

096223¹

2011 GROUND GEOPHYSICAL SURVEY REPORT

on the

MARIPOSA PROPERTY
Pacific Ridge Exploration

QUARTZ CLAIMS WORKED ON:

AP 1-4, 28 (YD16601-16604, YD16628)

Gertie 15 (YD08155)

Rum Run 43,45,53-58 (YC20214, 20216, YC20222-20227)

Toluamide 1-4 (YC75987-75990)

Toluamide 21-22 (YC76007-76008)

Toluamide 27-32 (YC76013-76018)

Toluamide 60-64 (YC76046-76050)

Toluamide 83-88 (YD12619-12624)

Claim Sheets No 115O/01, 115O/02, 115J/15 and 115J/16
Latitude 63° 00' N, Longitude 138° 32' W
Dawson Mining District, Yukon

For Work Performed between June 7th and July 1st, 2011
conducted by Aurora Geosciences

by
Janice Fingler, P. Geo.
Feb 20, 2012



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SUMMARY

The original Mariposa Property ("Mariposa"), which was acquired in September 2009, by way of an option agreement with the Tintina Syndicate ("Tintina"), granted Pacific Ridge the right to earn a 100% interest subject to a 2% NSR through making cash and shares payments.

The property is located 120 kilometres southeast of Dawson City, Yukon. It is also 15 kilometres southeast of the Underworld/Kinross Whitegold discovery and 12 kilometres east-northeast of Kaminak's Coffee property. The quartz claims held by Pacific Ridge now cover a 30 kilometre long area which lies within a regional major northwest trending structural corridor hosting numerous gold and copper deposits of the Dawson Range Mineral Belt.

The local geological setting of the Mariposa Property bears similarities with the White Gold style of gold mineralization, in the host lithologies and brittle style of deformation. Prior exploration identified an open-ended 7 kilometre long horizon of altered sulphide bearing quartz mica schist which is flanked by orthogneiss units of volcanic and/or intrusive protoliths. The setting is considered favorable to host a gold-mineralizing system.

All streams draining the Mariposa property are known to contain placer gold, of which Scroggie Creek has had a long history of placer gold production which continues today. The placer miners recovered rough, pristine gold nuggets ("hackly gold"), in the headwaters of Mariposa Creek. This may suggest the presence of nearby lode gold sources.

The Mariposa Property has seen placer mining for over 100 years and sporadic prospecting, geochemical sampling and minor geophysical work over the past 12 years directed to exploring for the bedrock gold source. Prior to 2009, the exploration work had been done on a limited scale utilizing ridge and spur prospecting and geochemical sampling. During 2010, detailed auger soil sampling was conducted over a 9 x 3 km grid centered on a south facing slope to the immediate north of Mariposa Creek. This geochemical survey detected 5 gold and multi-element targets for followup: Skookum Jim, Big Alex, Maisy May, Gertie, and Hackly Gold. The most prominent of these targets, Skookum Jim and its extension, is a 3500m long x 600m wide gold and multi-element trend which remains open. Peak gold-in-soil results returned up to 1540 ppb. Backhoe trenching of the eastern end of the Skookum Jim Trend (Skookum Main area) exposed strongly fractured, limonitic rock with quartz veins and breccias. The presence of gold was confirmed with an interval of 1.25 g/t gold over 30 metres.

In June of 2011, Pacific Ridge contracted a crew from Aurora Geosciences to conduct a combined ground magnetic and VLF-EM survey over a portion of the property covering the Mariposa Grid. The objective of this survey was to provide coverage over the 3.5 kilometre long Skookum Jim gold-in-soil trench, to map bedrock lithologies in this area of poor exposure, and also to identify possible brittle structures that may have the potential to host gold.

The total cost of the survey was \$45,397.50. In September 2011, a total of \$38,600 of this work was applied to selected claims of Grouping HD03140 ("B") in two certificates of work (PEX reference of MP_2011-5a, 5b). The former were claims in the group which were not worked on, while the latter were claims that were worked on.

INTRODUCTION

This report is written for assessment reporting purposes, to fulfill tenure obligations of selected claims of the current Groups A and B of the Mariposa Property, for two separate Certificate of Work Filings (internally referenced as MP_2011-5a,5b).

During June of 2011, a two man crew from Aurora Geosciences of Whitehorse, Yukon was contracted to conduct GPS controlled ground magnetic and VLF-EM surveying over a part of the current Mariposa property. The survey was conducted over the period from June 7th to July 1st, 2011. The survey saw a collection of a total of 191 km of data covering an area 2.6 km long and up to 1.5 km wide.

LOCATION AND ACCESS

The Mariposa Property is located 120 km south of the Dawson City, Yukon, in the area of four NTS topographic mapsheets: 115O/1 & 2, 110J/15 & 16 (Figure 1). The property is accessible by fixed-wing aircraft from Dawson City or Whitehorse, to a 750-meter long north-south airstrip located beside Scroggie Creek, in the west-center of the claims. The property is also accessible in summer by ATV from Pelly Farm on the north side of Pelly River, 40 km west of Pelly Crossing and south along Scroggie Creek. Access by ATV is possible along existing placer mining roads which flank Scroggie and Mariposa Creeks.

The property lies within an unglaciated portion of the Yukon Plateau. The topography is moderate, with low sinuous plateaus cut by narrow valleys and creeks that drain into broader flat-bottomed valleys of Scroggie and Mariposa Creeks. These drainages are lined with gravels of past and present placer mining workings. Elevations in the area range between 3000ft (915m) and 3800 ft (1150m) above sea level. The south-facing slopes are moderately treed with spruce and lesser poplar, while the north-facing slopes grasslands are sparsely treed with dwarf spruce. Permafrost is limited to north-facing slopes and valley bottoms. Much of the property was burned during the 2009 forest fire.

There is less than 5% outcrop exposed on the property. Recent soil sampling in the Mariposa Grid area in 2010 indicates that overburden is relatively shallow at <1 metre (generally 20-60cm). Much of the central Yukon is also covered by a blanket of volcanic ash and tephra that resulted from recent (up to 1147 Ma ago) eruptions in Alaska.

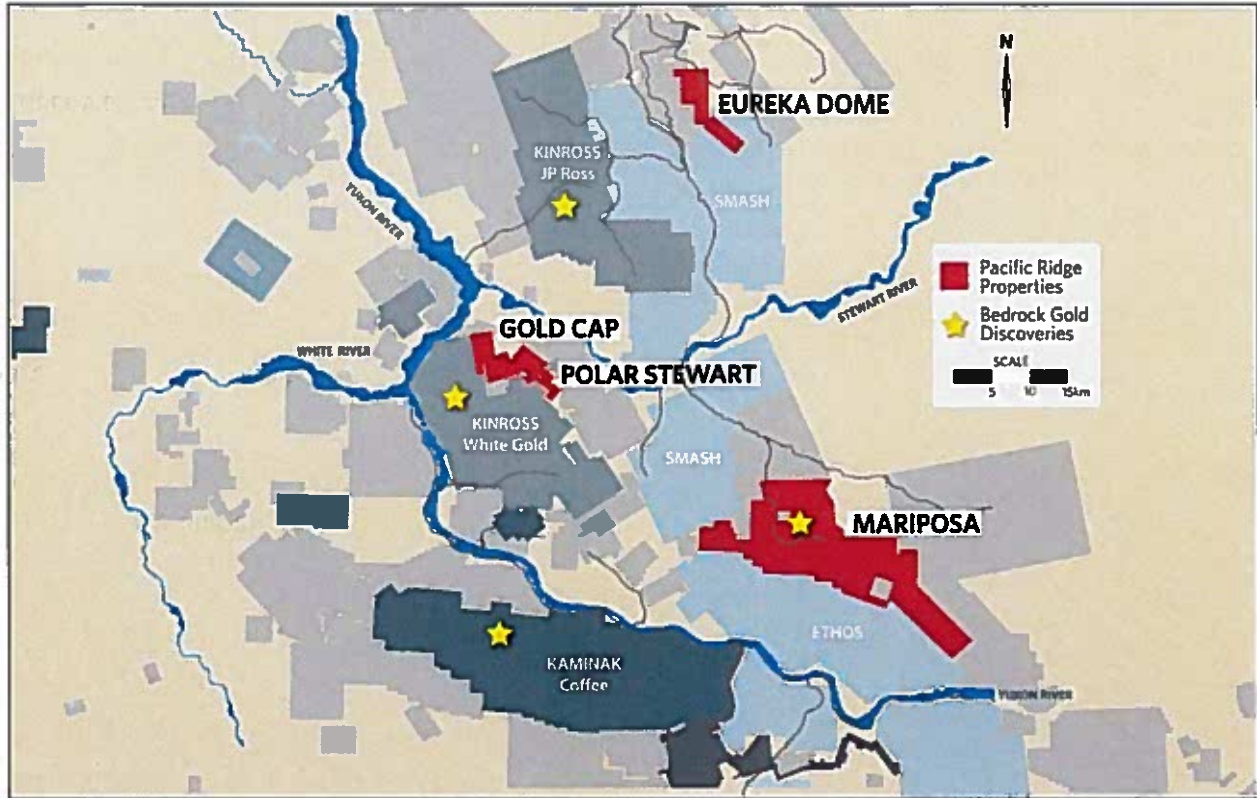
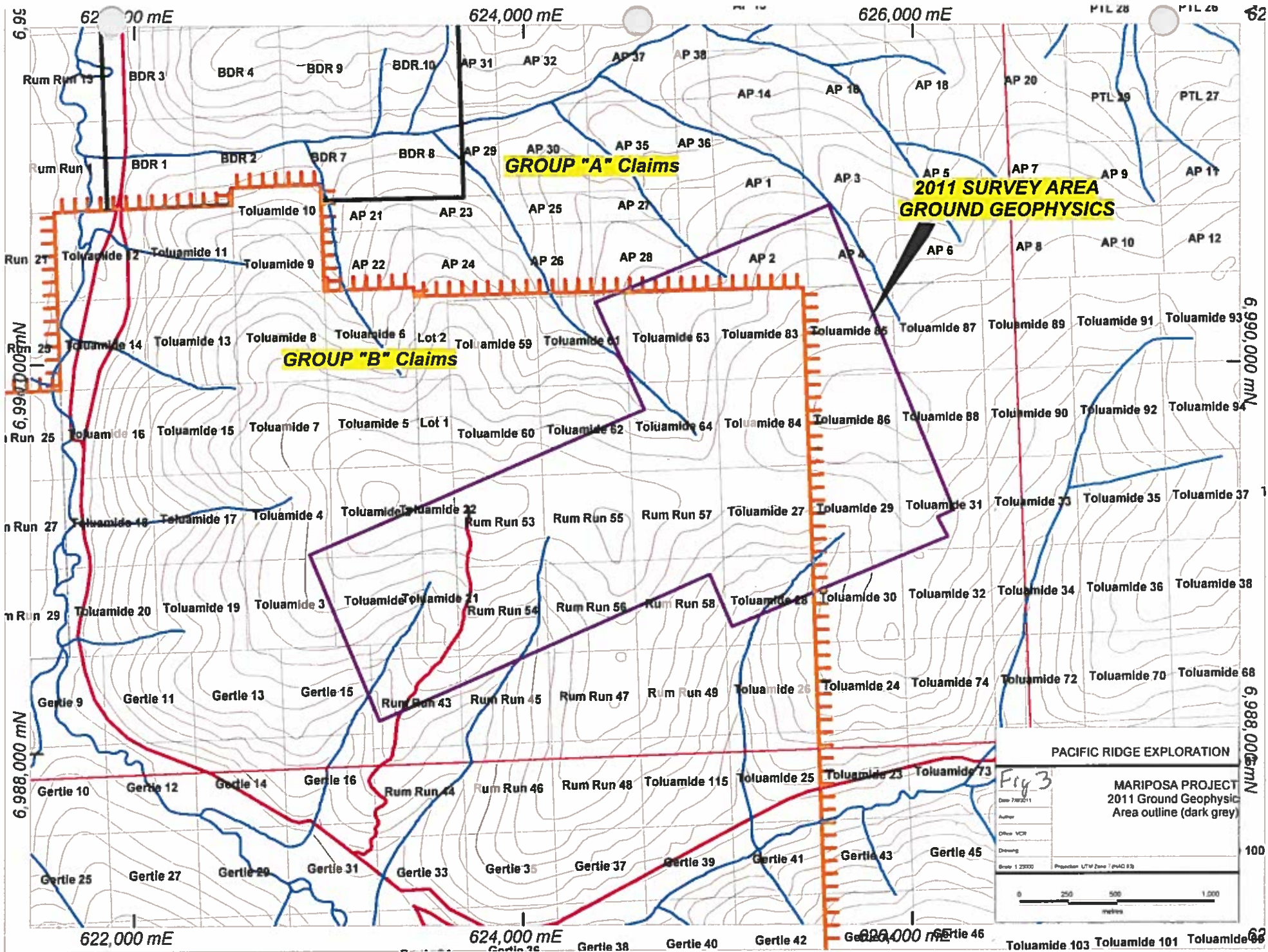


FIGURE 1: Mariposa Property Location

CLAIM HOLDINGS

At the time of the survey, the property was comprised of 1401 claims, covering a 262 square kilometer area. These holdings were assigned to 2 groups, herein referred to as Group A and Group B, in early June 2011. Additional claims were added in the fall of 2011. The property location map above, shows the configuration of the claims at the time of the survey.

Figure 2 is a summary of the claim holdings and groupings for the Mariposa property, at the time of the airborne survey. The 2011 geophysical survey was conducted within the area of these holdings, and straddled the boundary between the 2 Groups (A and B), covering 37 quartz claims. Figure 3 (in pocket) provides greater detail, as well as claims color coded by their respective filing event. A complete claim listing is presented in Appendix 2.



HISTORY

(Adapted from Gordon G. Richard's Jan 27, 2010 Geochemical Report on the Mariposa Property and G. Norman's 2010 YMIP proposal for the Mariposa Property)

Placer gold was first discovered in 1898 in Scroggie and Mariposa Creeks and was extensively mined by hand with the aid of steam boilers and points in the early 1900's (Refer to GSC Memoir 97). Two small cuts were mined by tractor, equipped with cable dozer blade in the mid-1950s and caterpillar mining began in 1980 initiated due to high gold prices and has continued uninterrupted until today. Although early records have not been thoroughly researched, approximately 100,000 ounces of gold with a fineness of 905 has been produced from Mariposa and Scroggie Creeks.

A granite batholith mapped by H S Bostock in 1935-37 and shown on GSC Map 711A, Ogilvie, occurs north of the area of placer mining. Schists and gneisses of the Yukon Group underlie the placer mining area. A large body of pyroxenite underlies Pyroxene Mountain to the northeast.

During 1988, mining cuts along Scroggie Creek downstream from Stevens Creek yielded abundant arsenopyrite crystals in the sluice-concentrates over about 300 meters. No source for the arsenopyrite was ever found during the course of excavation for placer mining. In 1990 a black-sand sluice-concentrate, with coarse gold recovered, was analyzed by Chemex Labs for multi-element analyses to determine if other significant metals that might be present in the Scroggie drainage. This concentrate was highly anomalous for several elements including Au, Ag, Bi, Pb, W and Sn. which are indicative of intrusion-related gold deposits. Pt and Pd values were also anomalous. Common minerals found in sluice concentrates include gold, magnetite, garnet and kyanite.

