due	Record Date	Mining District	ClaimOwner
YD49442	JP 1404	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49443	JP 1405	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49444	JP 1406	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49445	JP 1407	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49446	JP 1408	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49447	JP 1409	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49448	JP 1410	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49449	JP 1411	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49450	JP 1412	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49451	JP 1413	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49452	JP 1414	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49453	JP 1415	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49454	JP 1416	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49455	JP 1417	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49456	JP 1418	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49457	JP 1419	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49458	JP 1420	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49459	JP 1421	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49460	JP 1422	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49461	JP 1423	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49462	JP 1424	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49463	JP 1425	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49464	JP 1426	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49465	JP 1427	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49466	JP 1428	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49467	JP 1429	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49468	JP 1430	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49469	JP 1431	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49470	JP 1432	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49471	JP 1433	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
<b>750 claims</b>	<b>JP ROSS1 Gp HD03158 (JP &amp; Ross)</b>			<b>15675.0</b>	<b>\$75,000.00</b>			

**KINROSS GOLD CORP. / SELENE HOLDINGS LLP**  
**JP ROSS2 GROUP HD03159: Certificate of Work Filing List**

Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map	+ 1yr work	Recording Fees	Area (HA)	Annual Work Due	Record Date	Mining District	ClaimOwner
YC88801	Maisy 1	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88802	Maisy 2	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88803	Maisy 3	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88804	Maisy 4	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88805	Maisy 5	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88806	Maisy 6	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88807	Maisy 7	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88808	Maisy 8	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88809	Maisy 9	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88810	Maisy 10	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88811	Maisy 11	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88812	Maisy 12	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88813	Maisy 13	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88814	Maisy 14	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88815	Maisy 15	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88816	Maisy 16	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88817	Maisy 17	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88818	Maisy 18	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88819	Maisy 19	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88820	Maisy 20	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88821	Maisy 21	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88822	Maisy 22	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88823	Maisy 23	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88824	Maisy 24	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88825	Maisy 25	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88826	Maisy 26	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88827	Maisy 27	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88828	Maisy 28	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88829	Maisy 29	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88830	Maisy 30	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88831	Maisy 31	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88832	Maisy 32	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88833	Maisy 33	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88834	Maisy 34	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88835	Maisy 35	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88836	Maisy 36	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88837	Maisy 37	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88838	Maisy 38	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88839	Maisy 39	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88840	Maisy 40	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP

**KINROSS GOLD CORP. / SELENE HOLDINGS LLP**  
**JP ROSS2 GROUP HD03159: Certificate of Work Filing List**

Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map	+ 1yr work	Recording Fees	Area (HA)	Annual Work Due	Record Date	Mining District	ClaimOwner
YC88841	Maisy 41	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88842	Maisy 42	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88843	Maisy 43	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88844	Maisy 44	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88845	Maisy 45	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88846	Maisy 46	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88847	Maisy 47	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88848	Maisy 48	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88849	Maisy 49	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88850	Maisy 50	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88851	Maisy 51	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88852	Maisy 52	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88853	Maisy 53	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88854	Maisy 54	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88855	Maisy 55	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88856	Maisy 56	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88857	Maisy 57	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88858	Maisy 58	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88859	Maisy 59	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88860	Maisy 60	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88861	Maisy 61	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88862	Maisy 62	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88863	Maisy 63	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88864	Maisy 64	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88865	Maisy 65	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88866	Maisy 66	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88867	Maisy 67	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88868	Maisy 68	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88869	Maisy 69	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88870	Maisy 70	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88871	Maisy 71	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88872	Maisy 72	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88873	Maisy 73	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88874	Maisy 74	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88875	Maisy 75	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88876	Maisy 76	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88877	Maisy 77	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88878	Maisy 78	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88879	Maisy 79	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88880	Maisy 80	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP



**KINROSS GOLD CORP. / SELENE HOLDINGS LLP**  
**JP ROSS2 GROUP HD03159: Certificate of Work Filing List**

Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map	+ 1yr work	Recording Fees	Area (HA)	Annual Work Due	Record Date	Mining District	ClaimOwner
YC88881	Maisy 81	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88882	Maisy 82	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88883	Maisy 83	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88884	Maisy 84	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88885	Maisy 85	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88886	Maisy 86	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88887	Maisy 87	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88888	Maisy 88	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88889	Maisy 89	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88890	Maisy 90	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88891	Maisy 91	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88892	Maisy 92	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88893	Maisy 93	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88894	Maisy 94	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88895	Maisy 95	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88896	Maisy 96	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88897	Maisy 97	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88898	Maisy 98	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88899	Maisy 99	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88900	Maisy 100	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88901	Maisy 101	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88902	Maisy 102	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88903	Maisy 103	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88904	Maisy 104	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88905	Maisy 105	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88906	Maisy 106	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88907	Maisy 107	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88908	Maisy 108	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88909	Maisy 109	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88910	Maisy 110	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88911	Maisy 111	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88912	Maisy 112	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88913	Maisy 113	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88914	Maisy 114	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88915	Maisy 115	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88916	Maisy 116	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88917	Maisy 117	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88918	Maisy 118	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88919	Maisy 119	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88920	Maisy 120	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP



**KINROSS GOLD CORP. / SELENE HOLDINGS LLP**  
**JP ROSS2 GROUP HD03159: Certificate of Work Filing List**

Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map	+ 1yr work	Recording Fees	Area (HA)	Annual Work Due	Record Date	Mining District	ClaimOwner
YC88921	Maisy 121	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88922	Maisy 122	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88923	Maisy 123	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88924	Maisy 124	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88925	Maisy 125	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88926	Maisy 126	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88927	Maisy 127	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88928	Maisy 128	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88929	Maisy 129	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88930	Maisy 130	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88931	Maisy 131	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88932	Maisy 132	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88933	Maisy 133	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88934	Maisy 134	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88935	Maisy 135	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88936	Maisy 136	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88937	Maisy 137	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88938	Maisy 138	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88939	Maisy 139	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88940	Maisy 140	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88941	Maisy 141	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88942	Maisy 142	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88943	Maisy 143	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88944	Maisy 144	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88945	Maisy 145	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88946	Maisy 146	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88947	Maisy 147	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88948	Maisy 148	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88949	Maisy 149	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88950	Maisy 150	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88951	Maisy 151	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88952	Maisy 152	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88953	Maisy 153	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88954	Maisy 154	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88955	Maisy 155	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88956	Maisy 156	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88957	Maisy 157	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88958	Maisy 158	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88959	Maisy 159	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88960	Maisy 160	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP

**KINROSS GOLD CORP. / SELENE HOLDINGS LLP**  
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Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map	+ 1yr work	Recording Fees	Area (HA)	Annual Work Due	Record Date	Mining District	ClaimOwner
YC88961	Maisy 161	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88962	Maisy 162	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88963	Maisy 163	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88964	Maisy 164	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88965	Maisy 165	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88966	Maisy 166	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88967	Maisy 167	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88968	Maisy 168	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88969	Maisy 169	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88970	Maisy 170	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88971	Maisy 171	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88972	Maisy 172	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88973	Maisy 173	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88974	Maisy 174	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88975	Maisy 175	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88976	Maisy 176	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88977	Maisy 177	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88978	Maisy 178	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88979	Maisy 179	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88980	Maisy 180	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88981	Maisy 181	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88982	Maisy 182	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88983	Maisy 183	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88984	Maisy 184	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88985	Maisy 185	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88986	Maisy 186	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88987	Maisy 187	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88988	Maisy 188	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88989	Maisy 189	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88990	Maisy 190	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88991	Maisy 191	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88992	Maisy 192	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88993	Maisy 193	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88994	Maisy 194	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88995	Maisy 195	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88996	Maisy 196	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88997	Maisy 197	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88998	Maisy 198	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC88999	Maisy 199	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89000	Maisy 200	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP

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Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map	+ 1yr work	Recording Fees	Area (HA)	Annual Work Due	Record Date	Mining District	ClaimOwner
YC89001	Maisy 201	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89002	Maisy 202	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89003	Maisy 203	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89004	Maisy 204	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89005	Maisy 205	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89006	Maisy 206	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89007	Maisy 207	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89008	Maisy 208	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89009	Maisy 209	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89010	Maisy 210	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89011	Maisy 211	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89012	Maisy 212	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89013	Maisy 213	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89014	Maisy 214	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89015	Maisy 215	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89016	Maisy 216	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89017	Maisy 217	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89018	Maisy 218	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89019	Maisy 219	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89020	Maisy 220	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89021	Maisy 221	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89022	Maisy 222	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89023	Maisy 223	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89024	Maisy 224	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89025	Maisy 225	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89026	Maisy 226	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89027	Maisy 227	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89028	Maisy 228	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89029	Maisy 229	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89030	Maisy 230	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89031	Maisy 231	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89032	Maisy 232	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89033	Maisy 233	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89034	Maisy 234	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89035	Maisy 235	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89036	Maisy 236	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89037	Maisy 237	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89038	Maisy 238	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89039	Maisy 239	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89040	Maisy 240	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP

**KINROSS GOLD CORP. / SELENE HOLDINGS LLP**  
**JP ROSS2 GROUP HD03159: Certificate of Work Filing List**

Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map	+ 1yr work	Recording Fees	Area (HA)	Annual Work Due	Record Date	Mining District	ClaimOwner
YC89041	Maisy 241	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89042	Maisy 242	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89043	Maisy 243	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89044	Maisy 244	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89045	Maisy 245	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89046	Maisy 246	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89047	Maisy 247	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89048	Maisy 248	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89049	Maisy 249	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89050	Maisy 250	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89051	Maisy 251	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89052	Maisy 252	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89053	Maisy 253	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89054	Maisy 254	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89055	Maisy 255	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89056	Maisy 256	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89057	Maisy 257	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89058	Maisy 258	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89059	Maisy 259	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89060	Maisy 260	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89061	Maisy 261	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89062	Maisy 262	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89063	Maisy 263	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89064	Maisy 264	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89065	Maisy 265	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89066	Maisy 266	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89067	Maisy 267	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89068	Maisy 268	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89069	Maisy 269	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89070	Maisy 270	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89071	Maisy 271	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89072	Maisy 272	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89073	Maisy 273	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89074	Maisy 274	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89075	Maisy 275	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89076	Maisy 276	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89077	Maisy 277	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89078	Maisy 278	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89079	Maisy 279	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89080	Maisy 280	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP



**KINROSS GOLD CORP. / SELENE HOLDINGS LLP**  
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Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map	+ 1yr work	Recording Fees	Area (HA)	Annual Work Due	Record Date	Mining District	ClaimOwner
YC89081	Maisy 281	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89082	Maisy 282	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89083	Maisy 283	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89084	Maisy 284	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89085	Maisy 285	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89086	Maisy 286	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89087	Maisy 287	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89088	Maisy 288	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89089	Maisy 289	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89090	Maisy 290	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89091	Maisy 291	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89092	Maisy 292	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89093	Maisy 293	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89094	Maisy 294	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89095	Maisy 295	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89096	Maisy 296	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89097	Maisy 297	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89098	Maisy 298	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89099	Maisy 299	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89100	Maisy 300	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89101	Maisy 301	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89102	Maisy 302	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89103	Maisy 303	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89104	Maisy 304	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89105	Maisy 305	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89106	Maisy 306	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89107	Maisy 307	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89108	Maisy 308	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89109	Maisy 309	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89110	Maisy 310	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89111	Maisy 311	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89112	Maisy 312	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89113	Maisy 313	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89114	Maisy 314	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89115	Maisy 315	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89116	Maisy 316	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89117	Maisy 317	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89118	Maisy 318	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89119	Maisy 319	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89120	Maisy 320	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP

**KINROSS GOLD CORP. / SELENE HOLDINGS LLP**  
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Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map	+ 1yr work	Recording Fees	Area (HA)	Annual Work Due	Record Date	Mining District	ClaimOwner
YC89121	Maisy 321	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89122	Maisy 322	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89123	Maisy 323	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89124	Maisy 324	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89125	Maisy 325	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89126	Maisy 326	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89127	Maisy 327	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89128	Maisy 328	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89129	Maisy 329	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89130	Maisy 330	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89131	Maisy 331	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89132	Maisy 332	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89133	Maisy 333	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89134	Maisy 334	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89135	Maisy 335	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89136	Maisy 336	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89137	Maisy 337	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89138	Maisy 338	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89139	Maisy 339	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89140	Maisy 340	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89141	Maisy 341	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89142	Maisy 342	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89143	Maisy 343	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89144	Maisy 344	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89145	Maisy 345	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89146	Maisy 346	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89147	Maisy 347	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89148	Maisy 348	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89149	Maisy 349	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89150	Maisy 350	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89151	Maisy 351	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89152	Maisy 352	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89153	Maisy 353	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89154	Maisy 354	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89155	Maisy 355	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89156	Maisy 356	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89157	Maisy 357	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89158	Maisy 358	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89159	Maisy 359	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89160	Maisy 360	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP

**KINROSS GOLD CORP. / SELENE HOLDINGS LLP**  
**JP ROSS2 GROUP HD03159: Certificate of Work Filing List**

Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map	+ 1yr work	Recording Fees	Area (HA)	Annual Work Due	Record Date	Mining District	ClaimOwner
YC89161	Maisy 361	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89162	Maisy 362	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89163	Maisy 363	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89164	Maisy 364	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89165	Maisy 365	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89166	Maisy 366	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89167	Maisy 367	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89168	Maisy 368	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89169	Maisy 369	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89170	Maisy 370	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89171	Maisy 371	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89172	Maisy 372	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89173	Maisy 373	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89174	Maisy 374	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89175	Maisy 375	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89176	Maisy 376	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89177	Maisy 377	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89178	Maisy 378	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89179	Maisy 379	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89180	Maisy 380	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89181	Maisy 381	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89182	Maisy 382	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89183	Maisy 383	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89184	Maisy 384	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89185	Maisy 385	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89186	Maisy 386	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89187	Maisy 387	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89188	Maisy 388	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89189	Maisy 389	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89190	Maisy 390	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89191	Maisy 391	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89192	Maisy 392	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89193	Maisy 393	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89194	Maisy 394	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89195	Maisy 395	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89196	Maisy 396	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89197	Maisy 397	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89198	Maisy 398	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89199	Maisy 399	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89200	Maisy 400	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP

**KINROSS GOLD CORP. / SELENE HOLDINGS LLP**  
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Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map	+ 1yr work	Recording Fees	Area (HA)	Annual Work Due	Record Date	Mining District	ClaimOwner
YC89201	Maisy 401	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89202	Maisy 402	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89203	Maisy 403	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89204	Maisy 404	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89205	Maisy 405	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89206	Maisy 406	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89207	Maisy 407	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89208	Maisy 408	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89209	Maisy 409	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89210	Maisy 410	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89211	Maisy 411	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89212	Maisy 412	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89213	Maisy 413	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89214	Maisy 414	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89215	Maisy 415	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89216	Maisy 416	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89217	Maisy 417	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89218	Maisy 418	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89219	Maisy 419	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89220	Maisy 420	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89221	Maisy 421	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89222	Maisy 422	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89223	Maisy 423	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89224	Maisy 424	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89225	Maisy 425	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89226	Maisy 426	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89227	Maisy 427	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89228	Maisy 428	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89229	Maisy 429	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89230	Maisy 430	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89231	Maisy 431	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89232	Maisy 432	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89233	Maisy 433	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89234	Maisy 434	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89235	Maisy 435	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89236	Maisy 436	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89237	Maisy 437	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89238	Maisy 438	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89239	Maisy 439	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89240	Maisy 440	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP



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Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map	+ 1yr work	Recording Fees	Area (HA)	Annual Work Due	Record Date	Mining District	ClaimOwner
YC89241	Maisy 441	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89242	Maisy 442	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89243	Maisy 443	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89244	Maisy 444	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89245	Maisy 445	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89246	Maisy 446	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89247	Maisy 447	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89248	Maisy 448	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89249	Maisy 449	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89250	Maisy 450	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89251	Maisy 451	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89252	Maisy 452	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89253	Maisy 453	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89254	Maisy 454	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89255	Maisy 455	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89256	Maisy 456	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89257	Maisy 457	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89258	Maisy 458	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89259	Maisy 459	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89260	Maisy 460	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89261	Maisy 461	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89262	Maisy 462	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89263	Maisy 463	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89264	Maisy 464	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89265	Maisy 465	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89266	Maisy 466	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89267	Maisy 467	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89268	Maisy 468	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89269	Maisy 469	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89270	Maisy 470	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89271	Maisy 471	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89272	Maisy 472	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89273	Maisy 473	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89274	Maisy 474	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89275	Maisy 475	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89276	Maisy 476	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89277	Maisy 477	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89278	Maisy 478	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89279	Maisy 479	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89280	Maisy 480	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP

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Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map	+ 1yr work	Recording Fees	Area (HA)	Annual Work Due	Record Date	Mining District	ClaimOwner
YC89281	Maisy 481	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89282	Maisy 482	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89283	Maisy 483	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89284	Maisy 484	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89285	Maisy 485	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89286	Maisy 486	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89287	Maisy 487	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89288	Maisy 488	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89289	Maisy 489	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89290	Maisy 490	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89291	Maisy 491	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89292	Maisy 492	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89293	Maisy 493	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89294	Maisy 494	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89295	Maisy 495	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89296	Maisy 496	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89297	Maisy 497	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89298	Maisy 498	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89299	Maisy 499	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89300	Maisy 500	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89301	Maisy 501	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89302	Maisy 502	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89303	Maisy 503	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89304	Maisy 504	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89305	Maisy 505	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89306	Maisy 506	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89307	Maisy 507	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89308	Maisy 508	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89309	Maisy 509	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89310	Maisy 510	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89311	Maisy 511	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89312	Maisy 512	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89313	Maisy 513	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89314	Maisy 514	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89315	Maisy 515	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89316	Maisy 516	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89317	Maisy 517	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89318	Maisy 518	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89319	Maisy 519	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89320	Maisy 520	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP

**KINROSS GOLD CORP. / SELENE HOLDINGS LLP**  
**JP ROSS2 GROUP HD03159: Certificate of Work Filing List**

Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map	+ 1yr work	Recording Fees	Area (HA)	Annual Work Due	Record Date	Mining District	ClaimOwner
YC89321	Maisy 521	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89322	Maisy 522	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89323	Maisy 523	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89324	Maisy 524	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89325	Maisy 525	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89326	Maisy 526	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89327	Maisy 527	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89328	Maisy 528	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89329	Maisy 529	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89330	Maisy 530	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89331	Maisy 531	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89332	Maisy 532	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89333	Maisy 533	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89334	Maisy 534	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89335	Maisy 535	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89336	Maisy 536	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89337	Maisy 537	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89338	Maisy 538	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89339	Maisy 539	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89340	Maisy 540	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89341	Maisy 541	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89342	Maisy 542	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89343	Maisy 543	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89344	Maisy 544	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89345	Maisy 545	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89346	Maisy 546	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89347	Maisy 547	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89348	Maisy 548	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89349	Maisy 549	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89350	Maisy 550	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89351	Maisy 551	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89352	Maisy 552	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89353	Maisy 553	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89354	Maisy 554	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89355	Maisy 555	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89356	Maisy 556	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89357	Maisy 557	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89358	Maisy 558	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89359	Maisy 559	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89360	Maisy 560	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP

**KINROSS GOLD CORP. / SELENE HOLDINGS LLP**  
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Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map	+ 1yr work	Recording Fees	Area (HA)	Annual Work Due	Record Date	Mining District	ClaimOwner
YC89361	Maisy 561	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89362	Maisy 562	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89363	Maisy 563	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89364	Maisy 564	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89365	Maisy 565	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89366	Maisy 566	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89367	Maisy 567	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89368	Maisy 568	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89369	Maisy 569	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89370	Maisy 570	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89371	Maisy 571	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89372	Maisy 572	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89373	Maisy 573	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89374	Maisy 574	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89375	Maisy 575	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89376	Maisy 576	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89377	Maisy 577	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89378	Maisy 578	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89379	Maisy 579	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89380	Maisy 580	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89381	Maisy 581	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89382	Maisy 582	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89383	Maisy 583	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89384	Maisy 584	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89385	Maisy 585	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89386	Maisy 586	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89387	Maisy 587	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89388	Maisy 588	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89389	Maisy 589	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89390	Maisy 590	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89391	Maisy 591	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89392	Maisy 592	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89393	Maisy 593	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89394	Maisy 594	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89395	Maisy 595	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89396	Maisy 596	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89397	Maisy 597	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89398	Maisy 598	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89399	Maisy 599	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89400	Maisy 600	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP



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Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map	+ 1yr work	Recording Fees	Area (HA)	Annual Work Due	Record Date	Mining District	ClaimOwner
YC89401	Maisy 601	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89402	Maisy 602	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89403	Maisy 603	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC89404	Maisy 604	2/15/2016	2/15/2017	115O07	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95601	JP 1	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95602	JP 2	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95603	JP 3	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95604	JP 4	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95605	JP 5	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95606	JP 6	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95607	JP 7	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95608	JP 8	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95609	JP 9	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95610	JP 10	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95611	JP 11	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95612	JP 12	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95613	JP 13	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95614	JP 14	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95615	JP 15	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95616	JP 16	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95617	JP 17	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95618	JP 18	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95619	JP 19	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95620	JP 20	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95621	JP 21	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95622	JP 22	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95623	JP 23	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95624	JP 24	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95625	JP 25	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95626	JP 26	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95627	JP 27	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95628	JP 28	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95629	JP 29	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95630	JP 30	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95631	JP 31	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95632	JP 32	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95633	JP 33	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95634	JP 34	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95635	JP 35	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95636	JP 36	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP

**KINROSS GOLD CORP. / SELENE HOLDINGS LLP**  
**JP ROSS2 GROUP HD03159: Certificate of Work Filing List**

Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map	+ 1yr work	Recording Fees	Area (HA)	Annual Work Due	Record Date	Mining District	ClaimOwner
YC95637	JP 37	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95638	JP 38	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95639	JP 39	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95640	JP 40	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95641	JP 41	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95642	JP 42	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95643	JP 43	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95644	JP 44	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95645	JP 45	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95646	JP 46	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95647	JP 47	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95648	JP 48	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95649	JP 49	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95650	JP 50	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95651	JP 51	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95652	JP 52	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95667	JP 67	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95668	JP 68	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95669	JP 69	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95670	JP 70	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95671	JP 71	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95672	JP 72	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95673	JP 73	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95674	JP 74	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95675	JP 75	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95676	JP 76	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95677	JP 77	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95678	JP 78	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95693	JP 93	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95694	JP 94	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95695	JP 95	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95696	JP 96	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95697	JP 97	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95698	JP 98	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95713	JP 113	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC92512	JP 597	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC92513	JP 598	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC92514	JP 599	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC92515	JP 600	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC92516	JP 601	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP

**KINROSS GOLD CORP. / SELENE HOLDINGS LLP**  
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Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map	+ 1yr work	Recording Fees	Area (HA)	Annual Work Due	Record Date	Mining District	ClaimOwner
YC92517	JP 602	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC92518	JP 603	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC92519	JP 604	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC92530	JP 615	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC92531	JP 616	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC92532	JP 617	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97530	JP 618	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97374	JP 619	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97375	JP 620	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97376	JP 621	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97377	JP 622	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97378	JP 623	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97379	JP 624	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97380	JP 625	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97381	JP 626	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97382	JP 627	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97383	JP 628	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97384	JP 629	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97385	JP 630	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97386	JP 631	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97387	JP 632	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97388	JP 633	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97389	JP 634	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97390	JP 635	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97391	JP 636	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97392	JP 637	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97393	JP 638	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97394	JP 639	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97395	JP 640	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97396	JP 641	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97397	JP 642	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97398	JP 643	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97399	JP 644	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97400	JP 645	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97501	JP 646	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97502	JP 647	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97503	JP 648	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97504	JP 649	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97505	JP 650	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97506	JP 651	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP

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Grant #	Claim Name	Current Expiry Date	RENEWAL DATE	NTS Map	+ 1yr work	Recording Fees	Area (HA)	Annual Work Due	Record Date	Mining District	ClaimOwner
YC97507	JP 652	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97508	JP 653	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97509	JP 654	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97510	JP 655	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97511	JP 656	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97512	JP 657	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97513	JP 658	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97514	JP 659	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97515	JP 660	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97516	JP 661	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97517	JP 662	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97518	JP 663	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97519	JP 664	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97520	JP 665	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97521	JP 666	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97522	JP 667	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97523	JP 668	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97524	JP 669	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97525	JP 670	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97526	JP 671	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97527	JP 672	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97528	JP 673	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97529	JP 674	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC97531	JP 675	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YD47607	JP 1097	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47609	JP 1099	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47611	JP 1101	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47613	JP 1103	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47615	JP 1105	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47617	JP 1107	2/15/2016	2/15/2017	115O06	\$100.00	\$5.00	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
<b>750 claims</b>	<b>JP ROSS2 Gp HD03159 (JP Maisy)</b>					<b>\$75,000.00</b>	<b>\$3,750.00</b>	15675	\$75,000.00		



**KINROSS GOLD CORP.**  
**JP ROSS3 GROUP HD03160: Certificate of Work Filing List**

Grant #	Claim Name	Current Expiry Date	NTS Map	Area (HA)	Annual Work Due	Record Date	Mining District	ClaimOwner
YC87425	Ross 1	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC87426	Ross 2	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC87427	Ross 3	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC87428	Ross 4	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC87429	Ross 5	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC87430	Ross 6	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC87431	Ross 7	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC87432	Ross 8	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC87433	Ross 9	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC87434	Ross 10	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC87439	Ross 15	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC87440	Ross 16	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC87441	Ross 17	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC87442	Ross 18	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC87443	Ross 19	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC87444	Ross 20	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC87445	Ross 21	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC87446	Ross 22	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC87447	Ross 23	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC87448	Ross 24	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC92520	JP 605	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC92521	JP 606	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC92522	JP 607	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC92523	JP 608	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC92524	JP 609	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC92525	JP 610	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC92526	JP 611	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC92527	JP 612	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC92528	JP 613	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC92529	JP 614	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93059	JP 499	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93060	JP 500	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93061	JP 501	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93062	JP 502	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93063	JP 503	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93064	JP 504	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93065	JP 505	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93066	JP 506	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93067	JP 507	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93068	JP 508	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93073	JP 513	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93074	JP 514	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93075	JP 515	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93076	JP 516	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93077	JP 517	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93078	JP 518	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93079	JP 519	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93080	JP 520	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93081	JP 521	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93082	JP 522	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93087	JP 527	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93088	JP 528	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93089	JP 529	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93090	JP 530	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93091	JP 531	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93092	JP 532	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93093	JP 533	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93094	JP 534	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93095	JP 535	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93096	JP 536	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP

**KINROSS GOLD CORP.**  
**JP ROSS3 GROUP HD03160: Certificate of Work Filing List**

Grant #	Claim Name	Current Expiry Date	NTS Map	Area (HA)	Annual Work Due	Record Date	Mining District	ClaimOwner
YC93101	JP 541	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93102	JP 542	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93103	JP 543	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93104	JP 544	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93105	JP 545	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93106	JP 546	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93107	JP 547	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93108	JP 548	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93109	JP 549	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93110	JP 550	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93111	JP 551	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93112	JP 552	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93113	JP 553	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93114	JP 554	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93115	JP 555	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93117	JP 557	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93119	JP 559	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93121	JP 561	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93123	JP 563	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93125	JP 565	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC93127	JP 567	2/15/2016	115O06	20.9	\$100.00	9/22/2009	Dawson	SELENE HOLDING LP
YC95654	JP 54	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95656	JP 56	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95658	JP 58	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95660	JP 60	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95662	JP 62	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95664	JP 64	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95666	JP 66	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95679	JP 79	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95680	JP 80	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95681	JP 81	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95682	JP 82	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95683	JP 83	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95684	JP 84	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95685	JP 85	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95686	JP 86	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95687	JP 87	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95688	JP 88	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95689	JP 89	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95690	JP 90	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95691	JP 91	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95692	JP 92	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95699	JP 99	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95700	JP 100	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95701	JP 101	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95702	JP 102	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95703	JP 103	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95704	JP 104	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95705	JP 105	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95706	JP 106	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95707	JP 107	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95708	JP 108	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95709	JP 109	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95710	JP 110	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95711	JP 111	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95712	JP 112	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95714	JP 114	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95715	JP 115	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95716	JP 116	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP
YC95717	JP 117	2/15/2016	115O06	20.9	\$100.00	6/18/2009	Dawson	SELENE HOLDING LP









**KINROSS GOLD CORP.**  
**JP ROSS3 GROUP HD03160: Certificate of Work Filing List**

Grant #	Claim Name	Current Expiry Date	NTS Map	Area (HA)	Annual Work Due	Record Date	Mining District	ClaimOwner
YC96092	JP 366	2/15/2016	115O11	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96093	JP 367	2/15/2016	115O11	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96094	JP 368	2/15/2016	115O11	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96095	JP 369	2/15/2016	115O11	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96096	JP 370	2/15/2016	115O11	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96409	JP 379	2/15/2016	115O11	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96410	JP 380	2/15/2016	115O11	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96411	JP 381	2/15/2016	115O11	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96412	JP 382	2/15/2016	115O11	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96413	JP 383	2/15/2016	115O11	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96414	JP 384	2/15/2016	115O11	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96423	JP 393	2/15/2016	115O11	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96424	JP 394	2/15/2016	115O11	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96425	JP 395	2/15/2016	115O11	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96426	JP 396	2/15/2016	115O11	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96427	JP 397	2/15/2016	115O11	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96428	JP 398	2/15/2016	115O11	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96437	JP 407	2/15/2016	115O11	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96438	JP 408	2/15/2016	115O11	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96439	JP 409	2/15/2016	115O11	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96440	JP 410	2/15/2016	115O11	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96441	JP 411	2/15/2016	115O11	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC96442	JP 412	2/15/2016	115O11	20.9	\$100.00	6/25/2009	Dawson	SELENE HOLDING LP
YC97499	JP 875	2/15/2015	115O06	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YC97500	JP 876	2/15/2015	115O06	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YD13001	JP 877	2/15/2015	115O06	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YD13002	JP 878	2/15/2015	115O06	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YD13003	JP 879	2/15/2015	115O06	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YD13004	JP 880	2/15/2015	115O06	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YD13005	JP 881	2/15/2015	115O06	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YD13006	JP 882	2/15/2015	115O06	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YD13007	JP 883	2/15/2015	115O06	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YD13008	JP 884	2/15/2015	115O06	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YD13009	JP 885	2/15/2015	115O06	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YD13010	JP 886	2/15/2015	115O06	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YD13011	JP 887	2/15/2015	115O06	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YD13012	JP 888	2/15/2015	115O06	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YD13013	JP 889	2/15/2015	115O06	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YD13014	JP 890	2/15/2015	115O06	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YD13015	JP 891	2/15/2015	115O06	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YD13016	JP 892	2/15/2015	115O06	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YD13017	JP 893	2/15/2015	115O06	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YD13018	JP 894	2/15/2015	115O06	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YD13019	JP 895	2/15/2015	115O06	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YD13020	JP 896	2/15/2015	115O06	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YD13021	JP 897	2/15/2015	115O06	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YD13022	JP 898	2/15/2015	115O06	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YD13023	JP 899	2/15/2015	115O06	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YD13024	JP 900	2/15/2015	115O06	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YD13025	JP 901	2/15/2015	115O06	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YD13026	JP 902	2/15/2015	115O06	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YD13027	JP 903	2/15/2015	115O06	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YD13028	JP 904	2/15/2015	115O06	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YD13029	JP 905	2/15/2015	115O06	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YD13030	JP 906	2/15/2015	115O06	20.9	\$100.00	1/25/2010	Dawson	SELENE HOLDING LP
YD47543	JP 1033	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47545	JP 1035	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47547	JP 1037	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47549	JP 1039	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47551	JP 1041	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP

**KINROSS GOLD CORP.**  
**JP ROSS3 GROUP HD03160: Certificate of Work Filing List**

Grant #	Claim Name	Current Expiry Date	NTS Map	Area (HA)	Annual Work Due	Record Date	Mining District	ClaimOwner
YD47553	JP 1043	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD47654	JP 1144	2/15/2016	115O11	20.9	\$100.00	4/26/2010	Dawson	SELENE HOLDING LP
YD48901	JP 963	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48902	JP 964	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48903	JP 965	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48904	JP 966	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48905	JP 967	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48906	JP 968	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48907	JP 969	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48908	JP 970	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48909	JP 971	2/15/2016	115O07	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48910	JP 972	2/15/2016	115O07	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48911	JP 973	2/15/2016	115O07	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48912	JP 974	2/15/2016	115O07	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48913	JP 975	2/15/2016	115O07	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48914	JP 976	2/15/2016	115O07	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48915	JP 977	2/15/2016	115O07	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48916	JP 978	2/15/2016	115O07	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48917	JP 979	2/15/2016	115O07	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48918	JP 980	2/15/2016	115O07	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48919	JP 981	2/15/2016	115O07	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48920	JP 982	2/15/2016	115O07	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48921	JP 983	2/15/2016	115O07	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48922	JP 984	2/15/2016	115O07	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48923	JP 985	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48924	JP 986	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48925	JP 987	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48926	JP 988	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48927	JP 989	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48928	JP 990	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48929	JP 991	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48930	JP 992	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48931	JP 993	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48932	JP 994	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48933	JP 995	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48934	JP 996	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48935	JP 997	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48936	JP 998	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48937	JP 999	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48938	JP 1000	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48939	JP 1001	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48940	JP 1002	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48941	JP 1003	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48942	JP 1004	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48943	JP 1005	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48944	JP 1006	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48945	JP 1007	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48946	JP 1008	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48947	JP 1009	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48948	JP 1010	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48949	JP 1011	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48950	JP 1012	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48951	JP 1013	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48952	JP 1014	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48953	JP 1015	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48954	JP 1016	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48955	JP 1017	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48956	JP 1018	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48957	JP 1019	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD48958	JP 1020	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP





**KINROSS GOLD CORP.**  
**JP ROSS3 GROUP HD03160: Certificate of Work Filing List**

Grant #	Claim Name	Current Expiry Date	NTS Map	Area (HA)	Annual Work Due	Record Date	Mining District	ClaimOwner
YD49019	JP 1081	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49020	JP 1082	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49021	JP 1083	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49022	JP 1084	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49023	JP 1085	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49024	JP 1086	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49025	JP 1087	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49026	JP 1088	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49027	JP 1089	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49028	JP 1090	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49029	JP 1091	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49030	JP 1092	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49031	JP 1093	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49032	JP 1094	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49033	JP 1095	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49034	JP 1096	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49035	JP 1097	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49036	JP 1098	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49037	JP 1099	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49039	JP 1101	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49040	JP 1102	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49041	JP 1103	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49042	JP 1104	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49043	JP 1105	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49044	JP 1106	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49045	JP 1107	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49046	JP 1108	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49047	JP 1109	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49048	JP 1110	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49049	JP 1111	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49050	JP 1112	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49051	JP 1113	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49052	JP 1114	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49053	JP 1115	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49054	JP 1116	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49055	JP 1117	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49056	JP 1118	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49057	JP 1119	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49058	JP 1120	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49059	JP 1121	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49060	JP 1122	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49061	JP 1123	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49062	JP 1124	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49063	JP 1125	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49064	JP 1126	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49065	JP 1127	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49066	JP 1128	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49067	JP 1129	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	Ryan Dragoman
YD49068	JP 1130	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	Ryan Dragoman
YD49069	JP 1131	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	Ryan Dragoman
YD49070	JP 1132	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	Ryan Dragoman
YD49071	JP 1133	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	Ryan Dragoman
YD49072	JP 1134	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	Ryan Dragoman
YD49073	JP 1135	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	Ryan Dragoman
YD49074	JP 1136	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	Ryan Dragoman
YD49075	JP 1137	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	Ryan Dragoman
YD49076	JP 1138	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	Ryan Dragoman
YD49077	JP 1139	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49078	JP 1140	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49079	JP 1141	2/15/2016	115O06	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP



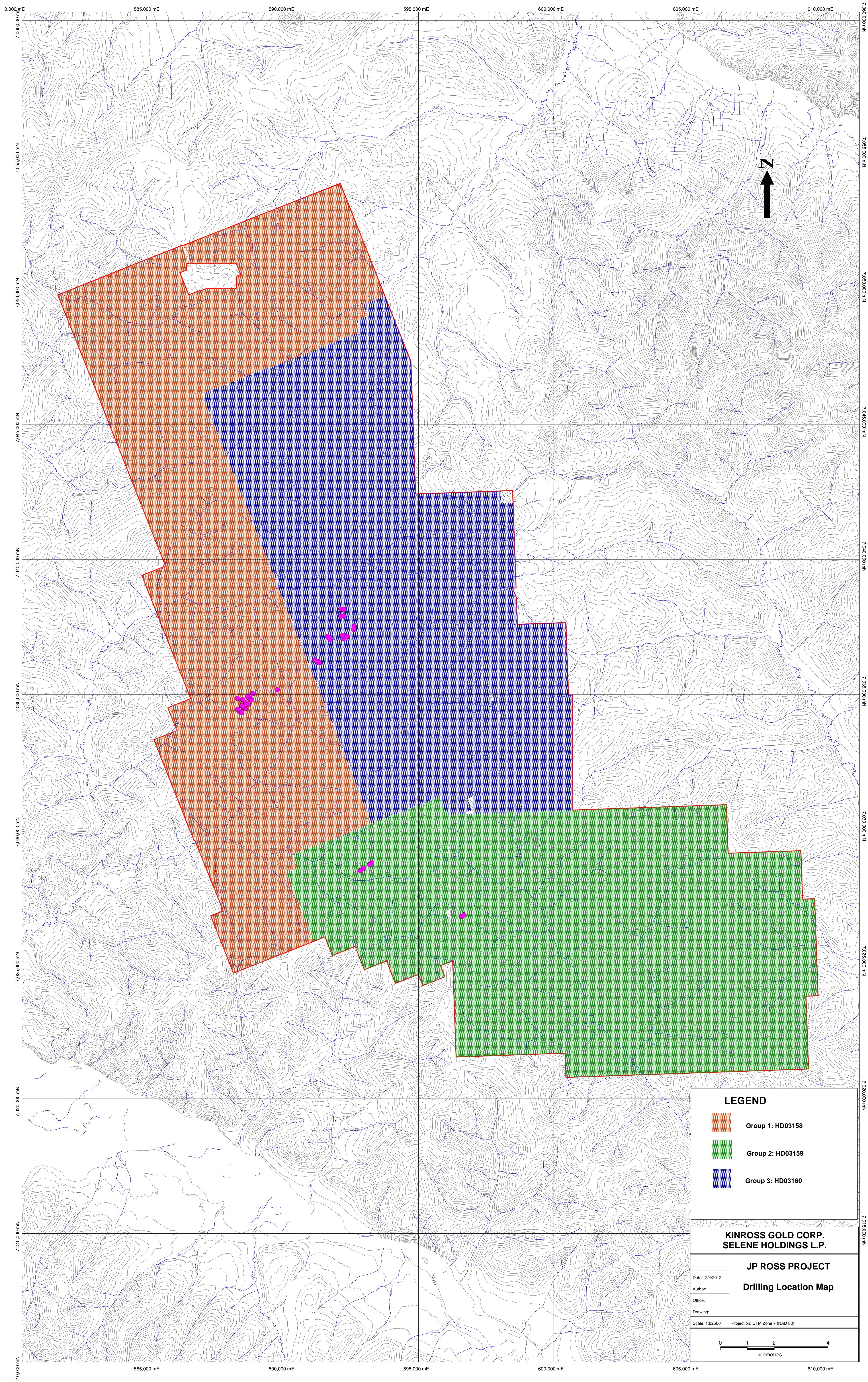


**KINROSS GOLD CORP.**  
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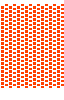

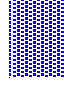
Grant #	Claim Name	Current Expiry Date	NTS Map	Area (HA)	Annual Work Due	Record Date	Mining District	ClaimOwner
YD49300	JP 1262	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49301	JP 1263	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49302	JP 1264	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49303	JP 1265	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49304	JP 1266	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49305	JP 1267	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49306	JP 1268	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49307	JP 1269	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49308	JP 1270	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49309	JP 1271	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49310	JP 1272	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49311	JP 1273	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49312	JP 1274	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49313	JP 1275	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49314	JP 1276	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49315	JP 1277	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49324	JP 1286	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49325	JP 1287	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49326	JP 1288	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49342	JP 1304	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49343	JP 1305	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49344	JP 1306	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49345	JP 1307	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49346	JP 1308	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49472	JP 1434	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49473	JP 1435	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49474	JP 1436	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49475	JP 1437	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49476	JP 1438	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
YD49477	JP 1439	2/15/2016	115O11	20.9	\$100.00	6/10/2010	Dawson	SELENE HOLDING LP
<b>750 claims</b>	<b>JP ROSS3 Gp HD03160 (JP ROSS)</b>			<b>15675.0</b>	<b>\$75,000.00</b>			

## **Appendix 3: Drilling: Location Map**





**LEGEND**

-  Group 1: HD03158
-  Group 2: HD03159
-  Group 3: HD03160

**KINROSS GOLD CORP.  
SELENE HOLDINGS L.P.**

**JP ROSS PROJECT  
Drilling Location Map**

Date: 12/4/2012  
Author:  
Office:  
Drawing:  
Scale: 1:62500      Projection: UTM Zone 7 (NAD 83)

0 1 2 4  
kilometres



## **Appendix 4: Drill Hole Logs**



Hole ID  
**JRNFR11D0006**

**JP Ross Project**  
**North Frenzy**



Start Date      Finish Date

**Total Depth(m):** 185.93

Linked Text    Linked Text

**Easting(m):** 592113    **Northing(m):** 7038363    **Elevation(m):** 788.832    **Dip:** -60    **Azimuth:** 90

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
0					
		CAE441628	0.001		
		CAE441629	0.001		
		CAE441631	0.002		
		CAE441633	0.002		
		CAE441634	0.003		
		CAE441635	0.005		
		CAE441637	0.006		
		CAE441638	0.003		
		CAE441639	0.004		

BQFG

Biotite-feldspar gneiss with minor quartz. Probably orthogneiss. Highly strained, with well defined mineral banding. Much of this unit is fractured and broken, some caused fault zones. Lower contact marks the beginning of a

Hole ID  
**JRNFR11D0006**

**JP Ross Project**  
**North Frenzy**



Start Date      Finish Date

**Total Depth(m):** 185.93

Linked Text    Linked Text

**Easting(m):** 592113    **Northing(m):** 7038363    **Elevation(m):** 788.832    **Dip:** -60    **Azimuth:** 90

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
25		CAE441640	0.004		broken, some gouged fault zones. Lower contact marks the beginning of a large fault.
		CAE441641	0.004		
		CAE441642	0.005		
30		CAE441643	0.008		
		CAE441644	0.004		
35		CAE441646	0.003		
		CAE441647	0.002		
		CAE441648	0.002		
40		CAE441649	0.002		
	SER Weak	CAE441650	0.002		
45		CAE441651	0.004		
		CAE441652	0.003		
	SIL Moderate				

Hole ID  
**JRNFR11D0006**

**JP Ross Project**  
**North Frenzy**



Start Date      Finish Date

**Total Depth(m):** 185.93

Linked Text    Linked Text

**Easting(m):** 592113    **Northing(m):** 7038363    **Elevation(m):** 788.832    **Dip:** -60    **Azimuth:** 90

Depth	Alteration	Sample #	Au_ppm	Lithology	Description
50	Mo INT.	CAE441654	0.003		BQFG      Fault Zone. Intensely broken and fractured, with gouge zones. Poor recovery and some cave-in material.
		CAE441655	0.003		
		CAE441657	0.002		
55	SIL	CAE441658	0.001		BQFG      Biotite-feldspar gneiss with minor quartz, similar to top of hole. Lower contact with biotite schist is gradational. Lower contact chosen (60.2) is the last occurrence of abundant k-feldspar.
		CAE441659	0.001		
60	Weak	CAE441660	0.002		BQFG      Biotite-feldspar gneiss with minor quartz, similar to top of hole. Lower contact with biotite schist is gradational. Lower contact chosen (60.2) is the last occurrence of abundant k-feldspar.
		CAE441661	0.003		
		CAE441663	0.003		
65	SER	CAE441664	0.002		BS      Dominantly biotite, with minor quartz and feldspar. Intense grey-green sericite alteration throughout much of this unit. Lower contact is sharp, foliation parallel.
		CAE441665	0.003		
70	SER	CAE441666	0.002		BS      Dominantly biotite, with minor quartz and feldspar. Intense grey-green sericite alteration throughout much of this unit. Lower contact is sharp, foliation parallel.
		CAE441667	0.004		
	Strong				QZTB      Small interval containing bands of quartzite and biotite schist. This is the first occurrence of quartzite in this hole.
	Strong				BS      Dominantly biotite, with minor quartz and feldspar. Intense grey-green sericite alteration throughout much of this unit. Lower contact is sharp, foliation parallel.