Over 100 WINE and FISH Quartz Claims were staked in 1987 over the area encompassing the significant placer gold production area described above. A weak gold anomaly was described in soils north of upper Mariposa Creek. Quartz veins staked in 1917 are described as being located along Mariposa Creek in this same area (Minfile O-075). Other Minfile occurrences, in the general include a copper-molybdenum occurrence in upper Scroggie Creek, a uranium occurrence in upper Stevens Creek and a PGM-gold occurrence near Pyroxenite Mountain.

Gordon Richards initiated prospecting the area in 1999 and staked the RUM RUN 1-20 quartz claims in Sept 1999. The following gives a summary of work by Gordon Richards from June 2000 to 2006 on the RUM RUN claims: June 2000: Prospected the general area, conduct representation work on the RUM RUN 1-20 and staked the RUM RUN 21-50 and 53-59 and completed a preliminary examination; July and August 2001: Geochemical sampling, mapping and a VLF – EM geophysical survey was conducted over a portion of the claims; July – August 2003: Magnetometer surveys were initiated in three separate areas and some limited geochemical surveying; Summer of 2005: Infill magnetometer surveying near the south end of the Scroggie airstrip and additional magnetic survey work on the east side of the property. A VLF-EM survey was initiated to locate Scroggie fault; Summer 2006: An

orientation MMI soil survey was completed along selected lines throughout the property. A large portion of the exploration work completed by Gordon Richards has been with the assistance of YMIP grubstake and target evaluation grants.

In 1988, D. Waugh completed work on the Fish 49-62, 81-94 and Wine 25- 57 claims. Most of the work (prospecting and rock sampling) was completed on the FISH 94 claim in an area at the intersection of two structural lineaments. During 2001 Vern Matovitch and Tom Morgan completed prospecting and geochemical rock, soil and silt sampling on the Wolf 1-42 and Pyrex 1-4 claims. In 2009, Gordon Richards completed geochemical soil sampling and rock sampling was completed over selected areas within the Toluamide 1-64 claims.

Pacific Ridge exploration began exploring the Mariposa property in 2009, and conducted 5 gold in soil anomalies from detailed auger sampling along the Mariposa Grid. Followup trenching returned significant results of up to 1.25 g/t gold over 30 metres

REGIONAL GEOLOGY

The Mariposa Property is located within the Yukon Tanana Terrane (YTT), within the Intermontane physiographic belt of the northern Canadian Cordillera (Colpron, 2006; Nelson and Colpron, 2007). The YTT terrane includes a broad area of the Yukon and east-central Alaska, and is bounded to the northeast and southwest by the regional scale Tintina-Kaltag and Denali-Farwell dextral strike-slip fault systems.

During the late Paleozoic to early Cenozoic, continental scale subduction accreted a collage of island arc, oceanic, and older pericratonic terranes of the Canadian Cordillera to the western margin of the North American craton. The polydeformed and metamorphosed metasedimentary and meta-igneous rocks of the YTT are considered by Colpron (2006) to be pericratonic in origin, with source regions from the older craton to the east.

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

The products of multiple intrusive events, ranging from large batholiths to metre scale, dykes, cut the entire stratigraphic succession. These magmatic episodes are associated with penetrative deformation and metamorphic events ranging in age from late Paleozoic to Tertiary.

LOCAL GEOLOGY

(Derived from Gordon G. Richard's Jan 27, 2010 Geochemical Report on the Mariposa Property)

The geology of the Mariposa property area has been only partially mapped by the Geological Survey of Canada. Figure 3 is a general compilation of the local geological units. Additional details are derived from G. G. Richards:

“The large granitic body exposed on either side of Scroggie and Walhalla Creeks is a coarse white granite near the junction of these creeks but, farther south and east, is more nearly a granodiorite and carries large pink feldspar crystals. Along its southern contact is a zone composed mainly of hornblende and pink feldspar. The body contains numerous xenoliths of the Yukon Group and innumerable pegmatitic intrusions that, in places, make up fully 30 percent of the volume of the rock.” (H.S. Bostock, 1942, Map 711A, OGILVIE). Mr. Jim Ryan and others of the Geological Survey of Canada have recently remapped some of the batholith and adjacent areas throughout the Stewart Map Sheet. Based on initial mapping of part of the batholith, Mr. Ryan describes the batholith as a composite intrusive complex with many phases often with diffuse contacts with country rock (personal communication). The area described in this report lies along the southern contact of this batholith. “Granite” in this area contains pink feldspar phenocrysts up to two cm long, plagioclase and quartz. It is often foliated and contains hornblende and lesser biotite of 10 to 20 percent. This fits with Bostock’s description of the granodiorite, which term is used throughout this report.

A stock of “granite”, separated from the main batholith by three to five km of metamorphic rocks is a coarse-grained, moderately foliated granite composed of one-half cm long quartz grains set in coarse to medium-grained pink feldspar with five to ten percent variably chloritized hornblende and biotite. About 20 percent of the feldspars are white. Mafic biotite-hornblende rich xenoliths are common locally.

A large poorly defined body of pegmatite occurs northwest of the airstrip within the granite batholith. This may be a single large body or more likely an area of intense dyking (see below). It measures three by four km as defined by chips in soil pits, float in creeks, boulders on hillsides and a few outcrops. Dykes of pegmatite can be seen cutting granodiorite outcrop near the miner’s camp and along adjacent Scroggie Creek. Pegmatite is typically comprised of 20 – 30 percent quartz, 50 percent Kspar, 20 percent plagioclase and <5 percent biotite plus muscovite. Miagolytic cavities are present but rare. Pegmatite can also be seen as narrow dykes within the country rocks at numerous locations. Pale buff-colored aplite is occasionally seen within the batholith as outcrop and float particularly east and northeast of the miner’s camp.

Country rock to the batholith includes schists and gneisses. Float and outcrop of metamorphic rocks along Scroggie and Mariposa Creeks display a wide variety of textures. Most common by far are quartz-feldspar-hornblende gneisses of highly variable grain size and texture in places containing garnet of quite variable size and content.

Mariposa Property White Gold District, Yukon

LEGEND	
7 ETN	Granite/alaskite
6 mKW	Granite, granodiorite
5 EJLpx	Pyroxenite
4 EJL	Quartz monzonite/granite/aplite
3 DMPW	Amphibolite/Phyllite/QMS
2 DMNqms	Quartz Muscovite Schist
1 DMN	Undivided metasediments, gneisses

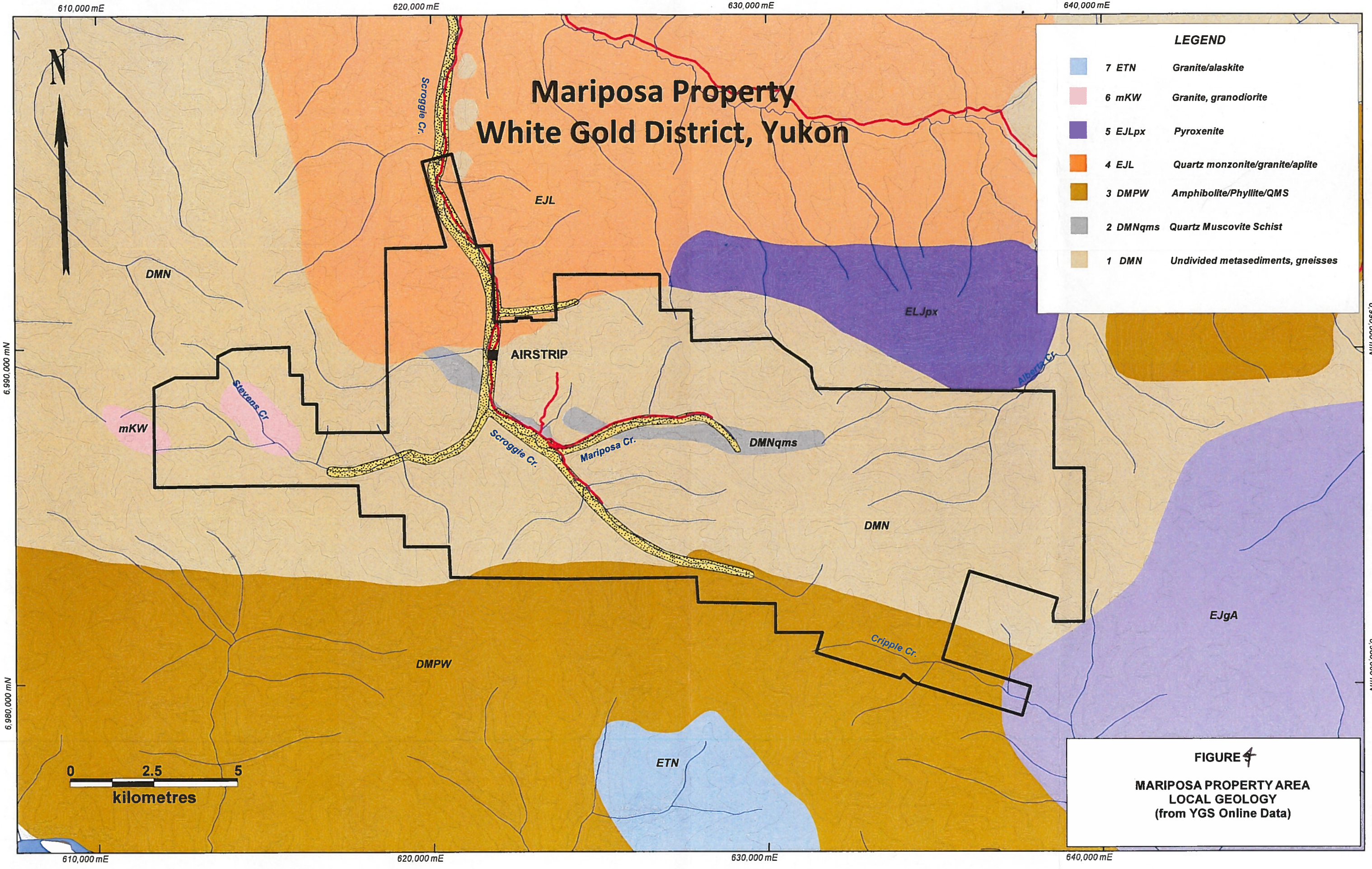


FIGURE 4
MARIPOSA PROPERTY AREA
LOCAL GEOLOGY
(from YGS Online Data)

Kyanite, common in placer gold concentrates, is seen in float along most of Scroggie Creek as subround disc-shaped boulders of kyanite-muscovite \pm garnet, \pm magnetite \pm staurolite (?) gneiss and locally in outcrop such as on both sides of Scroggie Creek at the south end of the airstrip. Float of pegmatite, granite and chlorite and biotite rich gneisses is also common. Quartz-eye rhyolite float can be seen in minor amounts along much of Scroggie and Mariposa Creeks.

A quartz-muscovite \pm garnet schist unit, QMS, up to a few hundred meters thick has been mapped across the area from Mariposa Creek to Cabin Creek. The unit is not massive as intercalations of other schists and gneisses do occur within it as can best be seen on the placer-mined bench opposite the mouth of Stevens Creek. Its muscovite content, generally five to twenty percent but locally over 90 percent, characterize it. Weathering of pyrite, usually forming less than one percent, has produced a distinctive orange surface. The unit strikes northwest and dips about 45 degrees northeast except near Scroggie Creek. Nearing Scroggie Creek from the east, strikes become progressively more northerly and dips steepen to near vertical. This change could be caused by drag along an unexposed north-south fault with right lateral sense of movement. In 1986 during placer mining, the unit along Lower Mariposa Creek was seen by the writer (Gordon Richards) to terminate against a sharp fault. The similar rock type mapped further north of this point may be a faulted offset of the same unit and not a repetition. The unit continues east along Mariposa Creek drainage for several km.

South of the QMS unit along Scroggie Creek, from Mariposa Creek to north of Stevens Creek, a dark green to grey chlorite-biotite gneiss with fine laminations and locally with augen of pink feldspar makes a distinctive unit at least several hundred meters thick. It outcrops across the floor of Scroggie Creek as seen during the course of placer mining in the late 1980's and now evidenced by the abundance of angular pieces of this rock type on the placer tailing piles. A typical specimen shown to Mr. J. Ryan of the G.S.C. was identical to rocks mapped as diorite orthogneiss further west along Barker Creek and elsewhere in the general area.

North of the quartz-muscovite schist, outcrops of quartzo-feldspathic gneiss containing variable amounts of hornblende and garnet make up the bulk of the exposed country rock.

The Scroggie Creek drainage in the area of this report is described as unglaciated (Duk-Rodkin 1999, G.S.C. O.F.3694). Mr. Lionel Jackson of the G.S.C. suggested glacial periods older than greater than 1 million years could have affected the area. During a placer test in the late 1980s of a bench immediately above the southwest corner of RUM RUN 59 (now lapsed), the writer examined material that looked like till. Large rounded boulders and till-like soils occur in the headwaters of Mariposa Creek. It is curious that oxidation of sulfides is absent or only shallowly developed at best on the property whereas elsewhere in unglaciated terrain it is deeply developed. The Casino porphyry Cu-Mo deposit, 25 km south is deeply leached, in places to over 100 meters. Loess is present on hillsides as was seen in two pits dug in 2001.

Placer gold along the Scroggie airstrip and upstream is very rounded. Along Mariposa Creek the gold is more angular and textured. Placer gold in upper Mariposa where it was mined in the late 1980's was reported as rough and hackly possibly indicating a nearby bedrock source. Gold collected in 2009 at the bend in Mariposa Creek about one-half way up the creek is intermediate between these textures. The Toluamide claims were staked in to cover this exploration target.''

PREVIOUS WORK

(With reference to Gordon G. Richard's Jan 27, 2010 Geochemical Report on the Mariposa Property)

Previous work, described in previous assessment reports by Gordon Richards, subdivided the property into three areas named the Pegmatite Zone, the QMS Zone and the East Zone.

"The Pegmatite Zone occurs on the RUM RUN I-20. Gold mineralization occurs associated with pegmatite dykes along Scroggie Creek. Gold values up to 3020 ppb Au occur associated with very fine sulfide in quartz breccias within dykes of pegmatite cutting the foliated medium-grained hornblende granodiorite. Immediately to the west, on a moderate sloping hillside devoid of outcrop, soil samples are geochemically anomalous for gold over a one-km diameter area. The rocks and some soils are moderately anomalous for Mo, Pb and Sb. Rock chips in soils and float in creeks indicate this area occurs within a large pegmatite body or intense dyke swarm about three km in diameter. A north trending fault is believed to occur along Scroggie Creek, from evidence collected further south, and may form the east boundary of the large pegmatite body.

This fault and associated splays are targets for gold mineralization. The quartz-breccia sulfide mineralization within pegmatite dykes would have to be more continuous and higher grade if similar mineralization exists under the gold soil anomaly west of Scroggie Creek to be of interest. During June 2001, the placer operator on Scroggie Creek, Mr. Zdenek Bidman, showed the writer two gold-quartz pebbles measuring about two cm in maximum dimension. Mr. Bidman described the collection of about fifty other smaller gold-quartz pieces together with the two larger pieces from a small area of placer mining west of C184 tight against the bank. About one-quarter of the volume of the gold-quartz pieces is gold (See Photo 2) Such pieces, though not common, were occasionally seen by the writer in placer concentrates during his mining of Scroggie and Mariposa Creeks from 1985 to 1992. The occurrence of numerous pieces of gold-quartz pebbles in one restricted area could come from several possible sources. They could be caused by gold-quartz weathered from nearby bedrock or from disintegration of a single or few pieces of gold-quartz weathered from a source previously several thousand feet above the present land surface. The first possibility offers a target worthy of pursuing as small volume high-grade veins associated with the north trending fault and has been suggested by others. "The fragility of the pristine gold crystals projecting from the class suggests that they were not transported far following their introduction into the fluvial system. Consequently, a source on adjacent hillsides is suggested." (Rottweiler, P.N. GSC Current Research 2003-A1)."