Hole ID  
JRNFR11D0006

**JP Ross Project**  
**North Frenzy**



Start Date Finish Date

Total Depth(m): 185.93

Linked Text Linked Text

Easting(m): 592113 Northing(m): 7038363 Elevation(m): 788.832 Dip: -60 Azimuth: 90

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
	S Very	CAE441669	0.004		Intensely altered BS with minor intervals of QTZB. Alteration (sericite chlorite?) makes rock grey-green. Alteration is texturally destructive.
75		CAE441670	0.004	QZTG	Breccia Zone. Rounded fragments of BS and QTZG in a matrix that is mostly oxide. This interval is the contact zone between BS (above) and interbedded BS-BQTG (below).
		CAE441671	0.008		
		CAE441672	0.005	QZTG	Banded quartzite with small intervals of BS. Quite a bit of brittle fracturing and deformation in some places. Lower contact is gradational.
80		CAE441673	0.005		
	SER Moderate	CAE441675	0.006		
		CAE441676	0.004	BS	Typical BS with moderate sericite alteration.
85		CAE441677	0.003		
		CAE441678	0.010		
90		CAE441679	0.007		
	SER Moderate	CAE441680	0.002	QZTG	Banded quartzite with graphite-sulfide matrix. Some brecciated zones with quite a bit of finely disseminated pyrite. Foliation is deformed, with both ductile and brittle textures preserved.
95		CAE441681	0.004		
		CAE441682	0.002		

Hole ID  
**JRNFR11D0006**

**JP Ross Project**  
**North Frenzy**



Start Date      Finish Date

**Total Depth(m):** 185.93

Linked Text    Linked Text

**Easting(m):** 592113    **Northing(m):** 7038363    **Elevation(m):** 788.832    **Dip:** -60    **Azimuth:** 90

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
100	SER Moderate	CAE441683	0.002		BS      Typical BS with moderate to intense sericite alteration. Pink-red garnets locally. Local folding and crenulation of foliation.
		CAE441684	0.002		
		CAE441685	0.003		
105		CAE441687	0.002		
		CAE441688	0.004		
		CAE441690	0.005		
110		CAE441691	0.008		
		CAE441692	0.006		
115		CAE441694	0.060		
		CAE441695	0.003		
	Moderate	CAE441696	0.002		QZTG      banded quartzite with graphite-sulfide matrix. Very dark black, sooty color.
120		CAE441697	0.013		BS      Typical BS, as above. Lower contact is gradational.

Hole ID  
**JRNFR11D0006**

**JP Ross Project**  
**North Frenzy**



Start Date      Finish Date

**Total Depth(m):** 185.93

Linked Text    Linked Text

**Easting(m):** 592113    **Northing(m):** 7038363    **Elevation(m):** 788.832    **Dip:** -60    **Azimuth:** 90

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
	SER Weak	CAE441698	0.003		
125		CAE441699	0.004		
		CAE441700	0.003		
		CAE441701	0.004		
130		CAE441702	0.002		
		CAE441703	0.015		
		CAE441704	0.007		
135		CAE441706	0.006		
		CAE441707	0.002		
140		CAE441709	0.009		
		CAE441710	0.006		
145		CAE441711	0.001		

QZTB      QTZB with intervals of BS and minor QTZG. Much of this interval is grey-white color, and is strongly silicified. Zones with a graphitic component show more intense deformation, with graphite and sulfide in the matrix.

Hole ID  
**JRNFR11D0006**

**JP Ross Project  
 North Frenzy**

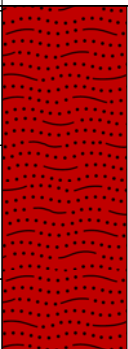
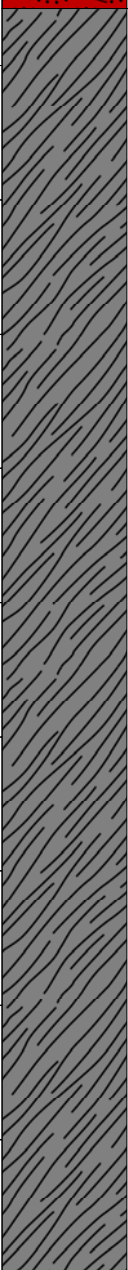


Start Date      Finish Date

**Total Depth(m):** 185.93

Linked Text    Linked Text

**Easting(m):** 592113    **Northing(m):** 7038363    **Elevation(m):** 788.832    **Dip:** -60    **Azimuth:** 90

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description	
		CAE441712	0.002			
	SER Moderate	CAE441714	0.001			
150		CAE441715	0.004			
		CAE441716	0.004			
155		CAE441717	0.004			
	CAE441718	0.002				
	CAE441719	0.003				
160	CHL Weak	CAE441720	0.002			
		CAE441721	0.001			
	KSPAR Strong	CAE441723	0.001			
165		CAE441724	0.003			
	KSPAR Moderate	CAE441725	0.012			
170						BS with purple to grey-green color, depending on alteration. Patchy sericite and chlorite alteration throughout this interval. Lower contact is gradational.



Hole ID  
**JRNFR11D0006**

**JP Ross Project**  
**North Frenzy**



Start Date                      Finish Date

**Total Depth(m):** 185.93

Linked Text    Linked Text

**Easting(m):** 592113    **Northing(m):** 7038363    **Elevation(m):** 788.832    **Dip:** -60    **Azimuth:** 90

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description		
175	CHL Moderate	CAE441727	0.001				
		CAE441728	0.001				
	SER Strong	CAE441729	0.002				
CAE441730	0.003						
180		CAE441732	0.009			QZTG	Deformed quartzite with mixed ductile and brittle deformation features. Shear textures and brittle breccia zones with angular fragments of quartz and wall rock. Dark black matrix of graphite-sulfides. Locally abundant pyrite, present in stringer veinlets and finely disseminated. Contacts are gradational.
	SER Strong	CAE441733	0.002			BS	BS, similar to previous interval at 151.15 - 178.1 m. Intense yellowish sericite alteration. Quartz-pyrite vein right above the bottom of this hole. TD at 185.93m
CAE441734	0.001						
185	CAE441735	0.014					
190							

Hole ID  
**JRNFR11D0007**

**JP Ross Project**  
**North Frenzy**



Start Date      Finish Date

**Total Depth(m):** 179.83

Linked Text    Linked Text

**Easting(m):** 592172    **Northing(m):** 7038321    **Elevation(m):** 801.859    **Dip:** -60    **Azimuth:** 150

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
0					
5		CAE441736	0.001		<p>biotite quartz feldspar gneiss, probably an orthogneiss protolith. Highly strained, with mineral banding. 10-25% biotite. Lower contact is gradational, marks a decrease in feldspar, and an increase in biotite.</p>
		CAE441738	0.001		
		CAE441739	0.001		
10		CAE441740	1.245		
		CAE441742	0.001		
15		CAE441743	0.001		
		CAE441744	0.013		
		CAE441745	0.001		
20		CAE441746	0.001		
		CAE441748	0.001		

Hole ID  
**JRNFR11D0007**

**JP Ross Project**  
**North Frenzy**



Start Date      Finish Date

**Total Depth(m):** 179.83

Linked Text    Linked Text

**Easting(m):** 592172    **Northing(m):** 7038321    **Elevation(m):** 801.859    **Dip:** -60    **Azimuth:** 150

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
25	SER Weak	CAE441749	0.001		
		CAE441750	0.003		
		CAE441751	0.005		
30	CHL Moderate	CAE441753	0.001		
		CAE441754	0.001		
35		CAE441755	0.001		
		CAE441756	0.001		
		CAE441757	0.001		
		CAE441758	0.001		
40	CHL Weak	CAE441759	0.001		
		CAE441760	0.001		
		CAE441761	0.001		
45					

Hole ID  
**JRNFR11D0007**

**JP Ross Project**  
**North Frenzy**



Start Date      Finish Date

**Total Depth(m):** 179.83

Linked Text    Linked Text

**Easting(m):** 592172    **Northing(m):** 7038321    **Elevation(m):** 801.859    **Dip:** -60    **Azimuth:** 150

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
50	SER Weak	CAE441762	0.001		BFQG Biotite quartz gneiss, with minor feldspar. Much more biotite here than in the previous interval (40-60% biotite). Some minor folding, but generally planar foliation. Upper contact is gradational.
		CAE441763	0.042		
CAE441765	0.001				
55	CHL Weak	CAE441766	0.001		
		CAE441767	0.001		
60	SER Weak	CAE441768	0.001		
		CAE441769	0.001		
65	CHL Weak	CAE441770	0.001		
		CAE441772	0.002		
		CAE441773	0.001		
70	SER Weak	CAE441774	0.002		
		CAE441775	0.001		
		CAE441777	0.001		

Hole ID  
**JRNFR11D0007**

**JP Ross Project**  
**North Frenzy**



Start Date      Finish Date

**Total Depth(m):** 179.83

Linked Text    Linked Text

**Easting(m):** 592172    **Northing(m):** 7038321    **Elevation(m):** 801.859    **Dip:** -60    **Azimuth:** 150

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
75	SER Moderate	CAE441777	0.001	BFQG	Fault Zone. Broken, with some gouge. Much of this interval is BQFG, but below this interval the rock type changes to a more biotite-rich unit. Fault zone appears to be the contact between the two, but the change is also somewhat gradational.
		CAE441778	0.001		
	CAE441779	0.001			
80	CAE441780	0.001			
	SER Trace	CAE441781	0.001	BFQG	Fault Zone. Broken, with some gouge. Much of this interval is BQFG, but below this interval the rock type changes to a more biotite-rich unit. Fault zone appears to be the contact between the two, but the change is also somewhat gradational.
		CAE441782	0.001		
85		CAE441783	0.001		
		CAE441784	0.007		
	CHL Moderate	CAE441786	0.007	BS	Biotite-rich, with minor quartz and feldspar. Purple color where fresh, but often altered to chlorite (green) or sericite (grey-yellow). Lower contact is gradational.
90		CAE441787	0.003		
		CAE441788	0.001		
	CAE441790	0.003			
95		CAE441791	0.008		

Hole ID  
**JRNFR11D0007**

**JP Ross Project**  
**North Frenzy**



Start Date      Finish Date

**Total Depth(m):** 179.83

Linked Text    Linked Text

**Easting(m):** 592172    **Northing(m):** 7038321    **Elevation(m):** 801.859    **Dip:** -60    **Azimuth:** 150

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
100	SER	CAE441792	0.007		
	Strong				
	CHL	CAE441793	0.001		
	Moderate				
105	SER	CAE441795	0.001		
	Strong				
	SER	CAE441796	0.001		
	Strong				
		CAE441797	0.004		
110		CAE441798	0.003		
		CAE441799	0.005		
115	SRCA	CAE441800	0.004		
	Moderate				
		CAE441801	0.007		
		CAE441802	0.005		
120		CAE441803	0.007		
		CAE441804	0.001		

QZTG      Dark black to grey quartzite with zones of silicification. Intense ductile and brittle deformation. Black matrix is a mix of graphite and sulfides. Minor brecciation. Contacts are gradational.

Hole ID  
**JRNFR11D0007**

**JP Ross Project**  
**North Frenzy**



Start Date      Finish Date

**Total Depth(m):** 179.83

Linked Text    Linked Text

**Easting(m):** 592172    **Northing(m):** 7038321    **Elevation(m):** 801.859    **Dip:** -60    **Azimuth:** 150

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
125	SER Strong	CAE441806	0.003		BS Altered biotite-schist with narrow bands of quartzite. BS/QZT 80/20. Biotite schist is intensely altered, with sericite and chlorite. Patches of porphyroblastic garnet, concentrated along fractures. Foliation is deformed, folded and undulatory. Contacts are gradational.
		CAE441807	0.002		
		CAE441808	0.002		
		CAE441809	0.003		
130	SER Strong	CAE441810	0.004		QZTB Banded quartzite with minor biotite schist. QTZB/BS 90/10. Quartzite is broken, brecciated, and folded. Some pyrite mineralization, with associated silicification. Not much graphite present. Biotite schist bands are intensely altered and strongly deformed (ductile, mostly). Lower contact is a shear zone, with boudinaged quartz veining in the biotite schist, and angular brecciation in the quartzite.
		CAE441811	0.001		
		CAE441812	0.003		
		CAE441814	0.006		
		CAE441815	0.007		
		CAE441816	0.005		
		CAE441818	0.113		
145		CAE441819	0.300		



Hole ID  
**JRNFR11D0007**

**JP Ross Project**  
**North Frenzy**



Start Date      Finish Date

**Total Depth(m):** 179.83

Linked Text    Linked Text

**Easting(m):** 592172    **Northing(m):** 7038321    **Elevation(m):** 801.859    **Dip:** -60    **Azimuth:** 150

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description				
150	<b>SER</b> <b>Strong</b>	CAE441820	<b>0.847</b>		BS Intensely sericite altered biotite schist, with yellowish-grey color. Alteration is associated with disseminated pyrite mineralization. Much of this zone is brecciated, faulted and fractured. Contacts are sheared and brecciated.				
		CAE441821	<b>0.292</b>						
		CAE441823	<b>0.081</b>						
		CAE441824	<b>0.017</b>						
		CAE441825	<b>0.064</b>						
		CAE441827	<b>0.031</b>						
		CAE441828	<b>0.006</b>						
		CAE441829	<b>0.041</b>						
		165	<b>SER</b> <b>Strong</b>			CAE441830	<b>0.006</b>		Mixed interval of banded graphitic quartzite and biotite schist. QZT/BS 80/20. Quartzite has zones of silicified brecciation, with angular fragments. Biotite schist has zones of sericite alteration and localized magnetite. Both
						CAE441832	<b>0.004</b>		
CAE441833	<b>0.014</b>								
CAE441834	<b>0.004</b>								
170									

Hole ID  
**JRNFR11D0007**

**JP Ross Project**  
**North Frenzy**



Start Date                      Finish Date

**Total Depth(m):** 179.83

Linked Text    Linked Text

**Easting(m):** 592172    **Northing(m):** 7038321    **Elevation(m):** 801.859    **Dip:** -60    **Azimuth:** 150

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
175	<b>SER</b> <b>Strong</b>	CAE441835	<b>0.067</b>		QZTG schist has zones of sericite alteration and boudinaged quartz veining. Both rock types have zones of good pyrite mineralization. Some small gouged fault zones. Dark gouge (and matrix in quartzite) is graphitic, with some sulfides. Hole ends at 179.83 m, in a pyrite-bearing breccia. This hole should have gone deeper, but we were out of drill rods!
		CAE441836	<b>0.022</b>		
		CAE441837	<b>0.006</b>		
		CAE441838	<b>0.009</b>		
		CAE441839	<b>0.041</b>		
180					

Hole ID  
**JRNFR11D0008**

**JP Ross Project**  
**North Frenzy**



Start Date      Finish Date

**Total Depth(m):** 106.68

Linked Text    Linked Text

**Easting(m):** 592136    **Northing(m):** 7038498    **Elevation(m):** 768.05    **Dip:** -60    **Azimuth:** 150

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
0					
5		CAE441840	0.002		BQFG      Gneiss containing mostly biotite and feldspar, with minor quartz. Compositional banding is mm scale. Rock is fissile and tends to split along foliation. Core is oxidized and fractured into small (up to 5cm lengths). Contact with faulted zone is oxidized and contains small patch (2cm) of very coarse-grained biotite.
		CAE441841	0.002		
10		CAE441842	0.001		
		CAE441843	0.002		
15		CAE441844	0.002		BQFG      Faulted interval of BQFG. Broken, rubbly oxidized core with soft, sandy, pulverized rock and gouge sections.
		CAE441845	0.003		
20		CAE441846	0.007		
		CAE441847	0.003		

Hole ID  
**JRNFR11D0008**

**JP Ross Project**  
**North Frenzy**



Start Date      Finish Date

**Total Depth(m):** 106.68

Linked Text    Linked Text

**Easting(m):** 592136    **Northing(m):** 7038498    **Elevation(m):** 768.05    **Dip:** -60    **Azimuth:** 150

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
25	OX Strong				
		CAE441848	0.001		
		CAE441849	0.001		
30		CAE441851	0.001		BQFG Same as above, with slightly greater feldspar and less biotite. Contact with above gneiss (which contains more biotite), is obliterated by fault. Feldspar is very white. Core is fissile and splits easily along foliation. Rock is very fractured and broken.
		CAE441852	0.001		
35		CAE441853	0.001		
		CAE441854	0.002		
		CAE441855	0.001		
40		CAE441856	0.002		
		CAE441857	0.003		BQFG Faulted interval of BQFG. Broken, rubbly, oxidized rock, soft, crumbly, gouge. Several small intervals of more solid, competent core within rubble zones.
45					

Hole ID  
**JRNFR11D0008**

**JP Ross Project  
 North Frenzy**



Start Date Finish Date

**Total Depth(m):** 106.68

Linked Text Linked Text

**Easting(m):** 592136 **Northing(m):** 7038498 **Elevation(m):** 768.05 **Dip:** -60 **Azimuth:** 150

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
50	Moderate	CAE441858	0.003		Similar to above gneisses, but with increased biotite content (~20-30%), with small (5-10cm) patches of biotite schist (50-65% biotite). Feldspar is less abundant than previous intervals. Compositional banding varies from mm scale up to 1.5cm bands. Rock is not strongly altered, with the exception of several small patches with intense sericite (pale grey-yellow) and/or chlorite alteration (grey-green), at 61.7 and 62.3m. Moderately silicified after 65m. Lower contact is gradational to biotite-schist.
		CAE441859	0.004		
55		CAE441861	0.002		
		CAE441863	0.001		
		CAE441864	0.003		
60		CAE441865	0.002		
		CAE441866	0.002		
65		CAE441867	0.002		
		CAE441868	0.002		
		CAE441869	0.001		
70	Moderate	CAE441870	0.001		
		CAE441871	0.001		

BFQG

SIL

Moderate



Hole ID  
JRNFR11D0008

**JP Ross Project**  
**North Frenzy**



Start Date Finish Date

Total Depth(m): 106.68

Linked Text Linked Text

Easting(m): 592136 Northing(m): 7038498 Elevation(m): 768.05 Dip: -60 Azimuth: 150

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
75	OX	CAE441871	0.001		BS Well foliated (planar) biotite schist with small patches containing greater abundance of quartz and minor feldspar. Rock is moderately to strongly silicified. Lower contact with breccia is altered (sericite). Small patches of biotite are altered (sericite - pale grey)
		CAE441873	0.001		
		CAE441874	0.002		
80	OX	CAE441876	0.003		BX Sheared and brecciated interval of banded quartzite. Matrix is oxidized and variably contains dark black material (graphite?). Breccia varies from matrix supported, to clast supported. Hanging wall was BS, footwall is quartzite. Clasts are mostly quartzite, with minor fragments of sericite altered biotite schist. Clasts are angular to sub-angular and range in size from 2-4mm, up to 5-6cm. Sheared sections below biotite schist are likely sericite altered biotite schist. Contact between biotite schist and banded quartzite is likely within this sheared section from 78.3 and 78.7m. Dark, black possible graphite does not contain any visible sulphide. Bottom section of breccia contains sections of apparently sericite altered (pale creamy, greyish) quartzite. This material is soft, and may have been interfingering sections of biotite schist.
		CAE441877	0.002		
		CAE441878	0.005		
85	OX	CAE441880	0.006		QZTB Variable banded quartzite with graphitic quartzite, locally sheared. Abundant brittle fracturing at various angles. Some sericite altered patches near top of interval may have been some interfingering biotite schist. Lower contact is obscured by shearing and severe alteration and oxidation.
		CAE441881	0.005		
		CAE441882	0.004		
90	OX	CAE441883	0.004		BS Extremely oxidized and altered section. Possibly was biotite schist. Texture and original mineralogy is now completely obliterated. Rock is extremely oxidized, and is soft, pale and orange. Alteration may be sericite or clay. Rock scratches white. Rock is fractured and broken, and crumbly in places.
		CAE441884	0.009		
95	OX	CAE441885	0.003		QZTB Banded quartzite. Top section is strongly oxidized. Abundant brittle fractures throughout.
		CAE441886	0.001		
	SER	CAE441886	0.001	QZTG	Banded quartzite above graded into graphitic quartzite. Bottom of section begins to contain thin bands of biotite schist, and grades into biotite schist unit at 97.2m. No sulphides visible in any of the biotite schist.

Hole ID  
**JRNFR11D0008**

**JP Ross Project**  
**North Frenzy**



Start Date      Finish Date

**Total Depth(m):** 106.68

Linked Text    Linked Text

**Easting(m):** 592136    **Northing(m):** 7038498    **Elevation(m):** 768.05    **Dip:** -60    **Azimuth:** 150

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
100	<b>SER</b> <b>Strong</b>	CAE441887	0.002		BS Dark biotite schist with porphyroblasts of round, pink garnet (up to 5mm). Fine- to medium-grained. Schist is variably altered to chlorite and sericite. Abundant thin, sericite veinlets at ~90 degrees TCA, occur throughout interval. Minor cubic pyrite in veinlets. The top meter of this interval is moderately sheared.
		CAE441888	0.002		
		CAE441889	0.002		
		CAE441890	0.001		
		CAE441891	0.001		
105					
110					

Hole ID  
**JRPS11D0001**

**JP Ross Project  
 Psycho**



Start Date      Finish Date

**Total Depth(m):** 195.07

Linked Text    Linked Text

**Easting(m):** 597173    **Northing(m):** 7033646    **Elevation(m):** 941.699    **Dip:** -60    **Azimuth:** 30

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
0					
5					
				OVB	no recovery
10		CAE441311	0.001		
		CAE441312	0.001		
		CAE441313	0.001		
15		CAE441315	0.008		
		CAE441317	0.001		
		CAE441319	0.001		
20		CAE441320	0.001		
		CAE441321	0.001		

Hole ID  
**JRPS11D0001**

**JP Ross Project  
 Psycho**



Start Date      Finish Date

**Total Depth(m):** 195.07

Linked Text    Linked Text

**Easting(m):** 597173    **Northing(m):** 7033646    **Elevation(m):** 941.699    **Dip:** -60    **Azimuth:** 30

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
25	O Very Str.	CAE441322	0.001		
		CAE441323	0.001		
		CAE441324	0.001		
30		CAE441325	0.001		
		CAE441326	0.001		
35		CAE441327	0.002		
		CAE441328	0.017		
		CAE441329	0.001		
40		CAE441330	0.001		
		CAE441331	0.001		
		CAE441332	0.001		
45		CAE441333	0.002		
		CAE441334	0.001		

Hole ID  
JRPS11D0001

**JP Ross Project  
Psycho**



Start Date      Finish Date

Total Depth(m): 195.07

Linked Text    Linked Text

Easting(m): 597173    Northing(m): 7033646    Elevation(m): 941.699    Dip: -60    Azimuth: 30

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
50	CLAY Very Strong	CAE441335	0.005		<p>QFBS, fine- to medium-grained, with interfingering sections of BFQG. Highly fissile in sections. High abundance of biotite (30-60%). Core is very strongly oxidized and broken and blocky and fractured throughout (fractures in all directions) to 41cm, with abundant 2-5cm pieces, few 5-10 cm blocks, and rare pieces of core longer than 10cm. There is abundant limonite throughout and on fracture surfaces. Abundant fractures nearly perpendicular to the core axis to 41m. After 41m, core is quite fissile and breaks along foliation.</p> <p>Frequent sections of wall-rock breccia from 22 to 59m. Rare garnet throughout, particularly at 23.3m. There are several dykes(?) that are now altered to chlorite. From 41-59m, rock is faulted and brecciated throughout with abundant clay alteration and the core is quite soft. After 59m, rock is intermittently sheared and/or brecciated to 77m. Core often splits along foliation. Foliation ranges from 40 to 70 degrees, and is at a shallower angle (TCA) closer to the faulted/sheared zones. Poss</p>
		CAE441336	0.029		
		CAE441337	0.026		
55		CAE441339	0.002		
		CAE441341	0.001		
60	CLAY Strong	CAE441343	0.001		
		CAE441344	0.003		
		CAE441345	0.002		
65		CAE441346	0.001		
		CAE441347	0.002		
70	CLAY	CAE441348	0.010		
		CAE441350	0.004		





Hole ID  
**JRPS11D0001**

**JP Ross Project  
 Psycho**



Start Date      Finish Date

**Total Depth(m):** 195.07

Linked Text    Linked Text

**Easting(m):** 597173    **Northing(m):** 7033646    **Elevation(m):** 941.699    **Dip:** -60    **Azimuth:** 30

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
100	Moderate	CAE441365	0.001		
		CAE441366	0.002		
		CAE441368	0.004		
		CAE441369	0.002		
		CAE441370	0.001		
		CAE441372	0.001		
110	Moderate	CAE441373	0.001		
		CAE441374	0.001		
		CAE441376	0.001		
		CAE441377	0.001		
		CAE441378	0.001		
		CAE441379	0.001		
120	CHL	CAE441380	0.001		

Hole ID  
JRPS11D0001

**JP Ross Project  
Psycho**



Start Date      Finish Date

Total Depth(m): 195.07

Linked Text    Linked Text

Easting(m): 597173    Northing(m): 7033646    Elevation(m): 941.699    Dip: -60    Azimuth: 30

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
125	Moderate	CAE441381	0.001		
		CAE441382	0.001		
		CAE441383	0.001		
		CAE441384	0.001		
130	SRCA	CAE441385	0.018		BX Brecciated section. Mostly clast supported, but varies to matrix supported. Clasts are wall rock, sub-angular to angular, and range in size from 2-5mm pieces and larger 1-3cm size blocks. From 130-132.3, matrix is calcite and sericite. After 132.3, matrix is mix of calcite, clay and chlorite, with fine-ground up rock fragments.
		CAE441386	0.001		
135	CLAY	CAE441387	0.001		
		CAE441388	0.002		
		CAE441389	0.005		
		CAE441391	0.001		
		CAE441392	0.001		
145	Strong	CAE441393	0.001		

Hole ID  
JRPS11D0001

**JP Ross Project  
Psycho**



Start Date      Finish Date

Total Depth(m): 195.07

Linked Text    Linked Text

Easting(m): 597173    Northing(m): 7033646    Elevation(m): 941.699    Dip: -60    Azimuth: 30

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
		CAE441395	0.001		
		CAE441396	0.001		
150		CAE441398	0.001		
		CAE441399	0.001		
155		CAE441400	0.001		
		CAE441401	0.001		
		CAE441402	0.001		
160		CAE441403	0.001		
		CAE441404	0.001		
165		CAE441405	0.006		
		CAE441406	0.001		
170		CAE441407	0.001		
	CHL Weak				

Hole ID  
**JRPS11D0001**

**JP Ross Project  
 Psycho**



Start Date      Finish Date

**Total Depth(m):** 195.07

Linked Text    Linked Text

**Easting(m):** 597173    **Northing(m):** 7033646    **Elevation(m):** 941.699    **Dip:** -60    **Azimuth:** 30

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
		CAE441408	0.004		
		CAE441409	0.001		
175		CAE441410	0.001		
		CAE441411	0.001		
		CAE441412	0.001		
180		CAE441413	0.002		
		CAE441414	0.001		
		CAE441416	0.001		
185		CAE441417	0.001		
		CAE441419	0.001		
190		CAE441420	0.001		
		CAE441422	0.001		
		CAE441423	0.001		



Hole ID  
**JRPS11D0001**

# JP Ross Project Psycho



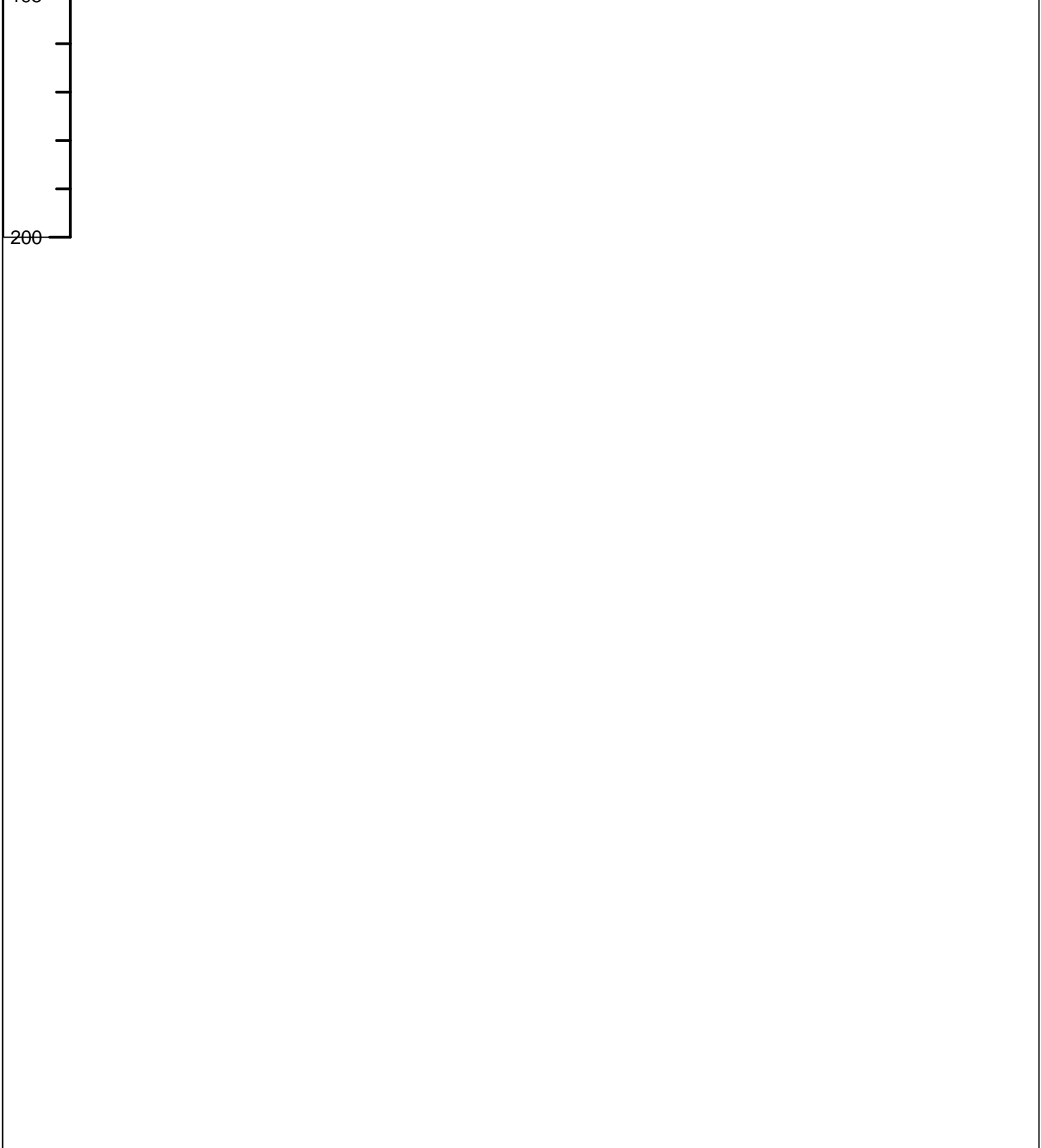
Start Date      Finish Date

**Total Depth(m):** 195.07

Linked Text    Linked Text

**Easting(m):** 597173    **Northing(m):** 7033646    **Elevation(m):** 941.699    **Dip:** -60    **Azimuth:** 30

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
195					



Hole ID  
JRPS11D0002

# JP Ross Project Psycho



Start Date      Finish Date

Total Depth(m): 182.88

Linked Text    Linked Text

Easting(m): 596759    Northing(m): 7033951    Elevation(m): 903.962    Dip: -60    Azimuth: 30

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
0					
5		CAE441424	0.001		
		CAE441425	0.001		
10		CAE441426	0.001		
		CAE441427	0.001		
		CAE441428	0.004		
		CAE441429	0.002		
20		CAE441430	0.002		
		CAE441431	0.001		

Hole ID  
JRPS11D0002

**JP Ross Project  
Psycho**



Start Date      Finish Date

Total Depth(m): 182.88

Linked Text    Linked Text

Easting(m): 596759    Northing(m): 7033951    Elevation(m): 903.962    Dip: -60    Azimuth: 30

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
25	OX Strong	CAE441433	0.001		<p>Interfingered biotite-rich schist (50% biotite) with biotite-rich BQFG. Unit is oxidized strongly with abundant limonite on fracture surfaces. Foliation is well developed, but variable and ranges from 65 to 0 degrees, and is often swirly or wavy intermittently and often convoluted or folded. Several breccias occur throughout. Rock is often quite fissile in biotite-rich schist. From top of hole to XXm there are no sulphides, except for a small patch of finely disseminated pyrite at 67m, associated with calcite veining. Core is broken, and fractured from top of hole to 85m, with rare segments longer than 15cm. In the gneissic areas, banding is on the scale of 3-5mm. Likely faulted at 75m. Rare quartz veins are of metamorphic origin and parallel to foliation (pre-deformation).</p>
		CAE441434	0.001		
		CAE441435	0.001		
30		CAE441436	0.012		
		CAE441438	0.003		
35		CAE441440	0.022		
		CAE441441	0.002		
		CAE441442	0.001		
40		CAE441443	0.001		
		CAE441444	0.002		
45		CAE441445	0.005		
		CAE441446	0.007		

QFBS

Hole ID  
**JRPS11D0002**

**JP Ross Project  
 Psycho**



Start Date      Finish Date

**Total Depth(m):** 182.88

Linked Text    Linked Text

**Easting(m):** 596759    **Northing(m):** 7033951    **Elevation(m):** 903.962    **Dip:** -60    **Azimuth:** 30

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description	
50	CHL Moderate	CAE441447	0.057			
		CAE441448	0.014			
		CAE441449	0.017			
		55	CAE441450		0.005	
		CAE441451	0.006			
60	CHL Moderate	CAE441452	0.005			
		CAE441453	0.004			
		CAE441454	0.005			
		65	CAE441455		0.013	
		CAE441457	0.018			
70	CHL Moderate	CAE441459	0.005			
		CAE441461	0.001			
		CAE441462	0.001			

Hole ID  
JRPS11D0002

**JP Ross Project  
Psycho**

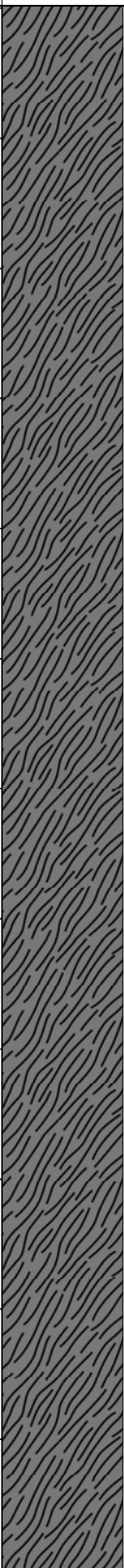


Start Date      Finish Date

Total Depth(m): 182.88

Linked Text    Linked Text

Easting(m): 596759    Northing(m): 7033951    Elevation(m): 903.962    Dip: -60    Azimuth: 30

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
75	OX	Moderate	CAE441463	0.001	 <p>BQFG</p> <p>Similar to above unit, but dominated by biotite-quartz-feldspar gneiss. Contact with above unit is gradational. Unit is fine- to medium-grained, salt-and-peppery gneiss with mm scale banding. Some feldspar-rich bands are larger (~1cm). Minor, small (~1mm), pale, pink, round garnets occur intermittently.</p>
			CAE441464	0.001	
			CAE441465	0.001	
80			CAE441466	0.001	
			CAE441467	0.001	
			CAE441468	0.001	
85			CAE441469	0.001	
			CAE441470	0.001	
			CAE441471	0.010	
90	CLAY	Moderate	CAE441473	0.001	
			CAE441474	0.001	
			CAE441476	0.001	
95					



Hole ID  
**JRPS11D0002**

**JP Ross Project  
 Psycho**



Start Date      Finish Date

**Total Depth(m):** 182.88

Linked Text    Linked Text

**Easting(m):** 596759    **Northing(m):** 7033951    **Elevation(m):** 903.962    **Dip:** -60    **Azimuth:** 30

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description	
	SIL Strong	CAE441477	0.001			
100		CAE441479	0.001			
		CAE441480	0.001			
		CAE441481	0.001			
105		CAE441482	0.006			
		CAE441483	0.001			
110		CAE441484	0.001			
		CAE441485	0.001			
		CAE441486	0.002			
115		CAE441487	0.001			
		CAE441488	0.002			
120		CAE441490	0.002			

Hole ID  
JRPS11D0002

**JP Ross Project  
Psycho**



Start Date Finish Date

Total Depth(m): 182.88

Linked Text Linked Text

Easting(m): 596759 Northing(m): 7033951 Elevation(m): 903.962 Dip: -60 Azimuth: 30

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
125	SIL Strong	CAE441491	0.002		<p>Strongly silicified schist with abundant fine-grained biotite. Small (2-3mm), round, pink patches - may be altered garnet. They are now soft (~4 hardness). Some coarser (up to 1cm) bands of quartz. Foliation is occasionally folded, wavy or convoluted, but is often at ~40 degrees TCA. Minor, fine, cubic pyrite associated with calcite veins/fractures at 119m. Alteration also includes weak chlorite throughout, with an interval of strong chlorite alteration from 117.5 to 130m, with moderate calcite alteration throughout and abundant calcite-chlorite and quartz-calcite-chlorite veins. There are also abundant calcite-chlorite veinlets and stringers at various orientations throughout this section. Some pyrite-pyrrhotite and chalcopyrite mineralization is associated with qz-ca-chl veins. From 141.25 -156m, rocks is strongly altered, with at breccia at 144m. There are frequent stringers and veinlets (~5-8 veinlets/meter) of calcite +/-chlorite with fine, cubic pyrite. Also cubic pyrite on fracture surfaces.</p>
		CAE441492	0.001		
		CAE441494	0.001		
		CAE441495	0.001		
		CAE441497	0.001		
130	SIL Strong	CAE441498	0.002		
		CAE441499	0.005		
		CAE441500	0.004		
135	SIL Strong	CAE441601			
		CAE441602	0.005		
		CAE441603	0.044		
		CAE441604	0.043		
		CAE441605	0.030		
140					QFBS
145					

Hole ID  
**JRPS11D0002**

**JP Ross Project  
 Psycho**



Start Date      Finish Date

**Total Depth(m):** 182.88

Linked Text    Linked Text

**Easting(m):** 596759    **Northing(m):** 7033951    **Elevation(m):** 903.962    **Dip:** -60    **Azimuth:** 30

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
	<b>CLAY</b> Strong	CAE441606	0.014		
		CAE441607	0.002		
150		CAE441608	0.002		
		CAE441609	0.003		
		CAE441611	0.009		
155	CAE441612	0.002			
	<b>CLAY</b> Moderate	CAE441613	0.001		
160		CAE441615	0.022		
		CAE441616	0.003		
		CAE441617	0.005		
165		CAE441618	0.003		
	<b>CLAY</b>	CAE441620	0.003		
		CAE441621	0.002		
170					

Hole ID  
**JRPS11D0002**

**JP Ross Project  
 Psycho**



Start Date      Finish Date

**Total Depth(m):** 182.88

Linked Text    Linked Text

**Easting(m):** 596759    **Northing(m):** 7033951    **Elevation(m):** 903.962    **Dip:** -60    **Azimuth:** 30

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
175	<b>SIL</b> <b>Strong</b>	CAE441622	0.002		
		CAE441623	0.004		
		CAE441624	0.003		
		CAE441625	0.001		
		CAE441626	0.002		
		CAE441627	0.002		
		180			
185					
190					

Hole ID  
**JRRB11D0001**

**JP Ross Project**  
**Rebecca**



Start Date      Finish Date

**Total Depth(m):** 234.7

Linked Text    Linked Text

**Easting(m):** 583223    **Northing(m):** 7048716    **Elevation(m):** 935    **Dip:** -60    **Azimuth:** 300

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
0					
		CAE104117	0.009		
5		CAE104118	0.015		
		CAE104119	0.030		
10		CAE104120	0.295		
		CAE104121	0.004		
		CAE104122	0.001		
15		CAE104123	0.001		
		CAE104124	0.001		
		CAE104125	0.001		
	CHL Weak	CAE104127	0.001		
		CAE104128	0.001		



Hole ID  
**JRRB11D0001**

**JP Ross Project  
 Rebecca**



Start Date      Finish Date

**Total Depth(m):** 234.7

Linked Text    Linked Text

**Easting(m):** 583223    **Northing(m):** 7048716    **Elevation(m):** 935    **Dip:** -60    **Azimuth:** 300

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
25		CAE104129	0.001		<p>QFBS      Biotite-rich, feldspar-poor gneiss with some quartz. Locally more or less quartz and feldspar, but always &gt;50% biotite. Biotite is often partially replaced by chlorite alteration. Lower contact is gradational.</p>
	CHL Weak	CAE104131	0.001		
30	CHL Moderate	CAE104132	0.001		
		CAE104133	0.001		
		CAE104134	0.001		
35		CAE104136	0.001		
		CAE104137	0.001		
40		CAE104138	0.001		
	CHL Moderate	CAE104139	0.001		
		CAE104140	0.001		
45		CAE104141	0.001		
	CHL Moderate	CAE104142	0.001		

Hole ID  
**JRRB11D0001**

**JP Ross Project  
 Rebecca**



Start Date      Finish Date

**Total Depth(m):** 234.7

Linked Text    Linked Text

**Easting(m):** 583223    **Northing(m):** 7048716    **Elevation(m):** 935    **Dip:** -60    **Azimuth:** 300

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
50		CAE104143	0.001		
		CAE104144	0.001		
		CAE104145	0.019		
55		CAE104146	0.001		
		CAE104147	0.001		
60		CAE104149	0.001		
		CAE104150	0.001		
		CAE104151	0.001		
65		CAE104152	0.001		
		CAE104153	0.001		
70		CAE104155	0.001		
		CAE104156	0.001		
					QFBS

CHL

Weak

CHL

Moderate

Hole ID  
**JRRB11D0001**

**JP Ross Project**  
**Rebecca**



Start Date      Finish Date

**Total Depth(m):** 234.7

Linked Text    Linked Text

**Easting(m):** 583223    **Northing(m):** 7048716    **Elevation(m):** 935    **Dip:** -60    **Azimuth:** 300

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
75		CAE104158	0.001		
		CAE104159	0.001		
		CAE104160	0.001		
80	CHL Weak	CAE104161	0.001		
		CAE104162	0.001		
		CAE104163	0.001		
85		CAE104165	0.001		
		CAE104166	0.003		
90		CAE104167	0.035		
		CAE104169	0.465		
		CAE104170	0.001		
95		CAE104172	0.001		

Hole ID  
**JRRB11D0001**

**JP Ross Project  
 Rebecca**



Start Date Finish Date

**Total Depth(m):** 234.7

Linked Text Linked Text

**Easting(m):** 583223 **Northing(m):** 7048716 **Elevation(m):** 935 **Dip:** -60 **Azimuth:** 300

Depth	Alteration	Sample #	Au_ppm	Lithology	Description
	CH Trac	CAE104173	0.005		BQFG Feldspar-rich gneiss with less biotite than above. Feldspar abundance varies, locally up to 80%. Feldspars are white, no pink kfeldspar observed. Upper contact is gradational, lower contact is an abrupt change in mineralogy.
100		CAE104174	0.019		
		CAE104175	0.012		
		CAE104176	0.052		
105		CAE104177	0.041		
		CAE104178	0.001		
110		CAE104179	0.041		
		CAE104180	0.001		
		CAE104181	0.001		
115		CAE104182	0.001		
		CAE104183	0.003		
120		CAE104184	0.001		

Hole ID  
**JRRB11D0001**

**JP Ross Project  
 Rebecca**



Start Date      Finish Date

**Total Depth(m):** 234.7

Linked Text    Linked Text

**Easting(m):** 583223    **Northing(m):** 7048716    **Elevation(m):** 935    **Dip:** -60    **Azimuth:** 300

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
125		CAE104185	0.001		
		CAE104186	0.001		
130		CAE104187	0.001		PG Garnet-bearing muscovite-quartz-feldspar gneiss. Small garnets (1-3 mm) are present throughout this interval (~5%). Biotite seen above has been replaced here by muscovite. Labeled as a paragneiss because of the garnet and muscovite, which suggest an aluminum-rich protolith, likely a sedimentary rock. This unit is a possible marker horizon, because garnet and muscovite are not seen in the rest of this hole.
		CAE104188	0.001		
		CAE104189	0.001		
135		CAE104190	0.001		
		CAE104192	0.001		
		CAE104193	0.001		
		CAE104194	0.001		
		CAE104196	0.001		
		CAE104197	0.001		
		CAE104199	0.001		
140	SER Moderate				
145					



Hole ID  
**JRRB11D0001**

**JP Ross Project  
 Rebecca**



Start Date      Finish Date

**Total Depth(m):** 234.7

Linked Text    Linked Text

**Easting(m):** 583223    **Northing(m):** 7048716    **Elevation(m):** 935    **Dip:** -60    **Azimuth:** 300

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
		CAE104200	0.003		QFBS      Generally biotite-rich feldspar-poor gneiss, with small intervals with more abundant feldspar (BQFG). Lower contact is a sharp change in mineralogy.
	SIL Moderate	CAE104201	0.001		
150		CAE104202	0.001		
	KSPAR Strong	CAE104203	0.001		
	CHL Moderate	CAE104204	0.001		
155		CAE104205	0.001		
		CAE104206	0.001		
		CAE104207	0.001		
160		CAE104209	0.001		
		CAE104210	0.001		
165		CAE104211	0.001		
		CAE104212	0.001		
170		CAE104214	0.001		

Hole ID  
**JRRB11D0001**

**JP Ross Project  
 Rebecca**



Start Date      Finish Date

**Total Depth(m):** 234.7

Linked Text    Linked Text

**Easting(m):** 583223    **Northing(m):** 7048716    **Elevation(m):** 935    **Dip:** -60    **Azimuth:** 300

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description	
175	SIL Moderate	CAE104215	0.001			
		CAE104216	0.001			
		CAE104218	0.001			
		CAE104219	0.001			
		CAE104220	0.001			
		CAE104221	0.001			
		CAE104222	0.001			
		CAE104223	0.001			
		CAE104224	0.001			
		180	CAE104225		0.027	
		185	CAE104226		0.001	
		190	CAE104228		0.001	

Hole ID  
**JRRB11D0001**

**JP Ross Project  
 Rebecca**



Start Date Finish Date

**Total Depth(m):** 234.7

Linked Text Linked Text

**Easting(m):** 583223 **Northing(m):** 7048716 **Elevation(m):** 935 **Dip:** -60 **Azimuth:** 300

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
195	SIL Moderate	CAE104229	0.001		Different from the QFBS above! This rock is biotite and quartz rich, with minor feldspar. Would like to call it QBG. This rock is distinct from the QFBS above, because the biotite here generally does not define a strong planar foliation. Biotite is more randomly oriented, or has a crenulated foliation. Mineral textures in this unit are destroyed in many places by pervasive silica-chlorite alteration associated with quartz-chlorite-pyrrhotite-chalcopyrite veining. End of hole is at 234.70.
		CAE104230	0.001		
200		CAE104231	0.002		
		CAE104232	0.001		
		CAE104233	0.001		
205		CAE104234	0.001		
		CAE104236	0.001		
210		CAE104237	0.001		
		CAE104238	0.001		
215		Lak	CAE104240		
	CAE104241		0.001		
	CAE104242		0.001		

Hole ID  
**JRRB11D0001**

**JP Ross Project**  
**Rebecca**



Start Date      Finish Date

**Total Depth(m):** 234.7

Linked Text    Linked Text

**Easting(m):** 583223    **Northing(m):** 7048716    **Elevation(m):** 935    **Dip:** -60    **Azimuth:** 300

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
220	CH We	CAE104244	0.001		
		CAE104245	0.001		
		CAE104246	0.001		
225	CHL Moderate	CAE104247	0.001		
		CAE104248	0.001		
230		CAE104250	0.001		
		CAE104251	0.001		
		CAE104253	0.001		
235					
240					

Hole ID  
**JRRB11D0002**

**JP Ross Project  
 Rebecca**



Start Date      Finish Date

**Total Depth(m):** 195.07

Linked Text    Linked Text

**Easting(m):** 583133    **Northing(m):** 7048755    **Elevation(m):** 936    **Dip:** -60    **Azimuth:** 120

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
0					
		CAE104254	0.001		
5		CAE104255	0.001		
		CAE104256	0.001		
10		CAE104257	0.001		
		CAE104258	0.001		
		CAE104259	0.001		
15		CAE104260	0.001		
	CHL Weak	CAE104261	0.001		
		CAE104263	0.001		
20		CAE104264	0.001		
		CAE104265	0.001		
		CAE104266	0.001		



Hole ID  
**JRRB11D0002**

**JP Ross Project**  
**Rebecca**



Start Date      Finish Date

**Total Depth(m):** 195.07

Linked Text    Linked Text

**Easting(m):** 583133    **Northing(m):** 7048755    **Elevation(m):** 936    **Dip:** -60    **Azimuth:** 120

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
25					
		CAE104267	0.001		
		CAE104268	0.005		
30		CAE104269	0.001		
	CHL Weak	CAE104270	0.001		
		CAE104271	0.001		
35		CAE104272	0.001		
		CAE104273	0.001		
40	CHL Moderate	CAE104274	0.001		
		CAE104275	0.011		
		CAE104276	0.645		
		CAE104278	0.004		
45		CAE104279	0.001		
		CAE104281	0.001		

Hole ID  
**JRRB11D0002**

**JP Ross Project  
 Rebecca**



Start Date      Finish Date

**Total Depth(m):** 195.07

Linked Text    Linked Text

**Easting(m):** 583133    **Northing(m):** 7048755    **Elevation(m):** 936    **Dip:** -60    **Azimuth:** 120

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
50		CAE104282	0.001		<p>BQFG</p> <p>Most of this interval is fairly typical BQFG, however with no visible pink potassium feldspar. Feldspar and Quartz present in relatively equal proportions. Some intervals (1-5 m thick) are more biotite-rich, but these are not large enough to break out as separate units. Generally, rock looks pretty highly deformed: minerals are strung out in elongate bands. Bottom contact faulted.</p>
		CAE104283	0.001		
		CAE104284	0.001		
55		CAE104285	0.001		
	CHL Weak	CAE104286	0.001		
60		CAE104287	0.001		
		CAE104289	0.001		
		CAE104290	0.001		
65		CAE104291	0.001		
		CAE104292	0.001		
70		CAE104294	0.001		
		CAE104295	0.001		
		CAE104296	0.197		

Hole ID  
**JRRB11D0002**

**JP Ross Project  
 Rebecca**



Start Date      Finish Date

**Total Depth(m):** 195.07

Linked Text    Linked Text

**Easting(m):** 583133    **Northing(m):** 7048755    **Elevation(m):** 936    **Dip:** -60    **Azimuth:** 120

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
		CAE104296	0.007		
75	CHL Moderate	CAE104297	0.020		
		CAE104298	0.007		
		CAE104300	0.001		
80		CAE104301	0.001		
		CAE104302	0.001		
		CAE104303	0.001		
85		CAE104304	0.001		
		CAE104305	0.001		
90		CAE104306	0.007		
		CAE104308	0.001		
		CAE104309	0.001		
95		CAE104310	0.001		



Hole ID  
**JRRB11D0002**

**JP Ross Project**  
**Rebecca**



Start Date      Finish Date

**Total Depth(m):** 195.07

Linked Text    Linked Text

**Easting(m):** 583133    **Northing(m):** 7048755    **Elevation(m):** 936    **Dip:** -60    **Azimuth:** 120

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
125	CHL Weak	CAE104326	0.001		biotite-rich, feldspar-poor gneiss with varying amounts of quartz. Much of this interval is very oxidized, and there are several fractured, gouged, and oxidized fault zones in this interval. From 135.5- 144.1 this rock has a higher mag sus value, but there is little obvious mineralogical change, except for a few quartz-chlorite-pyrrhotite veins.
		CAE104327	0.047		
CAE104328	0.001				
CAE104329	0.001				
130	CHL Weak	CAE104330	0.001		
		CAE104332	0.001		
135	CHL Weak	CAE104333	0.007		
		CAE104335	0.001		
140	CHL Weak	CAE104336	0.001		
		CAE104338	0.001		
		CAE104339	0.003		
145	CHL Weak	CAE104340	0.001		



Hole ID  
**JRRB11D0002**

**JP Ross Project  
 Rebecca**



Start Date Finish Date

Total Depth(m): 195.07

Linked Text Linked Text

Easting(m): 583133 Northing(m): 7048755 Elevation(m): 936 Dip: -60 Azimuth: 120

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
150	SER Moderate	CAE104341	0.001		PG garnet-muscovite-quartz-feldspar gneiss. Abundant pink-purple garnets and silver muscovite suggest this was an aluminous-rich rock. Possible marker horizon? Fractures in this interval are micaceous and gouged. High-mica content probably makes these rocks prone to faulting/folding.
		CAE104342	0.001		
		CAE104343	0.001		
		CAE104345	0.001		
155		CAE104346	0.001		QFBS biotite-rich, feldspar-poor gneiss, similar to the unit above at 121.1 -144.1m. Here the rock is more chlorite altered. This interval has the first appearance of folded foliation and fold noses. This folding continues down to the bottom of the hole.
		CAE104348	0.001		
160		CAE104349	0.001		
		CAE104350	0.001		
165	SER Moderate	CAE104351	0.001		
		CAE104352	0.001		
		CAE104354	0.001		
170	CHL Strong	CAE104355	0.001		PG garnet-muscovite-quartz-feldspar gneiss. Similar to the above unit at 144.1 - 155.5m, but here garnets are less abundant. This rock is also more chlorite altered. Lower contact is faulted.

Hole ID  
**JRRB11D0002**

**JP Ross Project  
 Rebecca**



Start Date Finish Date

**Total Depth(m):** 195.07

Linked Text Linked Text

**Easting(m):** 583133 **Northing(m):** 7048755 **Elevation(m):** 936 **Dip:** -60 **Azimuth:** 120

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
	SER Moderate	CAE104356	0.001		
		CAE104357	0.001		
175	CHL Moderate	CAE104358	0.001		
		CAE104359	0.001		
		CAE104360	0.001		
180		CAE104361	0.001		
		CAE104362	0.001		
		CAE104363	0.001		
185	CHL Weak	CAE104364	0.001		<p>biotite-quartz gneiss with minor feldspar only. Foliation in this unit is 5-20 degrees off the core-axis: true thickness of unit is likely much different than what is represented here. Some chlorite alteration and quartz-chlorite-pyrrhotite veining right at the bottom of the hole. End of hole at 195.07 m.</p> <p>QFBS</p>
		CAE104365	0.001		
190		CAE104367	0.003		
		CAE104368	0.001		
		CAE104369	0.001		

Hole ID  
**JRRB11D0002**

# JP Ross Project Rebecca



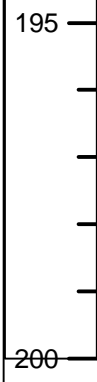
Start Date      Finish Date

Total Depth(m): 195.07

Linked Text    Linked Text

Easting(m): 583133    Northing(m): 7048755    Elevation(m): 936    Dip: -60    Azimuth: 120

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
195					



Hole ID  
**JRRB11D0003**

**JP Ross Project  
 Rebecca**



Start Date Finish Date

**Total Depth(m):** 192.02

Linked Text Linked Text

**Easting(m):** 583153 **Northing(m):** 7048796 **Elevation(m):** 941.5 **Dip:** -60 **Azimuth:** 120

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
0					
		CAE104370	0.009		QFBS biotite-rich, feldspar-poor gneiss, with some quartz. Relatively unoxidized right from the top of the hole. Lower contact with BQFG is gradational.
5		CAE104371	0.001		
		CAE104373	0.001		
		CAE104374	0.001		
10		CAE104376	0.001		
		CAE104377	0.001		
15		CAE104378	0.001		
		CAE104379	0.001		
		CAE104380	0.001		
20		CAE104381	0.001		
		CAE104382	0.001		

Hole ID  
**JRRB11D0003**

**JP Ross Project**  
**Rebecca**



Start Date      Finish Date

**Total Depth(m):** 192.02

Linked Text    Linked Text

**Easting(m):** 583153    **Northing(m):** 7048796    **Elevation(m):** 941.5    **Dip:** -60    **Azimuth:** 120

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
25	CHL	CAE104383	0.001		
	Moderate	CAE104384	0.001		
		CAE104385	0.001		
30		CAE104386	0.001		
		CAE104387	0.001		
		CAE104389	0.001		
35		CAE104390	0.001		
		CAE104391	0.001		
		CAE104392	0.001		
		CAE104393	0.001		
40		CAE104395	0.001		
		CAE104396	0.001		



Hole ID  
**JRRB11D0003**

**JP Ross Project  
 Rebecca**



Start Date      Finish Date

**Total Depth(m):** 192.02

Linked Text    Linked Text

**Easting(m):** 583153    **Northing(m):** 7048796    **Elevation(m):** 941.5    **Dip:** -60    **Azimuth:** 120

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
50	CHL Weak	CAE104398	0.001		
		CAE104399	0.006		
		CAE104400	0.001		
55		CAE104401	0.001		
		CAE104402	0.001		
		CAE104404	0.001		
60		CAE104405	0.001		
		CAE104406	0.001		
65		CAE104408	0.001		
		CAE104409	0.001		
		CAE104410	0.001		
70		CAE104411	0.001		
		CAE104412	0.001		

Hole ID  
**JRRB11D0003**

**JP Ross Project**  
**Rebecca**



Start Date      Finish Date

**Total Depth(m):** 192.02

Linked Text    Linked Text

**Easting(m):** 583153    **Northing(m):** 7048796    **Elevation(m):** 941.5    **Dip:** -60    **Azimuth:** 120

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
		CAE104412	0.001		<p>BQFG</p> <p>fairly typical BQFG for Rebecca area. Abundant white feldspar (no pink feldspar). Biotite defines foliation, and is often partially altered to chlorite in zones with quartz-chlorite veining. Grain size varies in this unit- more sheared areas have smaller feldspar grains (grain size reduction). Both contacts are gradational. Lower contact is marked by first appearance of garnets. High magnetic susceptibility at 85.5-95.5 m, but no obvious difference in mineralogy or texture.</p>
75		CAE104413	0.001		
		CAE104414	0.001		
		CAE104415	0.001		
80		CAE104417	0.001		
	HEM				
	CHL				
	Moderate	CAE104418	0.001		
85		CAE104419	0.001		
		CAE104420	0.001		
		CAE104421	0.001		
90		CAE104422	0.001		
		CAE104423	0.001		
95		CAE104424	0.001		
		CAE104425	0.001		

Hole ID  
**JRRB11D0003**

**JP Ross Project  
 Rebecca**



Start Date      Finish Date

**Total Depth(m):** 192.02

Linked Text    Linked Text

**Easting(m):** 583153    **Northing(m):** 7048796    **Elevation(m):** 941.5    **Dip:** -60    **Azimuth:** 120

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
100	CHL Weak	CAE104426	0.001		
		CAE104428	0.001		
		CAE104429	0.001		
105		CAE104430	0.001		
		CAE104431	0.001		
		CAE104432	0.001		
110		CAE104433	0.001		
		CAE104435	0.001		
115		CAE104436	0.001		
		CAE104438	0.001		
	SER Moderate	CAE104439	0.001		
120		CAE104440	0.001		

Hole ID  
**JRRB11D0003**

**JP Ross Project**  
**Rebecca**



Start Date      Finish Date

**Total Depth(m):** 192.02

Linked Text    Linked Text

**Easting(m):** 583153    **Northing(m):** 7048796    **Elevation(m):** 941.5    **Dip:** -60    **Azimuth:** 120

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
125	CHL Moderate	CAE104441	0.001		
		CAE104442	0.001		
		CAE104443	0.001		
		CAE104444	0.001		
		CAE104445	0.001		
		CAE104446	0.001		
		CAE104447	0.001		
135	CLAY Moderate	CAE104448	0.001		
		CAE104450	0.001		
		CAE104451	0.001		
		CAE104452	0.001		
		CAE104453	0.001		

Hole ID  
**JRRB11D0003**

**JP Ross Project**  
**Rebecca**



Start Date      Finish Date

**Total Depth(m):** 192.02

Linked Text    Linked Text

**Easting(m):** 583153    **Northing(m):** 7048796    **Elevation(m):** 941.5    **Dip:** -60    **Azimuth:** 120

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description	
		CAE104454	0.001			
	<b>SER</b> Trace	CAE104456	0.001			
150		CAE104457	0.001			
		CAE104458	0.001			
		CAE104460	0.001			
155		CAE104461	0.001			
	<b>CHL</b> Moderate	CAE104462	0.001			
160		CAE104463	0.001			
		CAE104465	0.001			
		CAE104466	0.001			
165		CAE104467	0.001			
		CAE104468	0.001			
170				QFBS	garnet-biotite-chlorite-feldspar-quartz gneiss. Chlorite is alteration (I think), but there is a lot of it. Gives the rock a dark green color. Garnets are sporadic (0.1-2%, 1-3 mm). Lower contact is a textural and mineralogical	



Hole ID  
**JRRB11D0003**

**JP Ross Project  
 Rebecca**



Start Date Finish Date

**Total Depth(m):** 192.02

Linked Text Linked Text

**Easting(m):** 583153 **Northing(m):** 7048796 **Elevation(m):** 941.5 **Dip:** -60 **Azimuth:** 120

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
175	SER Moderate	CAE104469	0.001		change, marked by a very different magnetic susceptibility.
		CAE104470	0.001		
		CAE104471	0.001		
		CAE104473	0.001		
180	SIL Moderate	CAE104474	0.001		HG biotite-hornblende-feldspar-quartz gneiss. This unit is marked by a very high magnetic susceptibility. Upper and lower contacts are marked by different mineralogy- foliation-parallel contact. Chlorite/sericite/silica alteration of this unit.
		CAE104475	0.001		
		CAE104476	0.001		
185	SIL Moderate	CAE104477	0.001		PG End of hole at 192.02. This unit is garnet-muscovite-quartz-feldspar gneiss. Characteristic silver muscovite coloring. Fractures in this unit are gouged and slick. Some chlorite alteration and quartz-chlorite-pyrrhotite veining near the bottom of the hole.
		CAE104478	0.001		
		CAE104479	0.001		
		CAE104480	0.001		
190					



Hole ID  
**JRRB11D0004**

**JP Ross Project**  
**Rebecca**



Start Date      Finish Date

**Total Depth(m):** 195.07

Linked Text    Linked Text

**Easting(m):** 583106    **Northing(m):** 7048702    **Elevation(m):** 917.5    **Dip:** -60    **Azimuth:** 120

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
0					
5		CAE104481	0.001	[Brown Lithology Column]	
		CAE104482	0.002		
10		CAE104483	0.002		
		CAE104484	0.001		
		CAE104485	0.001		
15		CAE104486	0.001		
	CHL	CAE104487	0.001		
	Trace	CAE104488	0.001		
20		CAE104489	0.001		
		CAE104490	0.009		

Hole ID  
**JRRB11D0004**

**JP Ross Project  
 Rebecca**



Start Date      Finish Date

**Total Depth(m):** 195.07

Linked Text    Linked Text

**Easting(m):** 583106    **Northing(m):** 7048702    **Elevation(m):** 917.5    **Dip:** -60    **Azimuth:** 120

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
25	CHL Moderate			[Solid Brown Bar]	
		CAE104491	0.023		
		CAE104492	0.001		
30	CHL	CAE104494	0.001		
		CAE104496	0.001		
		CAE104498	0.001		
35		CAE104499	0.001		
		CAE104500	0.001		
40	CHL Weak	CAE104501	0.001		
		CAE104502	0.001		
		CAE104503	0.003		
45		CAE104504	0.001		
		CAE104505	0.001		

Hole ID  
**JRRB11D0004**

**JP Ross Project  
 Rebecca**



Start Date      Finish Date

**Total Depth(m):** 195.07

Linked Text    Linked Text

**Easting(m):** 583106    **Northing(m):** 7048702    **Elevation(m):** 917.5    **Dip:** -60    **Azimuth:** 120

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
50		CAE104506	0.001	Typical Rebecca BQFG. White feldspars, quartz and biotite. No K-feldspar. Variably sheared. In some places the shearing is very minor, and the feldspars look like phenocrysts. In other zones the rock is highly sheared and feldspars are ribbon-like. Some small intervals are biotite-rich or garnet-bearing near the bottom of this unit.	
		CAE104507	0.001		
		CAE104508	0.001		
55		CAE104510	0.003		
		CAE104511	1.840		
60		CAE104512	0.002		
		CAE104514	0.001		
		CAE104515	0.001		
65		CAE104516	0.002		
		CAE104517	0.001		
70		CAE104519	0.001		
		CAE104520	0.001		

Hole ID  
**JRRB11D0004**

# JP Ross Project Rebecca



Start Date      Finish Date

**Total Depth(m):** 195.07

Linked Text    Linked Text

**Easting(m):** 583106    **Northing(m):** 7048702    **Elevation(m):** 917.5    **Dip:** -60    **Azimuth:** 120

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
75	CHL Weak	CAE104521	0.001	[Brown Lithology]	
		CAE104522	0.001		
		CAE104523	0.001		
80		CAE104525	0.001		
		CAE104526	0.001		
		CAE104527	0.001		
85		CAE104528	0.001		
		CAE104529	0.001		
90		CAE104530	0.001		
		CAE104531	0.001		
		CAE104533	0.001		
95		CAE104534	0.001		



Hole ID  
**JRRB11D0004**

**JP Ross Project  
Rebecca**



Start Date                      Finish Date

**Total Depth(m):** 195.07

Linked Text    Linked Text

**Easting(m):** 583106    **Northing(m):** 7048702    **Elevation(m):** 917.5    **Dip:** -60    **Azimuth:** 120

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
		CAE104535	0.001		
100		CAE104536	0.001		
		CAE104538	0.001		
		CAE104539	0.001		
105		CAE104540	0.001		
		CAE104541	0.001		
		CAE104542	0.001		
110		CAE104543	0.001		
		CAE104545	0.001		
115		CAE104546	0.001		
		CAE104547	0.001		
120		CAE104548	0.001		

Hole ID  
**JRRB11D0004**

**JP Ross Project  
 Rebecca**



Start Date      Finish Date

**Total Depth(m):** 195.07

Linked Text    Linked Text

**Easting(m):** 583106    **Northing(m):** 7048702    **Elevation(m):** 917.5    **Dip:** -60    **Azimuth:** 120

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
125		CAE104549	0.001		
		CAE104550	0.001		
		CAE104551	0.001		
		CAE104552	0.001		
		CAE104553	0.003		
135	SIL Moderate	CAE104555	0.001		HG Very high magnetic susceptibility rock with a less-foliated appearance, looks granular in places. Quartz-biotite-feldspar with some chlorite and garnet. Maybe this is altered hornblende gneiss? This interval also contains some minor biotite-rich gneiss zones, contacts between the biotite gneiss and the highly magnetic rock look like intrusive contacts.
		CAE104556	0.001		
		CAE104558	0.001		
		CAE104559	0.001		
140	CHL	CAE104560	0.001		PG garnet-muscovite-biotite gneiss with minor quartz and feldspar. Very micaceous, some zones have large garnets (up to 8 mm diameter). Garnets are larger and more abundant near some micaceous fractures. Gouge development along micaceous fractures
		CAE104561	0.001		
		CAE104562	0.001		
145					

Hole ID  
**JRRB11D0004**

**JP Ross Project  
 Rebecca**



Start Date      Finish Date

**Total Depth(m):** 195.07

Linked Text    Linked Text

**Easting(m):** 583106    **Northing(m):** 7048702    **Elevation(m):** 917.5    **Dip:** -60    **Azimuth:** 120

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
	<b>SER</b> Strong	CAE104564	0.001		
		CAE104565	0.001		
150	<b>SER</b> Strong	CAE104566	0.001		
		CAE104567	0.001		
		CAE104568	0.001		
155		CAE104569	0.001		
	CAE104571	0.001			
160	<b>SIL</b> Moderate	CAE104572	0.001		
		CAE104573	0.001		
	<b>SIL</b> Weak	CAE104574	0.001		
165		CAE104576	0.001		
	<b>SIL</b> Weak	CAE104577	0.001		QFBS    very biotite-rich, with some quartz and little feldspar. Some faulting and gouge in the interval from 161-171m.
170		CAE104578	0.001		

Hole ID  
**JRRB11D0004**

**JP Ross Project  
 Rebecca**



Start Date Finish Date

**Total Depth(m):** 195.07

Linked Text Linked Text

**Easting(m):** 583106 **Northing(m):** 7048702 **Elevation(m):** 917.5 **Dip:** -60 **Azimuth:** 120

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
175	SIL Moderate	CAE104579	0.001		
		CAE104580	0.001		
		CAE104581	0.014		
		CAE104582	0.001		
180		CAE104583	0.001		
		CAE104585	0.001		
		CAE104586	0.001		
185		CAE104587	0.001		
		CAE104588	0.001		
190		CAE104589	0.001		
		CAE104590	0.001		
		CAE104592	0.001		

Hole ID  
**JRRB11D0004**

# JP Ross Project Rebecca



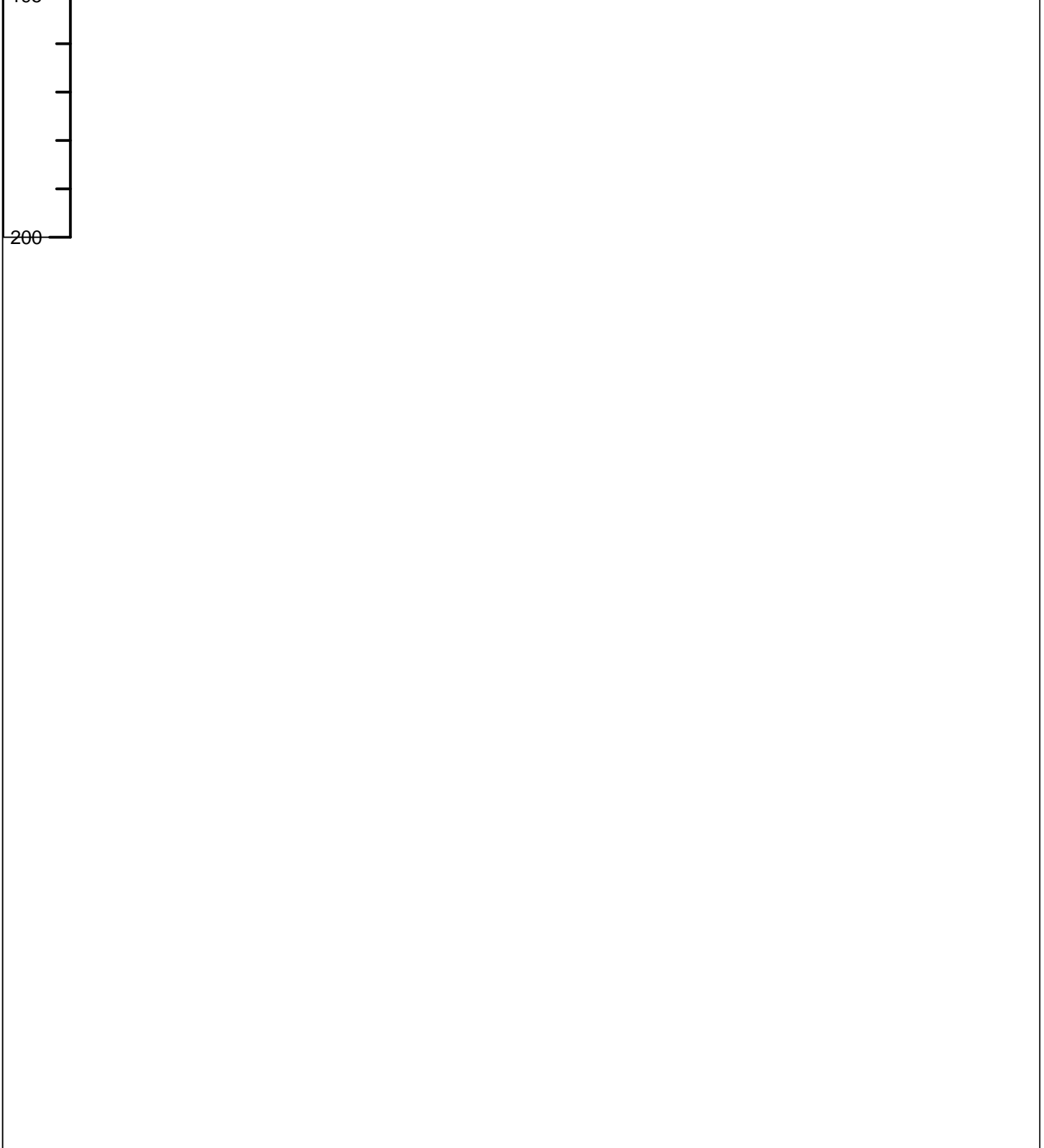
Start Date      Finish Date

**Total Depth(m):** 195.07

Linked Text    Linked Text

**Easting(m):** 583106    **Northing(m):** 7048702    **Elevation(m):** 917.5    **Dip:** -60    **Azimuth:** 120

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
195					



Hole ID  
**JRRB11D0005**

**JP Ross Project**  
**Rebecca**



Start Date      Finish Date

**Total Depth(m):** 213.36

Linked Text    Linked Text

**Easting(m):** 583000    **Northing(m):** 7048728    **Elevation(m):** 915    **Dip:** -60    **Azimuth:** 120

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
0					
		CAE104594	0.104		
		CAE104595	0.006		
		CAE104596	0.002		
		CAE104597	0.003		
15	SER Weak	CAE104599	0.003		
		CAE104600	0.004		
20	SIL Moderate	CAE104601	0.001		
	SIL Weak	CAE104602	0.056		
		CAE104603	0.002		



Hole ID  
**JRRB11D0005**

**JP Ross Project  
 Rebecca**



Start Date      Finish Date

**Total Depth(m):** 213.36

Linked Text    Linked Text

**Easting(m):** 583000    **Northing(m):** 7048728    **Elevation(m):** 915    **Dip:** -60    **Azimuth:** 120

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
25	SER Weak	CAE104604	0.001	BFQG	Biotite, Feldspar Quartz Gneiss containing small amount of Muscovite that is contineous throughout the entire lithology. The Core is Moderitly Rubbled in specifict zones due to its location near the Top of the hole, along with being Oxidised in the uppermost portion. Near the end of this Lithology there are sections that have more Biotite and are lacking Some Feldspar and Muscovite, due to the gradational nature of the contact. Rubble present at the bottum of the Lithology that is not to do with the contact,
		CAE104605	0.001		
30		CAE104606	0.002		
	SIL Moderate	CAE104607	0.041		
	CHL Moderate	CAE104609	0.003		
35	SIL	CAE104610	0.003		
		CAE104611	0.004		
40	SIL Strong	CAE104613	0.003		
		CAE104614	0.002		
		CAE104615	0.007		
45		CAE104617	0.022		
		CAE104618	0.007		

Hole ID  
**JRRB11D0005**

**JP Ross Project**  
**Rebecca**



Start Date      Finish Date

**Total Depth(m):** 213.36

Linked Text    Linked Text

**Easting(m):** 583000    **Northing(m):** 7048728    **Elevation(m):** 915    **Dip:** -60    **Azimuth:** 120

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
50	ANK Moderate	CAE104619	0.002		
		CAE104620	0.002		
		CAE104621	0.002		
55	SIL Moderate	CAE104622	0.002		
		CAE104623	0.002		
60	SRCA Strong	CAE104624	0.002		
		CAE104625	0.002		
65	SRCA Strong	CAE104626	0.002		
		CAE104628	0.003		
		CAE104629	0.007		
70	SRCA Strong	CAE104630	0.002		
		CAE104631	0.002		
		CAE104632	0.002		

Hole ID  
**JRRB11D0005**

**JP Ross Project  
 Rebecca**



Start Date Finish Date

**Total Depth(m):** 213.36

Linked Text Linked Text

**Easting(m):** 583000 **Northing(m):** 7048728 **Elevation(m):** 915 **Dip:** -60 **Azimuth:** 120

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
		CAE104633	0.002		
75		CAE104634	0.001		
	CHL Moderate	CAE104635	0.002		
	CHL	CAE104636	0.002		
80		CAE104637	0.002		
	CHL Weak	CAE104639	0.002		
85	CHL Weak	CAE104640	0.001		
		CAE104641	0.002		
	CHL Moderate	CAE104642	0.004		
90		CAE104643	0.003		
		CAE104644	0.002		
	SIL Strong	CAE104645	0.003		
		CAE104647	0.208		
		CAE104648	0.010		
95	CHL Moderate	CAE104649	0.033		
		CAE104650	0.095		
		CAE104651	0.004		

Hole ID  
**JRRB11D0005**

**JP Ross Project**  
**Rebecca**



Start Date Finish Date

**Total Depth(m):** 213.36

Linked Text Linked Text

**Easting(m):** 583000 **Northing(m):** 7048728 **Elevation(m):** 915 **Dip:** -60 **Azimuth:** 120

Depth	Alteration	Sample #	Au_ppm	Lithology	Description
	CH INT.	CAE104653	0.002		<p>Quartz Feldspar Biotite Gneiss that has 2 large mineralization zones. The first mineralization zone (91.4m to 124.4m) contains large quartz veins that have been fractured highly, leading to some brecciated portions. The mineralization ends with a large fault zone that contains the main type of alteration seen in this rock type for this hole (Calcite, Sericite/Carbonate). There are several small fault zones within this lithology all leading to the same alteration, however only the one experiences a lot of mineralization. The 2nd main Mineralized zone (153.14m-184.25m) has very little alteration and the mineralization is mainly hosted within Carbonate veins or fractures. A large amount of Garnet is also present in this mineralized zone.</p>
		CAE104654	1.680		
		CAE104656	0.003		
100		CAE104657	0.005		
		CAE104658	0.070		
	CHL Strong	CAE104659	0.093		
105		CAE104660	0.885		
		CAE104661	0.006		
	SIL Moderate	CAE104662	0.012		
110		CAE104663	0.006		
		CAE104664	0.053		
115		CAE104665	0.010		
	CHL Moderate	CAE104666	0.033		
120		CAE104668	0.001		

QFBS

Hole ID  
**JRRB11D0005**

**JP Ross Project**  
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Start Date      Finish Date

**Total Depth(m):** 213.36

Linked Text    Linked Text

**Easting(m):** 583000    **Northing(m):** 7048728    **Elevation(m):** 915    **Dip:** -60    **Azimuth:** 120

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
		CAE104669	0.013		
125	CHL Strong	CAE104670	0.014		
		CAE104671	0.029		
		CAE104672	0.005		
130	CHL Moderate	CAE104673	0.029		
		CAE104675	0.020		
		CAE104676	0.025		
135		CAE104677	0.007		
		CAE104679	0.002		
140	SIL Strong	CAE104680	0.001		
	SRCA Strong	CAE104681	0.002		
		CAE104682	0.001		
145	A g				

Hole ID  
**JRRB11D0005**

**JP Ross Project**  
**Rebecca**



Start Date      Finish Date

**Total Depth(m):** 213.36

Linked Text    Linked Text

**Easting(m):** 583000    **Northing(m):** 7048728    **Elevation(m):** 915    **Dip:** -60    **Azimuth:** 120

Depth	Alteration	Sample #	Au_ppm	Lithology	Description
	SRC INT. Strong	CAE104684	0.005		
	SIL Very Strong	CAE104685	0.002		
150	SRCA Strong	CAE104686	0.001		
		CAE104688	0.001		
		CAE104689	0.003		
155		CAE104690	0.001		
		CAE104692	0.001		
160	CHL Moderate	CAE104693	0.001		
		CAE104694	0.001		
		CAE104695	0.001		
165		CAE104696	0.001		
		CAE104697	0.001		
170		CAE104698	0.001		



Hole ID  
JRRB11D0005

**JP Ross Project  
Rebecca**



Start Date Finish Date

Total Depth(m): 213.36

Linked Text Linked Text

Easting(m): 583000 Northing(m): 7048728 Elevation(m): 915 Dip: -60 Azimuth: 120

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
175	CHL Moderate	CAE104699	0.002		
		CAE104700	0.001		
	CHL Strong	CAE104701	0.001		
	SIL Strong	CAE104702	0.001		
	SIL Moderate	CAE104703	0.001		
	SIL	CAE104704	0.001		
		CAE104705	0.002		
	CHL Strong	CAE104706	0.027		
		CAE104707	0.108		
		CAE104709	0.003		
185		CAE104710	0.002		GTD Unfoliated dacitic dike. Intensely altered to chlorite and epidote. Green coloring. Brittle fracture and brecciation zones with chlorite-pyrite infill and quartz-carbonate-pyrite veining. Sharp intrusive contacts, top and bottom.
		CAE104711	0.002		
	SIL Strong	CAE104713	0.003		
	SIL Strong	CAE104714	0.002		
	SIL Weak	CAE104715	0.002		
	CHL Moderate	CAE104716	0.001		
		CAE104717	0.001		

Hole ID  
**JRRB11D0005**

**JP Ross Project**  
**Rebecca**



Start Date Finish Date

**Total Depth(m):** 213.36

Linked Text Linked Text

**Easting(m):** 583000 **Northing(m):** 7048728 **Elevation(m):** 915 **Dip:** -60 **Azimuth:** 120

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
195		CAE104719	0.001		<p>Quartz Feldspar Biotite. Large part of lithology contains Garnets (190 to 203.4m). Bottom part of lithology (204 to 213.36m) is intensely altered to Chlorite and contains several Dacite dikes that are also intensely Chlorite altered. Most sulfide mineralization is contained within fractures and veins part of the Chlorite altered area.</p> <p>QFBS</p>
	SIL Weak	CAE104720	0.002		
	CHL Moderate	CAE104721	0.001		
200	SIL Moderate	CAE104722	0.001		
		CAE104723	0.002		
		CAE104725	0.002		
		CAE104726	0.002		
	CHL Strong	CAE104727	0.004		
210		CAE104728	0.001		
215					

Hole ID  
**JRRB11D0005**

**JP Ross Project**  
**Rebecca**



Start Date      Finish Date

**Total Depth(m):** 213.36

Linked Text    Linked Text

**Easting(m):** 583000    **Northing(m):** 7048728    **Elevation(m):** 915    **Dip:** -60    **Azimuth:** 120

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
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220					
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Hole ID  
JRSA11D0019

# JP Ross Project Sabotage



Start Date      Finish Date

Total Depth(m): 182.88

Linked Text    Linked Text

Easting(m): 588204    Northing(m): 7034257    Elevation(m): 893.501    Dip: -60    Azimuth: 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
0					OVB
	SER	CAE102999	0.027		
	Moderate	CAE102951	0.008		
5	KSPAR	CAE102952	0.015		
	Strong	CAE102953	0.297		
	SER	CAE102954	0.050		
	Strong	CAE102955	0.015		
		CAE102956	0.030		
		CAE102957	0.017		
10	SER	CAE102958	0.025		
	SIL	CAE102959	0.036		
	SER	CAE102960	0.051		
	Very Strong	CAE102961	0.028		
	Strong	CAE102962	0.003		
	KSPAR	CAE102963	0.164		
15	SER	CAE102964	0.014		
	Strong	CAE102965	0.042		
	Very Strong	CAE102966	0.003		
20	AR	CAE102967	0.032		

Hole ID  
JRSA11D0019

# JP Ross Project Sabotage



Start Date      Finish Date

Total Depth(m): 182.88

Linked Text    Linked Text

Easting(m): 588204    Northing(m): 7034257    Elevation(m): 893.501    Dip: -60    Azimuth: 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
25	KSP/ Stro	CAE102968	0.001		
		CAE102969	0.022		
	KSPAR Moderate	CAE102970	0.001		
		CAE102971	0.003		
30	SER Moderate	CAE102972	0.001		
		CAE102973	0.004		
35	KSPAR Moderate	CAE102974	0.001		
		CAE102975	0.001		
		CAE102976	0.001		
		CAE102977	0.001		
40	KSPAR Moderate	CAE102978	0.002		
		CAE102979	0.002		
45	KSPAR Moderate	CAE102980	0.002		
		CAE102981	0.005		

Hole ID  
JRSA11D0019

# JP Ross Project Sabotage



Start Date      Finish Date

Total Depth(m): 182.88

Linked Text    Linked Text

Easting(m): 588204    Northing(m): 7034257    Elevation(m): 893.501    Dip: -60    Azimuth: 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
50	KSPAR	CAE102982	0.015		
	Strong				
	KSPAR	CAE102983	0.004		
		CAE102984	0.009		
55	SER	CAE102985	0.061		
		Strong			
	KSPAR	CAE102986	0.014		
		Moderate			
60	SER				
		CAE102987	0.023		
CAE102988		0.008			
65		CAE102989	0.004		
		CAE102990	2.790		
		CAE102991	0.010		
70		CAE102994	0.014		
		CAE102996	0.007		
		Very Strong			



Hole ID  
JRSA11D0019

# JP Ross Project Sabotage



Start Date      Finish Date

Total Depth(m): 182.88

Linked Text    Linked Text

Easting(m): 588204    Northing(m): 7034257    Elevation(m): 893.501    Dip: -60    Azimuth: 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
75	INT.	CAE102997	0.191	BQFG	<p>Pale grey-yellow, medium-grained quartz-feldspar gneiss from 2.3 to 5.7m. Moderate to strong sericite and clay alteration, core is strongly bleached. Bitotite has been almost completely replaced. Core is rubbly and broken from top of hole to 3.75. Moderately oxidized, primarily along fractures. No sulphides. End of section is gradational to altered gneiss. 5.7 to 7.06m is pinkish, medium- to coarse-grained gneiss, with abundant pink feldspar alteration. Kspar alteration appears to emanate from thin fractures. Many coarse-grained (5-10 mm) feldspar augens, with foliation wrapping around. Beginning of interval has little biotite (mostly replaced), and is more strongly silicified and sericitized than remaining interval. Small patches (1-2mm) of hematite staining are disseminated throughout interval. There are two 1.5cm thick bands of pink feldspar, parallel to foliation at 6.47 and 6.97m. There are no sulfides. From 7.06 to 27.5m, core is foliated gneiss with kspar augens. More strongly altered than previous int</p>
		CAE102998	0.016		
		CAE103000	0.060		
		CAE103001	0.024		
		CAE103002	0.021		
		CAE103003	0.004		
		CAE103004	0.003		
		CAE103005	0.001		
		CAE103006	0.002		
		CAE103008	0.015		
		CAE103010	0.074		
		85	INT.		
CAE103013	0.027				
CAE103014	0.031				
90	SIL	CAE103015	0.017	BQFG	<p>Pale grey-yellow, medium-grained quartz-feldspar gneiss from 2.3 to 5.7m. Moderate to strong sericite and clay alteration, core is strongly bleached. Bitotite has been almost completely replaced. Core is rubbly and broken from top of hole to 3.75. Moderately oxidized, primarily along fractures. No sulphides. End of section is gradational to altered gneiss. 5.7 to 7.06m is pinkish, medium- to coarse-grained gneiss, with abundant pink feldspar alteration. Kspar alteration appears to emanate from thin fractures. Many coarse-grained (5-10 mm) feldspar augens, with foliation wrapping around. Beginning of interval has little biotite (mostly replaced), and is more strongly silicified and sericitized than remaining interval. Small patches (1-2mm) of hematite staining are disseminated throughout interval. There are two 1.5cm thick bands of pink feldspar, parallel to foliation at 6.47 and 6.97m. There are no sulfides. From 7.06 to 27.5m, core is foliated gneiss with kspar augens. More strongly altered than previous int</p>
		CAE103016	0.019		
		CAE103017	0.046		
95	SIL	CAE103018	0.012	BQFG	<p>Pale grey-yellow, medium-grained quartz-feldspar gneiss from 2.3 to 5.7m. Moderate to strong sericite and clay alteration, core is strongly bleached. Bitotite has been almost completely replaced. Core is rubbly and broken from top of hole to 3.75. Moderately oxidized, primarily along fractures. No sulphides. End of section is gradational to altered gneiss. 5.7 to 7.06m is pinkish, medium- to coarse-grained gneiss, with abundant pink feldspar alteration. Kspar alteration appears to emanate from thin fractures. Many coarse-grained (5-10 mm) feldspar augens, with foliation wrapping around. Beginning of interval has little biotite (mostly replaced), and is more strongly silicified and sericitized than remaining interval. Small patches (1-2mm) of hematite staining are disseminated throughout interval. There are two 1.5cm thick bands of pink feldspar, parallel to foliation at 6.47 and 6.97m. There are no sulfides. From 7.06 to 27.5m, core is foliated gneiss with kspar augens. More strongly altered than previous int</p>
		CAE103019	0.003		

Hole ID  
**JRSA11D0019**

**JP Ross Project  
 Sabotage**



Start Date      Finish Date  
 Linked Text    Linked Text

**Total Depth(m):** 182.88

**Easting(m):** 588204    **Northing(m):** 7034257    **Elevation(m):** 893.501    **Dip:** -60    **Azimuth:** 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
100	SER Moderate	CAE103020	0.010		
		CAE103021	0.008		
105	KSPAR Moderate	CAE103022	0.004		
		CAE103023	0.001		
		CAE103024	0.023		
110		CAE103025	0.010		
		CAE103026	0.003		
		CAE103027	0.001		
		CAE103028	0.003		
115		CAE103030	0.005		
		CAE103031	0.002		
		CAE103033	0.006		
		CAE103034	0.005		
		CAE103035	0.004		
		CAE103036	0.001		
120		CAE103038	0.008		