The QMS Zone occurs on the RUM RUN 21-40. A quartz muscovite schist unit (QMS) was crudely mapped from chips in soil pits across these claims over a strike length of 1500 m open to the northwest. The unit is eventually terminated against the granite-pegmatite intrusive complex in this direction, but extends over ten-km east along Mariposa Creek where it includes the East Zone. Soil results indicated strong geochemically anomalous patterns for Au, As, Bi, Pb, Te, S and Zn over the QMS Zone. Outcrops are very rare on the hillside within the anomalous patterns but a 45-degree northeasterly dip to foliation within the QMS, and adjacent units nearby, has been well documented. Attitudes steepen to near vertical with a northerly strike along Scroggie Creek. This change of attitude is believed to be related to drag along a north-south fault along Scroggie Creek. Well-formed arsenopyrite crystals were abundant within gold placer concentrates along the portion of Scroggie Creek underlain by the QMS unit as seen by the writer in the late 1980's. The placer gold collected from this area of Scroggie Creek was also unique in being coated by a fine, deep-blood-red powder. The arsenopyrite could be related to gold mineralization associated with the north trending fault or to mineralization related to the anomalous geochemical patterns

In the QMS target, the occurrence of anomalous Au-Bi-As-Pb in soils with Sn-W in Au placer concentrates within high-grade metamorphic rocks, in association with granite and pegmatite suggests an intrusive event may be related to the gold mineralization in the area. The broad, anomalous geochemical patterns are evidence that a large scale mineralizing system has affected the rocks of the property area.

ADDITIONAL PREVIOUS WORK

(Excerpt from G. Norman's 2010 YMIP Proposal for the Mariposa Property)

"In 1988, D. Waugh completed work on the Fish 49-62, 81-94 and Wine 25- 57 claims. Most of the work (prospecting and rock sampling) was completed on the FISH 94 claim in an area of the intersection of two structural lineaments. Rock chip samples (179) were collected along two control lines. Samples were analyzed by Katz River Lab with most samples returning very low results, except for 3 samples which gave 3.1, 2.6 and 2.0 g/t gold.

During 2001 Vern Matovitch and Tom Morgan completed prospecting and geochemical rock, soil and silt sampling on the Wolf 1-42 and Pyrex 1-4 claims. Sampling of a 2 meter chip sample (WF-21-R-018) located at UTM 07V 0625486E and 6987507N returned 2530 ppb Au. This sample is located proximal to the mouth of the first southerly flowing tributary of Mariposa Creek.

Work in 2009 performed by Gordon Richards was designed to further evaluate the strength and extent of the QMS multi-element geochemical anomaly and initiate the geochemical assessment of the Toluamide 1-64 claims staked in 2008. Subsequent to this work, the Property was optioned to Pacific Ridge Exploration who has initiated a compilation of all previous work.

The 2009 soil geochemical surveying work on the QMS multi-element anomaly confirmed that anomalous gold extends north of Cabin Creek, the east flowing creek that enters Scroggie Creek at the south end of the airstrip. Anomalous soil samples returned up to 164 ppb gold, with locally elevated values for bismuth, arsenic and lead. The anomalous soil results in this area lie to the immediate north of the previously mapped extent of the QMS horizon.

Rock and soil samples were also collected from the east facing hillside above Scroggie Creek, to the immediate west of the airstrip. The hillside was laid visually open after an intense fire swept across the hillside in 2009. White quartz rich boulders stood out against the fire-blackened earth and were sampled along a contour traverse. More similar boulders occurred uphill but were not sampled. Best rock sample results returned 787.4 ppb Au, 4222.4 ppm Cu and 351 ppm Pb. Anomalous gold soils were collected near the quartz-rich boulders with values to 26 ppb Au and a higher value of 97 ppb Au about 50 m north of the area of quartz-rich boulders.

To the east of the headwaters of Mariposa Creek, anomalous gold in soil values up to 256 ppb were obtained. The extent of this anomalism is unknown. Many of the soil pits in this area were frozen and thus soils collected were sub-standard and included minor amounts of organic material.

The several rock samples collected from the Western Claims area. Two were samples of a fault gouge exposed in the floor of a 25 m wide placer mining cut that has exposed limonitic QMS along Mariposa Creek. No anomalous gold values were returned.

2011 GROUND GEOPHYSICAL SURVEY

The area surveyed in 2011 covered a 2.6 x 1.5 km area along an east-northeast trending height of land within the Mariposa Grid. A total of 175 line kilometres were surveyed at 12.5 metre stations along 25 metre spaced lines trending AZ 337. Two VLF-EM stations, Lualualei Hawaii (NPM) and Jim Creek, Washington (NLK) were also read at each station, except when signal transmitters were off. In the eastern part of the survey, in the vicinity of 2010 trenching at Skookum Main, a 900 x 800 metre area was also surveyed along 25 metre spaced, north-south trending lines. Along these lines, continuous readings of magnetic field were collected, while using the instrument in GPS controlled, walking mode.

A detailed description of the survey equipment, methods and specifications, together with maps, is presented in Appendix 3, in a report provided by the contractor, Aurora Geosciences. Pacific Ridge provided logistical support by helicopter support, as well as room and board at its camp.

The total cost of the survey was \$45,39.50. Details are further documented in Appendix 1 and a list of work allocations to each claim within the group is presented in Appendix 2.

2011 GROUND GEOPHYSICAL SURVEY RESULTS

The results of the airborne survey are presented in Figures 1a,b and 2a,b, in Appendix 3. The parameters presented at 1:10,000 scale are Total Field Magnetic Contours (5a), VLF-EM NPM Fraser Filtered Contours (6a) and VLF-EM NLK Fraser Filtered Contours (6b). Total Field Magnetic Contours for Walking Magnetics over the 2010 trench area (5b), are shown at 1:5000. The survey results, as shown in these map products, detected contrasting relief and varying linear trends that appear to be mapping underlying rock types and structures which disrupt these trends. These breaks and damage zones may be prospective loci for gold mineralization.

GROUND MAGNETICS

The total field magnetic response shows a moderate to locally strong relief across the survey block, ranging from 56792 nT in the southeast, to greater than 57000 nT in the west. The northern part of the western block displays the highest magnetic response along EW and NW linear trends. Limited rock exposure in this area suggests these areas are underlain by mafic gneisses and schists. In the eastern part of the survey area, the linear magnetic highs trending northeasterly were detected in the northern area; however, the southern area is a strong magnetic low. In the area trended, the higher magnetic trends coincide with granodiorite. The flanking magnetic lows reflect underlying areas of sericite +/- k feldspar and silica altered granodiorite. Numerous disruptions and offsets to the magnetic linears and inferred lithological trends, map a widespread array of converging structures.

The truncation of some of the high magnetic horizons also corresponds with breaks in topography as well as regionally mapped stratigraphy. This suggests that an early, WNW to EW trending structure of possible regional extent cuts the property area. As previously recognized in the airborne survey, a series of offsets and rotation of linear magnetic strata from NW to NNW also highlights a strong NE trending structural corridor. Discrete structures in this corridor may correspond with linear magnetic lows and topographic breaks and creeks trending northeasterly, as well.

GROUND VLF-EM (NPM and NLK)

The fraser filtered in phase response of VLF-EM results for both the NPM and NLK transmitters display distinctive linear and converging trends. While both datasets detected converging linear ENE and NE trends, northwesterly trends were better mapped by the NPM response. These trends are closely coincident linear magnetic highs and may reflect stratigraphic contacts. The strong NE trends in both datasets may reflect strong fractures zones, similar to those of the Dip Creek Fault, which is located to the south of the Yukon River.

The overall linearity of the filtered responses is interpreted to reflect underlying brittle structures or faults and/or contact between moderately dipping stratigraphy and slope interface. Further evidence is required to assess if these trends are related to, and therefore prospective to host gold mineralization.

CONCLUSIONS

The results of this work have demonstrated that airborne magnetic surveying is a cost and time effective tool to map both underlying rock types and structures which may be prospective to host gold mineralization. The results clearly indicate that the Mariposa Grid area is underlain by rock types that have been affected by a long, protracted event, or multiple events of structure deformation. The observation of discrete brittle structures and veinlets associated with gold bearing rock intervals from trench exposures, suggest brittle deformation associated with gold may be widespread, as well. A close coincidence of the EW, NE and NS structural trends, with the anomalous gold-in-soil trends, as well as with the trends of the placer gold producing creeks on the property, suggests that further detailed work is warranted to detect gold bearing structures in this area. Trenching and/or diamond drilling of selected geophysical signatures, where coincident with anomalous soil geochemistry, can provide templates of the favourable responses and potential vectors towards mineralization.

RECOMMENDATIONS

- 1) Ground truthing of airborne magnetic responses, to generate a mapping template that can help geological interpretations in areas lacking bedrock.
- 2) Compilation of both topographic, airborne magnetic, and geochemical data, to identify prospective structures that may have acted as pathway to hydrothermal fluids, and to identify possible structural traps to gold mineralization.
- 3) Conduct focused and detailed soil sampling as well as trenching to vector in towards discrete gold bearing structures.
- 4) Conduct additional airborne geophysical surveying of the property, with radiometrics, if possible, to prioritize areas for additional ground geophysical surveys.

REFERENCES

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- Templeman-Kluit, D.J., 1974. Reconnaissance geology of Aishihik Lake, Snag and part of Stewart River map-areas, west-central Yukon; Geological Survey of Canada, Paper 73-41, 97p. (including maps).

CERTIFICATE OF QUALIFICATIONS

I, Janice Fingler, of business address 1100-1199 West Hastings St, Vancouver, British Columbia, certify that:

1. I am a professional geologist registered with the association of Professional Engineers and Geoscientists of BC (21566)
2. I am a graduate of the University of Manitoba with a Bachelor of Science (Honors) degree in Geology (1985) and a Master of Science degree in Geology (1991).
3. I have practiced my profession continuously since 1985 and have been involved in projects and evaluations conducting exploration for precious and base metal deposits in Canada, Central and South America, and Russia.
4. I am responsible for the review of data and its presentation in the report entitled "2011 GROUND GEOPHYSICAL SURVEY REPORT on the MARIPOSA PROPERTY"

Dated at Vancouver, BC, this 12th day of March, 2012


Janice Fingler, M.Sc, P. Geo.

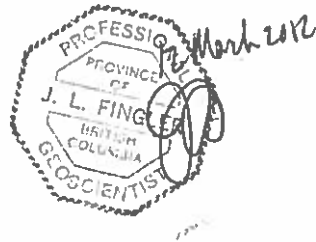


STATEMENT OF COST 2011-5 (7 Sept 2011)
Pacific Ridge Exploration-Mariposa Project
2011 Ground Geophysics June 8th-July 1st, 2011

190 line kilometres
 36 mandays mag-vlf (32 mdays) walking mag (4 mdays)
 70% of survey covers Group "B" claims

ITEM	RATE	SURVEY TOTAL	APPLIED TOTAL
Aurora Geosciences (contract geophysics)	see attached	\$ 31,365	\$ 21,955
Field Report	see attached	\$ 2,100	\$ 1,470
Room/Board/Camp Costs (32 days)	\$75/day	\$ 2,400	\$ 2,400
Fixed Wing Flights (3) WH-MP-WH	\$450 ea	\$ 1,350	\$ 945
Helicopter (\$975/hr * 0.75 hr/day * 21 days)		\$ 15,356	\$ 10,749
Heli Fuel (127 L/hr * 0.75 hr * 21 days*\$3.50/L)		\$ 4,593	\$ 3,215
Supervision (\$700/day * 0.2 day * 21 days)		\$ 2,940	\$ 2,058
Assessment Report			\$ 1,000