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Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
	CLAY SER				
	Strong	CAE103057	0.021		
		CAE103058	0.009		
150		CAE103059	0.003		
		CAE103060	0.001		
155		CAE103061	0.022		
		CAE103062	0.002		
		CAE103063	0.002		
160		CAE103064	0.004		
		CAE103065	0.007		
		CAE103067	0.008		
165		CAE103068	0.024		
		CAE103070	8.870		
		CAE103071	0.043		
		CAE103072	0.028		
		CAE103073	0.017		
170	SER				
	Very Strong				

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Depth	Alteration	Sample #	Au_ppm	Lithology	Description
	INT.	CAE103074	0.020		
		CAE103075	0.145		
		CAE103076	0.031		
		CAE103077	0.014		
175		CAE103078	0.003		
		CAE103079	0.004		
180		CAE103080	0.003		
		CAE103081	0.003		
	KSPAR				
	Moderate				
	SER				
	Moderate				
185					
190					





Hole ID  
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Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
220					
225					
230					
235					
240					

Hole ID  
**JRSA11D0019**

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**Easting(m):** 588204    **Northing(m):** 7034257    **Elevation(m):** 893.501    **Dip:** -60    **Azimuth:** 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
245					
250					
255					
260					
265					

Hole ID  
**JRSA11D0019**

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Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
270					
275					
280					
285					
290					

Hole ID  
**JRSA11D0019**

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Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
295					
300					
305					
310					
315					

Hole ID  
**JRSA11D0019**

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Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
320					
325					
330					
335					
340					

Hole ID  
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Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
345					
350					
355					
360					







Hole ID  
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Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
415					
420					
425					
430					
435					

Hole ID  
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Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
440					
445					
450					
455					
460					

Hole ID  
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Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
465					
470					
475					
480					
485					

Hole ID  
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Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
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490					
495					
500					



Hole ID  
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Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
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Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
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Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
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Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
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Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
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Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
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Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
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**Total Depth(m):** 182.88

Linked Text    Linked Text

**Easting(m):** 588204    **Northing(m):** 7034257    **Elevation(m):** 893.501    **Dip:** -60    **Azimuth:** 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
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Hole ID  
**JRSA11D0019**

# JP Ross Project Sabotage



Start Date      Finish Date

**Total Depth(m):** 182.88

Linked Text    Linked Text

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Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
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Hole ID  
**JRSA11D0019**

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Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
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Hole ID  
**JRSA11D0019**

# JP Ross Project Sabotage



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Hole ID  
**JRSA11D0019**

# JP Ross Project Sabotage



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Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
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**JRSA11D0019**

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Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
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Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
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Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
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Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
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Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
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Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
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Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
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Hole ID  
**JRSA11D0020**

# JP Ross Project Sabotage



Start Date      Finish Date

**Total Depth(m):** 198.12

Linked Text    Linked Text

**Easting(m):** 588084    **Northing(m):** 7034356    **Elevation(m):** 869.045    **Dip:** -60    **Azimuth:** 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
0					OVB
					no recovery.
		CAE104001	<b>0.765</b>	Lithology pattern	
5		CAE104002	0.003		
		CAE104003	0.005		
		CAE104004	0.005		
10		CAE104005	0.004		
		CAE104006	0.002		
15		CAE104008	0.004		
		CAE104009	0.007		
		CAE104010	0.001		
20		CAE104011	0.002		
		CAE104012	0.001		

Hole ID  
JRSA11D0020

# JP Ross Project Sabotage



Start Date      Finish Date

Total Depth(m): 198.12

Linked Text    Linked Text

Easting(m): 588084    Northing(m): 7034356    Elevation(m): 869.045    Dip: -60    Azimuth: 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
25		CAE104013	0.001		
	ANK	CAE104015	0.004		
		CAE104016	0.017		
30	SIL	CAE104018	0.019		
		CAE104019	0.001		
		CAE104020	0.001		
35		CAE104021	0.008		
		CAE104022	0.037		
40	ANK	CAE104023	0.002		
		CAE104024	0.002		
45		CAE104026	0.002		
		CAE104027	0.001		
	PAR				





Hole ID  
**JRSA11D0020**

**JP Ross Project  
 Sabotage**



Start Date      Finish Date

**Total Depth(m):** 198.12

Linked Text    Linked Text

**Easting(m):** 588084    **Northing(m):** 7034356    **Elevation(m):** 869.045    **Dip:** -60    **Azimuth:** 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
		CAE104042	0.001		
75		CAE104044	0.006		
	SER Weak	CAE104045	0.002		
		CAE104046	0.001		
80		CAE104048	0.001		
		CAE104050	0.001		
85		CAE104051	0.001		
		CAE104052	0.005		
		CAE104053	0.001		
90		CAE104054	0.001		
		CAE104055	0.001		
95		CAE104056	0.001		
	CAE104057	0.001			

Hole ID  
JRSA11D0020

# JP Ross Project Sabotage



Start Date      Finish Date

Total Depth(m): 198.12

Linked Text    Linked Text

Easting(m): 588084    Northing(m): 7034356    Elevation(m): 869.045    Dip: -60    Azimuth: 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
100		CAE104058	0.001		<p>Typical biotite-quartz-feldspar gneiss with closely spaced 1 mm thick bands of biotite and 5-20 mm thick bands of feldspar and quartz. Lots of pink feldspar, augen texture grades in and out. Augen-bearing areas appear more strongly deformed (?) with biotite bands wrapping around augen. Scattered feldspar-biotite +/- quartz boundinaged veins and segregations. Some interstitial carbonate (not calcite). Moderate FeOx on fractures down to 44 m. Minor mineralization begins around 25 m: Milky white quartz-pyrite veins, pyrite stringers, disseminated pyrite, and generally weak carbonate-sericite alteration. Also patchy silicification. Alteration destroys metamorphic biotite. Some broken/rubblely fractures, locally gouged, with quite a bit of disseminated fine pyrite around 44-46m. Mineralization ends around 50 m. Below 50 m there is not much veining or sulfide mineralization. Small mafic units at 146 and 147.5. 20 cm wide, foliation parallel, mostly biotite and carbonate. These are mafic dikes? TD at 198.12 m.</p>
		CAE104059	0.001		
		CAE104060	0.001		
105		CAE104061	0.002		
		CAE104062	0.001		
		CAE104063	0.001		
110		CAE104064	0.001		
		CAE104065	0.001		
115		CAE104066	0.001		
		CAE104067	0.001		
		CAE104069	0.001		
120		CAE104070	0.001		

Hole ID  
**JRSA11D0020**

**JP Ross Project  
 Sabotage**



Start Date      Finish Date

**Total Depth(m):** 198.12

Linked Text    Linked Text

**Easting(m):** 588084    **Northing(m):** 7034356    **Elevation(m):** 869.045    **Dip:** -60    **Azimuth:** 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description	
125		CAE104071	0.001			
		CAE104072	0.001			
		CAE104074	0.001			
		CAE104075	0.001			
		CAE104076	0.001			
		CAE104078	0.001			
		130	CAE104079			0.009
		135	CAE104080			0.001
		140	CAE104081			0.001
		140	CAE104082			0.001
145	ANK Moderate KSPAR Stone	CAE104083	0.001			
		CAE104084	0.015			

Hole ID  
**JRSA11D0020**

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Start Date      Finish Date

**Total Depth(m):** 198.12

Linked Text    Linked Text

**Easting(m):** 588084    **Northing(m):** 7034356    **Elevation(m):** 869.045    **Dip:** -60    **Azimuth:** 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
	KSPAR Weak	CAE104085	0.001		
		CAE104087	0.002		
150		CAE104088	0.001		
		CAE104089	0.006		
155		CAE104090	0.001		
		CAE104091	0.001		
		CAE104092	0.034		
160		CAE104093	0.001		
		CAE104095	0.004		
165		CAE104096	0.014		
		CAE104098	0.001		
170		CAE104099	0.001		

Hole ID  
**JRSA11D0020**

**JP Ross Project  
 Sabotage**



Start Date      Finish Date

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Linked Text    Linked Text

**Easting(m):** 588084    **Northing(m):** 7034356    **Elevation(m):** 869.045    **Dip:** -60    **Azimuth:** 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description	
175		CAE104100	0.001			
		CAE104101	0.001			
		CAE104102	0.001			
		CAE104103	0.001			
		CAE104104	0.001			
		CAE104106	0.015			
		CAE104107	0.002			
180						
185		CAE104108	0.001			
		CAE104109	0.001			
		CAE104111	0.001			
		CAE104112	0.001			
		CAE104113	0.001			
190	<b>KSPAR</b>					
	<b>Moderate</b>					

Hole ID  
**JRSA11D0020**

# JP Ross Project Sabotage



Start Date      Finish Date

**Total Depth(m):** 198.12

Linked Text    Linked Text

**Easting(m):** 588084    **Northing(m):** 7034356    **Elevation(m):** 869.045    **Dip:** -60    **Azimuth:** 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
195		CAE104115	0.001		
		CAE104116	0.001		

200



Hole ID  
**JRSA11D0021**

# JP Ross Project Sabotage



Start Date      Finish Date

**Total Depth(m):** 201.17

Linked Text    Linked Text

**Easting(m):** 587969    **Northing(m):** 7034454    **Elevation(m):** 845    **Dip:** -60    **Azimuth:** 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
0					OVB
5	OX Moderate	CAE103082	0.001		BQFG Medium- to coarse grained gneiss, well foliated with 5-10mm kspar augens. Abundant low angle carbonate veinlets. Contact is gradational, interfingering
		CAE103083	0.017		
		CAE103084	0.059		
10		CAE103085	0.074		
		CAE103086	0.003		
		CAE103087	0.002		
15		CAE103088	0.003		
		CAE103089	0.001		
20		CAE103090	0.005		
		CAE103091	0.001		
		CAE103092	0.001		



Hole ID  
**JRSA11D0021**

**JP Ross Project  
 Sabotage**



Start Date      Finish Date

**Total Depth(m):** 201.17

Linked Text    Linked Text

**Easting(m):** 587969    **Northing(m):** 7034454    **Elevation(m):** 845    **Dip:** -60    **Azimuth:** 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
25	OX Weak	CAE103093	0.001		
		CAE103094	0.001		
30		CAE103095	0.001		
		CAE103097	0.001		
		CAE103099	0.001		
35		CAE103101	0.001		
		CAE103102	0.001		
40	SER Weak	CAE103103	0.003		
		CAE103104	0.001		
		CAE103105	0.005		
45		CAE103106	0.013		
		CAE103107	0.001		

Hole ID  
**JRSA11D0021**

**JP Ross Project  
 Sabotage**



Start Date      Finish Date

**Total Depth(m):** 201.17

Linked Text    Linked Text

**Easting(m):** 587969    **Northing(m):** 7034454    **Elevation(m):** 845    **Dip:** -60    **Azimuth:** 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
50	SER Weak	CAE103108	0.002		BS Fine-to medium grained, well foliated, with increased biotite content. Abundant low angle carbonate veinlets. Increase in carbonate veinlets at irregular angles at 56m to EOH. Contact with next interval is gradational.
		CAE103109	0.001		
		CAE103110	0.002		
55		CAE103112	0.001		
		CAE103113	0.001		
60		CAE103115	0.001		
		CAE103116	0.001		
		CAE103118	0.001		
65		CAE103119	0.002		
		CAE103120	0.050		
70		CAE103121	0.002		
		CAE103122	0.001		

Hole ID  
**JRSA11D0021**

**JP Ross Project  
 Sabotage**



Start Date      Finish Date

**Total Depth(m):** 201.17

Linked Text    Linked Text

**Easting(m):** 587969    **Northing(m):** 7034454    **Elevation(m):** 845    **Dip:** -60    **Azimuth:** 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
75	CHL Weak	CAE103123	0.001		BQFG    Medium-to coarse grained gneiss, with ~5-7mm kspar augens. Gradational, interfingering contacts
		CAE103124	0.001		
		CAE103125	0.007		
80		CAE103126	0.001		
		CAE103127	0.012		
		CAE103128	0.001		
85		CAE103129	0.003		
		CAE103130	0.008		
		CAE103131	0.017		
		CAE103132	0.001		
		CAE103134	0.001		
95		EPI	CAE103136		

Hole ID  
**JRSA11D0021**

# JP Ross Project Sabotage



Start Date      Finish Date

**Total Depth(m):** 201.17

Linked Text    Linked Text

**Easting(m):** 587969    **Northing(m):** 7034454    **Elevation(m):** 845    **Dip:** -60    **Azimuth:** 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
100	CHL Weak	CAE103137	0.002		BS Fine-grained, with some medium-grained intervals. Abundant biotite. 92.17 - 92.70 m is moderately altered, with possible epidote. From 106.6 to 111.5 m - Strong fine-grained epidote alteration, begins to taper off at 110.9, where potassic alteration increases to 111.5 m. Contacts are gradational
		CAE103139	0.001		
		CAE103140	0.001		
		CAE103141	0.001		
		CAE103142	0.001		
		CAE103143	0.001		
		CAE103144	0.001		
		CAE103145	0.001		
		CAE103146	0.001		
		CAE103147	0.001		
105	PRP Strong	CAE103148	0.001		
		CAE103149	0.001		
		CAE103150	0.001		
110					
115					
120					



Hole ID  
**JRSA11D0021**

**JP Ross Project  
 Sabotage**



Start Date      Finish Date

**Total Depth(m):** 201.17

Linked Text    Linked Text

**Easting(m):** 587969    **Northing(m):** 7034454    **Elevation(m):** 845    **Dip:** -60    **Azimuth:** 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
150	CHL Weak	CAE103166	0.001		BQFG Medium-coarse grained gneiss, well foliated. Two strongly altered intervals, with bleaching at 173.4 - 176.55 and 180.45 to 181.7 m.
		CAE103167	0.001		
		CAE103168	0.001		
155	CHL Weak	CAE103169	0.001		
		CAE103170	0.001		
		CAE103171	0.001		
160	CHL Weak	CAE103172	0.001		
		CAE103173	0.001		
		CAE103174	0.001		
165	KSPAR Moderate	CAE103176	0.001		
		CAE103177	0.001		
		CAE103179	0.001		
170	SER Moderate	CAE103181	0.001		

Hole ID  
JRSA11D0021

# JP Ross Project Sabotage



Start Date      Finish Date

Total Depth(m): 201.17

Linked Text    Linked Text

Easting(m): 587969    Northing(m): 7034454    Elevation(m): 845    Dip: -60    Azimuth: 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
	Me	CAE103182	0.001		
		CAE103183	0.001		
175	CHL Strong	CAE103184	0.008		
		CAE103185	0.001		
	CHL Weak	CAE103186	0.001		
		CAE103187	0.001		
180	CHL Strong	CAE103188	0.006		
185	CHL Weak	CAE103189	0.001		
		CAE103190	0.038		
		CAE103191	0.020		
		CAE103193	0.001		
		CAE103195	0.376		
190	CHL Weak	CAE103196	0.013		





Hole ID  
JRSA11D0022

# JP Ross Project Sabotage



Start Date      Finish Date

Total Depth(m): 249.94

Linked Text    Linked Text

Easting(m): 588029    Northing(m): 7034160    Elevation(m): 884.5    Dip: -60    Azimuth: 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
0					OVB      Casing, no recovery
5	OX Very Strong	CAE103202	0.036	BQFG	Extremely oxidized BQFG. Dark brown, to almost black. Core is broken, with abundant breaks parallel to foliation. Soft crumbly core in places. Near end of interval, there are ~3-4cm thick fingers of pale pink rock, and contact to next interval is gradational.
		CAE103203	0.001		
		CAE103204	0.001		
		CAE103205	0.001		
10	POT Strong	CAE103206	0.003		
		CAE103207	0.005		
		CAE103208	0.010		
		CAE103209	0.005		
		CAE103210	0.024		
		CAE103211	0.064		
		CAE103212	0.016		

Hole ID  
**JRSA11D0022**

# JP Ross Project Sabotage



Start Date      Finish Date

**Total Depth(m):** 249.94

Linked Text    Linked Text

**Easting(m):** 588029    **Northing(m):** 7034160    **Elevation(m):** 884.5    **Dip:** -60    **Azimuth:** 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
25	POT Moderate	CAE103214	0.007		
		CAE103215	0.013		
30		CAE103217	0.005		
		CAE103218	0.021		
		CAE103220	0.011		
35	SER Strong	CAE103221	0.016		
		CAE103222	0.036		
40		CAE103223	0.004		
		CAE103224	1.335		
		CAE103225	1.170		
45		CAE103226	0.006		
		CAE103227	0.012		

Hole ID  
JRSA11D0022

# JP Ross Project Sabotage



Start Date Finish Date

Total Depth(m): 249.94

Linked Text Linked Text

Easting(m): 588029 Northing(m): 7034160 Elevation(m): 884.5 Dip: -60 Azimuth: 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
50	POT Moderate	CAE103228	0.011	BQFG	Felsic orthogneiss? Gneiss, with abundant coarse-grained qz and fsp, less abundant medium- to fine-grained biotite. ~5-7mm feldspar augens in less altered zones. Core is pink-grey due to abundant potassic alteration, with several small zones of grey bleached core. The pink, potassic altered core is very hard. Three longer intervals are intensely altered and bleached (35.2 to 46.10 m, 66 to 70.6 m, 75 to 91.5 m). These zones contain large qz-pyrite veins at very high angles to the foliation (almost parallel to core axis). 11.2 - 21.43 m - pink, potassic altered, some disseminated py, abundant veinlets at high angles to foliation - now oxidized. Very large feldspar augens from 52m to 57m.
		CAE103229	0.009		
		CAE103230	0.015		
		CAE103231	0.086		
		CAE103232	0.001		
55	CLAY Moderate	CAE103233	0.348		
		CAE103235	0.062		
		CAE103236	0.013		
		CAE103238	0.034		
60	CLAY Moderate	CAE103240	0.001		
		CAE103241	0.020		
65	SER Strong	CAE103242	0.244		
		CAE103243	0.751		
70	CLAY Moderate	CAE103244	0.119		





Hole ID  
**JRSA11D0022**

# JP Ross Project Sabotage



Start Date      Finish Date

**Total Depth(m):** 249.94

Linked Text    Linked Text

**Easting(m):** 588029    **Northing(m):** 7034160    **Elevation(m):** 884.5    **Dip:** -60    **Azimuth:** 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
	CLAY Trace	CAE103276	0.001		BQFG with greater biotite content, and finer grain size near beginning of interval, medium-grained after 109.5m. Weak clay-sericite alteration to 108m, then rock is relatively unaltered, with a gradational change to more altered (clay and chlorite), rock from 141 to 159.6 m. Section contains rare, disseminated pyrite, as well as pyrite in qz-chl-calcite veins at high angles to the foliation. Calcite is common throughout the core, and occurs as calcite stringers, in qz-calcite veins, and in dark grey qz-chl-calcite-pyrite veins and veinlets. Other vein styles include; small (0.5-2cm) qz and qz-calcite or qz-ca-feldspar veins that run parallel to the foliation; slightly larger, milky white qz veins with disseminated pyrite +/- molybdenite (129m), at ~30 degrees to core axis.
125		CAE103277	0.001		
		CAE103279	0.001		
		CAE103280	0.059		
130		CAE103281	0.001		
		CAE103282	0.001		
135		CAE103283	0.001		
		CAE103284	0.001		
		CAE103285	0.001		
140		CAE103286	0.001		
		CAE103287	0.001		
145		CAE103289	0.001		

Hole ID  
**JRSA11D0022**

# JP Ross Project Sabotage



Start Date      Finish Date

**Total Depth(m):** 249.94

Linked Text    Linked Text

**Easting(m):** 588029    **Northing(m):** 7034160    **Elevation(m):** 884.5    **Dip:** -60    **Azimuth:** 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
150	Blue	CAE103290	0.001	[Lithology pattern]	
		CAE103292	0.001		
		CAE103293	0.001		
		CAE103295	0.003		
		CAE103296	0.001		
		CAE103297	0.001		
		CAE103298	0.001		
160	Yellow	CAE103299	0.006	[Lithology pattern]	
		CAE103300	0.046		
		CAE103301	0.004		
		CAE103302	0.001		
		CAE103303	0.001		
		CAE103304	0.001		
165	POT				
170	Weak				



Hole ID  
**JRSA11D0022**

# JP Ross Project Sabotage



Start Date      Finish Date

**Total Depth(m):** 249.94

Linked Text    Linked Text

**Easting(m):** 588029    **Northing(m):** 7034160    **Elevation(m):** 884.5    **Dip:** -60    **Azimuth:** 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
		CAE103305	0.003		
		CAE103306	0.026		
175		CAE103307	0.005		
		CAE103308	0.028		
180	SER	CAE103309	0.013		
	Strong	CAE103310	0.006		
		CAE103311	0.084		
		CAE103313	0.007		
185		CAE103315	0.071		
		CAE103316	0.012		
		CAE103317	0.001		
190		CAE103318	0.110		
	POT	CAE103320	0.003		
	Weak				



Hole ID  
JRSA11D0022

# JP Ross Project Sabotage



Start Date      Finish Date

Total Depth(m): 249.94

Linked Text    Linked Text

Easting(m): 588029    Northing(m): 7034160    Elevation(m): 884.5    Dip: -60    Azimuth: 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
195	SER	CAE103321	0.003		<p>Felsic orthogneiss? Variable altered gneiss with abundant coarse-grained qz-fsp and less abundant medium-to fine-grained biotite. Abundant ~5-7mm feldspar augens. Alteration varies from weak-moderate pink potassic alteration, to moderately silicified grey sections with clay and sericite alteration, where biotites are partly replaced. Calcite and calcite+chlorite veins are frequent throughout the weakly altered sections. Several intervals (172 to 187.1m; 198.8 to 205m; 215 to 228.5m; 234 to 235m and 236.5 to 239.6m) are strongly bleached and altered (clay and sericite) with a strong increase in silicification. Much of the biotite has been replaced in these intervals. The strongly altered zones contain elevated pyrite in qz-chl-pyrite veins and veinlets. Calcite is abundant in the weakly altered zones (particularly in calcite veinlets/stringers, and qz-chl-calcite-pyrite veins/veinlets), but absent in the strongly altered zones.</p>
		CAE103322	0.002		
		CAE103323	0.010		
200	SER Very Strong	CAE103324	0.003		
		CAE103325	0.065		
		CAE103326	0.014		
205		POT	CAE103327		
	CAE103328		0.001		
	CAE103329		0.007		
	CAE103330		0.001		
	CAE103331		0.002		
210	POT Weak	CAE103332	0.004		
		CAE103333	0.002		
215		CAE103334	0.005		

BQFG

Hole ID  
**JRSA11D0022**

# JP Ross Project Sabotage



Start Date      Finish Date

**Total Depth(m):** 249.94

Linked Text    Linked Text

**Easting(m):** 588029    **Northing(m):** 7034160    **Elevation(m):** 884.5    **Dip:** -60    **Azimuth:** 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
220	SER Very Strong	CAE103335	0.005		
		CAE103336	0.048		
		CAE103338	0.014		
		CAE103339	0.005		
225	SER	CAE103340	0.010		
		CAE103342	0.007		
		CAE103343	0.005		
230	POT Moderate	CAE103344	0.015		
		CAE103345	0.001		
		CAE103346	0.005		
235	SER Very Strong	CAE103347	0.010		
		CAE103348	0.008		
		CAE103349	0.001		
240	SER	CAE103350	0.001		

Hole ID  
**JRSA11D0022**

**JP Ross Project  
 Sabotage**



Start Date      Finish Date

**Total Depth(m):** 249.94

Linked Text    Linked Text

**Easting(m):** 588029    **Northing(m):** 7034160    **Elevation(m):** 884.5    **Dip:** -60    **Azimuth:** 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
245	POT Moderate	CAE103351	0.001		
		CAE103352	0.004		
		CAE103353	0.001		
		CAE103354	0.021		
250					
255					
260					
265					

Hole ID  
**JRSA11D0022**

# JP Ross Project Sabotage



Start Date      Finish Date

**Total Depth(m):** 249.94

Linked Text    Linked Text

**Easting(m):** 588029    **Northing(m):** 7034160    **Elevation(m):** 884.5    **Dip:** -60    **Azimuth:** 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
270					
275					
280					
285					
290					

Hole ID  
**JRSA11D0022**

# JP Ross Project Sabotage



Start Date      Finish Date

**Total Depth(m):** 249.94

Linked Text    Linked Text

**Easting(m):** 588029    **Northing(m):** 7034160    **Elevation(m):** 884.5    **Dip:** -60    **Azimuth:** 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
295					
300					
305					
310					
315					

Hole ID  
**JRSA11D0022**

# JP Ross Project Sabotage



Start Date      Finish Date

**Total Depth(m):** 249.94

Linked Text    Linked Text

**Easting(m):** 588029    **Northing(m):** 7034160    **Elevation(m):** 884.5    **Dip:** -60    **Azimuth:** 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
320					
325					
330					
335					
340					

Hole ID  
**JRSA11D0022**

# JP Ross Project Sabotage



Start Date      Finish Date

**Total Depth(m):** 249.94

Linked Text    Linked Text

**Easting(m):** 588029    **Northing(m):** 7034160    **Elevation(m):** 884.5    **Dip:** -60    **Azimuth:** 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
345					
350					
355					
360					





Hole ID  
**JRSA11D0022**

# JP Ross Project Sabotage



Start Date      Finish Date

**Total Depth(m):** 249.94

Linked Text    Linked Text

**Easting(m):** 588029    **Northing(m):** 7034160    **Elevation(m):** 884.5    **Dip:** -60    **Azimuth:** 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
390					
395					
400					
405					
410					

Hole ID  
**JRSA11D0022**

# JP Ross Project Sabotage



Start Date      Finish Date

**Total Depth(m):** 249.94

Linked Text    Linked Text

**Easting(m):** 588029    **Northing(m):** 7034160    **Elevation(m):** 884.5    **Dip:** -60    **Azimuth:** 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
415					
420					
425					
430					
435					

Hole ID  
**JRSA11D0022**

# JP Ross Project Sabotage



Start Date      Finish Date

**Total Depth(m):** 249.94

Linked Text    Linked Text

**Easting(m):** 588029    **Northing(m):** 7034160    **Elevation(m):** 884.5    **Dip:** -60    **Azimuth:** 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
440					
445					
450					
455					
460					

Hole ID  
**JRSA11D0022**

# JP Ross Project Sabotage



Start Date      Finish Date

**Total Depth(m):** 249.94

Linked Text    Linked Text

**Easting(m):** 588029    **Northing(m):** 7034160    **Elevation(m):** 884.5    **Dip:** -60    **Azimuth:** 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
465					
470					
475					
480					
485					

Hole ID  
**JRSA11D0022**

# JP Ross Project Sabotage



Start Date      Finish Date

**Total Depth(m):** 249.94

Linked Text    Linked Text

**Easting(m):** 588029    **Northing(m):** 7034160    **Elevation(m):** 884.5    **Dip:** -60    **Azimuth:** 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
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490					
495					
500					

Hole ID  
**JRSA11D0022**

# JP Ross Project Sabotage



Start Date      Finish Date

**Total Depth(m):** 249.94

Linked Text    Linked Text

**Easting(m):** 588029    **Northing(m):** 7034160    **Elevation(m):** 884.5    **Dip:** -60    **Azimuth:** 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
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Hole ID  
**JRSA11D0022**

# JP Ross Project Sabotage



Start Date      Finish Date

**Total Depth(m):** 249.94

Linked Text    Linked Text

**Easting(m):** 588029    **Northing(m):** 7034160    **Elevation(m):** 884.5    **Dip:** -60    **Azimuth:** 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
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Hole ID  
**JRSA11D0022**

# JP Ross Project Sabotage



Start Date      Finish Date

**Total Depth(m):** 249.94

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**Easting(m):** 588029    **Northing(m):** 7034160    **Elevation(m):** 884.5    **Dip:** -60    **Azimuth:** 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
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Hole ID  
**JRSA11D0022**

# JP Ross Project Sabotage



Start Date      Finish Date

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Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
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Hole ID  
**JRSA11D0022**

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Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
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Hole ID  
**JRSA11D0022**

# JP Ross Project Sabotage



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Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
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Hole ID  
**JRSA11D0022**

# JP Ross Project Sabotage



Start Date      Finish Date

**Total Depth(m):** 249.94

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**Easting(m):** 588029    **Northing(m):** 7034160    **Elevation(m):** 884.5    **Dip:** -60    **Azimuth:** 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
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Hole ID  
**JRSA11D0022**

# JP Ross Project Sabotage



Start Date      Finish Date

**Total Depth(m):** 249.94

Linked Text    Linked Text

**Easting(m):** 588029    **Northing(m):** 7034160    **Elevation(m):** 884.5    **Dip:** -60    **Azimuth:** 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
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Hole ID  
**JRSA11D0022**

# JP Ross Project Sabotage



Start Date      Finish Date

**Total Depth(m):** 249.94

Linked Text    Linked Text

**Easting(m):** 588029    **Northing(m):** 7034160    **Elevation(m):** 884.5    **Dip:** -60    **Azimuth:** 130

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
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Hole ID  
**JRXM11D0001**

**JP Ross Project**  
**X-man**



Start Date      Finish Date

**Total Depth(m):** 213.36

Linked Text    Linked Text

**Easting(m):**596807.54 **Northing(m):**7040270.28 **Elevation(m):** 1066.8 **Dip:** -60 **Azimuth:** 0

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
0					
	CHL				
	Weak	CAE104729	0.068		Fine-grained dark grey groundmass with abundant hornblende phenocrysts (10-20%). Some phenocrysts are partially or completely altered to a blueish mineral (chlorite?). Contains rare xenoliths of hornblende and biotite. Very fractured and blocky.
5		CAE104730	0.100		
		CAE104732	0.043		
		CAE104733	0.021		
10		CAE104734	0.061		
		CAE104736	0.080		
15		CAE104737	0.059		
		CAE104738	0.088		
		CAE104739	0.129		
20		CAE104740	0.039		
		CAE104741	0.050		
				CHFP	

Hole ID  
JRXM11D0001

**JP Ross Project**  
**X-man**



Start Date Finish Date

Total Depth(m): 213.36

Linked Text Linked Text

Easting(m):596807.54 Northing(m):7040270.28 Elevation(m): 1066.8 Dip: -60 Azimuth: 0

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
25	CHL Strong	CAE104742	0.038		
		CAE104744	0.058		
		CAE104745	0.051		
30		CAE104746	0.062		
		CAE104748	0.098		
		CAE104749	0.089		
	CHL Strong	CAE104751	0.222		BX Brecciated unit with dark grey-green hornblende-feldspar porphyry clasts, and dark reddish matrix. Many quartz rich clasts. Clast sizes range from 2-3mm up to 5-7cm. From 37.9 to 38.8 m, is a fault breccia with angular clasts (hbl-fsp porphyry clasts, quartz-rich clasts, and dark, reddish clasts with matrix of oxidized, clay-rich material, and sections of soft, crumbly fault gouge.
		CAE104752	0.024		
		CAE104753	0.052		
40	CHL Weak	CAE104754	0.069		CHFP Fine-grained dark grey groundmass with dark biotite phenocrysts (replaced hbl?). Weak chlorite alteration.
		CAE104755	0.102		
45	CHL Moderate	CAE104756	0.029		
		CAE104757	0.018		
		CAE104758	0.026		



Hole ID  
JRXM11D0001

JP Ross Project  
X-man



Start Date Finish Date

Total Depth(m): 213.36

Linked Text Linked Text

Easting(m):596807.54 Northing(m):7040270.28 Elevation(m): 1066.8 Dip: -60 Azimuth: 0

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
50		CAE104759	0.025		<p>Strongly altered (intensely silicified) medium-grained gneiss. Primarily quartz, with small dark grains of possible hornblende? (chlorite altered?). Feldspars appear to be absent or rare. Interval is foliated (foliation, defined by dark hornblende(?), is stronger near beginning of interval before being obliterated by intense silicification) at ~25-35 degrees to core axis. Very dark chlorite occurs on fracture surfaces, in veins and veinlets, as well as being disseminated throughout core. Small chlorite veinlets and stringers are disseminated throughout the core at various orientations. Sulphides include pyrite, with less chalcopyrite and pyrrhotite, primarily in small (1-3mm thick) veins, and on fracture surfaces. Dark hematite (some specular) is also present in some veins. From 61 to 66.5m, core contains abundant dark, black sulphide material (prominent on fracture surfaces). Where present, pyrrhotite tends to be included within pyrite. Some patches through the gneiss have a slight pinkish tint. Upper con</p>
		CAE104760	0.038		
55		CAE104761	0.066		
		CAE104763	0.011		
		CAE104764	0.007		
60		CAE104765	0.015		
		CAE104766	0.014		
		CAE104767	0.020		
65		CAE104769	0.008		
		CAE104770	0.005		
70		CAE104771	0.006		
		CAE104772	0.010		

HG

Hole ID  
**JRXM11D0001**

**JP Ross Project**  
**X-man**



Start Date      Finish Date

**Total Depth(m):** 213.36

Linked Text    Linked Text

**Easting(m):**596807.54 **Northing(m):**7040270.28 **Elevation(m):** 1066.8 **Dip:** -60 **Azimuth:** 0

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
75	<b>SIL</b> <b>Strong</b>	CAE104773	0.004		
		CAE104774	0.011		
		CAE104776	0.010		
80		CAE104777	0.020		BX Altered brecciated rock (or intrusive with abundant wall rock xenoliths). Due to intense silicification, exact content is difficult to discern. There are pale grey, discrete semi-rounded to semi-angular clasts of quartz, and semi-rounded clasts of dark red material in a darker grey silica matrix. Contacts between this unit and surrounding altered gneiss are obscured by alteration and difficult to discern. Clast sizes range from 2-3mm up to 5-7cm.
		CAE104778	0.039		
		CAE104779	0.007		
85		CAE104780	0.042		
		CAE104781	0.009		
90		CAE104782	0.007		
		CAE104783	0.013		
	CAE104784	0.003			
95	CAE104785	0.004			

Hole ID  
JRXM11D0001

JP Ross Project  
X-man



Start Date Finish Date

Total Depth(m): 213.36

Linked Text Linked Text

Easting(m):596807.54 Northing(m):7040270.28 Elevation(m): 1066.8 Dip: -60 Azimuth: 0

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
		CAE104786	0.005		<p>Strongly altered (moderate-weak chlorite and strong silicification) medium grained gneiss. Primarily quartz with hornblende (soft, partly to fully replaced by chlorite). No feldspars. Foliation is ~30-35 degrees TCA, defined by compositional banding (light Qz, dark hbl). There are patches (10-30cm long) with bands of green (chlorite alteration) and dark pink (?) alteration, along foliation. Near the beginning of the section there are small intervals (40-60cm) of hornblende(?) -rich zones, and hornblende(?) -poor zones, after 102.8cm, hornblende(?) is present, but less abundant. Dark chlorite veinlets and stringers at random orientations increase after 108.4m. After 111m, dark veinlets/stringers increase again to end of interval. As well, abundance of dark hornblende(?) increases towards end of interval. Core is quite broken and fractured from 113m to 120m.</p>
100		CAE104787	0.005		
		CAE104788	0.004		
		CAE104790	0.005		
105		CAE104791	0.004		
		CAE104793	0.003		
		CAE104794	0.004		
110		CAE104796	0.004		
		CAE104797	0.006		
115		CAE104798	0.002		
		CAE104799	0.004		
		CAE104800	0.004		
120		CAE104801	0.005		
		CAE104802	0.004		QUARTZ-BIOTITE GNEISS. (No feldspar). Interval is very dark,

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**X-man**



Start Date      Finish Date

Total Depth(m): 213.36

Linked Text    Linked Text

Easting(m):596807.54    Northing(m):7040270.28    Elevation(m): 1066.8    Dip: -60    Azimuth: 0

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
125	CHL Weak	CAE104802	0.040		BS medium-grained biotite-quartz foliated gneiss, with compositional banding defined by dark brown biotite (varies between 10-40% biotite), and slightly paler, dark-grey quartz. Foliation is ~40 degrees TCA. Upper contact is difficult to discern, but may be parallel to foliation in upper gneiss. Bottom contact is well defined, parallel to foliation in qz-hbl gneiss (~50 degrees TCA). In first 25cm of interval, foliation is obscured, possibly by patches of chlorite alteration and silicification, and contains abundant massive patches of pyrite. Remaining interval is dark, foliated gneiss. Several calcite stringers throughout. Fractures contain calcite and pyrite. Weak, patchy, chlorite alteration.
		CAE104803	0.029		
130	SIL Strong	CAE104804	0.002		HG Hornblende-quartz Gneiss. Strongly altered (moderate chlorite and strong silicification) medium grained gneiss. Quartz with hornblende(?) Replaced by biotite in first 2-3m, and chlorite after?), ~20% hbl (up to ~30 % in some patches). Biotite is rare after 129m. No feldspars. Foliation is ~30 degrees TCA. Same rock as previous qz-hbl gneiss intervals. Abundant dark green chlorite veinlets and stringers at various orientations. Frequent calcite stringers at various orientations. Rare, round, pink garnet (ie: 127.75m) may be present.
		CAE104805	0.002		
		CAE104806	0.002		
		CAE104807	0.003		
		CAE104808	0.005		
		CAE104809	0.003		
		CAE104811	0.005		
140		CAE104812	0.098		
		CAE104814	0.137		
		CAE104815	0.116		
		CAE104816	0.048		
145					

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**JP Ross Project**  
**X-man**



Start Date      Finish Date

**Total Depth(m):** 213.36

Linked Text    Linked Text

**Easting(m):**596807.54 **Northing(m):**7040270.28 **Elevation(m):** 1066.8 **Dip:** -60 **Azimuth:** 0

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
	<b>BIO</b> Moderate	CAE104817	0.025		<p>PORPHYRY. Phenocrysts are predominantly biotite (replaced hornblende?). Some phenocrysts were replaced by chlorite (most commonly after 169m). Some phenocrysts were completely replaced by chlorite, followed by a rim of biotite. Groundmass is very fine-grained and varies from dark grey to light grey, to reddish and pink during the last meter of the interval. Possible altered xenoliths at 173m. Groundmass is very dark to 141m (and contains abundant medium-grained biotite), then becomes light grey. Small stringers of chlorite and/or calcite are present throughout the interval (most abundant until 155m). From 175m to end of interval, there are fewer phenocrysts, and groundmass is a dark, reddish color.</p>
		CAE104819	0.023		
150		CAE104820	0.032		
		CAE104821	0.028		
155		CAE104822	0.065		
		CAE104823	0.051		
		CAE104824	0.078		
160		CAE104825	0.069		
		CAE104827	0.050		
165		CAE104828	0.045		
		CAE104829	0.105		
		CAE104831	0.060		
170					

CHFP



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Total Depth(m): 213.36

Linked Text    Linked Text

Easting(m):596807.54    Northing(m):7040270.28    Elevation(m): 1066.8    Dip: -60    Azimuth: 0

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
175	Moderate	CAE104832	0.100		
		CAE104833	0.070		
		CAE104834	0.046		
		CAE104836	0.033		
180	Moderate	CAE104837	0.003		
		CAE104838	0.002		
		CAE104839	0.004		
		CAE104840	0.005		
		CAE104841	0.007		
185	Moderate	CAE104842	0.016		
		CAE104843	0.003		
		CAE104844	0.004		
		CAE104845	0.001		
190	Very Strong	CAE104842	0.016		
		CAE104843	0.003		
		CAE104844	0.004		
		CAE104845	0.001		

BIOTITE-QUARTZ GNEISS. Well foliated (~40 degrees TCA). Medium-grained. Biotites are a dark reddish-brown, and vary in abundance from ~10% up to ~50% in some patches. (Less biotite in highly silicified

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Start Date      Finish Date

**Total Depth(m):** 213.36

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**Easting(m):**596807.54 **Northing(m):**7040270.28 **Elevation(m):** 1066.8 **Dip:** -60 **Azimuth:** 0

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
195	CHL Moderate	CAE104846	0.001		HG patches). There are several thick aggregates of biotite around 183m. Possible feldspars present, with minor sericite alteration after 200m depth. At 186.3 to 186.5m, there is a wavy mass of green minerals (probably chlorite) and black minerals, that follow roughly along with foliation, but convoluted. There are several calcite-pyrite stringers in this small zone. Some replaced hornblendes are present after 195m. Bottom 5 meters of interval look similar to the BQFG at Sabotage (without kspar augens).
		CAE104847	0.004		
200		CAE104848	0.002		
		CAE104850	0.004		
		CAE104852	0.003		
205		CAE104854	0.010		
		CAE104855	0.004		
210		CAE104856	0.003		
		CAE104857	0.004		
215					

Hole ID  
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# JP Ross Project X-man



Start Date      Finish Date

**Total Depth(m):** 213.36

Linked Text    Linked Text

**Easting(m):**596807.54 **Northing(m):**7040270.28 **Elevation(m):** 1066.8    **Dip:** -60    **Azimuth:** 0

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
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220					
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Hole ID  
JRXM11D0002

**JP Ross Project**  
**X-man**



Start Date      Finish Date

Total Depth(m): 199.43

Linked Text    Linked Text

Easting(m):596657.01    Northing(m):7040270.28    Elevation(m): 1066.8    Dip: -60    Azimuth: 0

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
0					no recovery, overburden
5	<b>OX</b> <b>Strong</b>	CAE104858	0.018		
		CAE104859	0.019		
		CAE104860	0.021		
10		CAE104861	0.022		
		CAE104862	0.022		
15	<b>CHL</b> <b>Weak</b>	CAE104863	0.008		
		CAE104864	0.026		
		CAE104865	0.021		
20		CAE104866	0.016		
		CAE104867	0.066		
		CAE104868	0.041		CVC Carmacks volcanoclastic. Light grey, feldspar-rich volcanic clasts within a darker grey groundmass with feldspar phenocrysts. Abundant oxidation until 13.5m, and core is broken and fractured. Matrix supported.