TOTALS \$ 60,104 \$ 43,792



APPENDIX 2

**Mariposa Property
Claim Holdings**

District	Property	Map Sheet	Grant No.	Reg Type	Claim Label	Claim Name	Claim Num	Claim Holder	Record Date	Staking Date	Expiry Date	Grp	MP2011-5
Dawson	Mariposa	115001	YC44279	Quartz	PTL 1	PTL	1	Glen Macdonald - 100%	31-May-06	21-May-06	31-May-13	A	
Dawson	Mariposa	115001	YC44280	Quartz	PTL 2	PTL	2	Glen Macdonald - 100%	31-May-06	21-May-06	31-May-13	A	
Dawson	Mariposa	115001	YC44281	Quartz	PTL 3	PTL	3	Glen Macdonald - 100%	31-May-06	21-May-06	31-May-13	A	
Dawson	Mariposa	115001	YC44282	Quartz	PTL 4	PTL	4	Glen Macdonald - 100%	31-May-06	21-May-06	31-May-13	A	
Dawson	Mariposa	115001	YC44283	Quartz	PTL 5	PTL	5	Glen Macdonald - 100%	31-May-06	21-May-06	31-May-13	A	
Dawson	Mariposa	115001	YC44284	Quartz	PTL 6	PTL	6	Glen Macdonald - 100%	31-May-06	21-May-06	31-May-13	A	
Dawson	Mariposa	115001	YC44285	Quartz	PTL 7	PTL	7	Glen Macdonald - 100%	31-May-06	21-May-06	31-May-13	A	
Dawson	Mariposa	115001	YC44286	Quartz	PTL 8	PTL	8	Glen Macdonald - 100%	31-May-06	21-May-06	31-May-13	A	
Dawson	Mariposa	115001	YC44287	Quartz	PTL 9	PTL	9	Glen Macdonald - 100%	31-May-06	21-May-06	31-May-13	A	
Dawson	Mariposa	115001	YC44288	Quartz	PTL 10	PTL	10	Glen Macdonald - 100%	31-May-06	21-May-06	31-May-13	A	
Dawson	Mariposa	115001	YC44289	Quartz	PTL 11	PTL	11	Glen Macdonald - 100%	31-May-06	21-May-06	31-May-13	A	
Dawson	Mariposa	115001	YC44290	Quartz	PTL 12	PTL	12	Glen Macdonald - 100%	31-May-06	21-May-06	31-May-13	A	
Dawson	Mariposa	115001	YC44291	Quartz	PTL 13	PTL	13	Glen Macdonald - 100%	31-May-06	21-May-06	31-May-13	A	
Dawson	Mariposa	115001	YC44292	Quartz	PTL 14	PTL	14	Glen Macdonald - 100%	31-May-06	21-May-06	31-May-13	A	
Dawson	Mariposa	115001	YC44293	Quartz	PTL 15	PTL	15	Glen Macdonald - 100%	31-May-06	21-May-06	31-May-13	A	
Dawson	Mariposa	115001	YC44294	Quartz	PTL 16	PTL	16	Glen Macdonald - 100%	31-May-06	21-May-06	31-May-13	A	
Dawson	Mariposa	115001	YC44295	Quartz	PTL 17	PTL	17	Glen Macdonald - 100%	31-May-06	21-May-06	31-May-13	A	
Dawson	Mariposa	115001	YC44296	Quartz	PTL 18	PTL	18	Glen Macdonald - 100%	31-May-06	21-May-06	31-May-13	A	
Dawson	Mariposa	115001	YC44297	Quartz	PTL 19	PTL	19	Glen Macdonald - 100%	31-May-06	21-May-06	31-May-13	A	
Dawson	Mariposa	115001	YC44298	Quartz	PTL 20	PTL	20	Glen Macdonald - 100%	31-May-06	21-May-06	31-May-13	A	
Dawson	Mariposa	115001	YC44299	Quartz	PTL 21	PTL	21	Glen Macdonald - 100%	31-May-06	21-May-06	31-May-13	A	
Dawson	Mariposa	115001	YC44300	Quartz	PTL 22	PTL	22	Glen Macdonald - 100%	31-May-06	21-May-06	31-May-13	A	
Dawson	Mariposa	115001	YC44301	Quartz	PTL 23	PTL	23	Glen Macdonald - 100%	31-May-06	21-May-06	31-May-13	A	
Dawson	Mariposa	115001	YC44302	Quartz	PTL 24	PTL	24	Glen Macdonald - 100%	31-May-06	21-May-06	31-May-13	A	
Dawson	Mariposa	115001	YC44303	Quartz	PTL 25	PTL	25	Glen Macdonald - 100%	31-May-06	21-May-06	31-May-13	A	
Dawson	Mariposa	115001	YC44304	Quartz	PTL 26	PTL	26	Glen Macdonald - 100%	31-May-06	21-May-06	31-May-13	A	
Dawson	Mariposa	115001	YC44305	Quartz	PTL 27	PTL	27	Glen Macdonald - 100%	31-May-06	21-May-06	31-May-13	A	
Dawson	Mariposa	115001	YC44306	Quartz	PTL 28	PTL	28	Glen Macdonald - 100%	31-May-06	21-May-06	31-May-13	A	
Dawson	Mariposa	115001	YC44307	Quartz	PTL 29	PTL	29	Glen Macdonald - 100%	31-May-06	21-May-06	31-May-13	A	
Dawson	Mariposa	115001	YC44308	Quartz	PTL 30	PTL	30	Glen Macdonald - 100%	31-May-06	21-May-06	31-May-13	A	
Dawson	Mariposa	115001	YC44309	Quartz	PTL 31	PTL	31	Glen Macdonald - 100%	31-May-06	21-May-06	31-May-13	A	
Dawson	Mariposa	115001	YC44310	Quartz	PTL 32	PTL	32	Glen Macdonald - 100%	31-May-06	21-May-06	31-May-13	A	
Dawson	Mariposa	115001	YC44311	Quartz	PTL 33	PTL	33	Glen Macdonald - 100%	31-May-06	21-May-06	31-May-13	A	
Dawson	Mariposa	115001	YC44312	Quartz	PTL 34	PTL	34	Glen Macdonald - 100%	31-May-06	21-May-06	31-May-13	A	
Dawson	Mariposa	115001	YC44313	Quartz	PTL 35	PTL	35	Glen Macdonald - 100%	31-May-06	21-May-06	31-May-13	A	
Dawson	Mariposa	115001	YC44314	Quartz	PTL 36	PTL	36	Glen Macdonald - 100%	31-May-06	21-May-06	31-May-13	A	
Dawson	Mariposa	115001	YC44315	Quartz	PTL 37	PTL	37	Glen Macdonald - 100%	31-May-06	21-May-06	31-May-13	A	
Dawson	Mariposa	115001	YC44316	Quartz	PTL 38	PTL	38	Glen Macdonald - 100%	31-May-06	21-May-06	31-May-13	A	
Dawson	Mariposa	115001	YC44317	Quartz	PTL 39	PTL	39	Glen Macdonald - 100%	31-May-06	21-May-06	31-May-13	A	
Dawson	Mariposa	115J16	YD64152	Quartz	AC 1	AC	1	Gordon G. Richards - 100%	2-Jul-10	5-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64153	Quartz	AC 2	AC	2	Gordon G. Richards - 100%	2-Jul-10	5-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64154	Quartz	AC 3	AC	3	Gordon G. Richards - 100%	2-Jul-10	5-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64155	Quartz	AC 4	AC	4	Gordon G. Richards - 100%	2-Jul-10	5-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64156	Quartz	AC 5	AC	5	Gordon G. Richards - 100%	2-Jul-10	5-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64157	Quartz	AC 6	AC	6	Gordon G. Richards - 100%	2-Jul-10	5-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64158	Quartz	AC 7	AC	7	Gordon G. Richards - 100%	2-Jul-10	5-Jun-10	2-Jul-12	A	

District	Property	Map Sheet	Grant No.	Reg Type	Claim Label	Claim Name	Claim Num	Claim Holder	Record Date	Staking Date	Expiry Date	Grp	MP2011-5
Dawson	Mariposa	115J16	YD64159	Quartz	AC 8	AC	8	Gordon G. Richards - 100%	2-Jul-10	5-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64160	Quartz	AC 9	AC	9	Gordon G. Richards - 100%	2-Jul-10	5-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64161	Quartz	AC 10	AC	10	Gordon G. Richards - 100%	2-Jul-10	5-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64162	Quartz	AC 11	AC	11	Gordon G. Richards - 100%	2-Jul-10	5-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64163	Quartz	AC 12	AC	12	Gordon G. Richards - 100%	2-Jul-10	5-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64164	Quartz	AC 13	AC	13	Gordon G. Richards - 100%	2-Jul-10	6-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64165	Quartz	AC 14	AC	14	Gordon G. Richards - 100%	2-Jul-10	6-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64166	Quartz	AC 15	AC	15	Gordon G. Richards - 100%	2-Jul-10	6-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64167	Quartz	AC 16	AC	16	Gordon G. Richards - 100%	2-Jul-10	6-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64168	Quartz	AC 17	AC	17	Gordon G. Richards - 100%	2-Jul-10	6-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64169	Quartz	AC 18	AC	18	Gordon G. Richards - 100%	2-Jul-10	6-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64170	Quartz	AC 19	AC	19	Gordon G. Richards - 100%	2-Jul-10	6-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64171	Quartz	AC 20	AC	20	Gordon G. Richards - 100%	2-Jul-10	6-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64172	Quartz	AC 21	AC	21	Gordon G. Richards - 100%	2-Jul-10	6-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64173	Quartz	AC 22	AC	22	Gordon G. Richards - 100%	2-Jul-10	6-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64174	Quartz	AC 23	AC	23	Gordon G. Richards - 100%	2-Jul-10	6-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64175	Quartz	AC 24	AC	24	Gordon G. Richards - 100%	2-Jul-10	6-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64176	Quartz	AC 25	AC	25	Gordon G. Richards - 100%	2-Jul-10	6-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64177	Quartz	AC 26	AC	26	Gordon G. Richards - 100%	2-Jul-10	6-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64178	Quartz	AC 27	AC	27	Gordon G. Richards - 100%	2-Jul-10	7-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64179	Quartz	AC 28	AC	28	Gordon G. Richards - 100%	2-Jul-10	7-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64180	Quartz	AC 29	AC	29	Gordon G. Richards - 100%	2-Jul-10	7-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64181	Quartz	AC 30	AC	30	Gordon G. Richards - 100%	2-Jul-10	7-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64182	Quartz	AC 31	AC	31	Gordon G. Richards - 100%	2-Jul-10	7-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64183	Quartz	AC 32	AC	32	Gordon G. Richards - 100%	2-Jul-10	7-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64184	Quartz	AC 33	AC	33	Gordon G. Richards - 100%	2-Jul-10	7-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64185	Quartz	AC 34	AC	34	Gordon G. Richards - 100%	2-Jul-10	7-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64186	Quartz	AC 35	AC	35	Gordon G. Richards - 100%	2-Jul-10	5-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64187	Quartz	AC 36	AC	36	Gordon G. Richards - 100%	2-Jul-10	5-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64188	Quartz	AC 37	AC	37	Gordon G. Richards - 100%	2-Jul-10	5-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64189	Quartz	AC 38	AC	38	Gordon G. Richards - 100%	2-Jul-10	5-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64190	Quartz	AC 39	AC	39	Gordon G. Richards - 100%	2-Jul-10	5-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64191	Quartz	AC 40	AC	40	Gordon G. Richards - 100%	2-Jul-10	5-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64192	Quartz	AC 41	AC	41	Gordon G. Richards - 100%	2-Jul-10	5-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64193	Quartz	AC 42	AC	42	Gordon G. Richards - 100%	2-Jul-10	5-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64194	Quartz	AC 43	AC	43	Gordon G. Richards - 100%	2-Jul-10	5-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64195	Quartz	AC 44	AC	44	Gordon G. Richards - 100%	2-Jul-10	5-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64196	Quartz	AC 45	AC	45	Gordon G. Richards - 100%	2-Jul-10	5-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64197	Quartz	AC 46	AC	46	Gordon G. Richards - 100%	2-Jul-10	5-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64198	Quartz	AC 47	AC	47	Gordon G. Richards - 100%	2-Jul-10	5-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64199	Quartz	AC 48	AC	48	Gordon G. Richards - 100%	2-Jul-10	5-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64200	Quartz	AC 49	AC	49	Gordon G. Richards - 100%	2-Jul-10	5-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64201	Quartz	AC 50	AC	50	Gordon G. Richards - 100%	2-Jul-10	5-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64202	Quartz	AC 51	AC	51	Gordon G. Richards - 100%	2-Jul-10	5-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64203	Quartz	AC 52	AC	52	Gordon G. Richards - 100%	2-Jul-10	5-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64204	Quartz	AC 53	AC	53	Gordon G. Richards - 100%	2-Jul-10	5-Jun-10	2-Jul-12	A	

IFRIC RIDGE EXPLORATION LTD.
MARIPOSA PROPERTY-MINERAL TENURE

5/16/2012

District	Property	Map Sheet	Grant No.	Reg Type	Claim Label	Claim Name	Claim Num	Claim Holder	Record Date	Staking Date	Expiry Date	Grp	MP2011-5
Dawson	Mariposa	115J16	YD64205	Quartz	AC 54	AC	54	Gordon G. Richards - 100%	2-Jul-10	5-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64206	Quartz	AC 55	AC	55	Gordon G. Richards - 100%	2-Jul-10	5-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64207	Quartz	AC 56	AC	56	Gordon G. Richards - 100%	2-Jul-10	5-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64208	Quartz	AC 57	AC	57	Gordon G. Richards - 100%	2-Jul-10	6-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64209	Quartz	AC 58	AC	58	Gordon G. Richards - 100%	2-Jul-10	6-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64210	Quartz	AC 59	AC	59	Gordon G. Richards - 100%	2-Jul-10	6-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64211	Quartz	AC 60	AC	60	Gordon G. Richards - 100%	2-Jul-10	6-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64212	Quartz	AC 61	AC	61	Gordon G. Richards - 100%	2-Jul-10	6-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64213	Quartz	AC 62	AC	62	Gordon G. Richards - 100%	2-Jul-10	6-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64214	Quartz	AC 63	AC	63	Gordon G. Richards - 100%	2-Jul-10	6-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64215	Quartz	AC 64	AC	64	Gordon G. Richards - 100%	2-Jul-10	6-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64216	Quartz	AC 65	AC	65	Gordon G. Richards - 100%	2-Jul-10	6-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64217	Quartz	AC 66	AC	66	Gordon G. Richards - 100%	2-Jul-10	6-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64219	Quartz	AC 67	AC	67	Gordon G. Richards - 100%	2-Jul-10	10-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64220	Quartz	AC 68	AC	68	Gordon G. Richards - 100%	2-Jul-10	10-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64221	Quartz	AC 69	AC	69	Gordon G. Richards - 100%	2-Jul-10	10-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64222	Quartz	AC 70	AC	70	Gordon G. Richards - 100%	2-Jul-10	10-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64223	Quartz	AC 71	AC	71	Gordon G. Richards - 100%	2-Jul-10	10-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64224	Quartz	AC 72	AC	72	Gordon G. Richards - 100%	2-Jul-10	10-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64225	Quartz	AC 73	AC	73	Gordon G. Richards - 100%	2-Jul-10	10-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64226	Quartz	AC 74	AC	74	Gordon G. Richards - 100%	2-Jul-10	10-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64227	Quartz	AC 75	AC	75	Gordon G. Richards - 100%	2-Jul-10	10-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64228	Quartz	AC 76	AC	76	Gordon G. Richards - 100%	2-Jul-10	10-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64229	Quartz	AC 77	AC	77	Gordon G. Richards - 100%	2-Jul-10	10-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64230	Quartz	AC 78	AC	78	Gordon G. Richards - 100%	2-Jul-10	10-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64231	Quartz	AC 79	AC	79	Gordon G. Richards - 100%	2-Jul-10	10-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64232	Quartz	AC 80	AC	80	Gordon G. Richards - 100%	2-Jul-10	10-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64233	Quartz	AC 81	AC	81	Gordon G. Richards - 100%	2-Jul-10	10-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64234	Quartz	AC 82	AC	82	Gordon G. Richards - 100%	2-Jul-10	10-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64235	Quartz	AC 83	AC	83	Gordon G. Richards - 100%	2-Jul-10	10-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64236	Quartz	AC 84	AC	84	Gordon G. Richards - 100%	2-Jul-10	10-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64237	Quartz	AC 85	AC	85	Gordon G. Richards - 100%	2-Jul-10	10-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64238	Quartz	AC 86	AC	86	Gordon G. Richards - 100%	2-Jul-10	10-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64239	Quartz	AC 87	AC	87	Gordon G. Richards - 100%	2-Jul-10	10-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64240	Quartz	AC 88	AC	88	Gordon G. Richards - 100%	2-Jul-10	10-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64241	Quartz	AC 89	AC	89	Gordon G. Richards - 100%	2-Jul-10	11-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64242	Quartz	AC 90	AC	90	Gordon G. Richards - 100%	2-Jul-10	11-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64243	Quartz	AC 91	AC	91	Gordon G. Richards - 100%	2-Jul-10	11-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64244	Quartz	AC 92	AC	92	Gordon G. Richards - 100%	2-Jul-10	11-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64245	Quartz	AC 93	AC	93	Gordon G. Richards - 100%	2-Jul-10	11-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64246	Quartz	AC 94	AC	94	Gordon G. Richards - 100%	2-Jul-10	11-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64247	Quartz	AC 95	AC	95	Gordon G. Richards - 100%	2-Jul-10	11-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64248	Quartz	AC 96	AC	96	Gordon G. Richards - 100%	2-Jul-10	11-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64249	Quartz	AC 97	AC	97	Gordon G. Richards - 100%	2-Jul-10	11-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64250	Quartz	AC 98	AC	98	Gordon G. Richards - 100%	2-Jul-10	11-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64253	Quartz	AC 99	AC	99	Gordon G. Richards - 100%	2-Jul-10	10-Jun-10	2-Jul-12	A	

IFIC RIDGE EXPLORATION LTD.
MARIPOSA PROPERTY-MINERAL TENURE

5/16/2012

District	Property	Map Sheet	Grant No.	Reg Type	Claim Label	Claim Name	Claim Num	Claim Holder	Record Date	Staking Date	Expiry Date	Grp	MP2011-5
Dawson	Mariposa	115J16	YD64254	Quartz	AC 100	AC	100	Gordon G. Richards - 100%	2-Jul-10	10-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64255	Quartz	AC 101	AC	101	Gordon G. Richards - 100%	2-Jul-10	10-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64256	Quartz	AC 102	AC	102	Gordon G. Richards - 100%	2-Jul-10	10-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64257	Quartz	AC 103	AC	103	Gordon G. Richards - 100%	2-Jul-10	10-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64258	Quartz	AC 104	AC	104	Gordon G. Richards - 100%	2-Jul-10	10-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64259	Quartz	AC 105	AC	105	Gordon G. Richards - 100%	2-Jul-10	10-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64260	Quartz	AC 106	AC	106	Gordon G. Richards - 100%	2-Jul-10	10-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64261	Quartz	AC 107	AC	107	Gordon G. Richards - 100%	2-Jul-10	10-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64262	Quartz	AC 108	AC	108	Gordon G. Richards - 100%	2-Jul-10	10-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64263	Quartz	AC 109	AC	109	Gordon G. Richards - 100%	2-Jul-10	10-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64264	Quartz	AC 110	AC	110	Gordon G. Richards - 100%	2-Jul-10	10-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64265	Quartz	AC 111	AC	111	Gordon G. Richards - 100%	2-Jul-10	10-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64266	Quartz	AC 112	AC	112	Gordon G. Richards - 100%	2-Jul-10	10-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64267	Quartz	AC 113	AC	113	Gordon G. Richards - 100%	2-Jul-10	10-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64268	Quartz	AC 114	AC	114	Gordon G. Richards - 100%	2-Jul-10	10-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64269	Quartz	AC 115	AC	115	Gordon G. Richards - 100%	2-Jul-10	10-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64270	Quartz	AC 116	AC	116	Gordon G. Richards - 100%	2-Jul-10	10-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64271	Quartz	AC 117	AC	117	Gordon G. Richards - 100%	2-Jul-10	11-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64272	Quartz	AC 118	AC	118	Gordon G. Richards - 100%	2-Jul-10	11-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64273	Quartz	AC 119	AC	119	Gordon G. Richards - 100%	2-Jul-10	11-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64274	Quartz	AC 120	AC	120	Gordon G. Richards - 100%	2-Jul-10	11-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64275	Quartz	AC 121	AC	121	Gordon G. Richards - 100%	2-Jul-10	11-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64276	Quartz	AC 122	AC	122	Gordon G. Richards - 100%	2-Jul-10	11-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64277	Quartz	AC 123	AC	123	Gordon G. Richards - 100%	2-Jul-10	11-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64278	Quartz	AC 124	AC	124	Gordon G. Richards - 100%	2-Jul-10	11-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64279	Quartz	AC 125	AC	125	Gordon G. Richards - 100%	2-Jul-10	11-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64280	Quartz	AC 126	AC	126	Gordon G. Richards - 100%	2-Jul-10	11-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64251	Quartz	AC97A	AC97A		Gordon G. Richards - 100%	2-Jul-10	10-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115J16	YD64252	Quartz	AC98A	AC98A		Gordon G. Richards - 100%	2-Jul-10	10-Jun-10	2-Jul-12	A	
Dawson	Mariposa	115002	YD16601	Quartz	AP 1	AP	1	Pacific Ridge Exploration Ltd	30-Jul-10	29-Jul-10	30-Jul-12	A	
Dawson	Mariposa	115002	YD16602	Quartz	AP 2	AP	2	Pacific Ridge Exploration Ltd	30-Jul-10	29-Jul-10	30-Jul-12	A	
Dawson	Mariposa	115002	YD16603	Quartz	AP 3	AP	3	Pacific Ridge Exploration Ltd	30-Jul-10	29-Jul-10	30-Jul-12	A	
Dawson	Mariposa	115002	YD16604	Quartz	AP 4	AP	4	Pacific Ridge Exploration Ltd	30-Jul-10	29-Jul-10	30-Jul-12	A	
Dawson	Mariposa	115002	YD16605	Quartz	AP 5	AP	5	Pacific Ridge Exploration Ltd	30-Jul-10	29-Jul-10	30-Jul-12	A	
Dawson	Mariposa	115002	YD16606	Quartz	AP 6	AP	6	Pacific Ridge Exploration Ltd	30-Jul-10	29-Jul-10	30-Jul-12	A	
Dawson	Mariposa	115002	YD16607	Quartz	AP 7	AP	7	Pacific Ridge Exploration Ltd	30-Jul-10	29-Jul-10	30-Jul-12	A	
Dawson	Mariposa	115002	YD16608	Quartz	AP 8	AP	8	Pacific Ridge Exploration Ltd	30-Jul-10	29-Jul-10	30-Jul-12	A	
Dawson	Mariposa	115002	YD16609	Quartz	AP 9	AP	9	Pacific Ridge Exploration Ltd	30-Jul-10	29-Jul-10	30-Jul-12	A	
Dawson	Mariposa	115002	YD16610	Quartz	AP 10	AP	10	Pacific Ridge Exploration Ltd	30-Jul-10	29-Jul-10	30-Jul-12	A	
Dawson	Mariposa	115002	YD16611	Quartz	AP 11	AP	11	Pacific Ridge Exploration Ltd	30-Jul-10	29-Jul-10	30-Jul-12	A	
Dawson	Mariposa	115002	YD16612	Quartz	AP 12	AP	12	Pacific Ridge Exploration Ltd	30-Jul-10	29-Jul-10	30-Jul-12	A	
Dawson	Mariposa	115002	YD16613	Quartz	AP 13	AP	13	Pacific Ridge Exploration Ltd	9-Aug-10	31-Jul-10	9-Aug-12	A	
Dawson	Mariposa	115002	YD16614	Quartz	AP 14	AP	14	Pacific Ridge Exploration Ltd	9-Aug-10	31-Jul-10	9-Aug-12	A	
Dawson	Mariposa	115002	YD16615	Quartz	AP 15	AP	15	Pacific Ridge Exploration Ltd	9-Aug-10	31-Jul-10	9-Aug-12	A	
Dawson	Mariposa	115002	YD16616	Quartz	AP 16	AP	16	Pacific Ridge Exploration Ltd	9-Aug-10	31-Jul-10	9-Aug-12	A	
Dawson	Mariposa	115002	YD16617	Quartz	AP 17	AP	17	Pacific Ridge Exploration Ltd	9-Aug-10	31-Jul-10	9-Aug-12	A	

District	Property	Map Sheet	Grant No.	Reg Type	Claim Label	Claim Name	Claim Num	Claim Holder	Record Date	Staking Date	Expiry Date	Grp	MP2011-5
Dawson	Mariposa	115002	YD16618	Quartz	AP 18	AP	18	Pacific Ridge Exploration Ltd	9-Aug-10	31-Jul-10	9-Aug-12	A	
Dawson	Mariposa	115002	YD16619	Quartz	AP 19	AP	19	Pacific Ridge Exploration Ltd	9-Aug-10	31-Jul-10	9-Aug-12	A	
Dawson	Mariposa	115002	YD16620	Quartz	AP 20	AP	20	Pacific Ridge Exploration Ltd	9-Aug-10	31-Jul-10	9-Aug-12	A	
Dawson	Mariposa	115002	YD16621	Quartz	AP 21	AP	21	Pacific Ridge Exploration Ltd	17-Aug-10	7-Aug-10	17-Aug-12	A	
Dawson	Mariposa	115002	YD16622	Quartz	AP 22	AP	22	Pacific Ridge Exploration Ltd	17-Aug-10	7-Aug-10	17-Aug-12	A	
Dawson	Mariposa	115002	YD16623	Quartz	AP 23	AP	23	Pacific Ridge Exploration Ltd	17-Aug-10	7-Aug-10	17-Aug-12	A	
Dawson	Mariposa	115002	YD16624	Quartz	AP 24	AP	24	Pacific Ridge Exploration Ltd	17-Aug-10	7-Aug-10	17-Aug-12	A	
Dawson	Mariposa	115002	YD16625	Quartz	AP 25	AP	25	Pacific Ridge Exploration Ltd	17-Aug-10	7-Aug-10	17-Aug-12	A	
Dawson	Mariposa	115002	YD16626	Quartz	AP 26	AP	26	Pacific Ridge Exploration Ltd	17-Aug-10	7-Aug-10	17-Aug-12	A	
Dawson	Mariposa	115002	YD16627	Quartz	AP 27	AP	27	Pacific Ridge Exploration Ltd	17-Aug-10	7-Aug-10	17-Aug-12	A	
Dawson	Mariposa	115002	YD16628	Quartz	AP 28	AP	28	Pacific Ridge Exploration Ltd	17-Aug-10	7-Aug-10	17-Aug-12	A	
Dawson	Mariposa	115002	YD16629	Quartz	AP 29	AP	29	Pacific Ridge Exploration Ltd	17-Aug-10	5-Aug-10	17-Aug-12	A	
Dawson	Mariposa	115002	YD16630	Quartz	AP 30	AP	30	Pacific Ridge Exploration Ltd	17-Aug-10	5-Aug-10	17-Aug-12	A	
Dawson	Mariposa	115002	YD16631	Quartz	AP 31	AP	31	Pacific Ridge Exploration Ltd	17-Aug-10	5-Aug-10	17-Aug-12	A	
Dawson	Mariposa	115002	YD16632	Quartz	AP 32	AP	32	Pacific Ridge Exploration Ltd	17-Aug-10	5-Aug-10	17-Aug-12	A	
Dawson	Mariposa	115002	YD16633	Quartz	AP 33	AP	33	Pacific Ridge Exploration Ltd	17-Aug-10	5-Aug-10	17-Aug-12	A	
Dawson	Mariposa	115002	YD16634	Quartz	AP 34	AP	34	Pacific Ridge Exploration Ltd	17-Aug-10	5-Aug-10	17-Aug-12	A	
Dawson	Mariposa	115002	YD16635	Quartz	AP 35	AP	35	Pacific Ridge Exploration Ltd	17-Aug-10	6-Aug-10	17-Aug-12	A	
Dawson	Mariposa	115002	YD16636	Quartz	AP 36	AP	36	Pacific Ridge Exploration Ltd	17-Aug-10	6-Aug-10	17-Aug-12	A	
Dawson	Mariposa	115002	YD16637	Quartz	AP 37	AP	37	Pacific Ridge Exploration Ltd	17-Aug-10	6-Aug-10	17-Aug-12	A	
Dawson	Mariposa	115002	YD16638	Quartz	AP 38	AP	38	Pacific Ridge Exploration Ltd	17-Aug-10	6-Aug-10	17-Aug-12	A	
Dawson	Mariposa	115002	YD16639	Quartz	AP 39	AP	39	Pacific Ridge Exploration Ltd	17-Aug-10	6-Aug-10	17-Aug-12	A	
Dawson	Mariposa	115002	YD16640	Quartz	AP 40	AP	40	Pacific Ridge Exploration Ltd	17-Aug-10	6-Aug-10	17-Aug-12	A	
Dawson	Mariposa	115002	YD30265	Quartz	Cab 1	Cab	1	Gordon G. Richards - 100%	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115002	YD30266	Quartz	Cab 2	Cab	2	Gordon G. Richards - 100%	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115002	YD30267	Quartz	Cab 3	Cab	3	Gordon G. Richards - 100%	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115002	YD30268	Quartz	Cab 4	Cab	4	Gordon G. Richards - 100%	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115002	YD30269	Quartz	Cab 5	Cab	5	Gordon G. Richards - 100%	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115002	YD30270	Quartz	Cab 6	Cab	6	Gordon G. Richards - 100%	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115002	YD30271	Quartz	Cab 7	Cab	7	Gordon G. Richards - 100%	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115002	YD30272	Quartz	Cab 8	Cab	8	Gordon G. Richards - 100%	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115002	YD30273	Quartz	Cab 9	Cab	9	Gordon G. Richards - 100%	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115002	YD30274	Quartz	Cab 10	Cab	10	Gordon G. Richards - 100%	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115002	YD30275	Quartz	Cab 11	Cab	11	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115002	YD30276	Quartz	Cab 12	Cab	12	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115002	YD30277	Quartz	Cab 13	Cab	13	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115002	YD30278	Quartz	Cab 14	Cab	14	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115002	YD30279	Quartz	Cab 15	Cab	15	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115002	YD30280	Quartz	Cab 16	Cab	16	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115002	YD30281	Quartz	Cab 17	Cab	17	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115002	YD30282	Quartz	Cab 18	Cab	18	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115002	YD30283	Quartz	Cab 19	Cab	19	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115002	YD30284	Quartz	Cab 20	Cab	20	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115002	YD30285	Quartz	Cab 21	Cab	21	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115002	YD30286	Quartz	Cab 22	Cab	22	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115002	YD30287	Quartz	Cab 23	Cab	23	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	

District	Property	Map Sheet	Grant No.	Reg Type	Claim Label	Claim Name	Claim Num	Claim Holder	Record Date	Staking Date	Expiry Date	Grp	MP2011-5
Dawson	Mariposa	115002	YD30288	Quartz	Cab 24	Cab	24	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115002	YD30289	Quartz	Cab 25	Cab	25	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115002	YD30290	Quartz	Cab 26	Cab	26	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115002	YD30291	Quartz	Cab 27	Cab	27	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115002	YD30292	Quartz	Cab 28	Cab	28	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115002	YD30293	Quartz	Cab 29	Cab	29	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115002	YD30294	Quartz	Cab 30	Cab	30	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115001	YD64301	Quartz	PM 1	PM	1	Gordon G. Richards - 100%	24-Aug-10	21-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115001	YD64302	Quartz	PM 2	PM	2	Gordon G. Richards - 100%	24-Aug-10	21-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115001	YD64303	Quartz	PM 3	PM	3	Gordon G. Richards - 100%	24-Aug-10	21-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115001	YD64304	Quartz	PM 4	PM	4	Gordon G. Richards - 100%	24-Aug-10	21-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115001	YD64305	Quartz	PM 5	PM	5	Gordon G. Richards - 100%	24-Aug-10	21-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115001	YD64306	Quartz	PM 6	PM	6	Gordon G. Richards - 100%	24-Aug-10	21-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115001	YD64307	Quartz	PM 7	PM	7	Gordon G. Richards - 100%	24-Aug-10	21-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115001	YD64308	Quartz	PM 8	PM	8	Gordon G. Richards - 100%	24-Aug-10	21-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115001	YD64309	Quartz	PM 9	PM	9	Gordon G. Richards - 100%	24-Aug-10	21-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115001	YD64310	Quartz	PM 10	PM	10	Gordon G. Richards - 100%	24-Aug-10	21-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115001	YD64311	Quartz	PM 11	PM	11	Gordon G. Richards - 100%	24-Aug-10	21-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115001	YD64312	Quartz	PM 12	PM	12	Gordon G. Richards - 100%	24-Aug-10	21-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115001	YD64313	Quartz	PM 13	PM	13	Pacific Ridge Exploration Ltd	24-Aug-10	21-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115001	YD64314	Quartz	PM 14	PM	14	Pacific Ridge Exploration Ltd	24-Aug-10	21-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115001	YD64315	Quartz	PM 15	PM	15	Pacific Ridge Exploration Ltd	24-Aug-10	21-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115001	YD64316	Quartz	PM 16	PM	16	Pacific Ridge Exploration Ltd	24-Aug-10	21-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115001	YD64317	Quartz	PM 17	PM	17	Pacific Ridge Exploration Ltd	24-Aug-10	21-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115001	YD64318	Quartz	PM 18	PM	18	Pacific Ridge Exploration Ltd	24-Aug-10	21-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115001	YD64319	Quartz	PM 19	PM	19	Pacific Ridge Exploration Ltd	24-Aug-10	21-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115001	YD64320	Quartz	PM 20	PM	20	Pacific Ridge Exploration Ltd	24-Aug-10	21-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115001	YD64321	Quartz	PM 21	PM	21	Pacific Ridge Exploration Ltd	24-Aug-10	21-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115001	YD64322	Quartz	PM 22	PM	22	Pacific Ridge Exploration Ltd	24-Aug-10	21-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115001	YD64323	Quartz	PM 23	PM	23	Pacific Ridge Exploration Ltd	24-Aug-10	21-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115001	YD64324	Quartz	PM 24	PM	24	Pacific Ridge Exploration Ltd	24-Aug-10	21-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115002	YD64218	Quartz	Lot 2	Lot	2	Gordon G. Richards - 100%	2-Jul-10	29-Jun-10	1-Sep-12	B	
Dawson	Mariposa	115002	YD64281	Quartz	Lot 1	Lot	1	Gordon G. Richards - 100%	2-Jul-10	29-Jun-10	1-Sep-12	B	
Dawson	Mariposa	115J16	YD31550	Quartz	Dora 13	Dora	13	Gordon G. Richards - 100%	1-Sep-10	29-Aug-10	1-Sep-12	A	
Dawson	Mariposa	115J16	YD31551	Quartz	Dora 14	Dora	14	Gordon G. Richards - 100%	1-Sep-10	29-Aug-10	1-Sep-12	A	
Dawson	Mariposa	115J16	YD31552	Quartz	Dora 15	Dora	15	Gordon G. Richards - 100%	1-Sep-10	29-Aug-10	1-Sep-12	A	
Dawson	Mariposa	115J16	YD31553	Quartz	Dora 16	Dora	16	Gordon G. Richards - 100%	1-Sep-10	29-Aug-10	1-Sep-12	A	
Dawson	Mariposa	115J16	YD31560	Quartz	Dora 23	Dora	23	Pacific Ridge Exploration Ltd	1-Sep-10	29-Aug-10	1-Sep-12	A	
Dawson	Mariposa	115J16	YD64292	Quartz	Dora 29	Dora	29	Pacific Ridge Exploration Ltd	1-Sep-10	29-Aug-10	1-Sep-12	A	
Dawson	Mariposa	115J15	YD30097	Quartz	Lou 67	Lou	67	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J15	YD30098	Quartz	Lou 68	Lou	68	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J15	YD30099	Quartz	Lou 69	Lou	69	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J15	YD30100	Quartz	Lou 70	Lou	70	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J15	YD30101	Quartz	Lou 71	Lou	71	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J15	YD30102	Quartz	Lou 72	Lou	72	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J15	YD30137	Quartz	Lou 107	Lou	107	Pacific Ridge Exploration Ltd	24-Aug-10	21-Aug-10	24-Aug-12	A	