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Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
25	Moderate	CAE104870	0.040		
		CAE104871	0.036		
		CAE104872	0.063		
30	CA	CAE104873	0.065	CLT	Rock matrix (dark, reddish ash flow) contains sub-rounded, pale-greenish pieces of calcite (amygdules filled with calcite?). Interval also contains veins (1-3mm thick, 5-20 degrees TCA) of calcite. Upper contact is not visible (rock not recovered - likey fine, faulted material?). Lower contact is a chilled margin.
	SER	CAE104875	0.020	CFP	Light greenish-grey aphanitic groundmass, with small (up to 1-2 mm) feldspar phenocrysts (tabular or blocky). At 32.3 m is a small (7cm) layer of dark, reddish, fine-grained ash.
35	CHL	CAE104876	0.003		QFG Quartz-feldspar orthogneiss. Bands (2-3 mm) of white feldspar and grey quartz. Extremely altered to 36.1m (chlorite and muscovite), and contains sections of possible QFBS (35-36.1m). Protolith? - felsic dyke?
	Strong	CAE104877	0.002		
		CAE104878	0.002		
		CAE104879	0.006		
		CAE104881	0.004		
40	SER	CAE104882	0.011		QFBS Interfingering biotite-rich schist with BFQG. Core is intensely altered to 51m with silicification and chlorite alteration, as well as some sericitization of feldspars. Core is moderately broken up, into mostly 10cm pieces, and smaller. Fracture surfaces are oxidized. There are numerous calcite-sulphide veins throughout interval.
	Strong	CAE104883	0.038		
		CAE104884	0.011		
		CAE104885	1.805		
45		SIL			

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Easting(m):596657.01    Northing(m):7040270.28    Elevation(m): 1066.8    Dip: -60    Azimuth: 0

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
50	CLAY Moderate	CAE104886	1.300		
		CAE104887	1.730		
		CAE104888	0.015		
55	CLAY Moderate	CAE104889	0.008		CVC Light grey-greenish groundmass, small feldspars (~1-2mm), with weak clay alteration. Chlorite alteration throughout. Very fine sulphide veinlets. Intensely oxidized from 54.25 to 54.86m, and a 4cm thick band of intense oxidation near contact margin.
60	SIL Very Strong	CAE104891	0.035		QFBS  Strongly and variably altered biotite-schist and interfingered BFQG. Intense silicification is patchy throughout interval, with dark grey zones of primarily quartz, chlorite alteration of mafics, and these sections are devoid of feldspars. Foliation is poor in these zones due to abundance of quartz. Feldspars are generally absent, or in low abundance throughout interval, with the exception of several small sections of biotite-quartz-feldspar-gneiss (60-61.5m). These small sections, have chlorite alteration of the biotite, and chlorite veining. This unit contains frequent patces (few cm to 20cm long) of abundant, coarse-grained biotite, parallel to foliation.
		CAE104893	0.012		
		CAE104894	0.009		
		CAE104896	0.499		
		CAE104897	0.002		
		CAE104898	0.002		
		CAE104899	0.001		
70		CAE104900	0.005		
		CAE104901	0.001		

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Total Depth(m): 199.43

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Easting(m):596657.01 Northing(m):7040270.28 Elevation(m): 1066.8 Dip: -60 Azimuth: 0

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
75		CAE104902	0.001		
	CHL Strong	CAE104903	0.008		QFG Quartz-feldspar orthogneiss. Protolith - Felsic dyke? Bands of white feldspar and grey quartz. Coarse-grained muscovite associated with and quartz veins and quartz-chlorite veins. Moderate-weak chlorite alteration throughout section (greenish tint). Alteration is strongest in upper section (75.10 to 76.50). Dark green chlorite veins (cut across foliation). Contacts are parallel to foliation (40 degrees)
		CAE104904	0.001		
80		CAE104905	0.001		
	CHL Very Strong	CAE104906	0.015		
		CAE104907	0.285		
85		CAE104908	0.032		QFBS Strongly and variably altered biotite-schist and interfingering BFQG. Intense silicification is patchy throughout interval, with dark grey zones of primarily quartz, chlorite alteration of mafics, and these sections are devoid of feldspars. Foliation is poor in these zones due to abundance of quartz. Feldspars are generally in low abundance throughout interval, with the exception of several small sections of biotite-quartz-feldspar-gneiss. These small sections, have chlorite alteration of the biotite, and chlorite veining. Where present feldspar is often altered to sericite. This unit contains frequent patches (few cm to 20cm long) of abundant, coarse-grained biotite, parallel to foliation. Sulphides (mostly pyrite) and hematite occur in frequent veins and veinlets of carbonate or carbonate-chlorite. Pyrite also occurs in the coarse-biotite-rich sections. Beginning of section is intensely altered (near contact with felsic dyke), with coarse-grained muscovite, chlorite, and sericite, to 85.3m. 85.3 to 91m, cor
	CHL Weak	CAE104909	0.011		
		CAE104910	0.008		
90	SIL	CAE104912	0.003		
		CAE104913	0.016		
95		CAE104915	0.015		Dark, black fine-grained groundmass, with small phenocrysts (1-2mm). Phenocrysts(?) are mostly rounded, some are sub-angular or irregularly

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Start Date Finish Date

Total Depth(m): 199.43

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Easting(m):596657.01 Northing(m):7040270.28 Elevation(m): 1066.8 Dip: -60 Azimuth: 0

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
		CAE104916	0.014		CFP Phenocrysts(?) are mostly rounded, some are sub-angular or irregularly shaped, few are elongate and angular. They pale grey-green, and some contain pyrite cores. Many have thin, dark black rims. Unknown mineralogy.
		CAE104918	0.022		
100	<b>CHL</b> <b>Strong</b>	CAE104919	0.010		Strongly and variably altered QFBS and interfingered BFQG. From 99.8 to 105m, core is very strongly sheared, with coarse-grained biotite and chlorite, and wavy, discontinuous foliation that varies from near parallel to core axis to perpendicular. Quartz occurs as elongated aggregates in this sheared interval, and chlorite and biotite are most abundant. Feldspar is absent. The remainder of the interval is a variably altered gneiss with some patches of intense silicification (dark grey zones of primarily quartz, chlorite alteration of mafics, and these sections are devoid of feldspars), most prominent near felsic orthogneiss. Foliation is poor in these zones due to abundance of quartz. Feldspars are generally in low abundance throughout interval, with the exception of several small sections of biotite-quartz-feldspar-gneiss. These small sections, have chlorite alteration of the biotite, and chlorite veining. Where present feldspar is often altered to sericite. This unit contains abundant intervals of coarse-g
		CAE104920	0.001		
105		CAE104921	0.011		
		CAE104922	0.015		
		CAE104923	0.015		
110		CAE104924	0.005		
		CAE104925	0.003		
115		CAE104926	0.001		
		CAE104927	0.002		
		CAE104928	0.001		
120	<b>CHL</b> <b>Moderate</b>	CAE104930	0.001		QFBS
		CAE104930	0.001		

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Total Depth(m): 199.43

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Easting(m):596657.01 Northing(m):7040270.28 Elevation(m): 1066.8 Dip: -60 Azimuth: 0

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
125	Strong	CAE104931	0.001		CFP Carmacks Pebble Breccia?? Light grey-greenish groundmass, with quartz, pale, clay altered feldspar crystals (1-2mm), with small, irregularly shaped dark particles that contain pyrite (~1-2mm). Upper contact is sheared (in overhanging gneiss), with a chilled margin in the intrusive. The lower contact is also sheared in the gneiss. Bottom of interval has possible flow bands, and greater concentration of the tiny, pale replaced feldspar crystals.
		CAE104933	0.001		
		CAE104934	0.005		
		CAE104935	0.013		
130	Strong	CAE104937	0.001		
		CAE104938	0.001		
		CAE104939	0.012		
135	SER Strong	CAE104940	0.232		
		CAE104941	0.103		
140	CHL Weak	CAE104942	0.243		
		CAE104943	0.111		
145	SIL Strong	CAE104944	0.023		
		CAE104945	0.008		



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Total Depth(m): 199.43

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Easting(m):596657.01 Northing(m):7040270.28 Elevation(m): 1066.8 Dip: -60 Azimuth: 0

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
150	CHL Moderate	CAE104946	0.003		
		CAE104948	0.007		
		CAE104949	0.013		
155	SIL Strong	CAE441151	0.007		
		CAE441152	0.023		
		CAE441153	0.017		
		CAE441154	0.037		
		CAE441155	0.186		
		CAE441156	0.014		
		CAE441157	0.008		
160	SIL Strong	CAE441159	0.526		
		CAE441160	0.010		
165	SIL Strong	CAE441161	0.045		
		CAE441162	0.014		
		CAE441163	0.551		
		CAE441164	0.603		
170	CHL Moderate				Strongly altered QFBS with BFQG. Sections of intense silicification occurs near contacts with overlying Carmacks unit or faulted sections. Large faulted section from 146-149.5, with fractured core, striated fracture surfaces, and abundant cubic pyrite. Strongly fractured, veined and altered zone with small patches of breccia and abundant pyrite (cubic in calcite veins and on fracture surfaces) from 153.45-157.75m. Small breccia (10cm) at 165.5m contains

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**Total Depth(m):** 199.43

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**Easting(m):**596657.01 **Northing(m):**7040270.28 **Elevation(m):** 1066.8 **Dip:** -60 **Azimuth:** 0

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
					pyrite. Coarse-grained muscovite associated with strongly altered/bleached zones. 182-184, 187-189.5, 190.2-191 also consist of broken, soft crumbly core, with fault gouge on some fracture surfaces. 187 to194m is dominantly BQFG. Tiny, round pink garnet occurs sporatically after 180m. Zones of QFBS, contain coarse-grained biotite, and tend to have slightly higher magnetic susceptibility.
		CAE441165	0.151		
		CAE441166	0.004		
175		CAE441168	0.037		
		CAE441169	0.168		
180	CHL Strong	CAE441170	0.006		
		CAE441172	0.005		
		CAE441173	0.007		
185		CAE441174	0.062		
		CAE441175	0.010		
190	CHL Moderate	CAE441176	0.070		
		CAE441177	0.107		
		CAE441178	0.060		



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**Total Depth(m):** 199.43

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**Easting(m):**596657.01 **Northing(m):**7040270.28 **Elevation(m):** 1066.8 **Dip:** -60 **Azimuth:** 0

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
195	CHL Moderate	CAE441179	0.258		
		CAE441181	0.002		
		CAE441182	0.158		
200					

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Start Date      Finish Date

**Total Depth(m):** 213.36

Linked Text    Linked Text

**Easting(m):**596807.54 **Northing(m):**7040119.95 **Elevation(m):**1035.537 **Dip:** -60 **Azimuth:** 0

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
0					OVB no recovery
		CAE441183	0.007		
5		CAE441184	0.013		
		CAE441185	0.009		
		CAE441186	0.007		
10		CAE441187	0.008		
		CAE441188	0.013		
15		CAE441189	0.008		
		CAE441190	0.010		
		CAE441192	0.011		
20		CAE441193	0.013		
		CAE441195	0.015		

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Start Date      Finish Date

**Total Depth(m):** 213.36

Linked Text    Linked Text

**Easting(m):**596807.54 **Northing(m):**7040119.95 **Elevation(m):**1035.537 **Dip:** -60 **Azimuth:** 0

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
25	<b>OX</b> <b>Strong</b>	CAE441196	0.016		
		CAE441198	0.017		
		CAE441199	0.019		
30		CAE441200	0.011		
		CAE441201	0.014		
35		CAE441202	0.013		
		CAE441203	0.016		
		CAE441204	0.012		
40		CAE441205	0.013		
		CAE441206	0.012		
45		CAE441207	0.016		
		CAE441208	0.015		

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Start Date      Finish Date

**Total Depth(m):** 213.36

Linked Text    Linked Text

**Easting(m):**596807.54 **Northing(m):**7040119.95 **Elevation(m):**1035.537 **Dip:** -60 **Azimuth:** 0

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
50	SIL Moderate	CAE441209	0.016	[Lithology pattern]	
		CAE441211	0.016		
		CAE441212	0.015		
55		CAE441213	0.017		
		CAE441215	0.023		
		CAE441216	0.022		
60		CAE441217	0.019		
		CAE441218	0.022		
65		CAE441219	0.023		
		CAE441221	0.020		
	CAE441222	0.017			
70	CAE441223	0.016			

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Start Date Finish Date

**Total Depth(m):** 213.36

Linked Text Linked Text

**Easting(m):**596807.54 **Northing(m):**7040119.95 **Elevation(m):**1035.537 **Dip:** -60 **Azimuth:** 0

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
75	<b>SIL</b> <b>Strong</b>	CAE441224	<b>0.016</b>		Core is strongly oxidized throughout (brown, with limonite and/or magnetite on fracture surfaces) to 65m, and broken (much of the core is 10-15 cm size lengths or smaller, with fewer, 20cm or larger lengths). Fine- to medium-grained hornblende-feldspar porphyry, with intermediate-felsic matrix. Feldspar phenocrysts are small (up to 1-2mm), white, tabular to rounded crystals. Feldspars are more abundant than hornblende. In silicified zones, phenocrystic texture may be obliterated. Hornblende (partially altered to biotite), is small 1-2mm. Small, 2-3 mm rounded, oxidized magnetite fragments (replacement?) occur throughout. Magnetite is also present in frequent dark veinlets and stringers, and on fracture surfaces. Magnetite veins vary from 30-50 degrees TCA, and are approximately 6-10 veinlets per metre, with abundant stringers. Rare, blocky, large, dark (1-2cm) xenocrysts/or fragments, containing magnetite, are also present. Matrix is medium-grained with abundant quartz. Texture is not typical of extrusive ro
		CAE441225	<b>0.029</b>		
		CAE441226	<b>0.014</b>		
		CAE441227	<b>0.016</b>		
		CAE441229	<b>0.029</b>		
		CAE441230	<b>0.020</b>		
		CAE441231	<b>0.019</b>		
		CAE441232	<b>0.018</b>		
		CAE441234	<b>0.019</b>		
		CAE441235	<b>0.023</b>		
		CAE441236	<b>0.020</b>		
		CAE441238	<b>0.014</b>		
		95	<b>SIL</b> <b>Strong</b>		

Hole ID  
**JRXM11D0003**

**JP Ross Project**  
**X-man**



Start Date      Finish Date

**Total Depth(m):** 213.36

Linked Text    Linked Text

**Easting(m):**596807.54 **Northing(m):**7040119.95 **Elevation(m):**1035.537 **Dip:** -60 **Azimuth:** 0

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description	
	Moderate	CAE441240	0.021			
		CAE441241	0.022			
SIL	Moderate	CAE441242	0.025			
		CAE441243	0.020			
		CAE441244	0.048			
100		CAE441245	0.013			
		CAE441246	0.026			
SIL	Strong	CAE441247	0.019			
		CAE441248	0.014			
105	CLAY	Weak	CAE441249			0.071
			CAE441250			0.027
SIL	Moderate	CAE441251	0.026			
		CAE441253	0.029			
		CAE441254	0.094			
110						
115						
120						

Hole ID  
**JRXM11D0003**

**JP Ross Project**  
**X-man**



Start Date      Finish Date

**Total Depth(m):** 213.36

Linked Text    Linked Text

**Easting(m):**596807.54 **Northing(m):**7040119.95 **Elevation(m):**1035.537 **Dip:** -60 **Azimuth:** 0

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
		CAE441256	0.030		
125	<b>CLAY</b> Weak	CAE441257	0.039		
		CAE441258	0.032		
		CAE441259	0.029		
130		CAE441261	0.014		
		CAE441262	0.057		
135		CAE441263	0.041		
		CAE441264	0.032		
		CAE441265	0.055		
140		CAE441266	0.041		
		CAE441267	0.044		
145		CAE441268	0.039		

Hole ID  
**JRXM11D0003**

**JP Ross Project**  
**X-man**



Start Date      Finish Date

**Total Depth(m):** 213.36

Linked Text    Linked Text

**Easting(m):**596807.54 **Northing(m):**7040119.95 **Elevation(m):**1035.537 **Dip:** -60 **Azimuth:** 0

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description		
	SIL	CAE441269	0.028				
		CAE441271	0.053				
150	Strong	CAE441272	0.027				
CLAY	Weak	CAE441274	0.034				
		CAE441275	0.035				
		155	CAE441276			0.022	
	Strong	CAE441278	0.015				
160	Strong	CAE441279	0.010				
		CAE441280	0.006				
		CAE441281	0.010				
		165	CAE441282	0.010			
		CAE441283	0.008				
		CAE441284	0.018				
		170					



Hole ID  
JRXM11D0003

# JP Ross Project X-man



Start Date      Finish Date

Total Depth(m): 213.36

Linked Text    Linked Text

Easting(m):596807.54    Northing(m):7040119.95    Elevation(m):1035.537    Dip: -60    Azimuth: 0

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
175	SIL Strong	CAE441285	0.008	BFQG	BIOTITE-QUARTZ Gneiss (Feldspar-poor) with quartzite. Top contact of interval is gradual, and obscured by alteration. Alteration styles vary throughout section. Much of the rock is strongly silicified, with most biotite removed or replaced by chlorite before 185m. There are several zones of clay and chlorite alteration, primarily associated with faulted intervals. Foliation is very weak before 185m due to abundance of quartz (80-90%). Much of the core from 158 to 185m is quartzite with minor altered biotite (after amphibole?). After 185m, there is a much higher abundance of biotite, up to 40-50%, and is coarse-grained. Silicification is strong, but patchy after 185m. Foliation is obliterated in silicified sections. Biotite-rich sections after 185m are strongly chlorite altered. Foliation varies throughout and after 204m, foliation varies from 35 to 10m, and becomes folded and almost swirly. Very soft, manganese-oxide occurs on many fracture surfaces, and in many veins throughout this lithology. Protolith
		CAE441286	0.008		
		CAE441288	0.048		
		CAE441289	0.017		
		CAE441290	0.019		
		CAE441292	0.017		
		CAE441293	0.013		
185	CHL Strong	CAE441294	0.031		
		CAE441295	0.013		
		CAE441297	0.007		
190	CLAY Strong	CAE441298	0.030		
		CAE441299	0.008		
		CAE441300	0.006		

Hole ID  
**JRXM11D0003**

**JP Ross Project**  
**X-man**



Start Date      Finish Date

**Total Depth(m):** 213.36

Linked Text    Linked Text

**Easting(m):**596807.54 **Northing(m):**7040119.95 **Elevation(m):**1035.537 **Dip:** -60 **Azimuth:** 0

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
195	<b>CHL</b> <b>Strong</b>				
		CAE441301	0.010		
		CAE441302	0.008		
200		CAE441303	0.006		
		CAE441304	0.005		
		CAE441305	0.005		
205		CAE441306	0.004		
		CAE441307	0.005		
210		CAE441308	0.007		
		CAE441309	0.006		
	CAE441310	0.008			
215					

Hole ID  
**JRXM11D0003**

# JP Ross Project X-man



Start Date      Finish Date

**Total Depth(m):** 213.36

Linked Text    Linked Text

**Easting(m):**596807.54 **Northing(m):**7040119.95 **Elevation(m):**1035.537 **Dip:** -60 **Azimuth:** 0

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
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220					
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Hole ID  
**JRXM11D0004**

**JP Ross Project**  
**X-man**



Start Date      Finish Date

**Total Depth(m):** 202.36

Linked Text    Linked Text

**Easting(m):**596958.07 **Northing(m):**7040270.28 **Elevation(m):** 1066.8 **Dip:** -60 **Azimuth:** 0

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
0					
	OX Moderate	CAE103355	0.084	CHFP	<p>Hornblende-feldspar porphyry fine- to medium-grained quartz, feldspar and hornblende fragments. White, tabular-shaped feldspars range from 1-3mm. Hornblende are small (1-2mm), black needles or blocky fragments. Minor amount of foreign rock fragments throughout the interval, varying in size and composition. Most are dark, fine-grained material, with irregular shapes, and sub-rounded edges. The presence of these foreign rock fragments indicate a possible pyroclastic origin for this rock-type. Minor chlorite alteration is present throughout the interval. Rock is broken from 1.52 to 12.19m, the fragments are approximately 10 to 20 cms in length and are highly oxidized. The core is magnetic with abundant thin magnetite veinlets and stringers throughout. Many of the dark, foreign rock fragments contain, or are altered to magnetite. Within the same interval there are abundant fractures with minor pyrite mineralization. Mineralization becomes more abundant near the end of the unit, and the fracture/ magnetite string</p>
		CAE103356	0.109		
		CAE103357	0.101		
		CAE103358	0.121		
		CAE103359	0.106		
		CAE103360	0.127		
		CAE103361	0.131		
		CAE103362	0.143		
		CAE103364	0.129		
		CAE103365	0.125		
		CAE103366	0.077		

Hole ID  
JRXM11D0004

**JP Ross Project**  
**X-man**



Start Date      Finish Date

Total Depth(m): 202.36

Linked Text    Linked Text

Easting(m):596958.07    Northing(m):7040270.28    Elevation(m): 1066.8    Dip: -60    Azimuth: 0

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
25	OX Weak	CAE103367	0.185		
		CAE103369	0.202		
30		CAE103370	0.099		
		CAE103371	0.112		
		CAE103372	0.058		
35		CAE103373	0.110		
		CAE103374	0.107		
40		CAE103376	0.078		
		CAE103377	0.087		
		CAE103378	0.111		
45		CAE103379	0.122		
		CAE103380	0.073		

CLT  
Abundant lithoclasts consisting of fragments of the overlying hornblende-feldspar porphyry (1-2mm size hbl and fsp within pale grey-white groundmass). Clasts vary in size from 5mm up to 5-6cm. After 30m, clasts also consist of fine-grained ash - both fine-grained, dark, reddish ash, and fine-grained, dark grey ash. Abundance of ash increases with depth. Much of the fine-grained, dark, reddish ash also contains tiny, round, fine-grained, grey fragments. Core is weakly magnetic in patches throughout interval. Bottom contact is gradational to fine-grained ash flow. Minor magnetite veinlets. Core is magnetic in patches. Chlorite and calcite veinlets and stringers.

Hole ID  
JRXM11D0004

JP Ross Project  
X-man



Start Date      Finish Date

Total Depth(m): 202.36

Linked Text    Linked Text

Easting(m):596958.07    Northing(m):7040270.28    Elevation(m): 1066.8    Dip: -60    Azimuth: 0

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
50	CHL Moderate	CAE103381	0.104		CAT Fine-grained banded ash flows. Bands of dark, reddish ash with dark grey ash. Ash beds vary from few cm up to 10-20cm thick. Unit also contains large grey, foreign rock fragments. Core is magnetic. At 54m, start to see large (up to 50cm) rafts of wall rock (altered gneiss).
		CAE103382	0.111		
		CAE103383	0.088		
55		CAE103384	0.031		
		CAE103385	0.102		
60		CAE103386	0.105		
		CAE103387	0.098		
		CAE103389	0.150		
65		CAE103390	0.115		
		CAE103391	0.061		
70		CAE103393	0.083		
		CAE103394	0.074		

Hole ID  
**JRXM11D0004**

**JP Ross Project**  
**X-man**



Start Date      Finish Date

**Total Depth(m):** 202.36

Linked Text    Linked Text

**Easting(m):**596958.07 **Northing(m):**7040270.28 **Elevation(m):** 1066.8 **Dip:** -60 **Azimuth:** 0

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
75	SRCA	CAE103395	0.060		
		CAE103396	0.188		
		CAE103398	0.031		
80		CAE103399	0.026		
		CAE103400	0.035		
		CAE103401	0.096		
85	Weak	CAE103402	0.005		
		CAE103403	0.004		
		CAE103404	0.027		
90		CAE103405	0.057		
		CAE103407	0.011		
95		CAE103408	0.007		
		CAE103409	0.036		

Hole ID  
**JRXM11D0004**

**JP Ross Project**  
**X-man**



Start Date      Finish Date

**Total Depth(m):** 202.36

Linked Text    Linked Text

**Easting(m):**596958.07 **Northing(m):**7040270.28 **Elevation(m):** 1066.8 **Dip:** -60 **Azimuth:** 0

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
	<b>SRCA</b> Weak	CAE103411	0.009		
100		CAE103412	0.140		
		CAE103413	0.034		
		CAE103414	0.127		
105	<b>CHL</b> Moderate	CAE103415	0.030		
		CAE103417	0.023		
110		CAE103418	0.030		
		CAE103419	0.063		
		CAE103420	0.018		
115		CAE103421	0.031		
		CAE103422	0.019		
		CAE103423	0.052		
120					
		CAE103424	0.032		



Hole ID  
**JRXM11D0004**

**JP Ross Project**  
**X-man**



Start Date      Finish Date

**Total Depth(m):** 202.36

Linked Text    Linked Text

**Easting(m):**596958.07 **Northing(m):**7040270.28 **Elevation(m):** 1066.8 **Dip:** -60 **Azimuth:** 0

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
125	SRCA Weak	CAE103425	0.003		Interfingered gneissic-schist lithologies. Most of the section is dominated by very dark biotite-rich, feldspar-poor schist (BS?). It is well foliated, with coarse-grained biotite (50-60%). Biotite is chlorite altered near contact with overlying Carmacks volcanics. Weakly magnetic. Minor pyrite on fracture surfaces. No significant veining. Small calcite veinlets (~1-2/meter). Minor, patchy garnet near beginning of interval. This unit also contains fine-grained, dark black sections that may be biotite, however, the rock is harder than would be expected, and may be amphibole. From 84 to 98.8m, core is pale grey and altered (silicified, minor sericite) quartz-rich gneiss and quartzite. Interval may have been mostly quartzite, with small patches of biotite-rich schist. Very weak foliation, and increased veining. Abundant calcite +/- chlorite veinlets and stringers occur throughout. Calcite-chl-sulphide veins (>1mm) occur with a density of 2-3 per meter. Sulphides include pyrite, pyrrhotite, chalcopyrite with rar
		CAE103426	0.008		
		CAE103427	0.003		
130	CHL Moderate	CAE103429	0.003		
		CAE103430	0.042		
		CAE103431	0.060		
135		CAE103433	0.041		
		CAE103434	0.017		
		CAE103435	0.028		
140		CAE103437	0.050		
	CAE103438	0.041			
145		CAE103439	0.056		

Hole ID  
**JRXM11D0004**

**JP Ross Project**  
**X-man**



Start Date      Finish Date

**Total Depth(m):** 202.36

Linked Text    Linked Text

**Easting(m):**596958.07 **Northing(m):**7040270.28 **Elevation(m):** 1066.8 **Dip:** -60 **Azimuth:** 0

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
	<b>CHL</b> <b>Strong</b>	CAE103440	0.045		
		CAE103441	0.030		
150		CAE103442	0.007		
		CAE103443	0.008		
155		CAE103444	0.007		
		CAE103445	0.012		
		CAE103446	0.006		
160		CAE103447	0.052		
		CAE103448	0.015		
165		CAE103450	0.035		
		CAE103451	0.014		
		CAE103452	0.014		
		CAE103454	0.010		
170					

Hole ID  
**JRXM11D0004**

**JP Ross Project**  
**X-man**



Start Date      Finish Date

**Total Depth(m):** 202.36

Linked Text    Linked Text

**Easting(m):**596958.07 **Northing(m):**7040270.28 **Elevation(m):** 1066.8 **Dip:** -60 **Azimuth:** 0

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
	CHL Weak	CAE103455	0.004		
		CAE103456	0.002		
175		CAE103457	0.007		
		CAE103458	0.035		
		CAE103460	0.028		
180		CAE103461	0.007		
		CAE103462	0.050		
185		CAE103463	0.005		
		CAE103464	0.007		
		CAE103465	0.002		
190	CAE103466	0.003			
	CAE103467	0.008			

Hole ID  
**JRXM11D0004**

**JP Ross Project**  
**X-man**



Start Date      Finish Date

**Total Depth(m):** 202.36

Linked Text    Linked Text

**Easting(m):**596958.07 **Northing(m):**7040270.28 **Elevation(m):** 1066.8    **Dip:** -60    **Azimuth:** 0

Depth	Alteration INT.	Sample #	Au_ppm	Lithology	Description
195	SER Moderate	CAE103468	0.005		
		CAE103469	0.002		
		CAE103470	0.002		
200		CAE103471	0.002		
		CAE103472	0.002		
205					
210					

## **Appendix 5: Drilling Sample Intervals**

JP Ross Project  
Drilling: Sample Intervals

Hole_ID	From	To	SampleInterval	SampleNumber	VisibleGold	Batch	ICP_Certificate
JRSA11D0019	4.5	5.7	1.2	CAE102951	FALSE		WH11099584
JRSA11D0019	5.7	7.06	1.36	CAE102952	FALSE		WH11099584
JRSA11D0019	7.06	9.06	2	CAE102953	FALSE		WH11099584
JRSA11D0019	9.06	11.06	2	CAE102954	FALSE		WH11099584
JRSA11D0019	11.06	12.06	1	CAE102955	FALSE		WH11099584
JRSA11D0019	12.06	13.06	1	CAE102956	FALSE		WH11099584
JRSA11D0019	13.06	14.06	1	CAE102957	FALSE		WH11099584
JRSA11D0019	14.06	15.06	1	CAE102958	FALSE		WH11099584
JRSA11D0019	15.06	16.06	1	CAE102959	FALSE		WH11099584
JRSA11D0019	16.06	17.06	1	CAE102960	FALSE		WH11099584
JRSA11D0019	17.06	18.06	1	CAE102961	FALSE		WH11099584
JRSA11D0019	18.06	19.4	1.34	CAE102962	FALSE		WH11099584
JRSA11D0019	19.4	20.4	1	CAE102963	FALSE		WH11099584
JRSA11D0019	20.4	21.72	1.32	CAE102964	FALSE		WH11099584
JRSA11D0019	21.72	22.6	0.88	CAE102965	FALSE		WH11099584
JRSA11D0019	22.6	23.6	1	CAE102966	FALSE		WH11099584
JRSA11D0019	23.6	24.6	1	CAE102967	FALSE		WH11099584
JRSA11D0019	24.6	25.6	1	CAE102968	FALSE		WH11099584
JRSA11D0019	25.6	26.6	1	CAE102969	FALSE		WH11099584
JRSA11D0019	26.6	27.5	0.9	CAE102970	FALSE		WH11099584
JRSA11D0019	27.5	29.5	2	CAE102971	FALSE		WH11099584
JRSA11D0019	29.5	31.5	2	CAE102972	FALSE		WH11099584
JRSA11D0019	31.5	33.5	2	CAE102973	FALSE		WH11099584
JRSA11D0019	33.5	35.5	2	CAE102974	FALSE		WH11099584
JRSA11D0019	35.5	37.5	2	CAE102975	FALSE		WH11099584
JRSA11D0019	37.5	39.5	2	CAE102976	FALSE		WH11099584
JRSA11D0019	39.5	40.41	0.91	CAE102977	FALSE		WH11099584
JRSA11D0019	40.41	42.41	2	CAE102978	FALSE		WH11099584
JRSA11D0019	42.41	44.41	2	CAE102979	FALSE		WH11099584
JRSA11D0019	44.41	46.41	2	CAE102980	FALSE		WH11099584
JRSA11D0019	46.41	48.41	2	CAE102981	FALSE		WH11099584
JRSA11D0019	48.41	50.41	2	CAE102982	FALSE		WH11099584
JRSA11D0019	50.41	52.41	2	CAE102983	FALSE		WH11099584
JRSA11D0019	52.41	54.41	2	CAE102984	FALSE		WH11099584
JRSA11D0019	54.41	56.41	2	CAE102985	FALSE		WH11099584
JRSA11D0019	56.41	58.8	2.39	CAE102986	FALSE		WH11099584
JRSA11D0019	61.4	63.4	2	CAE102987	FALSE		WH11099584
JRSA11D0019	63.4	64.4	1	CAE102988	FALSE		WH11099584
JRSA11D0019	64.4	65.4	1	CAE102989	FALSE		WH11099584
JRSA11D0019	65.4	66.4	1	CAE102991	FALSE		WH11099584
JRSA11D0019	66.4	68.4	2	CAE102992	FALSE		WH11099584
JRSA11D0019	68.4	70.4	2	CAE102994	FALSE		WH11099584
JRSA11D0019	70.4	72.7	2.3	CAE102996	FALSE		WH11099584
JRSA11D0019	72.7	73.7	1	CAE102997	FALSE		WH11099584
JRSA11D0019	73.7	74.7	1	CAE102998	FALSE		WH11099584
JRSA11D0019	2.3	4.5	2.2	CAE102999	FALSE		WH11099584
JRSA11D0019	74.7	75.7	1	CAE103000	FALSE		WH11099584
JRSA11D0019	75.7	76.7	1	CAE103001	FALSE		WH11099584
JRSA11D0019	76.7	77.7	1	CAE103002	FALSE		WH11099584
JRSA11D0019	77.7	78.7	1	CAE103003	FALSE		WH11099584
JRSA11D0019	78.7	79.7	1	CAE103004	FALSE		WH11099584

JP Ross Project  
Drilling: Sample Intervals

Hole_ID	From	To	SampleInterval	SampleNumber	VisibleGold	Batch	ICP_Certificate
JRSA11D0019	79.7	80.7	1	CAE103005	FALSE		WH11099584
JRSA11D0019	80.7	81.7	1	CAE103006	FALSE		WH11099584
JRSA11D0019	81.7	82.7	1	CAE103008	FALSE		WH11099584
JRSA11D0019	82.7	83.7	1	CAE103010	FALSE		WH11099584
JRSA11D0019	83.7	84.7	1	CAE103012	FALSE		WH11099584
JRSA11D0019	84.7	85.7	1	CAE103013	FALSE		WH11099584
JRSA11D0019	85.7	87.7	2	CAE103014	FALSE		WH11099584
JRSA11D0019	87.7	89.7	2	CAE103015	FALSE		WH11099584
JRSA11D0019	89.7	91.7	2	CAE103016	FALSE		WH11099584
JRSA11D0019	91.7	93.7	2	CAE103017	FALSE		WH11099584
JRSA11D0019	93.7	95.7	2	CAE103018	FALSE		WH11099584
JRSA11D0019	95.7	97.7	2	CAE103019	FALSE		WH11099584
JRSA11D0019	97.7	99.7	2	CAE103020	FALSE		WH11099584
JRSA11D0019	99.7	101.7	2	CAE103021	FALSE		WH11099584
JRSA11D0019	101.7	103.7	2	CAE103022	FALSE		WH11099584
JRSA11D0019	103.7	105.7	2	CAE103023	FALSE		WH11099584
JRSA11D0019	105.7	107.7	2	CAE103024	FALSE		WH11099584
JRSA11D0019	107.7	109.7	2	CAE103025	FALSE		WH11099584
JRSA11D0019	109.7	111.7	2	CAE103026	FALSE		WH11099584
JRSA11D0019	111.7	113.7	2	CAE103027	FALSE		WH11099584
JRSA11D0019	113.7	115	1.3	CAE103028	FALSE		WH11099584
JRSA11D0019	115	116	1	CAE103030	FALSE		WH11099584
JRSA11D0019	116	117	1	CAE103031	FALSE		WH11099584
JRSA11D0019	117	118	1	CAE103033	FALSE		WH11099584
JRSA11D0019	118	119	1	CAE103034	FALSE		WH11099584
JRSA11D0019	119	120	1	CAE103035	FALSE		WH11099584
JRSA11D0019	120	121	1	CAE103036	FALSE		WH11099584
JRSA11D0019	121	122	1	CAE103038	FALSE		WH11099584
JRSA11D0019	122	123	1	CAE103039	FALSE		WH11099584
JRSA11D0019	123	124	1	CAE103040	FALSE		WH11099584
JRSA11D0019	124	125	1	CAE103041	FALSE		WH11099584
JRSA11D0019	125	126	1	CAE103042	FALSE		WH11099584
JRSA11D0019	126	127	1	CAE103043	FALSE		WH11099584
JRSA11D0019	127	128	1	CAE103044	FALSE		WH11099584
JRSA11D0019	128	130	2	CAE103045	FALSE		WH11099584
JRSA11D0019	129	132	3	CAE103046	FALSE		WH11099584
JRSA11D0019	130	134	4	CAE103047	FALSE		WH11099584
JRSA11D0019	134	136	2	CAE103048	FALSE		WH11099584
JRSA11D0019	136	138	2	CAE103049	FALSE		WH11099584
JRSA11D0019	138	140	2	CAE103051	FALSE		WH11099584
JRSA11D0019	140	142	2	CAE103052	FALSE		WH11099584
JRSA11D0019	142	144	2	CAE103054	FALSE		WH11099584
JRSA11D0019	144	146	2	CAE103056	FALSE		WH11099584
JRSA11D0019	146	148	2	CAE103057	FALSE		WH11099584
JRSA11D0019	148	150	2	CAE103058	FALSE		WH11099584
JRSA11D0019	150	152	2	CAE103059	FALSE		WH11099584
JRSA11D0019	152	154	2	CAE103060	FALSE		WH11099584
JRSA11D0019	154	156	2	CAE103061	FALSE		WH11099584
JRSA11D0019	156	158	2	CAE103062	FALSE		WH11099584
JRSA11D0019	158	160	2	CAE103063	FALSE		WH11099584
JRSA11D0019	160	162	2	CAE103064	FALSE		WH11099584

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Hole_ID	From	To	SampleInterval	SampleNumber	VisibleGold	Batch	ICP_Certificate
JRSA11D0019	162	163	1	CAE103065	FALSE		WH11099584
JRSA11D0019	163	164	1	CAE103067	FALSE		WH11099584
JRSA11D0019	164	165.2	1.2	CAE103068	FALSE		WH11099584
JRSA11D0019	165.2	166.75	1.55	CAE103070	FALSE		WH11099584
JRSA11D0019	166.75	167.75	1	CAE103071	FALSE		WH11099584
JRSA11D0019	167.75	168.75	1	CAE103072	FALSE		WH11099584
JRSA11D0019	168.75	169.75	1	CAE103073	FALSE		WH11099584
JRSA11D0019	169.75	170.75	1	CAE103074	FALSE		WH11099584
JRSA11D0019	170.75	171.75	1	CAE103075	FALSE		WH11099584
JRSA11D0019	171.75	172.75	1	CAE103076	FALSE		WH11099584
JRSA11D0019	172.75	174.75	2	CAE103077	FALSE		WH11099584
JRSA11D0019	174.75	176.75	2	CAE103078	FALSE		WH11099584
JRSA11D0019	176.75	178.75	2	CAE103079	FALSE		WH11099584
JRSA11D0019	178.75	180.75	2	CAE103080	FALSE		WH11099584
JRSA11D0019	180.75	182.88	2.13	CAE103081	FALSE		WH11099584
JRSA11D0021	2.95	5	2.05	CAE103082	FALSE		WH11105627
JRSA11D0021	5	7	2	CAE103083	FALSE		WH11105627
JRSA11D0021	7	9	2	CAE103084	FALSE		WH11105627
JRSA11D0021	9	11	2	CAE103085	FALSE		WH11105627
JRSA11D0021	11	13	2	CAE103086	FALSE		WH11105627
JRSA11D0021	13	15	2	CAE103087	FALSE		WH11105627
JRSA11D0021	15	17	2	CAE103088	FALSE		WH11105627
JRSA11D0021	17	19	2	CAE103089	FALSE		WH11105627
JRSA11D0021	19	21	2	CAE103090	FALSE		WH11105627
JRSA11D0021	21	23	2	CAE103091	FALSE		WH11105627
JRSA11D0021	23	25	2	CAE103092	FALSE		WH11105627
JRSA11D0021	25	27	2	CAE103093	FALSE		WH11105627
JRSA11D0021	27	29	2	CAE103094	FALSE		WH11105627
JRSA11D0021	29	31	2	CAE103095	FALSE		WH11105627
JRSA11D0021	31	33	2	CAE103097	FALSE		WH11105627
JRSA11D0021	33	35	2	CAE103099	FALSE		WH11105627
JRSA11D0021	35	37	2	CAE103101	FALSE		WH11105627
JRSA11D0021	37	39	2	CAE103102	FALSE		WH11105627
JRSA11D0021	39	41	2	CAE103103	FALSE		WH11105627
JRSA11D0021	41	43	2	CAE103104	FALSE		WH11105627
JRSA11D0021	43	45	2	CAE103105	FALSE		WH11105627
JRSA11D0021	45	47	2	CAE103106	FALSE		WH11105627
JRSA11D0021	47	49	2	CAE103107	FALSE		WH11105627
JRSA11D0021	49	51	2	CAE103108	FALSE		WH11105627
JRSA11D0021	51	53	2	CAE103109	FALSE		WH11105627
JRSA11D0021	53	55	2	CAE103110	FALSE		WH11105627
JRSA11D0021	55	57	2	CAE103112	FALSE		WH11105627
JRSA11D0021	57	59	2	CAE103113	FALSE		WH11105627
JRSA11D0021	59	61	2	CAE103115	FALSE		WH11105627
JRSA11D0021	61	63	2	CAE103116	FALSE		WH11105627
JRSA11D0021	63	65	2	CAE103118	FALSE		WH11105627
JRSA11D0021	65	67	2	CAE103119	FALSE		WH11105627
JRSA11D0021	67	69	2	CAE103120	FALSE		WH11105627
JRSA11D0021	69	71	2	CAE103121	FALSE		WH11105627
JRSA11D0021	71	73	2	CAE103122	FALSE		WH11105627
JRSA11D0021	73	75	2	CAE103123	FALSE		WH11105627



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Hole_ID	From	To	SampleInterval	SampleNumber	VisibleGold	Batch	ICP_Certificate
JRSA11D0021	75	77	2	CAE103124	FALSE		WH11105627
JRSA11D0021	77	79	2	CAE103125	FALSE		WH11105627
JRSA11D0021	79	81	2	CAE103126	FALSE		WH11105627
JRSA11D0021	81	83	2	CAE103127	FALSE		WH11105627
JRSA11D0021	83	85	2	CAE103128	FALSE		WH11105627
JRSA11D0021	85	87	2	CAE103129	FALSE		WH11105627
JRSA11D0021	87	89	2	CAE103130	FALSE		WH11105627
JRSA11D0021	89	91	2	CAE103131	FALSE		WH11105627
JRSA11D0021	91	93	2	CAE103132	FALSE		WH11105627
JRSA11D0021	93	95	2	CAE103134	FALSE		WH11105627
JRSA11D0021	95	97	2	CAE103136	FALSE		WH11105627
JRSA11D0021	97	99	2	CAE103137	FALSE		WH11105627
JRSA11D0021	99	101	2	CAE103139	FALSE		WH11105627
JRSA11D0021	101	103	2	CAE103140	FALSE		WH11105627
JRSA11D0021	103	105	2	CAE103141	FALSE		WH11105627
JRSA11D0021	105	106.9	1.9	CAE103142	FALSE		WH11105627
JRSA11D0021	106.9	108.9	2	CAE103143	FALSE		WH11105627
JRSA11D0021	108.9	110.9	2	CAE103144	FALSE		WH11105627
JRSA11D0021	110.9	112.9	2	CAE103145	FALSE		WH11105627
JRSA11D0021	112.9	113.8	0.9	CAE103146	FALSE		WH11105627
JRSA11D0021	113.8	115.8	2	CAE103147	FALSE		WH11105627
JRSA11D0021	115.8	117.8	2	CAE103148	FALSE		WH11105627
JRSA11D0021	117.8	119.8	2	CAE103149	FALSE		WH11105627
JRSA11D0021	119.8	121.8	2	CAE103150	FALSE		WH11105627
JRSA11D0021	121.8	123.8	2	CAE103151	FALSE		WH11105627
JRSA11D0021	123.8	125.8	2	CAE103152	FALSE		WH11105627
JRSA11D0021	125.8	127.8	2	CAE103154	FALSE		WH11105627
JRSA11D0021	127.8	129.8	2	CAE103156	FALSE		WH11105627
JRSA11D0021	129.8	131.8	2	CAE103157	FALSE		WH11105627
JRSA11D0021	131.8	133.8	2	CAE103158	FALSE		WH11105627
JRSA11D0021	133.8	135.8	2	CAE103160	FALSE		WH11105627
JRSA11D0021	135.8	137.8	2	CAE103161	FALSE		WH11105627
JRSA11D0021	137.8	139.8	2	CAE103162	FALSE		WH11105627
JRSA11D0021	139.8	141.8	2	CAE103163	FALSE		WH11105627
JRSA11D0021	141.8	143.8	2	CAE103164	FALSE		WH11105627
JRSA11D0021	143.8	145.8	2	CAE103165	FALSE		WH11105627
JRSA11D0021	145.8	147.8	2	CAE103166	FALSE		WH11105627
JRSA11D0021	147.8	149.8	2	CAE103167	FALSE		WH11105627
JRSA11D0021	149.8	151.8	2	CAE103168	FALSE		WH11105627
JRSA11D0021	151.8	153.8	2	CAE103169	FALSE		WH11105627
JRSA11D0021	153.8	155.8	2	CAE103170	FALSE		WH11105627
JRSA11D0021	155.8	157.8	2	CAE103171	FALSE		WH11105627
JRSA11D0021	157.8	159.8	2	CAE103172	FALSE		WH11105627
JRSA11D0021	159.8	161.45	1.65	CAE103173	FALSE		WH11105627
JRSA11D0021	161.45	163.45	2	CAE103174	FALSE		WH11105627
JRSA11D0021	163.45	165.45	2	CAE103176	FALSE		WH11105627
JRSA11D0021	165.45	166.2	0.75	CAE103177	FALSE		WH11105627
JRSA11D0021	166.2	168.2	2	CAE103179	FALSE		WH11105627
JRSA11D0021	168.2	170.2	2	CAE103181	FALSE		WH11105627
JRSA11D0021	170.2	172.2	2	CAE103182	FALSE		WH11105627
JRSA11D0021	172.2	173.4	1.2	CAE103183	FALSE		WH11105627