District	Property	Map Sheet	Grant No.	Reg Type	Claim Label	Claim Name	Claim Num	Claim Holder	Record Date	Staking Date	Expiry Date	Grp	MP2011-5
Dawson	Mariposa	115J15	YD30138	Quartz	Lou 108	Lou	108	Pacific Ridge Exploration Ltd	24-Aug-10	21-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J15	YD30139	Quartz	Lou 109	Lou	109	Pacific Ridge Exploration Ltd	24-Aug-10	21-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J15	YD30140	Quartz	Lou 110	Lou	110	Pacific Ridge Exploration Ltd	24-Aug-10	21-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30141	Quartz	Lou 111	Lou	111	Pacific Ridge Exploration Ltd	24-Aug-10	23-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30142	Quartz	Lou 112	Lou	112	Pacific Ridge Exploration Ltd	24-Aug-10	23-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30143	Quartz	Lou 113	Lou	113	Pacific Ridge Exploration Ltd	24-Aug-10	23-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30144	Quartz	Lou 114	Lou	114	Pacific Ridge Exploration Ltd	24-Aug-10	23-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30145	Quartz	Lou 115	Lou	115	Pacific Ridge Exploration Ltd	24-Aug-10	23-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30146	Quartz	Lou 116	Lou	116	Pacific Ridge Exploration Ltd	24-Aug-10	23-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30147	Quartz	Lou 117	Lou	117	Pacific Ridge Exploration Ltd	24-Aug-10	23-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30148	Quartz	Lou 118	Lou	118	Pacific Ridge Exploration Ltd	24-Aug-10	23-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30149	Quartz	Lou 119	Lou	119	Pacific Ridge Exploration Ltd	24-Aug-10	23-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30150	Quartz	Lou 120	Lou	120	Pacific Ridge Exploration Ltd	24-Aug-10	23-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J15	YD30179	Quartz	Lou 149	Lou	149	Pacific Ridge Exploration Ltd	24-Aug-10	21-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J15	YD30180	Quartz	Lou 150	Lou	150	Pacific Ridge Exploration Ltd	24-Aug-10	21-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J15	YD30181	Quartz	Lou 151	Lou	151	Pacific Ridge Exploration Ltd	24-Aug-10	21-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J15	YD30182	Quartz	Lou 152	Lou	152	Pacific Ridge Exploration Ltd	24-Aug-10	21-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J15	YD30183	Quartz	Lou 153	Lou	153	Pacific Ridge Exploration Ltd	24-Aug-10	21-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J15	YD30184	Quartz	Lou 154	Lou	154	Pacific Ridge Exploration Ltd	24-Aug-10	21-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30185	Quartz	Lou 155	Lou	155	Pacific Ridge Exploration Ltd	24-Aug-10	21-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30186	Quartz	Lou 156	Lou	156	Pacific Ridge Exploration Ltd	24-Aug-10	21-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30187	Quartz	Lou 157	Lou	157	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30188	Quartz	Lou 158	Lou	158	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30189	Quartz	Lou 159	Lou	159	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30190	Quartz	Lou 160	Lou	160	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30191	Quartz	Lou 161	Lou	161	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30192	Quartz	Lou 162	Lou	162	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30193	Quartz	Lou 163	Lou	163	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30194	Quartz	Lou 164	Lou	164	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30195	Quartz	Lou 165	Lou	165	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30196	Quartz	Lou 166	Lou	166	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30197	Quartz	Lou 167	Lou	167	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30198	Quartz	Lou 168	Lou	168	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30199	Quartz	Lou 169	Lou	169	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30200	Quartz	Lou 170	Lou	170	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30201	Quartz	Lou 171	Lou	171	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30202	Quartz	Lou 172	Lou	172	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30203	Quartz	Lou 173	Lou	173	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30204	Quartz	Lou 174	Lou	174	Pacific Ridge Exploration Ltd	24-Aug-10	22-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30315	Quartz	QE 15	QE	15	Pacific Ridge Exploration Ltd	24-Aug-10	23-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30316	Quartz	QE 14	QE	14	Pacific Ridge Exploration Ltd	24-Aug-10	23-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30317	Quartz	QE 17	QE	17	Pacific Ridge Exploration Ltd	24-Aug-10	23-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30318	Quartz	QE 16	QE	16	Pacific Ridge Exploration Ltd	24-Aug-10	23-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30319	Quartz	QE 19	QE	19	Pacific Ridge Exploration Ltd	24-Aug-10	23-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30320	Quartz	QE 18	QE	18	Pacific Ridge Exploration Ltd	26-Aug-10	23-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30321	Quartz	QE 21	QE	21	Pacific Ridge Exploration Ltd	24-Aug-10	23-Aug-10	24-Aug-12	A	

District	Property	Map Sheet	Grant No.	Reg Type	Claim Label	Claim Name	Claim Num	Claim Holder	Record Date	Staking Date	Expiry Date	Grp	MP2011-5
Dawson	Mariposa	115J16	YD30322	Quartz	QE 20	QE	20	Pacific Ridge Exploration Ltd	24-Aug-10	23-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30323	Quartz	QE 23	QE	23	Pacific Ridge Exploration Ltd	24-Aug-10	23-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30324	Quartz	QE 22	QE	22	Pacific Ridge Exploration Ltd	24-Aug-10	23-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30325	Quartz	QE 25	QE	25	Pacific Ridge Exploration Ltd	24-Aug-10	23-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30326	Quartz	QE 24	QE	24	Pacific Ridge Exploration Ltd	24-Aug-10	23-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30327	Quartz	QE 27	QE	27	Pacific Ridge Exploration Ltd	24-Aug-10	23-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30328	Quartz	QE 26	QE	26	Pacific Ridge Exploration Ltd	24-Aug-10	23-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30329	Quartz	QE 29	QE	29	Pacific Ridge Exploration Ltd	24-Aug-10	23-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30330	Quartz	QE 28	QE	28	Pacific Ridge Exploration Ltd	24-Aug-10	23-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30331	Quartz	QE 31	QE	31	Pacific Ridge Exploration Ltd	24-Aug-10	23-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30332	Quartz	QE 30	QE	30	Pacific Ridge Exploration Ltd	24-Aug-10	23-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30333	Quartz	QE 33	QE	33	Pacific Ridge Exploration Ltd	24-Aug-10	23-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30334	Quartz	QE 32	QE	32	Pacific Ridge Exploration Ltd	24-Aug-10	23-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30335	Quartz	QE 35	QE	35	Pacific Ridge Exploration Ltd	24-Aug-10	23-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30336	Quartz	QE 34	QE	34	Pacific Ridge Exploration Ltd	24-Aug-10	23-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30337	Quartz	QE 37	QE	37	Pacific Ridge Exploration Ltd	24-Aug-10	23-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30338	Quartz	QE 36	QE	36	Pacific Ridge Exploration Ltd	24-Aug-10	23-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30339	Quartz	QE 39	QE	39	Pacific Ridge Exploration Ltd	24-Aug-10	23-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30340	Quartz	QE 38	QE	38	Pacific Ridge Exploration Ltd	24-Aug-10	23-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30341	Quartz	QE 41	QE	41	Pacific Ridge Exploration Ltd	24-Aug-10	23-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD30342	Quartz	QE 40	QE	40	Pacific Ridge Exploration Ltd	24-Aug-10	23-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD31516	Quartz	QE 59	QE	59	Gordon G. Richards - 100%	24-Aug-10	23-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD31520	Quartz	QE 55	QE	55	Gordon G. Richards - 100%	24-Aug-10	23-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD31540	Quartz	QE 54	QE	54	Gordon G. Richards - 100%	24-Aug-10	23-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD31541	Quartz	QE 56	QE	56	Gordon G. Richards - 100%	24-Aug-10	23-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD31542	Quartz	QE 57	QE	57	Gordon G. Richards - 100%	24-Aug-10	23-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD31543	Quartz	QE 58	QE	58	Gordon G. Richards - 100%	24-Aug-10	23-Aug-10	24-Aug-12	A	
Dawson	Mariposa	115J16	YD73937	Quartz	Crip 1	Crip	1	Pacific Ridge Exploration Ltd	27-Sep-10	15-Sep-10	27-Sep-12	B	\$ 100
Dawson	Mariposa	115J16	YD73938	Quartz	Crip 2	Crip	2	Pacific Ridge Exploration Ltd	27-Sep-10	15-Sep-10	27-Sep-12	B	\$ 100
Dawson	Mariposa	115J16	YD73939	Quartz	Crip 3	Crip	3	Pacific Ridge Exploration Ltd	27-Sep-10	15-Sep-10	27-Sep-12	B	\$ 100
Dawson	Mariposa	115J16	YD73940	Quartz	Crip 4	Crip	4	Pacific Ridge Exploration Ltd	27-Sep-10	15-Sep-10	27-Sep-12	B	\$ 100
Dawson	Mariposa	115J16	YD73941	Quartz	Crip 5	Crip	5	Pacific Ridge Exploration Ltd	27-Sep-10	15-Sep-10	27-Sep-12	B	\$ 100
Dawson	Mariposa	115J16	YD73942	Quartz	Crip 6	Crip	6	Pacific Ridge Exploration Ltd	27-Sep-10	15-Sep-10	27-Sep-12	B	\$ 100
Dawson	Mariposa	115J16	YD73943	Quartz	Crip 7	Crip	7	Pacific Ridge Exploration Ltd	27-Sep-10	15-Sep-10	27-Sep-12	B	\$ 100
Dawson	Mariposa	115J16	YD73944	Quartz	Crip 8	Crip	8	Pacific Ridge Exploration Ltd	27-Sep-10	15-Sep-10	27-Sep-12	B	\$ 100
Dawson	Mariposa	115J16	YD73945	Quartz	Crip 9	Crip	9	Pacific Ridge Exploration Ltd	27-Sep-10	16-Sep-10	27-Sep-12	B	\$ 100
Dawson	Mariposa	115J16	YD73946	Quartz	Crip 10	Crip	10	Pacific Ridge Exploration Ltd	27-Sep-10	16-Sep-10	27-Sep-12	B	\$ 100
Dawson	Mariposa	115J16	YD73947	Quartz	Crip 11	Crip	11	Pacific Ridge Exploration Ltd	27-Sep-10	16-Sep-10	27-Sep-12	B	\$ 100
Dawson	Mariposa	115J16	YD73948	Quartz	Crip 12	Crip	12	Pacific Ridge Exploration Ltd	27-Sep-10	16-Sep-10	27-Sep-12	B	\$ 100
Dawson	Mariposa	115J16	YD73949	Quartz	Crip 13	Crip	13	Pacific Ridge Exploration Ltd	27-Sep-10	16-Sep-10	27-Sep-12	B	\$ 100
Dawson	Mariposa	115J16	YD73950	Quartz	Crip 14	Crip	14	Pacific Ridge Exploration Ltd	27-Sep-10	16-Sep-10	27-Sep-12	B	\$ 100
Dawson	Mariposa	115J16	YD73951	Quartz	Crip 15	Crip	15	Pacific Ridge Exploration Ltd	27-Sep-10	15-Sep-10	27-Sep-12	B	\$ 100
Dawson	Mariposa	115J16	YD73952	Quartz	Crip 16	Crip	16	Pacific Ridge Exploration Ltd	27-Sep-10	15-Sep-10	27-Sep-12	B	\$ 100
Dawson	Mariposa	115J16	YD73953	Quartz	Crip 17	Crip	17	Pacific Ridge Exploration Ltd	27-Sep-10	15-Sep-10	27-Sep-12	B	\$ 100
Dawson	Mariposa	115J16	YD73954	Quartz	Crip 18	Crip	18	Pacific Ridge Exploration Ltd	27-Sep-10	15-Sep-10	27-Sep-12	B	\$ 100
Dawson	Mariposa	115J16	YD73955	Quartz	Crip 19	Crip	19	Pacific Ridge Exploration Ltd	27-Sep-10	15-Sep-10	27-Sep-12	B	\$ 100

APPENDIX 1

**Aurora Geosciences
Survey Logistics Report**



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MEMORANDUM

To: Janice Fingler
Pacific Ridge Exploration LTD. **Date:** 7 July 2011

From: Jay Watt, Franz Dziuba

Re: Field report - 2011 geophysical surveys

This memorandum describes recent very low frequency electromagnetic (VLF-EM) and total magnetic field (mag) ground geophysical surveys conducted on the Mariposa gold property located in the South Klondike / White Gold area , Yukon Territory. The surveys were designed to outline geological structures which could be related to gold mineralization. Between the period June 7 to July 1, 2011, 175 line kilometres of VLF-EM and mag survey and 16.4 line kilometres of walkmag survey were completed.

a. Personnel ; The surveys were conducted by the following Aurora personnel

Jay Watt	Geo Technician / Crew Chief	June 7 - July 1, 2011
Sashy Premaratne	Geo Technician	June 7 - 17, 2011

b. Instruments and equipment ; The crew was equipped with the following instruments and equipment.

Magnetometers / VLF Instruments	2	VLF and GPS enabled GEM Overhauser magnetometers
	1	GEM Overhauser base magnetometer
Data processing	1	laptop computer with Geosoft software
Navigation	2	Garmin 60cX NDGPS receivers

c. Survey location ; The geophysical surveys took place on NTS sheet 115 0/2, centred at approximately 63°00'N, 138°32'W to cover portions of the the Skookum Jim geochemical anomaly. The crew were based at the Scroggie Camp and utilized a daily 5 minute helicopter flight to access the work area. On days when the helicopter was not available an ATV was used for transport. Geophysical measurements were collected along uncut lines oriented at an azimuth 337° and spaced 25 metres apart. UTM coordinates as WGS84 zone 07 were used during data acquisition.

d. Survey specifications A digital survey grid was produced and uploaded to the GPS receivers prior to surveying. All work was conducted using GPS control alone and no line / station marking or cutting was performed by the AURORA crew..

The VLF-EM / MAG survey was completed according to the following specifications

Reading interval	12.5m, guided with a NDGPS receiver
VLF Station / frequency	NPM (Lualualei, Hawaii) - 21.4 KHz. NLK (Jim Creek, Washington) - 24.8 KHz.
Line spacing	25 metres
Survey Grid	A pre established route was followed using GPS lane guidance
Base Station magnetometer	Installed near the work area at UTM coordinates 623745E , 6989268N. The unit was cycled at a 5 second interval throughout the survey. Both base and roving magnetometers were synchronized to GPS time (UTC) daily prior to surveying.
Corrections	Temporal geomagnetic variations were removed by linear interpolation of drift determined by the base station magnetometer. 57000nT was used as the reference field.
Levelling	All operators levelled themselves daily allowing all magnetometer readings to be reduced to a common datum

A subsequent WalkMag survey was completed according to the following specifications

Mag Sample rate	1.0 Hz. (One reading per second)
Line Spacing	25 metres
Base Station magnetometer	Installed near the work area at UTM coordinates 623745E , 6989268N. The unit was cycled at a 5 second interval throughout the survey. Both base and roving magnetometers were synchronized to GPS time (UTC) daily prior to surveying.

Corrections

Temporal geomagnetic variations were removed by linear interpolation of drift determined by the base station magnetometer. 57000nT was used as the reference field.

e. Data processing ; The VLF data were downloaded daily and the raw, unedited data archived. A copy of the data was then imported into Geosoft databases so that data profiles could be plotted on the survey line paths. The readings were sorted according to transmitter stations, a convolution (Fraser Filter) filter was applied to the in-phase readings and the results plotted as a colour grid produced using Geosoft's Bigrid gridding algorithm.

The mag data were downloaded daily and the raw, unedited data archived. A copy of the data was then corrected for diurnal variations using GEM Systems software GEMLINK and imported into Geosoft databases. Profiles of the corrected and levelled magnetic data were reviewed on a line by line basis to check for data integrity and plan images of the total magnetic field produced using Geosoft's Bigrid gridding algorithm.

f. Products Included with this memo are the unedited instrument dump files, final digital data in Geosoft and ASCII formats, digital maps showing the results and a summary of survey operations

Instrument dump files

Raw VLF_EM/MAG daily dump files :
name convention <rm, date, operator initials > .txt
Raw base magnetometer daily dump files :
name convention <base, date >.txt

All dump files have been left unedited.

Final Geosoft / ASCII XYZ files

Processed VLF-EM data file : SkookumJimVLF_<VLF station >
Channels are as follows

Xwgs84z7	Reading location UTM easting coordinate as WGS84 zone 07 in metres
Ywgs84z7	Reading location UTM northing coordinate as WGS84 zone 07 in metres
XXXKHz	Transmitter frequency in KHz for the prefixing VLF station
XXXip	In-phase component as a percentage of the field strength for the prefixing VLF station
XXXop	Out-of-phase component as a percentage of the field strength for the prefixing VLF station
XXXh1	Horizontal component parallel to the operator's direction for the prefixing VLF station
XXXh2	Horizontal component atb right angle to the operator's direction for the prefixing VLF station
XXXpT	Field strength for the prefixing VLF station in pT
XXXff	Fraser Filter results

Processed Mag data file : SkookumJimMAG
Channels are as follows

Xwgs84z7 Reading location UTM easting coordinate as WGS84
zone 07 in metres
Ywgs84z7 Reading location UTM northing coordinate as WGS84
zone 07 in metres
RawMag Uncorrected magnetic field in nT
Cormag Corrected magnetic field in nt
Levmag Corrected and levelled magnetic field in nT
sq Signal quality

Processed WalkMag data file : SkookumJimWALKMAG
Channels are as follows

Xwgs84z7 Reading location UTM easting coordinate as WGS84
zone 07 in metres
Ywgs84z7 Reading location UTM northing coordinate as WGS84
zone 07 in metres
RawMag Uncorrected magnetic field in nT
Cormag Corrected magnetic field in nt
Levmag Corrected and levelled magnetic field in nT
sq Signal quality

Digital Maps

SkookumJim_FraserFilterVLF_NPM.pdf
SkookumJim_FraserFilterVLF_NLK.pdf
SkookumJim_MAGcontours.pdf
SkookumJim_MagShadedImage.pdf
SkookumJim_WALKMAGcontours.pdf

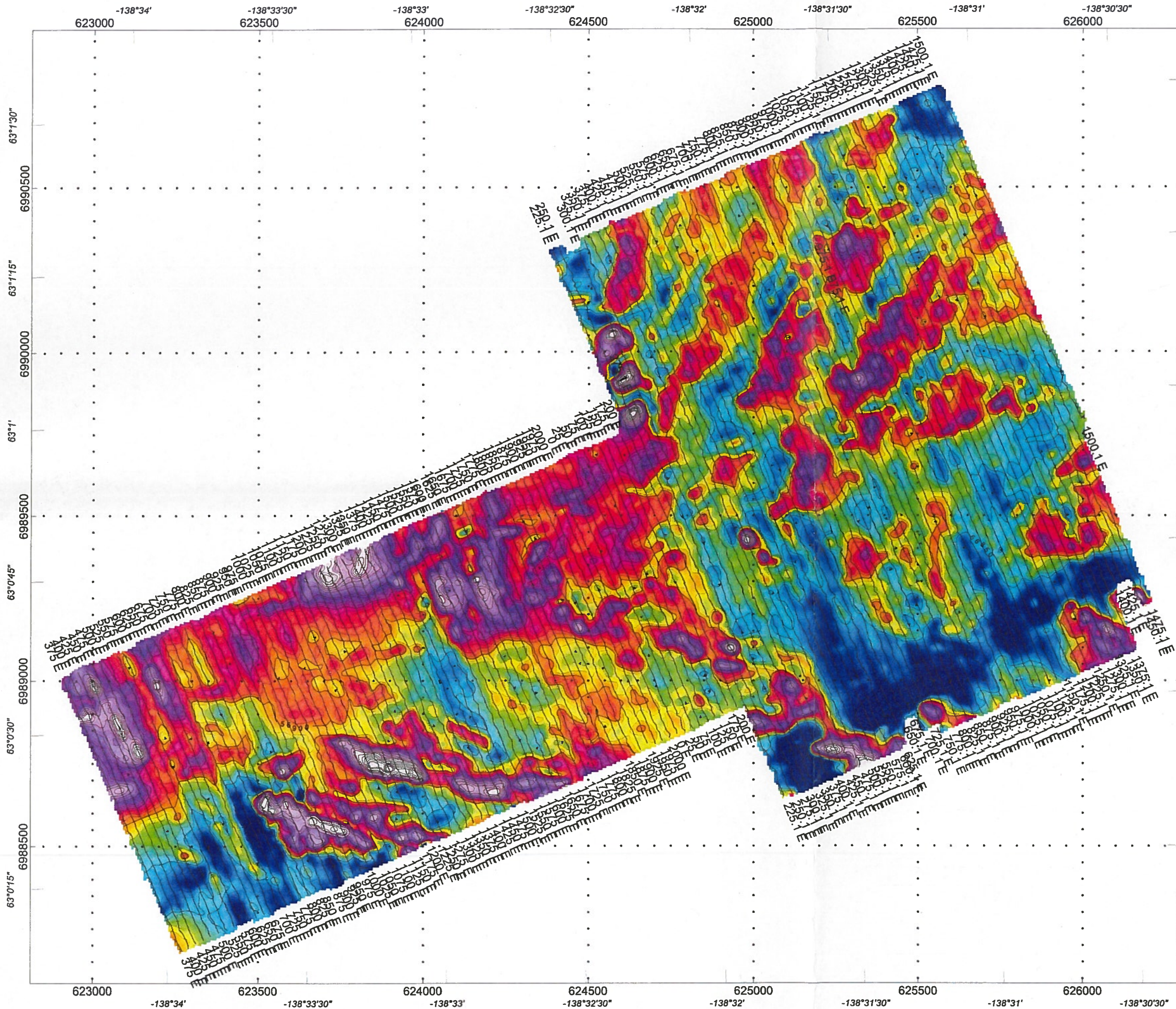
Crew Log

ProjectSummaryPEX11525YT.xlsx

Respectfully submitted,
AURORA GEOSCIENCES LTD.

Franz Dziuba, P.Geoph
Aurora Geosciences Ltd.

Jay Watt, Geo Technician/Crew Chief
Aurora Geosciences Ltd.



Total Magnetic Field
nT

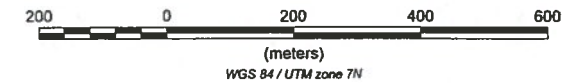
LEGEND TOTAL FIELD MAGNETICS

CONTOUR INTERVALS (nT)

10
50
250

- REFERENCE FIELD : 57,000 nT
- INSTRUMENTS : GEM GSM-19 Walk Mags
- GRIDDING ALGORITHM : Geosoft Bigrid
- GRID CELL SIZE : 6.25 m
- GRID HANNING FILTER : 2 pass
- DATA FILE : SkookumJimMAG.gdb
- OPERATORS : JW, SP
- READING INTERVAL : 12.5m
- LINE-KM SURVEYED : 160 km

Scale 1:10000



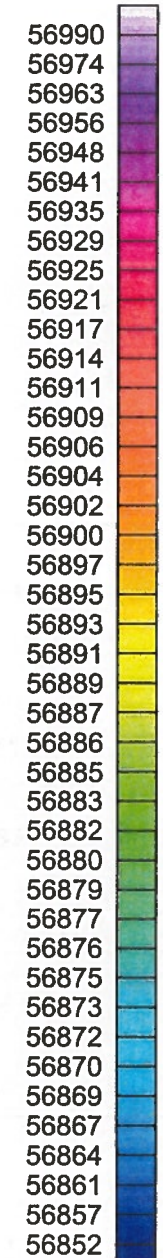
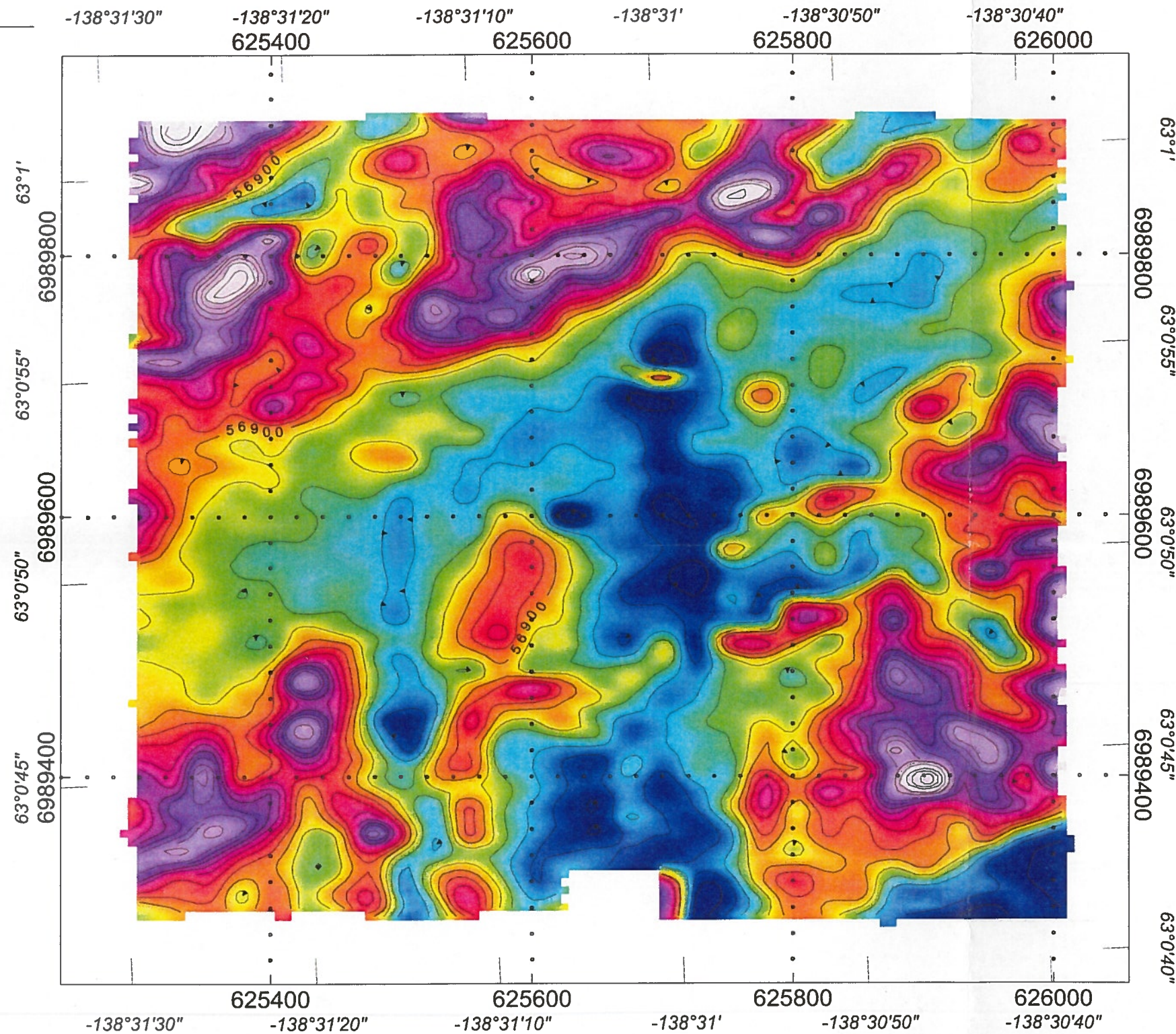
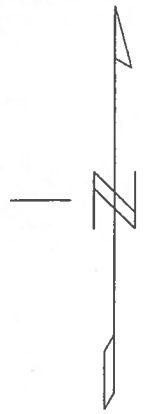
PACIFIC RIDGE EXPLORATION LTD
MARIPOSA PROPERTY
SKOOKUM JIM GRID
TOTAL MAGNETIC FIELD CONTOURS

Fig 5a

YUKON, CANADA
 NTS: 115 O/2
 DATE SURVEYED: June 2011
 MAP NAME: SkookumJimMagContours.map
 PRELIMINARY FIELD PLOT

096223

AURORA GEOSCIENCES LTD

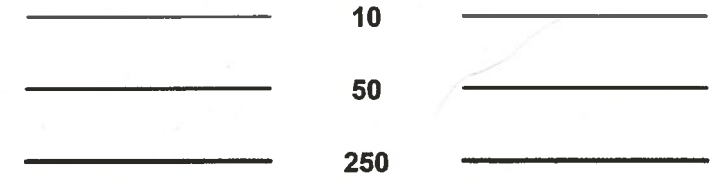


Total Magnetic Field
nT

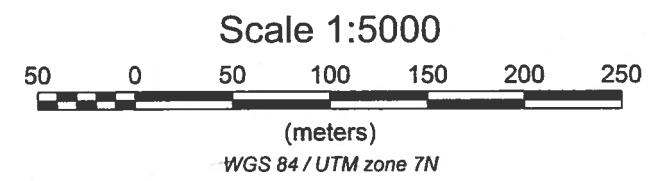
LEGEND

TOTAL FIELD MAGNETICS

CONTOUR INTERVALS (nT)