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Hole_ID	From	To	SampleInterval	SampleNumber	VisibleGold	Batch	ICP_Certificate
JRSA11D0021	173.4	175.4	2	CAE103184	FALSE		WH11105627
JRSA11D0021	175.4	176.55	1.15	CAE103185	FALSE		WH11105627
JRSA11D0021	176.55	178.55	2	CAE103186	FALSE		WH11105627
JRSA11D0021	178.55	180.45	1.9	CAE103187	FALSE		WH11105627
JRSA11D0021	180.45	181.7	1.25	CAE103188	FALSE		WH11105627
JRSA11D0021	181.7	183.7	2	CAE103189	FALSE		WH11105627
JRSA11D0021	183.7	185.7	2	CAE103190	FALSE		WH11105627
JRSA11D0021	185.7	187.7	2	CAE103191	FALSE		WH11105627
JRSA11D0021	187.7	189.7	2	CAE103193	FALSE		WH11105627
JRSA11D0021	189.7	191.7	2	CAE103195	FALSE		WH11105627
JRSA11D0021	191.7	193.7	2	CAE103196	FALSE		WH11105627
JRSA11D0021	193.7	195.7	2	CAE103197	FALSE		WH11105627
JRSA11D0021	195.7	197.7	2	CAE103199	FALSE		WH11105627
JRSA11D0021	197.7	199.7	2	CAE103200	FALSE		WH11105627
JRSA11D0021	199.7	201.17	1.47	CAE103201	FALSE		WH11105627
JRSA11D0022	4.33	6.33	2	CAE103202	FALSE		WH11111278
JRSA11D0022	6.33	8.33	2	CAE103203	FALSE		WH11111278
JRSA11D0022	8.33	10.33	2	CAE103204	FALSE		WH11111278
JRSA11D0022	10.33	11.2	0.87	CAE103205	FALSE		WH11111278
JRSA11D0022	11.2	13.2	2	CAE103206	FALSE		WH11111278
JRSA11D0022	13.2	15.2	2	CAE103207	FALSE		WH11111278
JRSA11D0022	15.2	17.2	2	CAE103208	FALSE		WH11111278
JRSA11D0022	17.2	19.2	2	CAE103209	FALSE		WH11111278
JRSA11D0022	19.2	21.2	2	CAE103210	FALSE		WH11111278
JRSA11D0022	21.2	23.2	2	CAE103211	FALSE		WH11111278
JRSA11D0022	23.2	25.2	2	CAE103212	FALSE		WH11111278
JRSA11D0022	25.2	27.2	2	CAE103214	FALSE		WH11111278
JRSA11D0022	27.2	29.2	2	CAE103215	FALSE		WH11111278
JRSA11D0022	29.2	31.2	2	CAE103217	FALSE		WH11111278
JRSA11D0022	31.2	33.2	2	CAE103218	FALSE		WH11111278
JRSA11D0022	33.2	35.2	2	CAE103220	FALSE		WH11111278
JRSA11D0022	35.2	37.2	2	CAE103221	FALSE		WH11111278
JRSA11D0022	37.2	39.2	2	CAE103222	FALSE		WH11111278
JRSA11D0022	39.2	41.2	2	CAE103223	FALSE		WH11111278
JRSA11D0022	41.2	43.2	2	CAE103224	FALSE		WH11111278
JRSA11D0022	43.2	45.2	2	CAE103225	FALSE		WH11111278
JRSA11D0022	45.2	46.1	0.9	CAE103226	FALSE		WH11111278
JRSA11D0022	46.1	48.1	2	CAE103227	FALSE		WH11111278
JRSA11D0022	48.1	50.1	2	CAE103228	FALSE		WH11111278
JRSA11D0022	50.1	52.1	2	CAE103229	FALSE		WH11111278
JRSA11D0022	52.1	54.1	2	CAE103230	FALSE		WH11111278
JRSA11D0022	54.1	56.1	2	CAE103231	FALSE		WH11111278
JRSA11D0022	56.1	57	0.9	CAE103232	FALSE		WH11111278
JRSA11D0022	57	59	2	CAE103233	FALSE		WH11111278
JRSA11D0022	59	61	2	CAE103235	FALSE		WH11111278
JRSA11D0022	61	63	2	CAE103236	FALSE		WH11111278
JRSA11D0022	63	65	2	CAE103238	FALSE		WH11111278
JRSA11D0022	65	66	1	CAE103240	FALSE		WH11111278
JRSA11D0022	66	68	2	CAE103241	FALSE		WH11111278
JRSA11D0022	68	69.1	1.1	CAE103242	FALSE		WH11111278
JRSA11D0022	69.1	71	1.9	CAE103243	FALSE		WH11111278

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Hole_ID	From	To	SampleInterval	SampleNumber	VisibleGold	Batch	ICP_Certificate
JRSA11D0022	71	73	2	CAE103244	FALSE		WH11111278
JRSA11D0022	73	75	2	CAE103245	FALSE		WH11111278
JRSA11D0022	75	77	2	CAE103246	FALSE		WH11111278
JRSA11D0022	77	79	2	CAE103247	FALSE		WH11111278
JRSA11D0022	79	81	2	CAE103248	FALSE		WH11111278
JRSA11D0022	81	83	2	CAE103249	FALSE		WH11111278
JRSA11D0022	83	85	2	CAE103251	FALSE		WH11111278
JRSA11D0022	85	86	1	CAE103253	FALSE		WH11111278
JRSA11D0022	86	88	2	CAE103254	FALSE		WH11111278
JRSA11D0022	88	89	1	CAE103255	FALSE		WH11111278
JRSA11D0022	89	90	1	CAE103256	FALSE		WH11111278
JRSA11D0022	90	91.5	1.5	CAE103257	FALSE		WH11111278
JRSA11D0022	91.5	93.5	2	CAE103258	FALSE		WH11111278
JRSA11D0022	93.5	95.5	2	CAE103260	FALSE		WH11111278
JRSA11D0022	95.5	97.5	2	CAE103261	FALSE		WH11111278
JRSA11D0022	97.5	99.5	2	CAE103262	FALSE		WH11111278
JRSA11D0022	99.5	101.5	2	CAE103263	FALSE		WH11111278
JRSA11D0022	101.5	103.5	2	CAE103264	FALSE		WH11111278
JRSA11D0022	103.5	105.5	2	CAE103265	FALSE		WH11111278
JRSA11D0022	105.5	107.5	2	CAE103266	FALSE		WH11111278
JRSA11D0022	107.5	109.5	2	CAE103267	FALSE		WH11111278
JRSA11D0022	109.5	111.5	2	CAE103268	FALSE		WH11111278
JRSA11D0022	111.5	113.5	2	CAE103269	FALSE		WH11111278
JRSA11D0022	113.5	115.5	2	CAE103271	FALSE		WH11111278
JRSA11D0022	115.5	117.5	2	CAE103272	FALSE		WH11111278
JRSA11D0022	117.5	119.5	2	CAE103273	FALSE		WH11111278
JRSA11D0022	119.5	121.5	2	CAE103275	FALSE		WH11111278
JRSA11D0022	121.5	123.5	2	CAE103276	FALSE		WH11111278
JRSA11D0022	123.5	125.5	2	CAE103277	FALSE		WH11111278
JRSA11D0022	125.5	127.5	2	CAE103279	FALSE		WH11111278
JRSA11D0022	127.5	129.5	2	CAE103280	FALSE		WH11111278
JRSA11D0022	129.5	131.5	2	CAE103281	FALSE		WH11111278
JRSA11D0022	131.5	133.5	2	CAE103282	FALSE		WH11111278
JRSA11D0022	133.5	135.5	2	CAE103283	FALSE		WH11111278
JRSA11D0022	135.5	137.5	2	CAE103284	FALSE		WH11111278
JRSA11D0022	137.5	139.5	2	CAE103285	FALSE		WH11111278
JRSA11D0022	139.5	141.5	2	CAE103286	FALSE		WH11111278
JRSA11D0022	141.5	143.5	2	CAE103287	FALSE		WH11111278
JRSA11D0022	143.5	145.5	2	CAE103289	FALSE		WH11111278
JRSA11D0022	145.5	147.5	2	CAE103290	FALSE		WH11111278
JRSA11D0022	147.5	149.5	2	CAE103292	FALSE		WH11111278
JRSA11D0022	149.5	151.5	2	CAE103293	FALSE		WH11111278
JRSA11D0022	151.5	153.5	2	CAE103295	FALSE		WH11111278
JRSA11D0022	153.5	155.5	2	CAE103296	FALSE		WH11111278
JRSA11D0022	155.5	157.5	2	CAE103297	FALSE		WH11111278
JRSA11D0022	157.5	159.6	2.1	CAE103298	FALSE		WH11111278
JRSA11D0022	159.6	161.6	2	CAE103299	FALSE		WH11111278
JRSA11D0022	161.6	163.6	2	CAE103300	FALSE		WH11111278
JRSA11D0022	163.6	165.6	2	CAE103301	FALSE		WH11111278
JRSA11D0022	165.6	167.6	2	CAE103302	FALSE		WH11111278
JRSA11D0022	167.6	169.6	2	CAE103303	FALSE		WH11111278

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Hole_ID	From	To	SampleInterval	SampleNumber	VisibleGold	Batch	ICP_Certificate
JRSA11D0022	169.6	170.6	1	CAE103304	FALSE		WH11111278
JRSA11D0022	170.6	172	1.4	CAE103305	FALSE		WH11111278
JRSA11D0022	172	174	2	CAE103306	FALSE		WH11111278
JRSA11D0022	174	176	2	CAE103307	FALSE		WH11111278
JRSA11D0022	176	178	2	CAE103308	FALSE		WH11111278
JRSA11D0022	178	180	2	CAE103309	FALSE		WH11111278
JRSA11D0022	180	182	2	CAE103310	FALSE		WH11111278
JRSA11D0022	182	184	2	CAE103311	FALSE		WH11111278
JRSA11D0022	184	185	1	CAE103313	FALSE		WH11111278
JRSA11D0022	185	186	1	CAE103315	FALSE		WH11111278
JRSA11D0022	186	188	2	CAE103316	FALSE		WH11111278
JRSA11D0022	188	190	2	CAE103317	FALSE		WH11111278
JRSA11D0022	190	192	2	CAE103318	FALSE		WH11111278
JRSA11D0022	192	194	2	CAE103320	FALSE		WH11111278
JRSA11D0022	194	196	2	CAE103321	FALSE		WH11111278
JRSA11D0022	196	198	2	CAE103322	FALSE		WH11111278
JRSA11D0022	198	200	2	CAE103323	FALSE		WH11111278
JRSA11D0022	200	202	2	CAE103324	FALSE		WH11111278
JRSA11D0022	202	204	2	CAE103325	FALSE		WH11111278
JRSA11D0022	204	205	1	CAE103326	FALSE		WH11111278
JRSA11D0022	205	207	2	CAE103327	FALSE		WH11111278
JRSA11D0022	207	209	2	CAE103328	FALSE		WH11111278
JRSA11D0022	209	211	2	CAE103329	FALSE		WH11111278
JRSA11D0022	211	213	2	CAE103330	FALSE		WH11111278
JRSA11D0022	213	215	2	CAE103331	FALSE		WH11111278
JRSA11D0022	215	216	1	CAE103332	FALSE		WH11111278
JRSA11D0022	216	218	2	CAE103334	FALSE		WH11111278
JRSA11D0022	218	220	2	CAE103335	FALSE		WH11111278
JRSA11D0022	220	221	1	CAE103336	FALSE		WH11111278
JRSA11D0022	221	223	2	CAE103338	FALSE		WH11111278
JRSA11D0022	223	225	2	CAE103339	FALSE		WH11111278
JRSA11D0022	225	227	2	CAE103340	FALSE		WH11111278
JRSA11D0022	227	229	2	CAE103342	FALSE		WH11111278
JRSA11D0022	229	231	2	CAE103343	FALSE		WH11111278
JRSA11D0022	231	232	1	CAE103344	FALSE		WH11111278
JRSA11D0022	232	233.5	1.5	CAE103345	FALSE		WH11111278
JRSA11D0022	233.5	235.5	2	CAE103346	FALSE		WH11111278
JRSA11D0022	235.5	237.5	2	CAE103347	FALSE		WH11111278
JRSA11D0022	237.5	239.5	2	CAE103348	FALSE		WH11111278
JRSA11D0022	239.5	241.5	2	CAE103349	FALSE		WH11111278
JRSA11D0022	241.5	243.5	2	CAE103350	FALSE		WH11111278
JRSA11D0022	243.5	245.5	2	CAE103351	FALSE		WH11111278
JRSA11D0022	245.5	247.5	2	CAE103352	FALSE		WH11111278
JRSA11D0022	247.5	248.5	1	CAE103353	FALSE		WH11111278
JRSA11D0022	248.5	249.94	1.44	CAE103354	FALSE		WH11111278
JRXM11D0004	3	5	2	CAE103355	FALSE		WH11122217
JRXM11D0004	5	7	2	CAE103356	FALSE		WH11122217
JRXM11D0004	7	9	2	CAE103357	FALSE		WH11122217
JRXM11D0004	9	11	2	CAE103358	FALSE		WH11122217
JRXM11D0004	11	13	2	CAE103359	FALSE		WH11122217
JRXM11D0004	13	15	2	CAE103360	FALSE		WH11122217

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Hole_ID	From	To	SampleInterval	SampleNumber	VisibleGold	Batch	ICP_Certificate
JRXM11D0004	15	17	2	CAE103361	FALSE		WH11122217
JRXM11D0004	17	19	2	CAE103362	FALSE		WH11122217
JRXM11D0004	19	21	2	CAE103364	FALSE		WH11122217
JRXM11D0004	21	23	2	CAE103365	FALSE		WH11122217
JRXM11D0004	23	25	2	CAE103366	FALSE		WH11122217
JRXM11D0004	25	27	2	CAE103367	FALSE		WH11122217
JRXM11D0004	27	29	2	CAE103369	FALSE		WH11122217
JRXM11D0004	29	31	2	CAE103370	FALSE		WH11122217
JRXM11D0004	31	33	2	CAE103371	FALSE		WH11122217
JRXM11D0004	33	35	2	CAE103372	FALSE		WH11122217
JRXM11D0004	35	37	2	CAE103373	FALSE		WH11122217
JRXM11D0004	37	39	2	CAE103374	FALSE		WH11122217
JRXM11D0004	39	41	2	CAE103376	FALSE		WH11122217
JRXM11D0004	41	43	2	CAE103377	FALSE		WH11122217
JRXM11D0004	43	45	2	CAE103378	FALSE		WH11122217
JRXM11D0004	45	47	2	CAE103379	FALSE		WH11122217
JRXM11D0004	47	49	2	CAE103380	FALSE		WH11122217
JRXM11D0004	49	51	2	CAE103381	FALSE		WH11122217
JRXM11D0004	51	53	2	CAE103382	FALSE		WH11122217
JRXM11D0004	53	55	2	CAE103383	FALSE		WH11122217
JRXM11D0004	55	57	2	CAE103384	FALSE		WH11122217
JRXM11D0004	57	59	2	CAE103385	FALSE		WH11122217
JRXM11D0004	59	61	2	CAE103386	FALSE		WH11122217
JRXM11D0004	61	63	2	CAE103387	FALSE		WH11122217
JRXM11D0004	63	65	2	CAE103389	FALSE		WH11122217
JRXM11D0004	65	67	2	CAE103390	FALSE		WH11122217
JRXM11D0004	67	69	2	CAE103391	FALSE		WH11122217
JRXM11D0004	69	71	2	CAE103393	FALSE		WH11122217
JRXM11D0004	71	73	2	CAE103394	FALSE		WH11122217
JRXM11D0004	73	75	2	CAE103395	FALSE		WH11122217
JRXM11D0004	75	77	2	CAE103396	FALSE		WH11122217
JRXM11D0004	77	79	2	CAE103398	FALSE		WH11122217
JRXM11D0004	79	81	2	CAE103399	FALSE		WH11122217
JRXM11D0004	81	83	2	CAE103400	FALSE		WH11122217
JRXM11D0004	83	84	1	CAE103401	FALSE		WH11122217
JRXM11D0004	84	86	2	CAE103402	FALSE		WH11122217
JRXM11D0004	86	88	2	CAE103403	FALSE		WH11122217
JRXM11D0004	88	90	2	CAE103404	FALSE		WH11122217
JRXM11D0004	90	92	2	CAE103405	FALSE		WH11122217
JRXM11D0004	92	94	2	CAE103407	FALSE		WH11122217
JRXM11D0004	94	96	2	CAE103408	FALSE		WH11122217
JRXM11D0004	96	98	2	CAE103409	FALSE		WH11122217
JRXM11D0004	98	98.8	0.8	CAE103411	FALSE		WH11122217
JRXM11D0004	98.8	100.8	2	CAE103412	FALSE		WH11122217
JRXM11D0004	100.8	102.5	1.7	CAE103413	FALSE		WH11122217
JRXM11D0004	102.5	104.5	2	CAE103414	FALSE		WH11122217
JRXM11D0004	104.5	106.5	2	CAE103415	FALSE		WH11122217
JRXM11D0004	106.5	108.5	2	CAE103417	FALSE		WH11122217
JRXM11D0004	108.5	110.5	2	CAE103418	FALSE		WH11122217
JRXM11D0004	110.5	112.5	2	CAE103419	FALSE		WH11122217
JRXM11D0004	112.5	114.5	2	CAE103420	FALSE		WH11122217

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Hole_ID	From	To	SampleInterval	SampleNumber	VisibleGold	Batch	ICP_Certificate
JRXM11D0004	114.5	116.5	2	CAE103421	FALSE		WH11122217
JRXM11D0004	116.5	118.5	2	CAE103422	FALSE		WH11122217
JRXM11D0004	118.5	120.5	2	CAE103423	FALSE		WH11122217
JRXM11D0004	120.5	122.5	2	CAE103424	FALSE		WH11122217
JRXM11D0004	122.5	124.5	2	CAE103425	FALSE		WH11122217
JRXM11D0004	124.5	126.5	2	CAE103426	FALSE		WH11122217
JRXM11D0004	126.5	128.5	2	CAE103427	FALSE		WH11122217
JRXM11D0004	128.5	130.5	2	CAE103429	FALSE		WH11122217
JRXM11D0004	130.5	132.5	2	CAE103430	FALSE		WH11122217
JRXM11D0004	132.5	134.5	2	CAE103431	FALSE		WH11122217
JRXM11D0004	134.5	136	1.5	CAE103433	FALSE		WH11122217
JRXM11D0004	136	138	2	CAE103434	FALSE		WH11122217
JRXM11D0004	138	140	2	CAE103435	FALSE		WH11122217
JRXM11D0004	140	142	2	CAE103437	FALSE		WH11122217
JRXM11D0004	142	144	2	CAE103438	FALSE		WH11122217
JRXM11D0004	144	146	2	CAE103439	FALSE		WH11122217
JRXM11D0004	146	148	2	CAE103440	FALSE		WH11122217
JRXM11D0004	148	150	2	CAE103441	FALSE		WH11122217
JRXM11D0004	150	152	2	CAE103442	FALSE		WH11122217
JRXM11D0004	152	154	2	CAE103443	FALSE		WH11122217
JRXM11D0004	154	156	2	CAE103444	FALSE		WH11122217
JRXM11D0004	156	158	2	CAE103445	FALSE		WH11122217
JRXM11D0004	158	160	2	CAE103446	FALSE		WH11122217
JRXM11D0004	160	162	2	CAE103447	FALSE		WH11122217
JRXM11D0004	162	164	2	CAE103448	FALSE		WH11122217
JRXM11D0004	164	166	2	CAE103450	FALSE		WH11122217
JRXM11D0004	166	167	1	CAE103451	FALSE		WH11122217
JRXM11D0004	167	168	1	CAE103452	FALSE		WH11122217
JRXM11D0004	168	170	2	CAE103454	FALSE		WH11122217
JRXM11D0004	170	172	2	CAE103455	FALSE		WH11122217
JRXM11D0004	172	174	2	CAE103456	FALSE		WH11122217
JRXM11D0004	174	176	2	CAE103457	FALSE		WH11122217
JRXM11D0004	176	178	2	CAE103458	FALSE		WH11122217
JRXM11D0004	178	180	2	CAE103460	FALSE		WH11122217
JRXM11D0004	180	182	2	CAE103461	FALSE		WH11122217
JRXM11D0004	182	184	2	CAE103462	FALSE		WH11122217
JRXM11D0004	184	186	2	CAE103463	FALSE		WH11122217
JRXM11D0004	186	188	2	CAE103464	FALSE		WH11122217
JRXM11D0004	188	190	2	CAE103465	FALSE		WH11122217
JRXM11D0004	190	192	2	CAE103466	FALSE		WH11122217
JRXM11D0004	192	194	2	CAE103467	FALSE		WH11122217
JRXM11D0004	194	196	2	CAE103468	FALSE		WH11122217
JRXM11D0004	196	198	2	CAE103469	FALSE		WH11122217
JRXM11D0004	198	200	2	CAE103470	FALSE		WH11122217
JRXM11D0004	200	201	1	CAE103471	FALSE		WH11122217
JRXM11D0004	201	202.36	1.36	CAE103472	FALSE		WH11122217
JRSA11D0020	2.86	4	1.14	CAE104001	FALSE		WH1109958
JRSA11D0020	4	6	2	CAE104002	FALSE		WH1109958
JRSA11D0020	6	8	2	CAE104003	FALSE		WH1109958
JRSA11D0020	8	10	2	CAE104004	FALSE		WH1109958
JRSA11D0020	10	12	2	CAE104005	FALSE		WH1109958

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Hole_ID	From	To	SampleInterval	SampleNumber	VisibleGold	Batch	ICP_Certificate
JRSA11D0020	12	14	2	CAE104006	FALSE		WH1109958
JRSA11D0020	14	16	2	CAE104008	FALSE		WH1109958
JRSA11D0020	16	18	2	CAE104009	FALSE		WH1109958
JRSA11D0020	18	20	2	CAE104010	FALSE		WH1109958
JRSA11D0020	20	22	2	CAE104011	FALSE		WH1109958
JRSA11D0020	22	24	2	CAE104012	FALSE		WH1109958
JRSA11D0020	24	26	2	CAE104013	FALSE		WH1109958
JRSA11D0020	26	28	2	CAE104015	FALSE		WH1109958
JRSA11D0020	28	30	2	CAE104016	FALSE		WH1109958
JRSA11D0020	30	32	2	CAE104018	FALSE		WH1109958
JRSA11D0020	32	34	2	CAE104019	FALSE		WH1109958
JRSA11D0020	34	36	2	CAE104020	FALSE		WH1109958
JRSA11D0020	36	38	2	CAE104021	FALSE		WH1109958
JRSA11D0020	38	40	2	CAE104022	FALSE		WH1109958
JRSA11D0020	40	42	2	CAE104023	FALSE		WH1109958
JRSA11D0020	42	44	2	CAE104024	FALSE		WH1109958
JRSA11D0020	44	46	2	CAE104026	FALSE		WH1109958
JRSA11D0020	46	48	2	CAE104027	FALSE		WH1109958
JRSA11D0020	48	50	2	CAE104028	FALSE		WH1109958
JRSA11D0020	50	52	2	CAE104030	FALSE		WH1109958
JRSA11D0020	52	54	2	CAE104031	FALSE		WH1109958
JRSA11D0020	54	56	2	CAE104032	FALSE		WH1109958
JRSA11D0020	56	58	2	CAE104033	FALSE		WH1109958
JRSA11D0020	58	60	2	CAE104035	FALSE		WH1109958
JRSA11D0020	60	62	2	CAE104036	FALSE		WH1109958
JRSA11D0020	62	64	2	CAE104037	FALSE		WH1109958
JRSA11D0020	64	66	2	CAE104038	FALSE		WH1109958
JRSA11D0020	66	68	2	CAE104039	FALSE		WH1109958
JRSA11D0020	68	70	2	CAE104040	FALSE		WH1109958
JRSA11D0020	70	72	2	CAE104041	FALSE		WH1109958
JRSA11D0020	72	74	2	CAE104042	FALSE		WH1109958
JRSA11D0020	74	76	2	CAE104044	FALSE		WH1109958
JRSA11D0020	76	78	2	CAE104045	FALSE		WH1109958
JRSA11D0020	78	80	2	CAE104046	FALSE		WH1109958
JRSA11D0020	80	82	2	CAE104048	FALSE		WH1109958
JRSA11D0020	82	84	2	CAE104050	FALSE		WH1109958
JRSA11D0020	84	86	2	CAE104051	FALSE		WH1109958
JRSA11D0020	86	88	2	CAE104052	FALSE		WH1109958
JRSA11D0020	88	90	2	CAE104053	FALSE		WH1109958
JRSA11D0020	90	92	2	CAE104054	FALSE		WH1109958
JRSA11D0020	92	94	2	CAE104055	FALSE		WH1109958
JRSA11D0020	94	96	2	CAE104056	FALSE		WH1109958
JRSA11D0020	96	98	2	CAE104057	FALSE		WH1109958
JRSA11D0020	98	100	2	CAE104058	FALSE		WH1109958
JRSA11D0020	100	102	2	CAE104059	FALSE		WH1109958
JRSA11D0020	102	104	2	CAE104060	FALSE		WH1109958
JRSA11D0020	104	106	2	CAE104061	FALSE		WH1109958
JRSA11D0020	106	108	2	CAE104062	FALSE		WH1109958
JRSA11D0020	108	110	2	CAE104063	FALSE		WH1109958
JRSA11D0020	110	112	2	CAE104064	FALSE		WH1109958
JRSA11D0020	112	114	2	CAE104065	FALSE		WH1109958

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Hole_ID	From	To	SampleInterval	SampleNumber	VisibleGold	Batch	ICP_Certificate
JRSA11D0020	114	116	2	CAE104066	FALSE		WH1109958
JRSA11D0020	116	118	2	CAE104067	FALSE		WH1109958
JRSA11D0020	118	120	2	CAE104069	FALSE		WH1109958
JRSA11D0020	120	122	2	CAE104070	FALSE		WH1109958
JRSA11D0020	122	124	2	CAE104071	FALSE		WH1109958
JRSA11D0020	124	126	2	CAE104072	FALSE		WH1109958
JRSA11D0020	126	128	2	CAE104074	FALSE		WH1109958
JRSA11D0020	128	130	2	CAE104075	FALSE		WH1109958
JRSA11D0020	130	132	2	CAE104076	FALSE		WH1109958
JRSA11D0020	132	134	2	CAE104078	FALSE		WH1109958
JRSA11D0020	134	136	2	CAE104079	FALSE		WH1109958
JRSA11D0020	136	138	2	CAE104080	FALSE		WH1109958
JRSA11D0020	138	140	2	CAE104081	FALSE		WH1109958
JRSA11D0020	140	142	2	CAE104082	FALSE		WH1109958
JRSA11D0020	142	144	2	CAE104083	FALSE		WH1109958
JRSA11D0020	144	146	2	CAE104084	FALSE		WH1109958
JRSA11D0020	146	148	2	CAE104085	FALSE		WH1109958
JRSA11D0020	148	150	2	CAE104087	FALSE		WH1109958
JRSA11D0020	150	152	2	CAE104088	FALSE		WH1109958
JRSA11D0020	152	154	2	CAE104089	FALSE		WH1109958
JRSA11D0020	154	156	2	CAE104090	FALSE		WH1109958
JRSA11D0020	156	158	2	CAE104091	FALSE		WH1109958
JRSA11D0020	158	160	2	CAE104092	FALSE		WH1109958
JRSA11D0020	160	162	2	CAE104093	FALSE		WH1109958
JRSA11D0020	162	164	2	CAE104095	FALSE		WH1109958
JRSA11D0020	164	166	2	CAE104096	FALSE		WH1109958
JRSA11D0020	166	168	2	CAE104098	FALSE		WH1109958
JRSA11D0020	168	170	2	CAE104099	FALSE		WH1109958
JRSA11D0020	170	172	2	CAE104100	FALSE		WH1109958
JRSA11D0020	172	174	2	CAE104101	FALSE		WH1109958
JRSA11D0020	174	176	2	CAE104102	FALSE		WH1109958
JRSA11D0020	176	178	2	CAE104103	FALSE		WH1109958
JRSA11D0020	178	180	2	CAE104104	FALSE		WH1109958
JRSA11D0020	180	182	2	CAE104106	FALSE		WH1109958
JRSA11D0020	182	184	2	CAE104107	FALSE		WH1109958
JRSA11D0020	184	186	2	CAE104108	FALSE		WH1109958
JRSA11D0020	186	188	2	CAE104109	FALSE		WH1109958
JRSA11D0020	188	190	2	CAE104111	FALSE		WH1109958
JRSA11D0020	190	192	2	CAE104112	FALSE		WH1109958
JRSA11D0020	192	194	2	CAE104113	FALSE		WH1109958
JRSA11D0020	194	196	2	CAE104115	FALSE		WH1109958
JRSA11D0020	196	198.12	2.12	CAE104116	FALSE		WH1109958
JRRB11D0001	3.05	5	1.95	CAE104117	FALSE		WH11111279
JRRB11D0001	5	7	2	CAE104118	FALSE		WH11111279
JRRB11D0001	7	9	2	CAE104119	FALSE		WH11111279
JRRB11D0001	9	11	2	CAE104120	FALSE		WH11111279
JRRB11D0001	11	13	2	CAE104121	FALSE		WH11111279
JRRB11D0001	13	15	2	CAE104122	FALSE		WH11111279
JRRB11D0001	15	17	2	CAE104123	FALSE		WH11111279
JRRB11D0001	17	19	2	CAE104124	FALSE		WH11111279
JRRB11D0001	19	21	2	CAE104125	FALSE		WH11111279



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Hole_ID	From	To	SampleInterval	SampleNumber	VisibleGold	Batch	ICP_Certificate
JRRB11D0001	21	23	2	CAE104127	FALSE		WH11111279
JRRB11D0001	23	25	2	CAE104128	FALSE		WH11111279
JRRB11D0001	25	27	2	CAE104129	FALSE		WH11111279
JRRB11D0001	27	29	2	CAE104131	FALSE		WH11111279
JRRB11D0001	29	31	2	CAE104132	FALSE		WH11111279
JRRB11D0001	31	33	2	CAE104133	FALSE		WH11111279
JRRB11D0001	33	35	2	CAE104134	FALSE		WH11111279
JRRB11D0001	35	37	2	CAE104136	FALSE		WH11111279
JRRB11D0001	37	39	2	CAE104137	FALSE		WH11111279
JRRB11D0001	39	41	2	CAE104138	FALSE		WH11111279
JRRB11D0001	41	43	2	CAE104139	FALSE		WH11111279
JRRB11D0001	43	45	2	CAE104140	FALSE		WH11111279
JRRB11D0001	45	47	2	CAE104141	FALSE		WH11111279
JRRB11D0001	47	49	2	CAE104142	FALSE		WH11111279
JRRB11D0001	49	51	2	CAE104143	FALSE		WH11111279
JRRB11D0001	51	53	2	CAE104144	FALSE		WH11111279
JRRB11D0001	53	55	2	CAE104145	FALSE		WH11111279
JRRB11D0001	55	57	2	CAE104146	FALSE		WH11111279
JRRB11D0001	57	59	2	CAE104147	FALSE		WH11111279
JRRB11D0001	59	61	2	CAE104149	FALSE		WH11111279
JRRB11D0001	61	63	2	CAE104150	FALSE		WH11111279
JRRB11D0001	63	65	2	CAE104151	FALSE		WH11111279
JRRB11D0001	65	67	2	CAE104152	FALSE		WH11111279
JRRB11D0001	67	69	2	CAE104153	FALSE		WH11111279
JRRB11D0001	69	71	2	CAE104155	FALSE		WH11111279
JRRB11D0001	71	73	2	CAE104156	FALSE		WH11111279
JRRB11D0001	73	75	2	CAE104158	FALSE		WH11111279
JRRB11D0001	75	77	2	CAE104159	FALSE		WH11111279
JRRB11D0001	77	79	2	CAE104160	FALSE		WH11111279
JRRB11D0001	79	81	2	CAE104161	FALSE		WH11111279
JRRB11D0001	81	83	2	CAE104162	FALSE		WH11111279
JRRB11D0001	83	85	2	CAE104163	FALSE		WH11111279
JRRB11D0001	85	87	2	CAE104165	FALSE		WH11111279
JRRB11D0001	87	89	2	CAE104166	FALSE		WH11111279
JRRB11D0001	89	91	2	CAE104167	FALSE		WH11111279
JRRB11D0001	91	93	2	CAE104169	FALSE		WH11111279
JRRB11D0001	93	95	2	CAE104170	FALSE		WH11111279
JRRB11D0001	95	97	2	CAE104172	FALSE		WH11111279
JRRB11D0001	97	99	2	CAE104173	FALSE		WH11111279
JRRB11D0001	99	101	2	CAE104174	FALSE		WH11111279
JRRB11D0001	101	103	2	CAE104175	FALSE		WH11111279
JRRB11D0001	103	105	2	CAE104176	FALSE		WH11111279
JRRB11D0001	105	107	2	CAE104177	FALSE		WH11111279
JRRB11D0001	107	109	2	CAE104178	FALSE		WH11111279
JRRB11D0001	109	111	2	CAE104179	FALSE		WH11111279
JRRB11D0001	111	113	2	CAE104180	FALSE		WH11111279
JRRB11D0001	113	115	2	CAE104181	FALSE		WH11111279
JRRB11D0001	115	117	2	CAE104182	FALSE		WH11111279
JRRB11D0001	117	119	2	CAE104183	FALSE		WH11111279
JRRB11D0001	119	121	2	CAE104184	FALSE		WH11111279
JRRB11D0001	121	123	2	CAE104185	FALSE		WH11111279

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Hole_ID	From	To	SampleInterval	SampleNumber	VisibleGold	Batch	ICP_Certificate
JRRB11D0001	123	125	2	CAE104186	FALSE		WH11111279
JRRB11D0001	125	127	2	CAE104187	FALSE		WH11111279
JRRB11D0001	127	129	2	CAE104188	FALSE		WH11111279
JRRB11D0001	129	131	2	CAE104189	FALSE		WH11111279
JRRB11D0001	131	133	2	CAE104190	FALSE		WH11111279
JRRB11D0001	133	135	2	CAE104192	FALSE		WH11111279
JRRB11D0001	135	137	2	CAE104193	FALSE		WH11111279
JRRB11D0001	137	139	2	CAE104194	FALSE		WH11111279
JRRB11D0001	139	141	2	CAE104196	FALSE		WH11111279
JRRB11D0001	141	143	2	CAE104197	FALSE		WH11111279
JRRB11D0001	143	145	2	CAE104199	FALSE		WH11111279
JRRB11D0001	145	147	2	CAE104200	FALSE		WH11111279
JRRB11D0001	147	149	2	CAE104201	FALSE		WH11111279
JRRB11D0001	149	151	2	CAE104202	FALSE		WH11111279
JRRB11D0001	151	153	2	CAE104203	FALSE		WH11111279
JRRB11D0001	153	155	2	CAE104204	FALSE		WH11111279
JRRB11D0001	155	157	2	CAE104205	FALSE		WH11111279
JRRB11D0001	157	159	2	CAE104206	FALSE		WH11111279
JRRB11D0001	159	161	2	CAE104207	FALSE		WH11111279
JRRB11D0001	161	163	2	CAE104209	FALSE		WH11111279
JRRB11D0001	163	165	2	CAE104210	FALSE		WH11111279
JRRB11D0001	165	167	2	CAE104211	FALSE		WH11111279
JRRB11D0001	167	169	2	CAE104212	FALSE		WH11111279
JRRB11D0001	169	171	2	CAE104214	FALSE		WH11111279
JRRB11D0001	171	173	2	CAE104215	FALSE		WH11111279
JRRB11D0001	173	175	2	CAE104216	FALSE		WH11111279
JRRB11D0001	175	177	2	CAE104218	FALSE		WH11111279
JRRB11D0001	177	179	2	CAE104219	FALSE		WH11111279
JRRB11D0001	179	181	2	CAE104220	FALSE		WH11111279
JRRB11D0001	181	183	2	CAE104221	FALSE		WH11111279
JRRB11D0001	183	185	2	CAE104222	FALSE		WH11111279
JRRB11D0001	185	187	2	CAE104223	FALSE		WH11111279
JRRB11D0001	187	189	2	CAE104224	FALSE		WH11111279
JRRB11D0001	189	191	2	CAE104225	FALSE		WH11111279
JRRB11D0001	191	193	2	CAE104226	FALSE		WH11111279
JRRB11D0001	193	195	2	CAE104228	FALSE		WH11111279
JRRB11D0001	195	197	2	CAE104229	FALSE		WH11111279
JRRB11D0001	197	199	2	CAE104230	FALSE		WH11111279
JRRB11D0001	199	201	2	CAE104231	FALSE		WH11111279
JRRB11D0001	201	203	2	CAE104232	FALSE		WH11111279
JRRB11D0001	203	205	2	CAE104233	FALSE		WH11111279
JRRB11D0001	205	207	2	CAE104234	FALSE		WH11111279
JRRB11D0001	207	209	2	CAE104236	FALSE		WH11111279
JRRB11D0001	209	211	2	CAE104237	FALSE		WH11111279
JRRB11D0001	211	213	2	CAE104238	FALSE		WH11111279
JRRB11D0001	213	215	2	CAE104240	FALSE		WH11111279
JRRB11D0001	215	217	2	CAE104241	FALSE		WH11111279
JRRB11D0001	217	219	2	CAE104242	FALSE		WH11111279
JRRB11D0001	219	221	2	CAE104244	FALSE		WH11111279
JRRB11D0001	221	223	2	CAE104245	FALSE		WH11111279
JRRB11D0001	223	225	2	CAE104246	FALSE		WH11111279

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Hole_ID	From	To	SampleInterval	SampleNumber	VisibleGold	Batch	ICP_Certificate
JRRB11D0001	225	227	2	CAE104247	FALSE		WH11111279
JRRB11D0001	227	229	2	CAE104248	FALSE		WH11111279
JRRB11D0001	229	231	2	CAE104250	FALSE		WH11111279
JRRB11D0001	231	233	2	CAE104251	FALSE		WH11111279
JRRB11D0001	233	234.7	1.7	CAE104253	FALSE		WH11111279
JRRB11D0002	3.05	5	1.95	CAE104254	FALSE		WH11111300
JRRB11D0002	5	7	2	CAE104255	FALSE		WH11111300
JRRB11D0002	7	9	2	CAE104256	FALSE		WH11111300
JRRB11D0002	9	11	2	CAE104257	FALSE		WH11111300
JRRB11D0002	11	13	2	CAE104258	FALSE		WH11111300
JRRB11D0002	13	15	2	CAE104259	FALSE		WH11111300
JRRB11D0002	15	17	2	CAE104260	FALSE		WH11111300
JRRB11D0002	17	18.21	1.21	CAE104261	FALSE		WH11111300
JRRB11D0002	18.21	19.36	1.15	CAE104263	FALSE		WH11111300
JRRB11D0002	19.36	21	1.64	CAE104264	FALSE		WH11111300
JRRB11D0002	21	23	2	CAE104265	FALSE		WH11111300
JRRB11D0002	23	25	2	CAE104266	FALSE		WH11111300
JRRB11D0002	25	27	2	CAE104267	FALSE		WH11111300
JRRB11D0002	27	29	2	CAE104268	FALSE		WH11111300
JRRB11D0002	29	31	2	CAE104269	FALSE		WH11111300
JRRB11D0002	31	33	2	CAE104270	FALSE		WH11111300
JRRB11D0002	33	35	2	CAE104271	FALSE		WH11111300
JRRB11D0002	35	37	2	CAE104272	FALSE		WH11111300
JRRB11D0002	37	39	2	CAE104273	FALSE		WH11111300
JRRB11D0002	39	41	2	CAE104274	FALSE		WH11111300
JRRB11D0002	41	42.46	1.46	CAE104275	FALSE		WH11111300
JRRB11D0002	42.46	43.43	0.97	CAE104276	TRUE		WH11111300
JRRB11D0002	43.43	45	1.57	CAE104278	FALSE		WH11111300
JRRB11D0002	45	47	2	CAE104279	FALSE		WH11111300
JRRB11D0002	47	49	2	CAE104281	FALSE		WH11111300
JRRB11D0002	49	51	2	CAE104282	FALSE		WH11111300
JRRB11D0002	51	53	2	CAE104283	FALSE		WH11111300
JRRB11D0002	53	55	2	CAE104284	FALSE		WH11111300
JRRB11D0002	55	57	2	CAE104285	FALSE		WH11111300
JRRB11D0002	57	59	2	CAE104286	FALSE		WH11111300
JRRB11D0002	59	61	2	CAE104287	FALSE		WH11111300
JRRB11D0002	61	63	2	CAE104289	FALSE		WH11111300
JRRB11D0002	63	65	2	CAE104290	FALSE		WH11111300
JRRB11D0002	65	67	2	CAE104291	FALSE		WH11111300
JRRB11D0002	67	69	2	CAE104292	FALSE		WH11111300
JRRB11D0002	69	71	2	CAE104294	FALSE		WH11111300
JRRB11D0002	71	72.48	1.48	CAE104295	FALSE		WH11111300
JRRB11D0002	72.48	73.35	0.87	CAE104296	FALSE		WH11111300
JRRB11D0002	73.35	75	1.65	CAE104297	FALSE		WH11111300
JRRB11D0002	75	77	2	CAE104298	FALSE		WH11111300
JRRB11D0002	77	79	2	CAE104300	FALSE		WH11111300
JRRB11D0002	79	81	2	CAE104301	FALSE		WH11111300
JRRB11D0002	81	83	2	CAE104302	FALSE		WH11111300
JRRB11D0002	83	85	2	CAE104303	FALSE		WH11111300
JRRB11D0002	85	87	2	CAE104304	FALSE		WH11111300
JRRB11D0002	87	89	2	CAE104305	FALSE		WH11111300

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Hole_ID	From	To	SampleInterval	SampleNumber	VisibleGold	Batch	ICP_Certificate
JRRB11D0002	89	91	2	CAE104306	FALSE		WH11111300
JRRB11D0002	91	93	2	CAE104308	FALSE		WH11111300
JRRB11D0002	93	95	2	CAE104309	FALSE		WH11111300
JRRB11D0002	95	97	2	CAE104310	FALSE		WH11111300
JRRB11D0002	97	99	2	CAE104311	FALSE		WH11111300
JRRB11D0002	99	101	2	CAE104312	FALSE		WH11111300
JRRB11D0002	101	102.5	1.5	CAE104313	FALSE		WH11111300
JRRB11D0002	102.5	104	1.5	CAE104315	FALSE		WH11111300
JRRB11D0002	104	106	2	CAE104316	FALSE		WH11111300
JRRB11D0002	106	108	2	CAE104317	FALSE		WH11111300
JRRB11D0002	108	110	2	CAE104319	FALSE		WH11111300
JRRB11D0002	110	112	2	CAE104320	FALSE		WH11111300
JRRB11D0002	112	114	2	CAE104321	FALSE		WH11111300
JRRB11D0002	114	116	2	CAE104322	FALSE		WH11111300
JRRB11D0002	116	118	2	CAE104323	FALSE		WH11111300
JRRB11D0002	118	120	2	CAE104324	FALSE		WH11111300
JRRB11D0002	120	122	2	CAE104325	FALSE		WH11111300
JRRB11D0002	122	124	2	CAE104326	FALSE		WH11111300
JRRB11D0002	124	126	2	CAE104327	FALSE		WH11111300
JRRB11D0002	126	128	2	CAE104328	FALSE		WH11111300
JRRB11D0002	128	130	2	CAE104329	FALSE		WH11111300
JRRB11D0002	130	132	2	CAE104330	FALSE		WH11111300
JRRB11D0002	132	134	2	CAE104332	FALSE		WH11111300
JRRB11D0002	134	136	2	CAE104333	FALSE		WH11111300
JRRB11D0002	136	138	2	CAE104335	FALSE		WH11111300
JRRB11D0002	138	140	2	CAE104336	FALSE		WH11111300
JRRB11D0002	140	142	2	CAE104338	FALSE		WH11111300
JRRB11D0002	142	144	2	CAE104339	FALSE		WH11111300
JRRB11D0002	144	146	2	CAE104340	FALSE		WH11111300
JRRB11D0002	146	148	2	CAE104341	FALSE		WH11111300
JRRB11D0002	148	150	2	CAE104342	FALSE		WH11111300
JRRB11D0002	150	152	2	CAE104343	FALSE		WH11111300
JRRB11D0002	152	154	2	CAE104345	FALSE		WH11111300
JRRB11D0002	154	156	2	CAE104346	FALSE		WH11111300
JRRB11D0002	156	158	2	CAE104348	FALSE		WH11111300
JRRB11D0002	158	160	2	CAE104349	FALSE		WH11111300
JRRB11D0002	160	162	2	CAE104350	FALSE		WH11111300
JRRB11D0002	162	164	2	CAE104351	FALSE		WH11111300
JRRB11D0002	164	166	2	CAE104352	FALSE		WH11111300
JRRB11D0002	166	168	2	CAE104354	FALSE		WH11111300
JRRB11D0002	168	170	2	CAE104355	FALSE		WH11111300
JRRB11D0002	170	172	2	CAE104356	FALSE		WH11111300
JRRB11D0002	172	174	2	CAE104357	FALSE		WH11111300
JRRB11D0002	174	176	2	CAE104358	FALSE		WH11111300
JRRB11D0002	176	178	2	CAE104359	FALSE		WH11111300
JRRB11D0002	178	180	2	CAE104360	FALSE		WH11111300
JRRB11D0002	180	182	2	CAE104361	FALSE		WH11111300
JRRB11D0002	182	184	2	CAE104362	FALSE		WH11111300
JRRB11D0002	184	186	2	CAE104363	FALSE		WH11111300
JRRB11D0002	186	188	2	CAE104364	FALSE		WH11111300
JRRB11D0002	188	190	2	CAE104365	FALSE		WH11111300