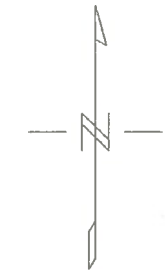
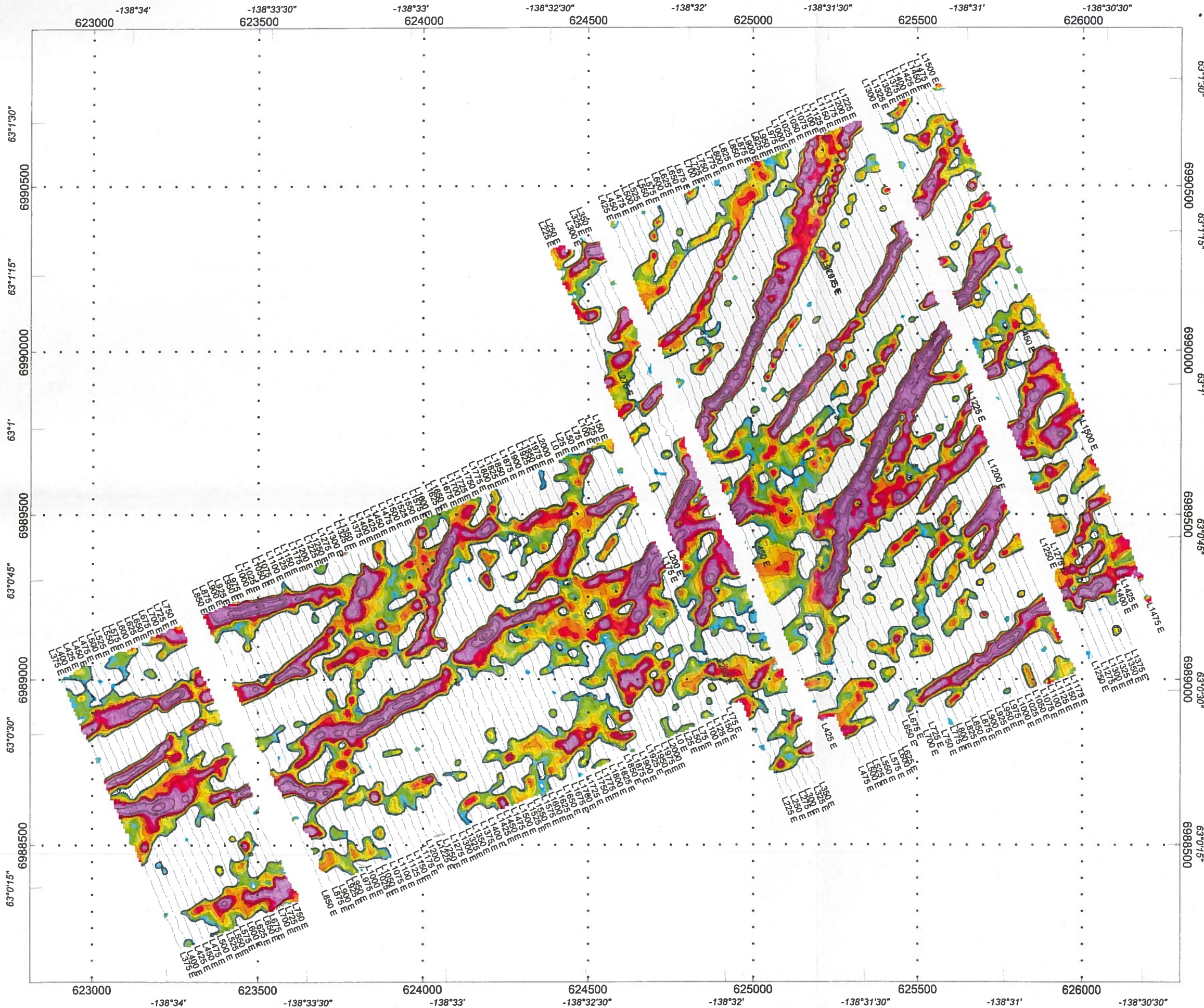


- REFERENCE FIELD : 57,000 nT
- INSTRUMENTS : GEM GSM-19 Walk Mags
- GRIDDING ALGORITHM : Geosoft Bigrid
- GRID CELL SIZE : 6.25 m
- GRID HANNING FILTER : 2 pass
- DATA FILE : SkookumJimWALKMAG.gdb
- OPERATORS : JW, SP
- READING INTERVAL : 1 Hz.
- LINE-KM SURVEYED : 16.8 km



PACIFIC RIDGE EXPLORATION LTD	
MARIPOSA PROPERTY	
SKOOKUM JIM WALKMAG GRID	
TOTAL MAGNETIC FIELD CONTOURS	
YUKON, CANADA	
NTS: 115 O/2	
096223	
DATE SURVEYED: June 2011	
MAP NAME: SkookumJimWalkMagContours.map	
PRELIMINARY FIELD PLOT	
AURORA GEOSCIENCES LTD.	

Fig 5b



LEGEND

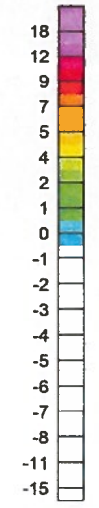
VLF-EM

STATION : LUALUALEI, HAWAII (NPM)

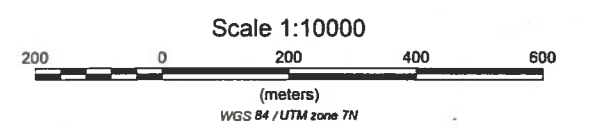


GEM Systems GSM-19MAG/VLF
 GRIDDING ALGORITHM : GEOSOFIT BIGRID
 GRID CELL SIZE : 6.25 m

DATA FILE : SkookumJimVLFNPM.GDB
 OPERATORS : JW, SP
 STATION SEPARATION : 12.5 metres
 LINE-KM SURVEYED THIS SHEET : 147 km



Fraser Filter



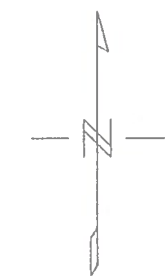
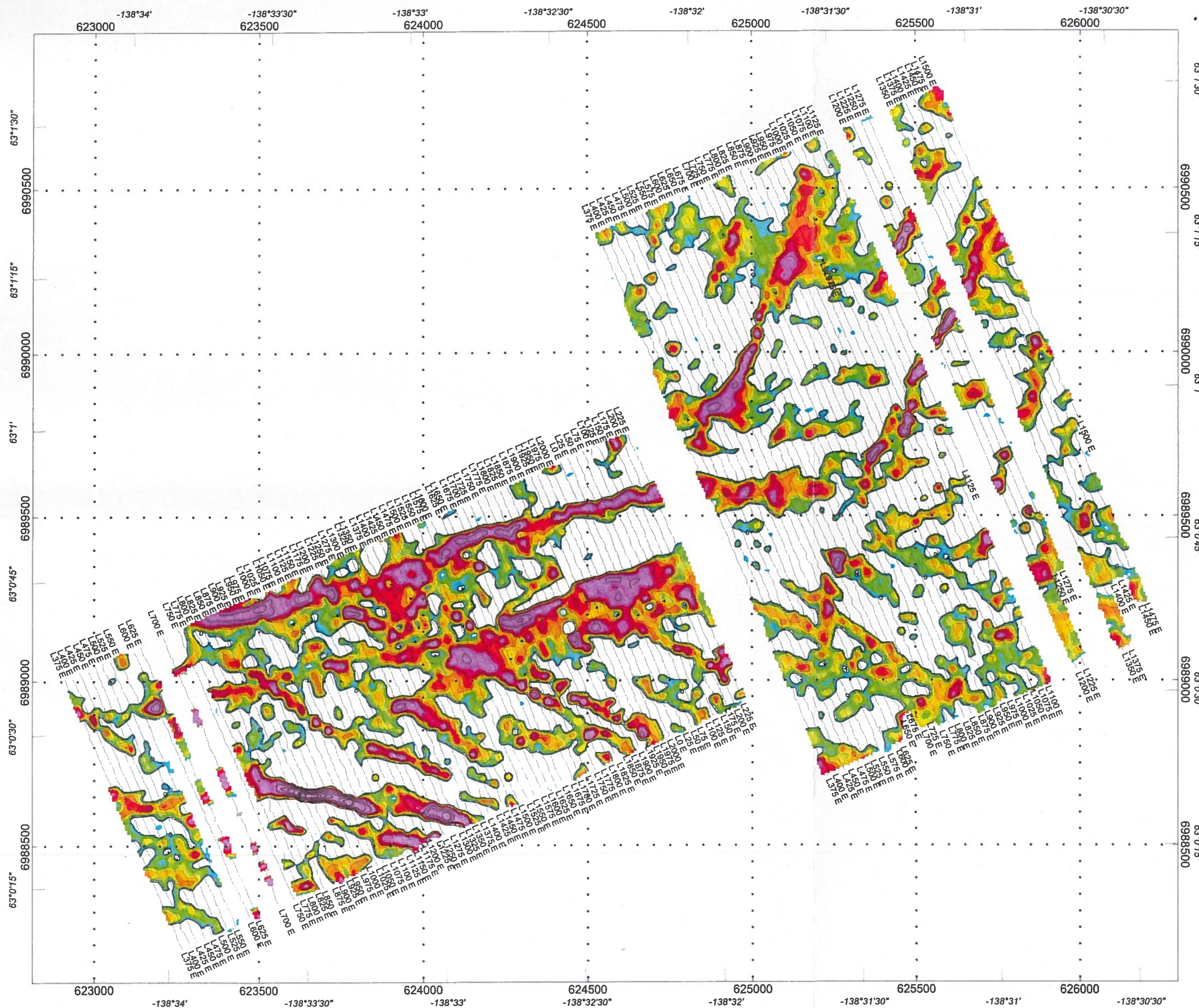
PACIFIC RIDGE EXPLORATION LTD

**MARIPOSA PROPERTY
 SKOOKUM JIM GRID
 VLF FRASER FILTER
 IN PHASE COMPONENT**

YUKON, CANADA
 NTS: 115 O/2
 DATE SURVEYED: June 2011
 MAP NAME: SkookumJim_FraserFilterVLF_NPM.map
PRELIMINARY FIELD PLOT

AURORA GEOSCIENCES LTD

Fig 5c



LEGEND

VLF-EM

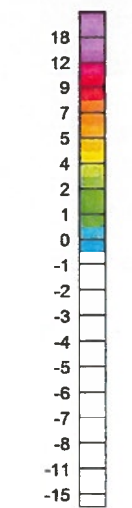
STATION : Jim Creek, Washington (NLK)

2

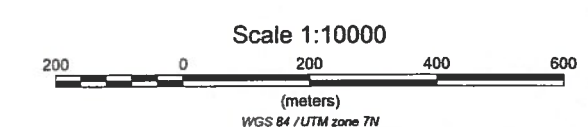
10

GEM Systems GSM-19MAG/VLF
 GRIDDING ALGORITHM : GEOSOFT BIGRID
 GRID CELL SIZE : 6.25 m

DATA FILE : SkookumJimVLF_NLK.GDB
 OPERATORS : JW, SP
 STATION SEPARATION : 12.5 metres
 LINE-KM SURVEYED THIS SHEET : 147 km



Fraser Filter



PACIFIC RIDGE EXPLORATION LTD

Fj5d

**MARIPOSA PROPERTY
 SKOOKUM JIM GRID
 VLF FRASER FILTER
 IN PHASE COMPONENT**

YUKON, CANADA
 NTS: 115 O/2
 DATE SURVEYED: June 2011
 MAP NAME: SkookumJim_fraserfilterVLF_NLK.map
PRELIMINARY FIELD PLOT

AURORA GEOSCIENCES LTD

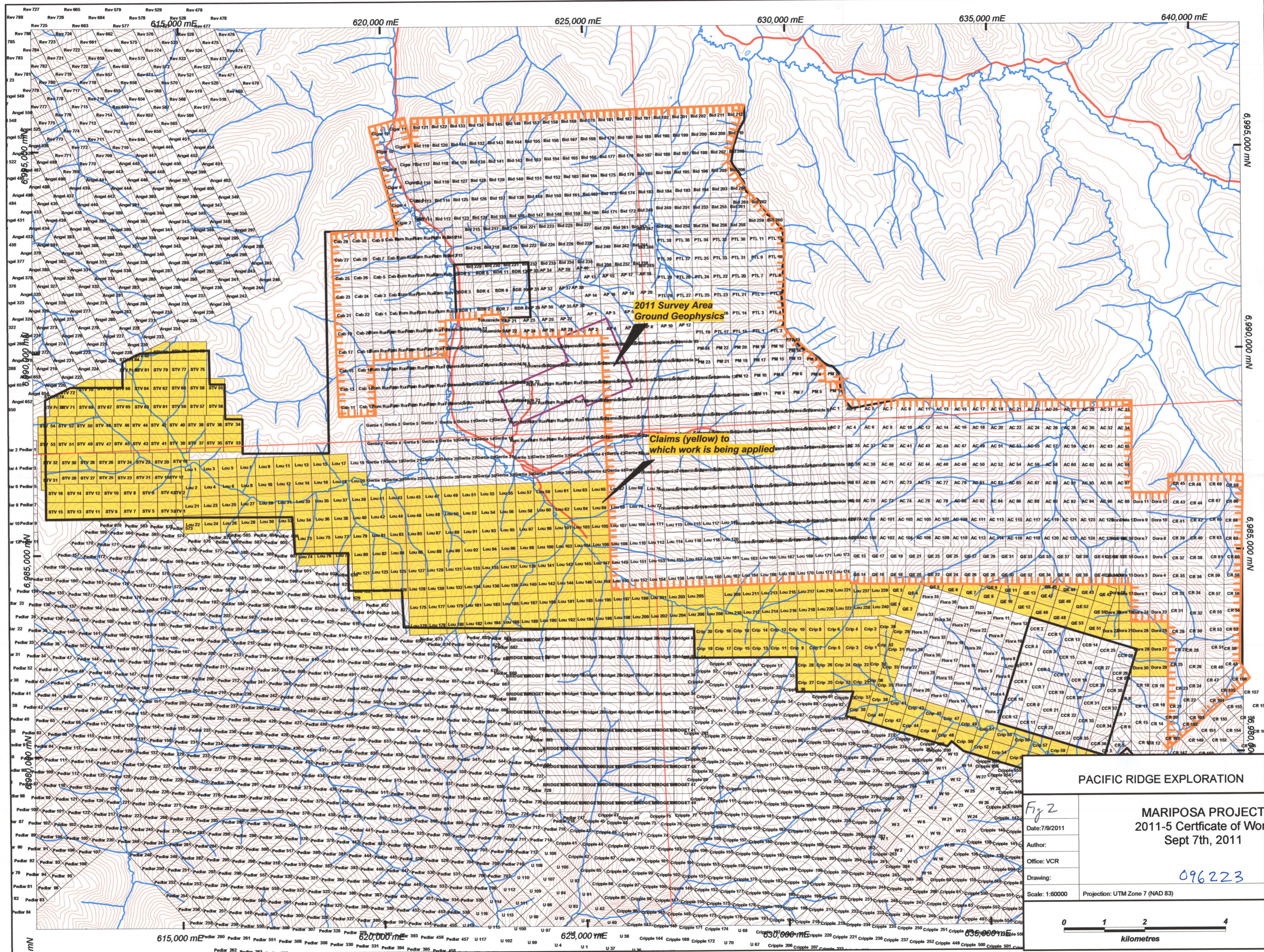


Fig 2

Date: 7/9/2011

Author:

Office: VCR

Drawing: 096223

Scale: 1:60000 Projection: UTM Zone 7 (NAD 83)

PACIFIC RIDGE EXPLORATION

MARIPOSA PROJECT

2011-5 Certificate of Work

Sept 7th, 2011