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Hole_ID	From	To	SampleInterval	SampleNumber	VisibleGold	Batch	ICP_Certificate
JRRB11D0002	190	192	2	CAE104367	FALSE		WH11111300
JRRB11D0002	192	194	2	CAE104368	FALSE		WH11111300
JRRB11D0002	194	195.07	1.07	CAE104369	FALSE		WH11111300
JRRB11D0003	2.13	4	1.87	CAE104370	FALSE		WH11111277
JRRB11D0003	4	6	2	CAE104371	FALSE		WH11111277
JRRB11D0003	6	8	2	CAE104373	FALSE		WH11111277
JRRB11D0003	8	10	2	CAE104374	FALSE		WH11111277
JRRB11D0003	10	12	2	CAE104376	FALSE		WH11111277
JRRB11D0003	12	14	2	CAE104377	FALSE		WH11111277
JRRB11D0003	14	16	2	CAE104378	FALSE		WH11111277
JRRB11D0003	16	18	2	CAE104379	FALSE		WH11111277
JRRB11D0003	18	20	2	CAE104380	FALSE		WH11111277
JRRB11D0003	20	22	2	CAE104381	FALSE		WH11111277
JRRB11D0003	22	24	2	CAE104382	FALSE		WH11111277
JRRB11D0003	24	26	2	CAE104383	FALSE		WH11111277
JRRB11D0003	26	28	2	CAE104384	FALSE		WH11111277
JRRB11D0003	28	30	2	CAE104385	FALSE		WH11111277
JRRB11D0003	30	32	2	CAE104386	FALSE		WH11111277
JRRB11D0003	32	34	2	CAE104387	FALSE		WH11111277
JRRB11D0003	34	36	2	CAE104389	FALSE		WH11111277
JRRB11D0003	36	38	2	CAE104390	FALSE		WH11111277
JRRB11D0003	38	40	2	CAE104391	FALSE		WH11111277
JRRB11D0003	40	42	2	CAE104392	FALSE		WH11111277
JRRB11D0003	42	44	2	CAE104393	FALSE		WH11111277
JRRB11D0003	44	46	2	CAE104395	FALSE		WH11111277
JRRB11D0003	46	48	2	CAE104396	FALSE		WH11111277
JRRB11D0003	48	50	2	CAE104398	FALSE		WH11111277
JRRB11D0003	50	52	2	CAE104399	FALSE		WH11111277
JRRB11D0003	52	54	2	CAE104400	FALSE		WH11111277
JRRB11D0003	54	56	2	CAE104401	FALSE		WH11111277
JRRB11D0003	56	58	2	CAE104402	FALSE		WH11111277
JRRB11D0003	58	60	2	CAE104404	FALSE		WH11111277
JRRB11D0003	60	62	2	CAE104405	FALSE		WH11111277
JRRB11D0003	62	64	2	CAE104406	FALSE		WH11111277
JRRB11D0003	64	66	2	CAE104408	FALSE		WH11111277
JRRB11D0003	66	68	2	CAE104409	FALSE		WH11111277
JRRB11D0003	68	70	2	CAE104410	FALSE		WH11111277
JRRB11D0003	70	72	2	CAE104411	FALSE		WH11111277
JRRB11D0003	72	74	2	CAE104412	FALSE		WH11111277
JRRB11D0003	74	76	2	CAE104413	FALSE		WH11111277
JRRB11D0003	76	78	2	CAE104414	FALSE		WH11111277
JRRB11D0003	78	80	2	CAE104415	FALSE		WH11111277
JRRB11D0003	80	82	2	CAE104417	FALSE		WH11111277
JRRB11D0003	82	84	2	CAE104418	FALSE		WH11111277
JRRB11D0003	84	86	2	CAE104419	FALSE		WH11111277
JRRB11D0003	86	88	2	CAE104420	FALSE		WH11111277
JRRB11D0003	88	90	2	CAE104421	FALSE		WH11111277
JRRB11D0003	90	92	2	CAE104422	FALSE		WH11111277
JRRB11D0003	92	94	2	CAE104423	FALSE		WH11111277
JRRB11D0003	94	96	2	CAE104424	FALSE		WH11111277
JRRB11D0003	96	98	2	CAE104425	FALSE		WH11111277

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Hole_ID	From	To	SampleInterval	SampleNumber	VisibleGold	Batch	ICP_Certificate
JRRB11D0003	98	100	2	CAE104426	FALSE		WH11111277
JRRB11D0003	100	102	2	CAE104428	FALSE		WH11111277
JRRB11D0003	102	104	2	CAE104429	FALSE		WH11111277
JRRB11D0003	104	106	2	CAE104430	FALSE		WH11111277
JRRB11D0003	106	108	2	CAE104431	FALSE		WH11111277
JRRB11D0003	108	110	2	CAE104432	FALSE		WH11111277
JRRB11D0003	110	112	2	CAE104433	FALSE		WH11111277
JRRB11D0003	112	114	2	CAE104435	FALSE		WH11111277
JRRB11D0003	114	116	2	CAE104436	FALSE		WH11111277
JRRB11D0003	116	118	2	CAE104438	FALSE		WH11111277
JRRB11D0003	118	120	2	CAE104439	FALSE		WH11111277
JRRB11D0003	120	122	2	CAE104440	FALSE		WH11111277
JRRB11D0003	122	124	2	CAE104441	FALSE		WH11111277
JRRB11D0003	124	126	2	CAE104442	FALSE		WH11111277
JRRB11D0003	126	128	2	CAE104443	FALSE		WH11111277
JRRB11D0003	128	130	2	CAE104444	FALSE		WH11111277
JRRB11D0003	130	132	2	CAE104445	FALSE		WH11111277
JRRB11D0003	132	134	2	CAE104446	FALSE		WH11111277
JRRB11D0003	134	136	2	CAE104447	FALSE		WH11111277
JRRB11D0003	136	138	2	CAE104448	FALSE		WH11111277
JRRB11D0003	138	140	2	CAE104450	FALSE		WH11111277
JRRB11D0003	140	142	2	CAE104451	FALSE		WH11111277
JRRB11D0003	142	144	2	CAE104452	FALSE		WH11111277
JRRB11D0003	144	146	2	CAE104453	FALSE		WH11111277
JRRB11D0003	146	148	2	CAE104454	FALSE		WH11111277
JRRB11D0003	148	150	2	CAE104456	FALSE		WH11111277
JRRB11D0003	150	152	2	CAE104457	FALSE		WH11111277
JRRB11D0003	152	154	2	CAE104458	FALSE		WH11111277
JRRB11D0003	154	156	2	CAE104460	FALSE		WH11111277
JRRB11D0003	156	158	2	CAE104461	FALSE		WH11111277
JRRB11D0003	158	160	2	CAE104462	FALSE		WH11111277
JRRB11D0003	160	162	2	CAE104463	FALSE		WH11111277
JRRB11D0003	162	164	2	CAE104465	FALSE		WH11111277
JRRB11D0003	164	166	2	CAE104466	FALSE		WH11111277
JRRB11D0003	166	168	2	CAE104467	FALSE		WH11111277
JRRB11D0003	168	170	2	CAE104469	FALSE		WH11111277
JRRB11D0003	170	172	2	CAE104470	FALSE		WH11111277
JRRB11D0003	172	174	2	CAE104471	FALSE		WH11111277
JRRB11D0003	174	176	2	CAE104472	FALSE		WH11111277
JRRB11D0003	176	178	2	CAE104474	FALSE		WH11111277
JRRB11D0003	178	180	2	CAE104475	FALSE		WH11111277
JRRB11D0003	180	182	2	CAE104476	FALSE		WH11111277
JRRB11D0003	182	184	2	CAE104477	FALSE		WH11111277
JRRB11D0003	184	186	2	CAE104478	FALSE		WH11111277
JRRB11D0003	186	188	2	CAE104479	FALSE		WH11111277
JRRB11D0003	188	190	2	CAE104480	FALSE		WH11111277
JRRB11D0003	190	192.02	2.02	CAE104481	FALSE		WH11111277
JRRB11D0004	4.57	7	2.43	CAE104482	FALSE		WH11114316
JRRB11D0004	7	9	2	CAE104483	FALSE		WH11114316
JRRB11D0004	9	11	2	CAE104484	FALSE		WH11114316
JRRB11D0004	11	13	2	CAE104485	FALSE		WH11114316

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Hole_ID	From	To	SampleInterval	SampleNumber	VisibleGold	Batch	ICP_Certificate
JRRB11D0004	13	15	2	CAE104486	FALSE		WH11114316
JRRB11D0004	15	17	2	CAE104487	FALSE		WH11114316
JRRB11D0004	17	19	2	CAE104488	FALSE		WH11114316
JRRB11D0004	19	21	2	CAE104489	FALSE		WH11114316
JRRB11D0004	21	23	2	CAE104490	FALSE		WH11114316
JRRB11D0004	23	25	2	CAE104491	FALSE		WH11114316
JRRB11D0004	25	27	2	CAE104492	FALSE		WH11114316
JRRB11D0004	27	29	2	CAE104493	FALSE		WH11114316
JRRB11D0004	29	31	2	CAE104495	FALSE		WH11114316
JRRB11D0004	31	33	2	CAE104497	FALSE		WH11114316
JRRB11D0004	33	35	2	CAE104499	FALSE		WH11114316
JRRB11D0004	35	37	2	CAE104500	FALSE		WH11114316
JRRB11D0004	37	39	2	CAE104501	FALSE		WH11114316
JRRB11D0004	39	41	2	CAE104502	FALSE		WH11114316
JRRB11D0004	41	43	2	CAE104503	FALSE		WH11114316
JRRB11D0004	43	45	2	CAE104504	FALSE		WH11114316
JRRB11D0004	45	47	2	CAE104505	FALSE		WH11114316
JRRB11D0004	47	49	2	CAE104506	FALSE		WH11114316
JRRB11D0004	49	51	2	CAE104507	FALSE		WH11114316
JRRB11D0004	51	53	2	CAE104508	FALSE		WH11114316
JRRB11D0004	53	55	2	CAE104509	FALSE		WH11114316
JRRB11D0004	55	57	2	CAE104511	FALSE		WH11114316
JRRB11D0004	57	59	2	CAE104512	FALSE		WH11114316
JRRB11D0004	59	61	2	CAE104513	FALSE		WH11114316
JRRB11D0004	61	63	2	CAE104515	FALSE		WH11114316
JRRB11D0004	63	65	2	CAE104516	FALSE		WH11114316
JRRB11D0004	65	67	2	CAE104517	FALSE		WH11114316
JRRB11D0004	67	69	2	CAE104518	FALSE		WH11114316
JRRB11D0004	69	71	2	CAE104520	FALSE		WH11114316
JRRB11D0004	71	73	2	CAE104521	FALSE		WH11114316
JRRB11D0004	73	75	2	CAE104522	FALSE		WH11114316
JRRB11D0004	75	77	2	CAE104523	FALSE		WH11114316
JRRB11D0004	77	79	2	CAE104524	FALSE		WH11114316
JRRB11D0004	79	81	2	CAE104526	FALSE		WH11114316
JRRB11D0004	81	83	2	CAE104527	FALSE		WH11114316
JRRB11D0004	83	85	2	CAE104528	FALSE		WH11114316
JRRB11D0004	85	87	2	CAE104529	FALSE		WH11114316
JRRB11D0004	87	89	2	CAE104530	FALSE		WH11114316
JRRB11D0004	89	91	2	CAE104531	FALSE		WH11114316
JRRB11D0004	91	93	2	CAE104532	FALSE		WH11114316
JRRB11D0004	93	95	2	CAE104534	FALSE		WH11114316
JRRB11D0004	95	97	2	CAE104535	FALSE		WH11114316
JRRB11D0004	97	99	2	CAE104536	FALSE		WH11114316
JRRB11D0004	99	101	2	CAE104537	FALSE		WH11114316
JRRB11D0004	101	103	2	CAE104539	FALSE		WH11114316
JRRB11D0004	103	105	2	CAE104540	FALSE		WH11114316
JRRB11D0004	105	107	2	CAE104541	FALSE		WH11114316
JRRB11D0004	107	109	2	CAE104542	FALSE		WH11114316
JRRB11D0004	109	111	2	CAE104543	FALSE		WH11114316
JRRB11D0004	111	113	2	CAE104544	FALSE		WH11114316
JRRB11D0004	113	115	2	CAE104546	FALSE		WH11114316

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Hole_ID	From	To	SampleInterval	SampleNumber	VisibleGold	Batch	ICP_Certificate
JRRB11D0004	115	117	2	CAE104547	FALSE		WH11114316
JRRB11D0004	117	119	2	CAE104548	FALSE		WH11114316
JRRB11D0004	119	121	2	CAE104549	FALSE		WH11114316
JRRB11D0004	121	123	2	CAE104550	FALSE		WH11114316
JRRB11D0004	123	125	2	CAE104551	FALSE		WH11114316
JRRB11D0004	125	127	2	CAE104552	FALSE		WH11114316
JRRB11D0004	127	129	2	CAE104553	FALSE		WH11114316
JRRB11D0004	129	131	2	CAE104554	FALSE		WH11114316
JRRB11D0004	131	133	2	CAE104556	FALSE		WH11114316
JRRB11D0004	133	135	2	CAE104557	FALSE		WH11114316
JRRB11D0004	135	137	2	CAE104559	FALSE		WH11114316
JRRB11D0004	137	139	2	CAE104560	FALSE		WH11114316
JRRB11D0004	139	141	2	CAE104561	FALSE		WH11114316
JRRB11D0004	141	143	2	CAE104562	FALSE		WH11114316
JRRB11D0004	143	145	2	CAE104563	FALSE		WH11114316
JRRB11D0004	145	147	2	CAE104565	FALSE		WH11114316
JRRB11D0004	147	149	2	CAE104566	FALSE		WH11114316
JRRB11D0004	149	151	2	CAE104567	FALSE		WH11114316
JRRB11D0004	151	153	2	CAE104568	FALSE		WH11114316
JRRB11D0004	153	155	2	CAE104569	FALSE		WH11114316
JRRB11D0004	155	157	2	CAE104570	FALSE		WH11114316
JRRB11D0004	157	159	2	CAE104572	FALSE		WH11114316
JRRB11D0004	159	161	2	CAE104573	FALSE		WH11114316
JRRB11D0004	161	163	2	CAE104574	FALSE		WH11114316
JRRB11D0004	163	165	2	CAE104575	FALSE		WH11114316
JRRB11D0004	165	167	2	CAE104577	FALSE		WH11114316
JRRB11D0004	167	169	2	CAE104578	FALSE		WH11114316
JRRB11D0004	169	171	2	CAE104579	FALSE		WH11114316
JRRB11D0004	171	173	2	CAE104580	FALSE		WH11114316
JRRB11D0004	173	175	2	CAE104581	FALSE		WH11114316
JRRB11D0004	175	177	2	CAE104582	FALSE		WH11114316
JRRB11D0004	177	179	2	CAE104583	FALSE		WH11114316
JRRB11D0004	179	181	2	CAE104584	FALSE		WH11114316
JRRB11D0004	181	183	2	CAE104586	FALSE		WH11114316
JRRB11D0004	183	185	2	CAE104587	FALSE		WH11114316
JRRB11D0004	185	187	2	CAE104588	FALSE		WH11114316
JRRB11D0004	187	189	2	CAE104589	FALSE		WH11114316
JRRB11D0004	189	191	2	CAE104590	FALSE		WH11114316
JRRB11D0004	191	193	2	CAE104591	FALSE		WH11114316
JRRB11D0004	193	195.07	2.07	CAE104593	FALSE		WH11114316
JRRB11D0005	6.09	9	2.91	CAE104594	FALSE		WH11119917
JRRB11D0005	9	11	2	CAE104595	FALSE		WH11119917
JRRB11D0005	11	13	2	CAE104596	FALSE		WH11119917
JRRB11D0005	13	15	2	CAE104597	FALSE		WH11119917
JRRB11D0005	15	17	2	CAE104599	FALSE		WH11119917
JRRB11D0005	17	19	2	CAE104600	FALSE		WH11119917
JRRB11D0005	19	21	2	CAE104601	FALSE		WH11119917
JRRB11D0005	21	23	2	CAE104602	FALSE		WH11119917
JRRB11D0005	23	25	2	CAE104603	FALSE		WH11119917
JRRB11D0005	25	27	2	CAE104604	FALSE		WH11119917
JRRB11D0005	27	29	2	CAE104605	FALSE		WH11119917



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Hole_ID	From	To	SampleInterval	SampleNumber	VisibleGold	Batch	ICP_Certificate
JRRB11D0005	29	31	2	CAE104606	FALSE		WH11119917
JRRB11D0005	31	33	2	CAE104607	FALSE		WH11119917
JRRB11D0005	33	35	2	CAE104609	FALSE		WH11119917
JRRB11D0005	35	37	2	CAE104610	FALSE		WH11119917
JRRB11D0005	37	39	2	CAE104611	FALSE		WH11119917
JRRB11D0005	39	41	2	CAE104613	FALSE		WH11119917
JRRB11D0005	41	43	2	CAE104614	FALSE		WH11119917
JRRB11D0005	43	45	2	CAE104615	FALSE		WH11119917
JRRB11D0005	45	46.5	1.5	CAE104617	FALSE		WH11119917
JRRB11D0005	46.5	48	1.5	CAE104618	FALSE		WH11119917
JRRB11D0005	48	50	2	CAE104619	FALSE		WH11119917
JRRB11D0005	50	52	2	CAE104620	FALSE		WH11119917
JRRB11D0005	52	54	2	CAE104621	FALSE		WH11119917
JRRB11D0005	54	56	2	CAE104622	FALSE		WH11119917
JRRB11D0005	56	58	2	CAE104623	FALSE		WH11119917
JRRB11D0005	58	60	2	CAE104624	FALSE		WH11119917
JRRB11D0005	60	62	2	CAE104625	FALSE		WH11119917
JRRB11D0005	62	64	2	CAE104626	FALSE		WH11119917
JRRB11D0005	64	66	2	CAE104628	FALSE		WH11119917
JRRB11D0005	66	68	2	CAE104629	FALSE		WH11119917
JRRB11D0005	68	70	2	CAE104630	FALSE		WH11119917
JRRB11D0005	70	72	2	CAE104631	FALSE		WH11119917
JRRB11D0005	72	74	2	CAE104633	FALSE		WH11119917
JRRB11D0005	74	76	2	CAE104634	FALSE		WH11119917
JRRB11D0005	76	78	2	CAE104635	FALSE		WH11119917
JRRB11D0005	78	80	2	CAE104636	FALSE		WH11119917
JRRB11D0005	80	82	2	CAE104637	FALSE		WH11119917
JRRB11D0005	82	84	2	CAE104639	FALSE		WH11119917
JRRB11D0005	84	86	2	CAE104640	FALSE		WH11119917
JRRB11D0005	86	88	2	CAE104641	FALSE		WH11119917
JRRB11D0005	88	89	1	CAE104642	FALSE		WH11119917
JRRB11D0005	89	90	1	CAE104643	FALSE		WH11119917
JRRB11D0005	90	91	1	CAE104644	FALSE		WH11119917
JRRB11D0005	91	92	1	CAE104645	FALSE		WH11119917
JRRB11D0005	92	93	1	CAE104647	FALSE		WH11119917
JRRB11D0005	93	94	1	CAE104648	FALSE		WH11119917
JRRB11D0005	94	95	1	CAE104649	FALSE		WH11119917
JRRB11D0005	95	96	1	CAE104650	FALSE		WH11119917
JRRB11D0005	96	97	1	CAE104651	FALSE		WH11119917
JRRB11D0005	97	98	1	CAE104653	FALSE		WH11119917
JRRB11D0005	98	99	1	CAE104654	FALSE		WH11119917
JRRB11D0005	99	100	1	CAE104656	FALSE		WH11119917
JRRB11D0005	100	101	1	CAE104657	FALSE		WH11119917
JRRB11D0005	101	103	2	CAE104658	FALSE		WH11119917
JRRB11D0005	103	105	2	CAE104659	FALSE		WH11119917
JRRB11D0005	105	107	2	CAE104660	FALSE		WH11119917
JRRB11D0005	107	109	2	CAE104661	FALSE		WH11119917
JRRB11D0005	109	111	2	CAE104662	FALSE		WH11119917
JRRB11D0005	111	113	2	CAE104663	FALSE		WH11119917
JRRB11D0005	113	115	2	CAE104664	FALSE		WH11119917
JRRB11D0005	115	117	2	CAE104665	FALSE		WH11119917

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Hole_ID	From	To	SampleInterval	SampleNumber	VisibleGold	Batch	ICP_Certificate
JRRB11D0005	117	119	2	CAE104666	FALSE		WH11119917
JRRB11D0005	119	121	2	CAE104668	FALSE		WH11119917
JRRB11D0005	121	123	2	CAE104669	FALSE		WH11119917
JRRB11D0005	123	125	2	CAE104670	FALSE		WH11119917
JRRB11D0005	125	127	2	CAE104671	FALSE		WH11119917
JRRB11D0005	127	129	2	CAE104672	FALSE		WH11119917
JRRB11D0005	129	131	2	CAE104673	FALSE		WH11119917
JRRB11D0005	131	133	2	CAE104675	FALSE		WH11119917
JRRB11D0005	133	135	2	CAE104676	FALSE		WH11119917
JRRB11D0005	135	137	2	CAE104677	FALSE		WH11119917
JRRB11D0005	137	139	2	CAE104679	FALSE		WH11119917
JRRB11D0005	139	141	2	CAE104680	FALSE		WH11119917
JRRB11D0005	141	143	2	CAE104681	FALSE		WH11119917
JRRB11D0005	143	145	2	CAE104682	FALSE		WH11119917
JRRB11D0005	145	147	2	CAE104684	FALSE		WH11119917
JRRB11D0005	147	149	2	CAE104685	FALSE		WH11119917
JRRB11D0005	149	151	2	CAE104686	FALSE		WH11119917
JRRB11D0005	151	153	2	CAE104688	FALSE		WH11119917
JRRB11D0005	153	155	2	CAE104689	FALSE		WH11119917
JRRB11D0005	155	157	2	CAE104690	FALSE		WH11119917
JRRB11D0005	157	159	2	CAE104692	FALSE		WH11119917
JRRB11D0005	159	161	2	CAE104693	FALSE		WH11119917
JRRB11D0005	161	163	2	CAE104694	FALSE		WH11119917
JRRB11D0005	163	165	2	CAE104695	FALSE		WH11119917
JRRB11D0005	165	167	2	CAE104696	FALSE		WH11119917
JRRB11D0005	167	169	2	CAE104697	FALSE		WH11119917
JRRB11D0005	169	171	2	CAE104698	FALSE		WH11119917
JRRB11D0005	171	173	2	CAE104699	FALSE		WH11119917
JRRB11D0005	173	175	2	CAE104700	FALSE		WH11119917
JRRB11D0005	175	177	2	CAE104701	FALSE		WH11119917
JRRB11D0005	177	179	2	CAE104702	FALSE		WH11119917
JRRB11D0005	179	181	2	CAE104703	FALSE		WH11119917
JRRB11D0005	181	183	2	CAE104704	FALSE		WH11119917
JRRB11D0005	183	184.25	1.25	CAE104705	FALSE		WH11119917
JRRB11D0005	184.25	185	0.75	CAE104706	FALSE		WH11119917
JRRB11D0005	185	186	1	CAE104707	FALSE		WH11119917
JRRB11D0005	186	187	1	CAE104709	FALSE		WH11119917
JRRB11D0005	187	188	1	CAE104710	FALSE		WH11119917
JRRB11D0005	188	189	1	CAE104711	FALSE		WH11119917
JRRB11D0005	189	190	1	CAE104713	FALSE		WH11119917
JRRB11D0005	190	191	1	CAE104714	FALSE		WH11119917
JRRB11D0005	190	192	2	CAE104715	FALSE		WH11119917
JRRB11D0005	192	193	1	CAE104716	FALSE		WH11119917
JRRB11D0005	193	195	2	CAE104717	FALSE		WH11119917
JRRB11D0005	195	197	2	CAE104719	FALSE		WH11119917
JRRB11D0005	197	199	2	CAE104720	FALSE		WH11119917
JRRB11D0005	199	201	2	CAE104721	FALSE		WH11119917
JRRB11D0005	201	203	2	CAE104722	FALSE		WH11119917
JRRB11D0005	203	205	2	CAE104723	FALSE		WH11119917
JRRB11D0005	205	207	2	CAE104725	FALSE		WH11119917
JRRB11D0005	207	209	2	CAE104726	FALSE		WH11119917

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Hole_ID	From	To	SampleInterval	SampleNumber	VisibleGold	Batch	ICP_Certificate
JRRB11D0005	209	211	2	CAE104727	FALSE		WH11119917
JRRB11D0005	211	213.36	2.36	CAE104728	FALSE		WH11119917
JRXM11D0001	2	4	2	CAE104729	FALSE		WH11119914
JRXM11D0001	4	6	2	CAE104730	FALSE		WH11119914
JRXM11D0001	6	8	2	CAE104732	FALSE		WH11119914
JRXM11D0001	8	10	2	CAE104733	FALSE		WH11119914
JRXM11D0001	10	12	2	CAE104734	FALSE		WH11119914
JRXM11D0001	12	14	2	CAE104736	FALSE		WH11119914
JRXM11D0001	14	16	2	CAE104737	FALSE		WH11119914
JRXM11D0001	16	18	2	CAE104738	FALSE		WH11119914
JRXM11D0001	18	20	2	CAE104739	FALSE		WH11119914
JRXM11D0001	20	22	2	CAE104740	FALSE		WH11119914
JRXM11D0001	22	24	2	CAE104741	FALSE		WH11119914
JRXM11D0001	24	26	2	CAE104742	FALSE		WH11119914
JRXM11D0001	26	28	2	CAE104744	FALSE		WH11119914
JRXM11D0001	28	30	2	CAE104745	FALSE		WH11119914
JRXM11D0001	30	32	2	CAE104746	FALSE		WH11119914
JRXM11D0001	32	34	2	CAE104748	FALSE		WH11119914
JRXM11D0001	34	35.5	1.5	CAE104749	FALSE		WH11119914
JRXM11D0001	35.5	37	1.5	CAE104751	FALSE		WH11119914
JRXM11D0001	37	37.9	0.9	CAE104752	FALSE		WH11119914
JRXM11D0001	37.9	38.8	0.9	CAE104753	FALSE		WH11119914
JRXM11D0001	38.8	40.8	2	CAE104754	FALSE		WH11119914
JRXM11D0001	40.8	42.5	1.7	CAE104755	FALSE		WH11119914
JRXM11D0001	42.5	45.5	3	CAE104756	FALSE		WH11119914
JRXM11D0001	45.5	47.5	2	CAE104757	FALSE		WH11119914
JRXM11D0001	47.5	49.5	2	CAE104758	FALSE		WH11119914
JRXM11D0001	49.5	51.5	2	CAE104759	FALSE		WH11119914
JRXM11D0001	51.5	53.5	2	CAE104760	FALSE		WH11119914
JRXM11D0001	53.5	55.5	2	CAE104761	FALSE		WH11119914
JRXM11D0001	55.5	57.5	2	CAE104763	FALSE		WH11119914
JRXM11D0001	57.5	59.5	2	CAE104764	FALSE		WH11119914
JRXM11D0001	59.5	61.5	2	CAE104765	FALSE		WH11119914
JRXM11D0001	61.5	63.5	2	CAE104766	FALSE		WH11119914
JRXM11D0001	63.5	65.5	2	CAE104767	FALSE		WH11119914
JRXM11D0001	65.5	67.5	2	CAE104769	FALSE		WH11119914
JRXM11D0001	67.5	69.5	2	CAE104770	FALSE		WH11119914
JRXM11D0001	69.5	71.5	2	CAE104771	FALSE		WH11119914
JRXM11D0001	71.5	73.5	2	CAE104772	FALSE		WH11119914
JRXM11D0001	73.5	75.5	2	CAE104773	FALSE		WH11119914
JRXM11D0001	75.5	77.5	2	CAE104774	FALSE		WH11119914
JRXM11D0001	77.5	79.5	2	CAE104776	FALSE		WH11119914
JRXM11D0001	79.5	81.5	2	CAE104777	FALSE		WH11119914
JRXM11D0001	81.5	83.5	2	CAE104778	FALSE		WH11119914
JRXM11D0001	83.5	85.5	2	CAE104779	FALSE		WH11119914
JRXM11D0001	85.5	86.5	1	CAE104780	FALSE		WH11119914
JRXM11D0001	86.5	88.5	2	CAE104781	FALSE		WH11119914
JRXM11D0001	88.5	90.5	2	CAE104782	FALSE		WH11119914
JRXM11D0001	90.5	92.5	2	CAE104783	FALSE		WH11119914
JRXM11D0001	92.5	94.5	2	CAE104784	FALSE		WH11119914
JRXM11D0001	94.5	96.5	2	CAE104785	FALSE		WH11119914

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Hole_ID	From	To	SampleInterval	SampleNumber	VisibleGold	Batch	ICP_Certificate
JRXM11D0001	96.5	98.5	2	CAE104786	FALSE		WH11119914
JRXM11D0001	98.5	100.5	2	CAE104787	FALSE		WH11119914
JRXM11D0001	100.5	102.5	2	CAE104788	FALSE		WH11119914
JRXM11D0001	102.5	104.5	2	CAE104790	FALSE		WH11119914
JRXM11D0001	104.5	106.5	2	CAE104791	FALSE		WH11119914
JRXM11D0001	106.5	108.5	2	CAE104793	FALSE		WH11119914
JRXM11D0001	108.5	110.5	2	CAE104794	FALSE		WH11119914
JRXM11D0001	110.5	112.5	2	CAE104796	FALSE		WH11119914
JRXM11D0001	112.5	114.5	2	CAE104797	FALSE		WH11119914
JRXM11D0001	114.5	116.5	2	CAE104798	FALSE		WH11119914
JRXM11D0001	116.5	118.5	2	CAE104799	FALSE		WH11119914
JRXM11D0001	118.5	120.5	2	CAE104800	FALSE		WH11119914
JRXM11D0001	120.5	121.15	0.65	CAE104801	FALSE		WH11119914
JRXM11D0001	121.15	122.15	1	CAE104802	FALSE		WH11119914
JRXM11D0001	122.15	123.85	1.7	CAE104803	FALSE		WH11119914
JRXM11D0001	123.85	125.8	1.95	CAE104804	FALSE		WH11119914
JRXM11D0001	125.8	127.8	2	CAE104805	FALSE		WH11119914
JRXM11D0001	127.8	129.8	2	CAE104806	FALSE		WH11119914
JRXM11D0001	129.8	131.8	2	CAE104807	FALSE		WH11119914
JRXM11D0001	131.8	133.8	2	CAE104808	FALSE		WH11119914
JRXM11D0001	133.8	135.8	2	CAE104809	FALSE		WH11119914
JRXM11D0001	135.8	137.45	1.65	CAE104811	FALSE		WH11119914
JRXM11D0001	137.45	139.45	2	CAE104812	FALSE		WH11119914
JRXM11D0001	139.45	141.45	2	CAE104814	FALSE		WH11119914
JRXM11D0001	141.45	143.45	2	CAE104815	FALSE		WH11119914
JRXM11D0001	143.45	145.45	2	CAE104816	FALSE		WH11119914
JRXM11D0001	145.45	147.45	2	CAE104817	FALSE		WH11119914
JRXM11D0001	147.45	149.45	2	CAE104819	FALSE		WH11119914
JRXM11D0001	149.45	151.45	2	CAE104820	FALSE		WH11119914
JRXM11D0001	151.45	153.45	2	CAE104821	FALSE		WH11119914
JRXM11D0001	153.45	155.45	2	CAE104822	FALSE		WH11119914
JRXM11D0001	155.45	157.45	2	CAE104823	FALSE		WH11119914
JRXM11D0001	157.45	159.45	2	CAE104824	FALSE		WH11119914
JRXM11D0001	159.45	161.45	2	CAE104825	FALSE		WH11119914
JRXM11D0001	161.45	163.45	2	CAE104827	FALSE		WH11119914
JRXM11D0001	163.45	165.45	2	CAE104828	FALSE		WH11119914
JRXM11D0001	165.45	167.45	2	CAE104829	FALSE		WH11119914
JRXM11D0001	167.45	169.45	2	CAE104831	FALSE		WH11119914
JRXM11D0001	169.45	171.45	2	CAE104832	FALSE		WH11119914
JRXM11D0001	171.45	173.45	2	CAE104833	FALSE		WH11119914
JRXM11D0001	173.45	175.45	2	CAE104834	FALSE		WH11119914
JRXM11D0001	175.45	176.95	1.5	CAE104836	FALSE		WH11119914
JRXM11D0001	176.95	178.95	2	CAE104837	FALSE		WH11119914
JRXM11D0001	178.95	180.95	2	CAE104838	FALSE		WH11119914
JRXM11D0001	180.95	182.95	2	CAE104839	FALSE		WH11119914
JRXM11D0001	182.95	184.95	2	CAE104840	FALSE		WH11119914
JRXM11D0001	184.95	186.95	2	CAE104841	FALSE		WH11119914
JRXM11D0001	186.95	188.95	2	CAE104842	FALSE		WH11119914
JRXM11D0001	188.95	190.95	2	CAE104843	FALSE		WH11119914
JRXM11D0001	190.95	192.95	2	CAE104844	FALSE		WH11119914
JRXM11D0001	192.95	194.95	2	CAE104845	FALSE		WH11119914

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Hole_ID	From	To	SampleInterval	SampleNumber	VisibleGold	Batch	ICP_Certificate
JRXM11D0001	194.95	196.95	2	CAE104846	FALSE		WH11119914
JRXM11D0001	196.95	198.95	2	CAE104847	FALSE		WH11119914
JRXM11D0001	198.95	200.95	2	CAE104848	FALSE		WH11119914
JRXM11D0001	200.95	202.95	2	CAE104850	FALSE		WH11119914
JRXM11D0001	202.95	204.95	2	CAE104852	FALSE		WH11119914
JRXM11D0001	204.95	206.95	2	CAE104854	FALSE		WH11119914
JRXM11D0001	206.95	208.95	2	CAE104855	FALSE		WH11119914
JRXM11D0001	208.95	210.95	2	CAE104856	FALSE		WH11119914
JRXM11D0001	210.95	213.36	2.41	CAE104857	FALSE		WH11119914
JRXM11D0002	3.28	5.28	2	CAE104858	FALSE		WH11122218
JRXM11D0002	5.28	7.28	2	CAE104859	FALSE		WH11122218
JRXM11D0002	7.28	9.28	2	CAE104860	FALSE		WH11122218
JRXM11D0002	9.28	11.28	2	CAE104861	FALSE		WH11122218
JRXM11D0002	11.28	13.28	2	CAE104862	FALSE		WH11122218
JRXM11D0002	13.28	15.28	2	CAE104863	FALSE		WH11122218
JRXM11D0002	15.28	17.28	2	CAE104864	FALSE		WH11122218
JRXM11D0002	17.28	19.28	2	CAE104865	FALSE		WH11122218
JRXM11D0002	19.28	21.28	2	CAE104866	FALSE		WH11122218
JRXM11D0002	21.28	23.28	2	CAE104867	FALSE		WH11122218
JRXM11D0002	23.28	25.28	2	CAE104868	FALSE		WH11122218
JRXM11D0002	25.28	27.28	2	CAE104870	FALSE		WH11122218
JRXM11D0002	27.28	28.2	0.92	CAE104871	FALSE		WH11122218
JRXM11D0002	28.2	29.5	1.3	CAE104872	FALSE		WH11122218
JRXM11D0002	29.5	31.56	2.06	CAE104873	FALSE		WH11122218
JRXM11D0002	31.56	32.75	1.19	CAE104875	FALSE		WH11122218
JRXM11D0002	32.75	34.75	2	CAE104876	FALSE		WH11122218
JRXM11D0002	34.75	36.75	2	CAE104877	FALSE		WH11122218
JRXM11D0002	36.75	38.75	2	CAE104878	FALSE		WH11122218
JRXM11D0002	38.75	39.75	1	CAE104879	FALSE		WH11122218
JRXM11D0002	39.75	41.15	1.4	CAE104881	FALSE		WH11122218
JRXM11D0002	41.15	43.15	2	CAE104882	FALSE		WH11122218
JRXM11D0002	43.15	45.15	2	CAE104883	FALSE		WH11122218
JRXM11D0002	45.15	47.15	2	CAE104884	FALSE		WH11122218
JRXM11D0002	47.15	49.15	2	CAE104885	FALSE		WH11122218
JRXM11D0002	49.15	51.15	2	CAE104886	FALSE		WH11122218
JRXM11D0002	51.15	52.15	1	CAE104887	FALSE		WH11122218
JRXM11D0002	52.15	53.92	1.77	CAE104888	FALSE		WH11122218
JRXM11D0002	53.92	55.1	1.18	CAE104889	FALSE		WH11122218
JRXM11D0002	55.1	57.1	2	CAE104891	FALSE		WH11122218
JRXM11D0002	57.1	59.1	2	CAE104893	FALSE		WH11122218
JRXM11D0002	59.1	61.1	2	CAE104894	FALSE		WH11122218
JRXM11D0002	61.1	63.1	2	CAE104896	FALSE		WH11122218
JRXM11D0002	63.1	65.1	2	CAE104897	FALSE		WH11122218
JRXM11D0002	65.1	67.1	2	CAE104898	FALSE		WH11122218
JRXM11D0002	67.1	69.1	2	CAE104899	FALSE		WH11122218
JRXM11D0002	69.1	71.1	2	CAE104900	FALSE		WH11122218
JRXM11D0002	71.1	73.1	2	CAE104901	FALSE		WH11122218
JRXM11D0002	73.1	75.1	2	CAE104902	FALSE		WH11122218
JRXM11D0002	75.1	77.1	2	CAE104903	FALSE		WH11122218
JRXM11D0002	77.1	79	1.9	CAE104904	FALSE		WH11122218
JRXM11D0002	79	81	2	CAE104905	FALSE		WH11122218

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Hole_ID	From	To	SampleInterval	SampleNumber	VisibleGold	Batch	ICP_Certificate
JRXM11D0002	81	83	2	CAE104906	FALSE		WH11122218
JRXM11D0002	83	85	2	CAE104907	FALSE		WH11122218
JRXM11D0002	85	87	2	CAE104908	FALSE		WH11122218
JRXM11D0002	87	89	2	CAE104909	FALSE		WH11122218
JRXM11D0002	89	91	2	CAE104910	FALSE		WH11122218
JRXM11D0002	91	93	2	CAE104912	FALSE		WH11122218
JRXM11D0002	93	95.1	2.1	CAE104913	FALSE		WH11122218
JRXM11D0002	95.1	97.1	2	CAE104915	FALSE		WH11122218
JRXM11D0002	97.1	98.1	1	CAE104916	FALSE		WH11122218
JRXM11D0002	98.1	99.8	1.7	CAE104918	FALSE		WH11122218
JRXM11D0002	99.8	101.8	2	CAE104919	FALSE		WH11122218
JRXM11D0002	101.8	103.8	2	CAE104920	FALSE		WH11122218
JRXM11D0002	103.8	105.8	2	CAE104921	FALSE		WH11122218
JRXM11D0002	105.8	107.8	2	CAE104922	FALSE		WH11122218
JRXM11D0002	107.8	109.8	2	CAE104923	FALSE		WH11122218
JRXM11D0002	109.8	111.8	2	CAE104924	FALSE		WH11122218
JRXM11D0002	111.8	113.8	2	CAE104925	FALSE		WH11122218
JRXM11D0002	113.8	115.8	2	CAE104926	FALSE		WH11122218
JRXM11D0002	115.8	117.8	2	CAE104927	FALSE		WH11122218
JRXM11D0002	117.8	119.8	2	CAE104928	FALSE		WH11122218
JRXM11D0002	119.8	121.8	2	CAE104930	FALSE		WH11122218
JRXM11D0002	121.8	123.8	2	CAE104931	FALSE		WH11122218
JRXM11D0002	123.8	125.8	2	CAE104933	FALSE		WH11122218
JRXM11D0002	125.8	127.8	2	CAE104934	FALSE		WH11122218
JRXM11D0002	127.8	129.8	2	CAE104935	FALSE		WH11122218
JRXM11D0002	129.8	131.8	2	CAE104937	FALSE		WH11122218
JRXM11D0002	131.8	132.3	0.5	CAE104938	FALSE		WH11122218
JRXM11D0002	132.3	134.3	2	CAE104939	FALSE		WH11122218
JRXM11D0002	134.3	136.3	2	CAE104940	FALSE		WH11122218
JRXM11D0002	136.3	138.3	2	CAE104941	FALSE		WH11122218
JRXM11D0002	138.3	139.3	1	CAE104942	FALSE		WH11122218
JRXM11D0002	139.3	141.15	1.85	CAE104943	FALSE		WH11122218
JRXM11D0002	141.15	143.15	2	CAE104944	FALSE		WH11122218
JRXM11D0002	143.15	145.15	2	CAE104945	FALSE		WH11122218
JRXM11D0002	145.15	147.15	2	CAE104946	FALSE		WH11122218
JRXM11D0002	147.15	149.15	2	CAE104948	FALSE		WH11122218
JRXM11D0002	149.15	150	0.85	CAE104949	FALSE		WH11122218
JRXM11D0002	150	152	2	CAE441151	FALSE		WH11122218
JRXM11D0002	152	153.45	1.45	CAE441152	FALSE		WH11122218
JRXM11D0002	153.45	154.45	1	CAE441153	FALSE		WH11122218
JRXM11D0002	154.45	155.45	1	CAE441154	FALSE		WH11122218
JRXM11D0002	155.45	156.45	1	CAE441155	FALSE		WH11122218
JRXM11D0002	156.45	157.7	1.25	CAE441156	FALSE		WH11122218
JRXM11D0002	157.7	159.7	2	CAE441157	FALSE		WH11122218
JRXM11D0002	159.7	161.7	2	CAE441159	FALSE		WH11122218
JRXM11D0002	161.7	163	1.3	CAE441160	FALSE		WH11122218
JRXM11D0002	163	165	2	CAE441161	FALSE		WH11122218
JRXM11D0002	165	167	2	CAE441162	FALSE		WH11122218
JRXM11D0002	167	169	2	CAE441163	FALSE		WH11122218
JRXM11D0002	169	171	2	CAE441164	FALSE		WH11122218
JRXM11D0002	171	173	2	CAE441165	FALSE		WH11122218

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Hole_ID	From	To	SampleInterval	SampleNumber	VisibleGold	Batch	ICP_Certificate
JRXM11D0002	173	175	2	CAE441166	FALSE		WH11122218
JRXM11D0002	175	177	2	CAE441168	FALSE		WH11122218
JRXM11D0002	177	179	2	CAE441169	FALSE		WH11122218
JRXM11D0002	179	181	2	CAE441170	FALSE		WH11122218
JRXM11D0002	181	183	2	CAE441172	FALSE		WH11122218
JRXM11D0002	183	185	2	CAE441173	FALSE		WH11122218
JRXM11D0002	185	187	2	CAE441174	FALSE		WH11122218
JRXM11D0002	187	189	2	CAE441175	FALSE		WH11122218
JRXM11D0002	189	191	2	CAE441176	FALSE		WH11122218
JRXM11D0002	191	193	2	CAE441177	FALSE		WH11122218
JRXM11D0002	193	195	2	CAE441178	FALSE		WH11122218
JRXM11D0002	195	197	2	CAE441179	FALSE		WH11122218
JRXM11D0002	197	198	1	CAE441181	FALSE		WH11122218
JRXM11D0002	198	199.43	1.43	CAE441182	FALSE		WH11122218
JRXM11D0003	2.13	4	1.87	CAE441183	FALSE		WH11129438
JRXM11D0003	4	6	2	CAE441184	FALSE		WH11129438
JRXM11D0003	6	8	2	CAE441185	FALSE		WH11129438
JRXM11D0003	8	10	2	CAE441186	FALSE		WH11129438
JRXM11D0003	10	12	2	CAE441187	FALSE		WH11129438
JRXM11D0003	12	14	2	CAE441188	FALSE		WH11129438
JRXM11D0003	14	16	2	CAE441189	FALSE		WH11129438
JRXM11D0003	16	18	2	CAE441190	FALSE		WH11129438
JRXM11D0003	18	20	2	CAE441192	FALSE		WH11129438
JRXM11D0003	20	22	2	CAE441193	FALSE		WH11129438
JRXM11D0003	22	24	2	CAE441195	FALSE		WH11129438
JRXM11D0003	24	26	2	CAE441196	FALSE		WH11129438
JRXM11D0003	26	28	2	CAE441198	FALSE		WH11129438
JRXM11D0003	28	30	2	CAE441199	FALSE		WH11129438
JRXM11D0003	30	32	2	CAE441200	FALSE		WH11129438
JRXM11D0003	32	34	2	CAE441201	FALSE		WH11129438
JRXM11D0003	34	36	2	CAE441202	FALSE		WH11129438
JRXM11D0003	36	38	2	CAE441203	FALSE		WH11129438
JRXM11D0003	38	40	2	CAE441204	FALSE		WH11129438
JRXM11D0003	40	42	2	CAE441205	FALSE		WH11129438
JRXM11D0003	42	44	2	CAE441206	FALSE		WH11129438
JRXM11D0003	44	46	2	CAE441207	FALSE		WH11129438
JRXM11D0003	46	48	2	CAE441208	FALSE		WH11129438
JRXM11D0003	48	50	2	CAE441209	FALSE		WH11129438
JRXM11D0003	50	52	2	CAE441211	FALSE		WH11129438
JRXM11D0003	52	54	2	CAE441212	FALSE		WH11129438
JRXM11D0003	54	56	2	CAE441213	FALSE		WH11129438
JRXM11D0003	56	58	2	CAE441215	FALSE		WH11129438
JRXM11D0003	58	60	2	CAE441216	FALSE		WH11129438
JRXM11D0003	60	62	2	CAE441217	FALSE		WH11129438
JRXM11D0003	62	64	2	CAE441218	FALSE		WH11129438
JRXM11D0003	64	66	2	CAE441219	FALSE		WH11129438
JRXM11D0003	66	68	2	CAE441221	FALSE		WH11129438
JRXM11D0003	68	70	2	CAE441222	FALSE		WH11129438
JRXM11D0003	70	72	2	CAE441223	FALSE		WH11129438
JRXM11D0003	72	74	2	CAE441224	FALSE		WH11129438
JRXM11D0003	74	75.5	1.5	CAE441225	FALSE		WH11129438

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Hole_ID	From	To	SampleInterval	SampleNumber	VisibleGold	Batch	ICP_Certificate
JRXM11D0003	75.5	77.5	2	CAE441226	FALSE		WH11129438
JRXM11D0003	77.5	79.5	2	CAE441227	FALSE		WH11129438
JRXM11D0003	79.5	81.5	2	CAE441229	FALSE		WH11129438
JRXM11D0003	81.5	83.5	2	CAE441230	FALSE		WH11129438
JRXM11D0003	83.5	85.5	2	CAE441231	FALSE		WH11129438
JRXM11D0003	85.5	87.5	2	CAE441232	FALSE		WH11129438
JRXM11D0003	87.5	89.5	2	CAE441234	FALSE		WH11129438
JRXM11D0003	89.5	91.5	2	CAE441235	FALSE		WH11129438
JRXM11D0003	91.5	93	1.5	CAE441236	FALSE		WH11129438
JRXM11D0003	93	95	2	CAE441238	FALSE		WH11129438
JRXM11D0003	95	97	2	CAE441239	FALSE		WH11129438
JRXM11D0003	97	98	1	CAE441240	FALSE		WH11129438
JRXM11D0003	98	99.2	1.2	CAE441241	FALSE		WH11129438
JRXM11D0003	99.2	101.2	2	CAE441242	FALSE		WH11129438
JRXM11D0003	101.2	103.2	2	CAE441243	FALSE		WH11129438
JRXM11D0003	103.2	105.2	2	CAE441244	FALSE		WH11129438
JRXM11D0003	105.2	107.2	2	CAE441245	FALSE		WH11129438
JRXM11D0003	107.2	109.2	2	CAE441246	FALSE		WH11129438
JRXM11D0003	109.2	111.2	2	CAE441247	FALSE		WH11129438
JRXM11D0003	111.2	112.2	1	CAE441248	FALSE		WH11129438
JRXM11D0003	112.2	114.2	2	CAE441249	FALSE		WH11129438
JRXM11D0003	114.2	116.2	2	CAE441250	FALSE		WH11129438
JRXM11D0003	116.2	118.2	2	CAE441251	FALSE		WH11129438
JRXM11D0003	118.2	120.2	2	CAE441253	FALSE		WH11129438
JRXM11D0003	120.2	122.2	2	CAE441254	FALSE		WH11129438
JRXM11D0003	122.2	124	1.8	CAE441256	FALSE		WH11129438
JRXM11D0003	124	126	2	CAE441257	FALSE		WH11129438
JRXM11D0003	126	128	2	CAE441258	FALSE		WH11129438
JRXM11D0003	128	130	2	CAE441259	FALSE		WH11129438
JRXM11D0003	130	132	2	CAE441261	FALSE		WH11129438
JRXM11D0003	132	134	2	CAE441262	FALSE		WH11129438
JRXM11D0003	134	136	2	CAE441263	FALSE		WH11129438
JRXM11D0003	136	138	2	CAE441264	FALSE		WH11129438
JRXM11D0003	138	140	2	CAE441265	FALSE		WH11129438
JRXM11D0003	140	142	2	CAE441266	FALSE		WH11129438
JRXM11D0003	142	144	2	CAE441267	FALSE		WH11129438
JRXM11D0003	144	146	2	CAE441268	FALSE		WH11129438
JRXM11D0003	146	147.25	1.25	CAE441269	FALSE		WH11129438
JRXM11D0003	147.25	148.5	1.25	CAE441271	FALSE		WH11129438
JRXM11D0003	148.5	150	1.5	CAE441272	FALSE		WH11129438
JRXM11D0003	150	152	2	CAE441274	FALSE		WH11129438
JRXM11D0003	152	154	2	CAE441275	FALSE		WH11129438
JRXM11D0003	154	156	2	CAE441276	FALSE		WH11129438
JRXM11D0003	156	158	2	CAE441278	FALSE		WH11129438
JRXM11D0003	158	160	2	CAE441279	FALSE		WH11129438
JRXM11D0003	160	162	2	CAE441280	FALSE		WH11129438
JRXM11D0003	162	164	2	CAE441281	FALSE		WH11129438
JRXM11D0003	164	166	2	CAE441282	FALSE		WH11129438
JRXM11D0003	166	168	2	CAE441283	FALSE		WH11129438
JRXM11D0003	168	170	2	CAE441284	FALSE		WH11129438
JRXM11D0003	170	172	2	CAE441285	FALSE		WH11129438



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Hole_ID	From	To	SampleInterval	SampleNumber	VisibleGold	Batch	ICP_Certificate
JRXM11D0003	172	174	2	CAE441286	FALSE		WH11129438
JRXM11D0003	174	176	2	CAE441288	FALSE		WH11129438
JRXM11D0003	176	178	2	CAE441289	FALSE		WH11129438
JRXM11D0003	178	180	2	CAE441290	FALSE		WH11129438
JRXM11D0003	180	182	2	CAE441292	FALSE		WH11129438
JRXM11D0003	182	184	2	CAE441293	FALSE		WH11129438
JRXM11D0003	184	186	2	CAE441294	FALSE		WH11129438
JRXM11D0003	186	188	2	CAE441295	FALSE		WH11129438
JRXM11D0003	188	190	2	CAE441297	FALSE		WH11129438
JRXM11D0003	190	191	1	CAE441298	FALSE		WH11129438
JRXM11D0003	191	193	2	CAE441299	FALSE		WH11129438
JRXM11D0003	193	195	2	CAE441300	FALSE		WH11129438
JRXM11D0003	195	197	2	CAE441301	FALSE		WH11129438
JRXM11D0003	197	199	2	CAE441302	FALSE		WH11129438
JRXM11D0003	199	201	2	CAE441303	FALSE		WH11129438
JRXM11D0003	201	203	2	CAE441304	FALSE		WH11129438
JRXM11D0003	203	205	2	CAE441305	FALSE		WH11129438
JRXM11D0003	205	207	2	CAE441306	FALSE		WH11129438
JRXM11D0003	207	209	2	CAE441307	FALSE		WH11129438
JRXM11D0003	209	211	2	CAE441308	FALSE		WH11129438
JRXM11D0003	211	212	1	CAE441309	FALSE		WH11129438
JRXM11D0003	212	213.36	1.36	CAE441310	FALSE		WH11129438
JRPS11D0001	8	10	2	CAE441311	FALSE		WH11129436
JRPS11D0001	10	12	2	CAE441312	FALSE		WH11129436
JRPS11D0001	12	14	2	CAE441313	FALSE		WH11129436
JRPS11D0001	14	16	2	CAE441315	FALSE		WH11129436
JRPS11D0001	16	18	2	CAE441317	FALSE		WH11129436
JRPS11D0001	18	20	2	CAE441319	FALSE		WH11129436
JRPS11D0001	20	22	2	CAE441320	FALSE		WH11129436
JRPS11D0001	22	24	2	CAE441321	FALSE		WH11129436
JRPS11D0001	24	26	2	CAE441322	FALSE		WH11129436
JRPS11D0001	26	28	2	CAE441323	FALSE		WH11129436
JRPS11D0001	28	30	2	CAE441324	FALSE		WH11129436
JRPS11D0001	30	32	2	CAE441325	FALSE		WH11129436
JRPS11D0001	32	34	2	CAE441326	FALSE		WH11129436
JRPS11D0001	34	36	2	CAE441327	FALSE		WH11129436
JRPS11D0001	36	38	2	CAE441328	FALSE		WH11129436
JRPS11D0001	38	40	2	CAE441329	FALSE		WH11129436
JRPS11D0001	40	41	1	CAE441330	FALSE		WH11129436
JRPS11D0001	41	43	2	CAE441331	FALSE		WH11129436
JRPS11D0001	43	45	2	CAE441332	FALSE		WH11129436
JRPS11D0001	45	47	2	CAE441333	FALSE		WH11129436
JRPS11D0001	47	49	2	CAE441334	FALSE		WH11129436
JRPS11D0001	49	51	2	CAE441335	FALSE		WH11129436
JRPS11D0001	51	53	2	CAE441336	FALSE		WH11129436
JRPS11D0001	53	55	2	CAE441337	FALSE		WH11129436
JRPS11D0001	55	57	2	CAE441339	FALSE		WH11129436
JRPS11D0001	57	59	2	CAE441341	FALSE		WH11129436
JRPS11D0001	59	61	2	CAE441343	FALSE		WH11129436
JRPS11D0001	61	63	2	CAE441344	FALSE		WH11129436
JRPS11D0001	63	65	2	CAE441345	FALSE		WH11129436

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Hole_ID	From	To	SampleInterval	SampleNumber	VisibleGold	Batch	ICP_Certificate
JRPS11D0001	65	67	2	CAE441346	FALSE		WH11129436
JRPS11D0001	67	69	2	CAE441347	FALSE		WH11129436
JRPS11D0001	69	71	2	CAE441348	FALSE		WH11129436
JRPS11D0001	71	73	2	CAE441350	FALSE		WH11129436
JRPS11D0001	73	75	2	CAE441351	FALSE		WH11129436
JRPS11D0001	75	77	2	CAE441352	FALSE		WH11129436
JRPS11D0001	77	79	2	CAE441353	FALSE		WH11129436
JRPS11D0001	79	81	2	CAE441355	FALSE		WH11129436
JRPS11D0001	81	83	2	CAE441356	FALSE		WH11129436
JRPS11D0001	83	85	2	CAE441358	FALSE		WH11129436
JRPS11D0001	85	87	2	CAE441359	FALSE		WH11129436
JRPS11D0001	87	89	2	CAE441360	FALSE		WH11129436
JRPS11D0001	89	91	2	CAE441361	FALSE		WH11129436
JRPS11D0001	91	93	2	CAE441362	FALSE		WH11129436
JRPS11D0001	93	95	2	CAE441363	FALSE		WH11129436
JRPS11D0001	95	97	2	CAE441364	FALSE		WH11129436
JRPS11D0001	97	99	2	CAE441365	FALSE		WH11129436
JRPS11D0001	99	101	2	CAE441366	FALSE		WH11129436
JRPS11D0001	101	103	2	CAE441368	FALSE		WH11129436
JRPS11D0001	103	105	2	CAE441369	FALSE		WH11129436
JRPS11D0001	105	107	2	CAE441370	FALSE		WH11129436
JRPS11D0001	107	108	1	CAE441372	FALSE		WH11129436
JRPS11D0001	108	110	2	CAE441373	FALSE		WH11129436
JRPS11D0001	110	112	2	CAE441374	FALSE		WH11129436
JRPS11D0001	112	114	2	CAE441376	FALSE		WH11129436
JRPS11D0001	114	116	2	CAE441377	FALSE		WH11129436
JRPS11D0001	116	118	2	CAE441378	FALSE		WH11129436
JRPS11D0001	118	120	2	CAE441379	FALSE		WH11129436
JRPS11D0001	120	122	2	CAE441380	FALSE		WH11129436
JRPS11D0001	122	124	2	CAE441381	FALSE		WH11129436
JRPS11D0001	124	126	2	CAE441382	FALSE		WH11129436
JRPS11D0001	126	128	2	CAE441383	FALSE		WH11129436
JRPS11D0001	128	130	2	CAE441384	FALSE		WH11129436
JRPS11D0001	130	132	2	CAE441385	FALSE		WH11129436
JRPS11D0001	132	134	2	CAE441386	FALSE		WH11129436
JRPS11D0001	134	136	2	CAE441387	FALSE		WH11129436
JRPS11D0001	136	138	2	CAE441388	FALSE		WH11129436
JRPS11D0001	138	140	2	CAE441389	FALSE		WH11129436
JRPS11D0001	140	142	2	CAE441391	FALSE		WH11129436
JRPS11D0001	142	144	2	CAE441392	FALSE		WH11129436
JRPS11D0001	144	146	2	CAE441393	FALSE		WH11129436
JRPS11D0001	146	148	2	CAE441395	FALSE		WH11129436
JRPS11D0001	148	150	2	CAE441396	FALSE		WH11129436
JRPS11D0001	150	152	2	CAE441398	FALSE		WH11129436
JRPS11D0001	152	154	2	CAE441399	FALSE		WH11129436
JRPS11D0001	154	156	2	CAE441400	FALSE		WH11129436
JRPS11D0001	156	158	2	CAE441401	FALSE		WH11129436
JRPS11D0001	158	160	2	CAE441402	FALSE		WH11129436
JRPS11D0001	160	162	2	CAE441403	FALSE		WH11129436
JRPS11D0001	162	164	2	CAE441404	FALSE		WH11129436
JRPS11D0001	164	166	2	CAE441405	FALSE		WH11129436

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Drilling: Sample Intervals

Hole_ID	From	To	SampleInterval	SampleNumber	VisibleGold	Batch	ICP_Certificate
JRPS11D0001	166	168	2	CAE441406	FALSE		WH11129436
JRPS11D0001	168	170	2	CAE441407	FALSE		WH11129436
JRPS11D0001	170	172	2	CAE441408	FALSE		WH11129436
JRPS11D0001	172	174	2	CAE441409	FALSE		WH11129436
JRPS11D0001	174	176	2	CAE441410	FALSE		WH11129436
JRPS11D0001	176	178	2	CAE441411	FALSE		WH11129436
JRPS11D0001	178	180	2	CAE441412	FALSE		WH11129436
JRPS11D0001	180	182	2	CAE441413	FALSE		WH11129436
JRPS11D0001	182	184	2	CAE441414	FALSE		WH11129436
JRPS11D0001	184	186	2	CAE441416	FALSE		WH11129436
JRPS11D0001	186	188	2	CAE441417	FALSE		WH11129436
JRPS11D0001	188	190	2	CAE441419	FALSE		WH11129436
JRPS11D0001	190	192	2	CAE441420	FALSE		WH11129436
JRPS11D0001	192	194	2	CAE441422	FALSE		WH11129436
JRPS11D0001	194	195.07	1.07	CAE441423	FALSE		WH11129436
JRPS11D0002	4	6	2	CAE441424	FALSE		WH11129437
JRPS11D0002	6	10	4	CAE441425	FALSE		WH11129437
JRPS11D0002	10	14	4	CAE441426	FALSE		WH11129437
JRPS11D0002	14	16	2	CAE441427	FALSE		WH11129437
JRPS11D0002	16	18	2	CAE441428	FALSE		WH11129437
JRPS11D0002	18	20	2	CAE441429	FALSE		WH11129437
JRPS11D0002	20	22	2	CAE441430	FALSE		WH11129437
JRPS11D0002	22	24	2	CAE441431	FALSE		WH11129437
JRPS11D0002	24	26	2	CAE441433	FALSE		WH11129437
JRPS11D0002	26	28	2	CAE441434	FALSE		WH11129437
JRPS11D0002	28	30	2	CAE441435	FALSE		WH11129437
JRPS11D0002	30	32	2	CAE441436	FALSE		WH11129437
JRPS11D0002	32	34	2	CAE441438	FALSE		WH11129437
JRPS11D0002	34	36	2	CAE441440	FALSE		WH11129437
JRPS11D0002	36	38	2	CAE441441	FALSE		WH11129437
JRPS11D0002	38	40	2	CAE441442	FALSE		WH11129437
JRPS11D0002	40	42	2	CAE441443	FALSE		WH11129437
JRPS11D0002	42	44	2	CAE441444	FALSE		WH11129437
JRPS11D0002	44	46	2	CAE441445	FALSE		WH11129437
JRPS11D0002	46	48	2	CAE441446	FALSE		WH11129437
JRPS11D0002	48	50	2	CAE441447	FALSE		WH11129437
JRPS11D0002	50	52	2	CAE441448	FALSE		WH11129437
JRPS11D0002	52	54	2	CAE441449	FALSE		WH11129437
JRPS11D0002	54	56	2	CAE441450	FALSE		WH11129437
JRPS11D0002	56	57	1	CAE441451	FALSE		WH11129437
JRPS11D0002	57	59	2	CAE441452	FALSE		WH11129437
JRPS11D0002	59	61	2	CAE441453	FALSE		WH11129437
JRPS11D0002	61	63	2	CAE441454	FALSE		WH11129437
JRPS11D0002	63	65	2	CAE441455	FALSE		WH11129437
JRPS11D0002	65	67	2	CAE441457	FALSE		WH11129437
JRPS11D0002	67	69	2	CAE441459	FALSE		WH11129437
JRPS11D0002	69	71	2	CAE441461	FALSE		WH11129437
JRPS11D0002	71	73	2	CAE441462	FALSE		WH11129437
JRPS11D0002	73	75	2	CAE441463	FALSE		WH11129437
JRPS11D0002	75	77	2	CAE441464	FALSE		WH11129437
JRPS11D0002	77	79	2	CAE441465	FALSE		WH11129437

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Drilling: Sample Intervals

Hole_ID	From	To	SampleInterval	SampleNumber	VisibleGold	Batch	ICP_Certificate
JRPS11D0002	79	81	2	CAE441466	FALSE		WH11129437
JRPS11D0002	81	83	2	CAE441467	FALSE		WH11129437
JRPS11D0002	83	85	2	CAE441468	FALSE		WH11129437
JRPS11D0002	85	87	2	CAE441469	FALSE		WH11129437
JRPS11D0002	87	89	2	CAE441470	FALSE		WH11129437
JRPS11D0002	89	91	2	CAE441471	FALSE		WH11129437
JRPS11D0002	91	93	2	CAE441473	FALSE		WH11129437
JRPS11D0002	93	95	2	CAE441474	FALSE		WH11129437
JRPS11D0002	95	97	2	CAE441476	FALSE		WH11129437
JRPS11D0002	97	99	2	CAE441477	FALSE		WH11129437
JRPS11D0002	99	101	2	CAE441479	FALSE		WH11129437
JRPS11D0002	101	103	2	CAE441480	FALSE		WH11129437
JRPS11D0002	103	105	2	CAE441481	FALSE		WH11129437
JRPS11D0002	105	107	2	CAE441482	FALSE		WH11129437
JRPS11D0002	107	109	2	CAE441483	FALSE		WH11129437
JRPS11D0002	109	111	2	CAE441484	FALSE		WH11129437
JRPS11D0002	111	113	2	CAE441485	FALSE		WH11129437
JRPS11D0002	113	115	2	CAE441486	FALSE		WH11129437
JRPS11D0002	115	117	2	CAE441487	FALSE		WH11129437
JRPS11D0002	117	119	2	CAE441488	FALSE		WH11129437
JRPS11D0002	119	121	2	CAE441490	FALSE		WH11129437
JRPS11D0002	121	123	2	CAE441491	FALSE		WH11129437
JRPS11D0002	123	125	2	CAE441492	FALSE		WH11129437
JRPS11D0002	125	127	2	CAE441494	FALSE		WH11129437
JRPS11D0002	127	129	2	CAE441495	FALSE		WH11129437
JRPS11D0002	129	130	1	CAE441497	FALSE		WH11129437
JRPS11D0002	130	132	2	CAE441498	FALSE		WH11129437
JRPS11D0002	132	134	2	CAE441499	FALSE		WH11129437
JRPS11D0002	134	136	2	CAE441500	FALSE		WH11129437
JRPS11D0002	136	138	2	CAE441601	FALSE		WH11129437
JRPS11D0002	138	140	2	CAE441602	FALSE		WH11129437
JRPS11D0002	140	141.25	1.25	CAE441603	FALSE		WH11129437
JRPS11D0002	141.25	143	1.75	CAE441604	FALSE		WH11129437
JRPS11D0002	143	145	2	CAE441605	FALSE		WH11129437
JRPS11D0002	145	147	2	CAE441606	FALSE		WH11129437
JRPS11D0002	147	149	2	CAE441607	FALSE		WH11129437
JRPS11D0002	149	151	2	CAE441608	FALSE		WH11129437
JRPS11D0002	151	153	2	CAE441609	FALSE		WH11129437
JRPS11D0002	153	155	2	CAE441611	FALSE		WH11129437
JRPS11D0002	155	157	2	CAE441612	FALSE		WH11129437
JRPS11D0002	157	159	2	CAE441613	FALSE		WH11129437
JRPS11D0002	159	161	2	CAE441615	FALSE		WH11129437
JRPS11D0002	161	163	2	CAE441616	FALSE		WH11129437
JRPS11D0002	163	165	2	CAE441617	FALSE		WH11129437
JRPS11D0002	165	167	2	CAE441618	FALSE		WH11129437
JRPS11D0002	167	169	2	CAE441620	FALSE		WH11129437
JRPS11D0002	169	171	2	CAE441621	FALSE		WH11129437
JRPS11D0002	171	173	2	CAE441622	FALSE		WH11129437
JRPS11D0002	173	175	2	CAE441623	FALSE		WH11129437
JRPS11D0002	175	177	2	CAE441624	FALSE		WH11129437
JRPS11D0002	177	179	2	CAE441625	FALSE		WH11129437

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Drilling: Sample Intervals

Hole_ID	From	To	SampleInterval	SampleNumber	VisibleGold	Batch	ICP_Certificate
JRPS11D0002	179	181	2	CAE441626	FALSE		WH11129437
JRPS11D0002	181	182.88	1.88	CAE441627	FALSE		WH11129437
JRNFR11D0006	6	8	2	CAE441628	FALSE		WH11129439
JRNFR11D0006	8	10	2	CAE441629	FALSE		WH11129439
JRNFR11D0006	10	12	2	CAE441631	FALSE		WH11129439
JRNFR11D0006	12	14	2	CAE441633	FALSE		WH11129439
JRNFR11D0006	14	16	2	CAE441634	FALSE		WH11129439
JRNFR11D0006	16	18	2	CAE441635	FALSE		WH11129439
JRNFR11D0006	18	20	2	CAE441637	FALSE		WH11129439
JRNFR11D0006	20	22	2	CAE441638	FALSE		WH11129439
JRNFR11D0006	22	24	2	CAE441639	FALSE		WH11129439
JRNFR11D0006	24	26	2	CAE441640	FALSE		WH11129439
JRNFR11D0006	26	28	2	CAE441641	FALSE		WH11129439
JRNFR11D0006	28	30	2	CAE441642	FALSE		WH11129439
JRNFR11D0006	30	32	2	CAE441643	FALSE		WH11129439
JRNFR11D0006	32	34	2	CAE441644	FALSE		WH11129439
JRNFR11D0006	34	36	2	CAE441646	FALSE		WH11129439
JRNFR11D0006	36	38	2	CAE441647	FALSE		WH11129439
JRNFR11D0006	38	40	2	CAE441648	FALSE		WH11129439
JRNFR11D0006	40	42	2	CAE441649	FALSE		WH11129439
JRNFR11D0006	42	44	2	CAE441650	FALSE		WH11129439
JRNFR11D0006	44	46	2	CAE441651	FALSE		WH11129439
JRNFR11D0006	46	48	2	CAE441652	FALSE		WH11129439
JRNFR11D0006	48	50	2	CAE441654	FALSE		WH11129439
JRNFR11D0006	50	52	2	CAE441655	FALSE		WH11129439
JRNFR11D0006	52	54	2	CAE441657	FALSE		WH11129439
JRNFR11D0006	54	56	2	CAE441658	FALSE		WH11129439
JRNFR11D0006	56	58	2	CAE441659	FALSE		WH11129439
JRNFR11D0006	58	60	2	CAE441660	FALSE		WH11129439
JRNFR11D0006	60	62	2	CAE441661	FALSE		WH11129439
JRNFR11D0006	62	64	2	CAE441663	FALSE		WH11129439
JRNFR11D0006	64	66	2	CAE441664	FALSE		WH11129439
JRNFR11D0006	66	68	2	CAE441665	FALSE		WH11129439
JRNFR11D0006	68	70	2	CAE441666	FALSE		WH11129439
JRNFR11D0006	70	72	2	CAE441667	FALSE		WH11129439
JRNFR11D0006	72	74	2	CAE441669	FALSE		WH11129439
JRNFR11D0006	74	76	2	CAE441670	FALSE		WH11129439
JRNFR11D0006	76	78	2	CAE441671	FALSE		WH11129439
JRNFR11D0006	78	80	2	CAE441672	FALSE		WH11129439
JRNFR11D0006	80	82	2	CAE441673	FALSE		WH11129439
JRNFR11D0006	82	84	2	CAE441675	FALSE		WH11129439
JRNFR11D0006	84	86	2	CAE441676	FALSE		WH11129439
JRNFR11D0006	86	88	2	CAE441677	FALSE		WH11129439
JRNFR11D0006	88	90	2	CAE441678	FALSE		WH11129439
JRNFR11D0006	90	92	2	CAE441679	FALSE		WH11129439
JRNFR11D0006	92	94	2	CAE441680	FALSE		WH11129439
JRNFR11D0006	94	96	2	CAE441681	FALSE		WH11129439
JRNFR11D0006	96	98	2	CAE441682	FALSE		WH11129439
JRNFR11D0006	98	100	2	CAE441683	FALSE		WH11129439
JRNFR11D0006	100	102	2	CAE441684	FALSE		WH11129439
JRNFR11D0006	102	104	2	CAE441685	FALSE		WH11129439

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Hole_ID	From	To	SampleInterval	SampleNumber	VisibleGold	Batch	ICP_Certificate
JRNFR11D0006	104	106	2	CAE441687	FALSE		WH11129439
JRNFR11D0006	106	108	2	CAE441688	FALSE		WH11129439
JRNFR11D0006	108	110	2	CAE441690	FALSE		WH11129439
JRNFR11D0006	110	112	2	CAE441691	FALSE		WH11129439
JRNFR11D0006	112	114	2	CAE441692	FALSE		WH11129439
JRNFR11D0006	114	116	2	CAE441694	FALSE		WH11129439
JRNFR11D0006	116	118	2	CAE441695	FALSE		WH11129439
JRNFR11D0006	118	120	2	CAE441696	FALSE		WH11129439
JRNFR11D0006	120	122	2	CAE441697	FALSE		WH11129439
JRNFR11D0006	122	124	2	CAE441698	FALSE		WH11129439
JRNFR11D0006	124	126	2	CAE441699	FALSE		WH11129439
JRNFR11D0006	126	128	2	CAE441700	FALSE		WH11129439
JRNFR11D0006	128	130	2	CAE441701	FALSE		WH11129439
JRNFR11D0006	130	132	2	CAE441702	FALSE		WH11129439
JRNFR11D0006	132	134	2	CAE441703	FALSE		WH11129439
JRNFR11D0006	134	136	2	CAE441704	FALSE		WH11129439
JRNFR11D0006	136	138	2	CAE441706	FALSE		WH11129439
JRNFR11D0006	138	140	2	CAE441707	FALSE		WH11129439
JRNFR11D0006	140	142	2	CAE441709	FALSE		WH11129439
JRNFR11D0006	142	144	2	CAE441710	FALSE		WH11129439
JRNFR11D0006	144	146	2	CAE441711	FALSE		WH11129439
JRNFR11D0006	146	148	2	CAE441712	FALSE		WH11129439
JRNFR11D0006	148	150	2	CAE441714	FALSE		WH11129439
JRNFR11D0006	150	152	2	CAE441715	FALSE		WH11129439
JRNFR11D0006	152	154	2	CAE441716	FALSE		WH11129439
JRNFR11D0006	154	156	2	CAE441717	FALSE		WH11129439
JRNFR11D0006	156	158	2	CAE441718	FALSE		WH11129439
JRNFR11D0006	158	160	2	CAE441719	FALSE		WH11129439
JRNFR11D0006	160	162	2	CAE441720	FALSE		WH11129439
JRNFR11D0006	162	164	2	CAE441721	FALSE		WH11129439
JRNFR11D0006	164	166	2	CAE441723	FALSE		WH11129439
JRNFR11D0006	166	168	2	CAE441724	FALSE		WH11129439
JRNFR11D0006	168	170	2	CAE441725	FALSE		WH11129439
JRNFR11D0006	170	172	2	CAE441727	FALSE		WH11129439
JRNFR11D0006	172	174	2	CAE441728	FALSE		WH11129439
JRNFR11D0006	174	176	2	CAE441729	FALSE		WH11129439
JRNFR11D0006	176	178	2	CAE441730	FALSE		WH11129439
JRNFR11D0006	178	180	2	CAE441732	FALSE		WH11129439
JRNFR11D0006	180	182	2	CAE441733	FALSE		WH11129439
JRNFR11D0006	182	184	2	CAE441734	FALSE		WH11129439
JRNFR11D0006	184	185.93	1.93	CAE441735	FALSE		WH11130642
JRNFR11D0007	4.5	6	1.5	CAE441736	FALSE		WH11130642
JRNFR11D0007	6	8	2	CAE441738	FALSE		WH11130642
JRNFR11D0007	8	10	2	CAE441739	FALSE		WH11130642
JRNFR11D0007	10	12	2	CAE441740	FALSE		WH11130642
JRNFR11D0007	12	14	2	CAE441742	FALSE		WH11130642
JRNFR11D0007	14	16	2	CAE441743	FALSE		WH11130642
JRNFR11D0007	16	18	2	CAE441744	FALSE		WH11130642
JRNFR11D0007	18	20	2	CAE441745	FALSE		WH11130642
JRNFR11D0007	20	22	2	CAE441746	FALSE		WH11130642
JRNFR11D0007	22	24	2	CAE441748	FALSE		WH11130642

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Hole_ID	From	To	SampleInterval	SampleNumber	VisibleGold	Batch	ICP_Certificate
JRNFR11D0007	24	26	2	CAE441749	FALSE		WH11130642
JRNFR11D0007	26	28	2	CAE441750	FALSE		WH11130642
JRNFR11D0007	28	30	2	CAE441751	FALSE		WH11130642
JRNFR11D0007	30	32	2	CAE441753	FALSE		WH11130642
JRNFR11D0007	32	34	2	CAE441754	FALSE		WH11130642
JRNFR11D0007	34	36	2	CAE441755	FALSE		WH11130642
JRNFR11D0007	36	38	2	CAE441756	FALSE		WH11130642
JRNFR11D0007	38	40	2	CAE441757	FALSE		WH11130642
JRNFR11D0007	40	42	2	CAE441758	FALSE		WH11130642
JRNFR11D0007	42	44	2	CAE441759	FALSE		WH11130642
JRNFR11D0007	44	46	2	CAE441760	FALSE		WH11130642
JRNFR11D0007	46	48	2	CAE441761	FALSE		WH11130642
JRNFR11D0007	48	50	2	CAE441762	FALSE		WH11130642
JRNFR11D0007	50	52	2	CAE441763	FALSE		WH11130642
JRNFR11D0007	52	54	2	CAE441765	FALSE		WH11130642
JRNFR11D0007	54	56	2	CAE441766	FALSE		WH11130642
JRNFR11D0007	56	58	2	CAE441767	FALSE		WH11130642
JRNFR11D0007	58	60	2	CAE441768	FALSE		WH11130642
JRNFR11D0007	60	62	2	CAE441769	FALSE		WH11130642
JRNFR11D0007	62	64	2	CAE441770	FALSE		WH11130642
JRNFR11D0007	64	66	2	CAE441772	FALSE		WH11130642
JRNFR11D0007	66	68	2	CAE441773	FALSE		WH11130642
JRNFR11D0007	68	70	2	CAE441774	FALSE		WH11130642
JRNFR11D0007	70	72	2	CAE441775	FALSE		WH11130642
JRNFR11D0007	72	74	2	CAE441777	FALSE		WH11130642
JRNFR11D0007	74	76	2	CAE441778	FALSE		WH11130642
JRNFR11D0007	76	78	2	CAE441779	FALSE		WH11130642
JRNFR11D0007	78	80	2	CAE441780	FALSE		WH11130642
JRNFR11D0007	80	82	2	CAE441781	FALSE		WH11130642
JRNFR11D0007	82	84	2	CAE441782	FALSE		WH11130642
JRNFR11D0007	84	86	2	CAE441783	FALSE		WH11130642
JRNFR11D0007	86	88	2	CAE441784	FALSE		WH11130642
JRNFR11D0007	88	90	2	CAE441786	FALSE		WH11130642
JRNFR11D0007	90	92	2	CAE441787	FALSE		WH11130642
JRNFR11D0007	92	94	2	CAE441788	FALSE		WH11130642
JRNFR11D0007	94	96	2	CAE441790	FALSE		WH11130642
JRNFR11D0007	96	98	2	CAE441791	FALSE		WH11130642
JRNFR11D0007	98	100	2	CAE441792	FALSE		WH11130642
JRNFR11D0007	100	102	2	CAE441793	FALSE		WH11130642
JRNFR11D0007	102	104	2	CAE441795	FALSE		WH11130642
JRNFR11D0007	104	106	2	CAE441796	FALSE		WH11130642
JRNFR11D0007	106	108	2	CAE441797	FALSE		WH11130642
JRNFR11D0007	108	110	2	CAE441798	FALSE		WH11130642
JRNFR11D0007	110	112	2	CAE441799	FALSE		WH11130642
JRNFR11D0007	112	114	2	CAE441800	FALSE		WH11130642
JRNFR11D0007	114	116	2	CAE441801	FALSE		WH11130642
JRNFR11D0007	116	118	2	CAE441802	FALSE		WH11130642
JRNFR11D0007	118	120	2	CAE441803	FALSE		WH11130642
JRNFR11D0007	120	122	2	CAE441804	FALSE		WH11130642
JRNFR11D0007	122	124	2	CAE441806	FALSE		WH11130642
JRNFR11D0007	124	126	2	CAE441807	FALSE		WH11130642

JP Ross Project  
Drilling: Sample Intervals

Hole_ID	From	To	SampleInterval	SampleNumber	VisibleGold	Batch	ICP_Certificate
JRNFR11D0007	126	128	2	CAE441808	FALSE		WH11130642
JRNFR11D0007	128	130	2	CAE441809	FALSE		WH11130642
JRNFR11D0007	130	132	2	CAE441810	FALSE		WH11130642
JRNFR11D0007	132	134	2	CAE441811	FALSE		WH11130642
JRNFR11D0007	134	136	2	CAE441812	FALSE		WH11130642
JRNFR11D0007	136	138	2	CAE441814	FALSE		WH11130642
JRNFR11D0007	138	140	2	CAE441815	FALSE		WH11130642
JRNFR11D0007	140	142	2	CAE441816	FALSE		WH11130642
JRNFR11D0007	142	144	2	CAE441818	FALSE		WH11130642
JRNFR11D0007	144	146	2	CAE441819	FALSE		WH11130642
JRNFR11D0007	146	148	2	CAE441820	FALSE		WH11130642
JRNFR11D0007	148	150	2	CAE441821	FALSE		WH11130642
JRNFR11D0007	150	152	2	CAE441823	FALSE		WH11130642
JRNFR11D0007	152	154	2	CAE441824	FALSE		WH11130642
JRNFR11D0007	154	156	2	CAE441825	FALSE		WH11130642
JRNFR11D0007	156	158	2	CAE441827	FALSE		WH11130642
JRNFR11D0007	158	160	2	CAE441828	FALSE		WH11130642
JRNFR11D0007	160	162	2	CAE441829	FALSE		WH11130642
JRNFR11D0007	162	164	2	CAE441830	FALSE		WH11130642
JRNFR11D0007	164	166	2	CAE441832	FALSE		WH11130642
JRNFR11D0007	166	168	2	CAE441833	FALSE		WH11130642
JRNFR11D0007	168	170	2	CAE441834	FALSE		WH11130642
JRNFR11D0007	170	172	2	CAE441835	FALSE		WH11130642
JRNFR11D0007	172	174	2	CAE441836	FALSE		WH11130642
JRNFR11D0007	174	176	2	CAE441837	FALSE		WH11130642
JRNFR11D0007	176	178	2	CAE441838	FALSE		WH11130642
JRNFR11D0007	178	179.83	1.83	CAE441839	FALSE		WH11130642
JRNFR11D0008	4.2	7	2.8	CAE441840	FALSE		WH11135443
JRNFR11D0008	7	9	2	CAE441841	FALSE		WH11135443
JRNFR11D0008	9	11	2	CAE441842	FALSE		WH11135443
JRNFR11D0008	11	13	2	CAE441843	FALSE		WH11135443
JRNFR11D0008	13	16	3	CAE441844	FALSE		WH11135443
JRNFR11D0008	16	18	2	CAE441845	FALSE		WH11135443
JRNFR11D0008	18	22	4	CAE441846	FALSE		WH11135443
JRNFR11D0008	22	26	4	CAE441847	FALSE		WH11135443
JRNFR11D0008	26	28	2	CAE441848	FALSE		WH11135443
JRNFR11D0008	28	30	2	CAE441849	FALSE		WH11135443
JRNFR11D0008	30	32	2	CAE441851	FALSE		WH11135443
JRNFR11D0008	32	34	2	CAE441852	FALSE		WH11135443
JRNFR11D0008	34	36	2	CAE441853	FALSE		WH11135443
JRNFR11D0008	36	38	2	CAE441854	FALSE		WH11135443
JRNFR11D0008	38	40	2	CAE441855	FALSE		WH11135443
JRNFR11D0008	40	44	4	CAE441856	FALSE		WH11135443
JRNFR11D0008	44	46	2	CAE441857	FALSE		WH11135443
JRNFR11D0008	46	51.7	5.7	CAE441858	FALSE		WH11135443
JRNFR11D0008	51.7	54	2.3	CAE441859	FALSE		WH11135443
JRNFR11D0008	54	56	2	CAE441861	FALSE		WH11135443
JRNFR11D0008	56	58	2	CAE441863	FALSE		WH11135443
JRNFR11D0008	58	60	2	CAE441864	FALSE		WH11135443
JRNFR11D0008	60	62	2	CAE441865	FALSE		WH11135443
JRNFR11D0008	62	64	2	CAE441866	FALSE		WH11135443



JP Ross Project  
Drilling: Sample Intervals

Hole_ID	From	To	SampleInterval	SampleNumber	VisibleGold	Batch	ICP_Certificate
JRNFR11D0008	64	66	2	CAE441867	FALSE		WH11135443
JRNFR11D0008	66	68	2	CAE441868	FALSE		WH11135443
JRNFR11D0008	68	70	2	CAE441869	FALSE		WH11135443
JRNFR11D0008	70	72	2	CAE441870	FALSE		WH11135443
JRNFR11D0008	72	74	2	CAE441871	FALSE		WH11135443
JRNFR11D0008	74	76	2	CAE441873	FALSE		WH11135443
JRNFR11D0008	76	78	2	CAE441874	FALSE		WH11135443
JRNFR11D0008	78	80	2	CAE441876	FALSE		WH11135443
JRNFR11D0008	80	82	2	CAE441877	FALSE		WH11135443
JRNFR11D0008	82	84	2	CAE441878	FALSE		WH11135443
JRNFR11D0008	84	86	2	CAE441880	FALSE		WH11135443
JRNFR11D0008	86	88	2	CAE441881	FALSE		WH11135443
JRNFR11D0008	88	90	2	CAE441882	FALSE		WH11135443
JRNFR11D0008	90	92	2	CAE441883	FALSE		WH11135443
JRNFR11D0008	92	94	2	CAE441884	FALSE		WH11135443
JRNFR11D0008	94	96	2	CAE441885	FALSE		WH11135443
JRNFR11D0008	96	97.25	1.25	CAE441886	FALSE		WH11135443
JRNFR11D0008	97.25	99.25	2	CAE441887	FALSE		WH11135443
JRNFR11D0008	99.25	101.25	2	CAE441888	FALSE		WH11135443
JRNFR11D0008	101.25	103.25	2	CAE441889	FALSE		WH11135443
JRNFR11D0008	103.25	105.25	2	CAE441890	FALSE		WH11135443
JRNFR11D0008	105.25	106.68	1.43	CAE441891	FALSE		WH11135443

## **Appendix 6: Original Assay Certificates: Drill core samples (ALS Minerals)**

See Data Files for Secured Assay Certificates

## **Appendix 7: Statement of Expenditure**

Statement of Expenditure (Summary)

	Group1 JP Ross		Group2 JP Ross		Group3 JP Ross	
	750 Claims	Orange	750 Claims	Green	750 Claims	Blue
<b>Professional Fees and Wages</b>						
<b>Trenching</b>						
Geologist (supervised trenching) (\$300/ day)	23	\$ 6,900.00	2	\$ 300.00	3	\$ 900.00
<b>Stream Sediment Sampling Survey</b>						
Stream Sampler (\$250/ day)	20 days	\$ 5,000.00	20 days	\$ 5,000.00	20 days	\$ 5,000.00
Assistant Stream Sampler (\$225/day)	20 days	\$ 4,500.00	20 days	\$ 4,500.00	20 days	\$ 4,500.00
<b>Drilling</b>						
Geologist (logger) (\$350/ day)	21 days	\$ 7,350.00			24 days	\$ 8,400.00
Assistant Geologist (logger) (\$250/ day)	21 days	\$ 5,250.00			24 days	\$ 6,000.00
Core Cutter (\$225/ day)	21 days	\$ 4,725.00			24 days	\$ 5,400.00
Pab Builder ( 2 man team) (\$500/ day/ team)	21 days	\$ 10,500.00			24 days	\$ 12,000.00
<b>Mapping</b>						
Geologist (mapper) (\$350/ day)						
Assistant Geologist (mapper) (\$250/ day)						
Report redaction, map generation...						
<b>Expenses</b>						
<b>Drilling</b>						
Accomodation logging (Selene employees = 5)	21 days	\$ 10,500.00			24 days	\$ 12,000.00
Camp \$100/ day/ person						
Accomodation Drilling contractor (5 employees)	21 days	\$ 10,500.00			24 days	\$ 12,000.00
Camp \$100/ day/ person						
Aircraft & Helicopter	21 days	\$ 88,200.00			24 days	\$ 100,800.00
3 hrs/ day @ \$1,400/hr						
<b>Trenching</b>						
Accomodation geologist (Selene Holdings L.P.)	23	\$ 2,300.00	2	\$ 200.00	3	\$ 300.00
Camp \$100/ day/ person						
Accomodation trencher ( Talus Exploration Inc.)	23	\$ 2,300.00	2	\$ 200.00	3	\$ 300.00
Camp \$100/ day/ person						
Aircraft & Helicopter (Fireweeds Helicopter)	23	\$ 32,200.00	2	\$ 2,800.00	3	\$ 4,200.00
1 hrs/ day @ \$1,400/hr						
<b>Stream Sediment Sampling Program</b>						
Accomodation Stream Sampler	20 days	\$ 2,000.00	20 days	\$ 2,000.00	20 days	\$ 2,000.00
Camp \$100/ day/ person						
Accomodation Ass. Stream Sampler	20 days	\$ 2,000.00	20 days	\$ 2,000.00	20 days	\$ 2,000.00
Camp \$100/ day/ person						
Aircraft & Helicopter (Fireweeds Helicopter)	20 days	\$ 28,000.00	20 days	\$ 28,000.00	20 days	\$ 28,000.00
1 hrs/ day @ \$1,400/hr						
<b>Mapping</b>						
Accomodation Geologist						
Camp \$100/ day/ person						
Accomodation Ass. Geologist						
Camp \$100/ day/ person						
Aircraft & Helicopter (Fireweeds Helicopter)						
1 hrs/ day @ \$1,400/hr						
<b>Chemical Analysis</b>						
Soil Samples (\$21.48)	3000	\$ 64,440.00	542	\$ 11,642.16	1510	\$ 32,434.80
Core Samples (\$32.23)	1132	\$ 36,484.36			981	\$ 31,617.63
Trench samples (\$32.23)	101	\$ 3,255.23	13	\$ 418.99	51	\$ 1,643.73
Stream Sediment Samples (\$23.44)	198	\$ 4,641.12	211	\$ 4,945.84	198	\$ 4,641.12
<b>Contract Crew</b>						
Soil Sampling (Groung Truth) \$23.32/ sample	3000	\$ 69,960.00	542	\$ 12,639.44	1510	\$ 35,213.20
Trenching (Talus Exploration), \$11.38/m	2037	\$ 23,181.06	166	\$ 1,889.08	302	\$ 3,436.76
Drilling (Peak Drilling) (1643.25m)	1862.23	\$ 204,845.30			1678.9	\$ 184,679.00
Helicopter (soil Samplers, Trans North Heli) (\$ 1966.25/ hr incl. fuel)	13.2	\$ 26,120.80	2.4	\$ 4,720.04	6.7	\$ 13,148.38
		\$ 655,152.87		\$ 81,255.55		\$ 510,614.62