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SUMMARY REPORT

**2008 SUMMER PROSPECTING PROGRAM
ON THE DOGPAW LAKE PROPERTY, KENORA MINING DIVISION,
NORTHWESTERN ONTARIO**

NTS MAP SHEET 52F/05SW

METALS CREEK RESOURCES

October, 2008

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1.0 INTRODUCTION

During the period of September 24th to October 1st, 2008, Metals Creek Resources (MEK) personnel conducted a prospecting program on the Dogpaw Property comprising 29 unpatented staked claims located within the Kenora Mining District, currently owned by North American Uranium Corp. (NAUC), or optioned to NAUC by Endurance Gold Corporation. The purpose of this prospecting program was to evaluate the property for gold potential, to become familiar with historic showings and compile a basic map of the geology on the recently cut grid on the shore of Dogpaw Lake.

2.0 TERMS OF REFERENCE

The historical portion of this report is an extract of a report titled “A Report to Evaluate and Recommend an Exploration Program on the Dogpaw Lake Property of Endurance Gold Corp.” dated October, 2004, for Endurance Gold Corp. by Charles Blackburn (“Blackburn”) and J. Garry Clark (“Clark”).

Map projections are in UTM, North American Datum 83, Zone 15 and all referenced UTM coordinates are in this project unless stated otherwise. Contractions are “mm” = millimeter, “cm” = centimeter, “m” = meters, “km” = kilometers, “g” = gram, “kg” = kilogram, “in” = inch, “ft” = foot, “lb” = pound, “oz” = troy ounce, “oz/ton” = troy ounce per short ton, “g/T” is grams per metric tonne, and “ddh” = diamond drill hole.

3.0 LOCATION AND ACCESS

The Dogpaw Lake property is located within the Kenora Mining District in Northwestern Ontario, within both Tweedsmuir Township and Dogpaw Lake Area. The Dogpaw Lake Property is located within the NTS Map Sheet 52F/05SW as well as small portions of 52F/05SE and 52F/04NW. The Dogpaw property is located approximately 55 km Southeast of the town of Kenora. (Figures 1 & 2).

The various claim blocks of the Dogpaw Lake Property can be accessed by either boat, ski-doo or road. Highway 71, a paved highway transects the western portion of the property and runs mainly North-South.

The Cameron Lake road runs east from Highway 71 through the Southern portion of the Northern block on the Dogpaw Lake Property. This road continues on to the Cameron Lake Gold Project currently being evaluated by Nuinsco Resources.

Lake access can be gained via these roads to enable access to other portions of the property by boat or Ski-Doo.

4.0 CLAIM HOLDINGS AND PROPERTY DISPOSITION

The Dogpaw Lake property comprises 29 unpatented staked claims, with four different claim blocks, totaling 348 units and 5485 hectares (Table 1, and Figure 2). These claims are either owned by North American Uranium Corp., or under an option agreement with Endurance Gold Corporation. The September 2008 prospecting program focused on the northern, central and south-eastern portions on 3 of the 4 separate claim blocks. A summary of the claim holdings is provided below (Table 1).

Table 1: Dogpaw Lake Land Tenure Data

Claim #	Units	Recorded Owner	Recorded	Expiry
1221374	4	Endurance Gold Corporation	2001-Sep-26	2010-Sep-26
3001238	9	Endurance Gold Corporation	2002-Jul-02	2009-Jul-02
3001239	16	Endurance Gold Corporation	2002-Jul-02	2010-Jul-02
3001241	16	Endurance Gold Corporation	2002-Jul-02	2009-Jul-02
3003433	16	Endurance Gold Corporation	2002-Sep-03	2009-Sep-03
3003583	10	Endurance Gold Corporation	2003-Apr-22	2010-Apr-22
3003672	8	Endurance Gold Corporation	2002-Oct-15	2009-Oct-15
3010495	16	Endurance Gold Corporation	2002-Oct-15	2009-Oct-15
3010496	16	Endurance Gold Corporation	2002-Oct-15	2009-Oct-15
3011344	12	Endurance Gold Corporation	2002-Dec-19	2011-Dec-19
3011345	3	Endurance Gold Corporation	2002-Dec-19	2011-Dec-19
3011346	15	Endurance Gold Corporation	2002-Dec-19	2011-Dec-19
3011347	15	Endurance Gold Corporation	2002-Dec-19	2011-Dec-19
4210010	11	North American Uranium Corp.	2006-Jun-12	2009-Jun-12
4213374	3	North American Uranium Corp.	2007-Mar-12	2010-Mar-12
4213375	16	North American Uranium Corp.	2007-Mar-12	2010-Mar-12
4213376	16	North American Uranium Corp.	2007-Mar-12	2010-Mar-12
4213377	16	North American Uranium Corp.	2007-Mar-12	2010-Mar-12
4213378	10	North American Uranium Corp.	2007-Mar-12	2010-Mar-12
4213379	16	North American Uranium Corp.	2007-Mar-12	2010-Mar-12
4213380	16	North American Uranium Corp.	2007-Mar-12	2010-Mar-12
4213381	12	North American Uranium Corp.	2007-Mar-12	2010-Mar-12
4228640	4	North American Uranium Corp.	2008-Jan-30	2010-Jan-30
4228641	16	North American Uranium Corp.	2008-Jan-30	2010-Jan-30
4228642	16	North American Uranium Corp.	2008-Jan-30	2010-Jan-30
4228643	16	North American Uranium Corp.	2008-Jan-30	2010-Jan-30
4228644	16	North American Uranium Corp.	2008-Jan-30	2010-Jan-30
3012203	4	North American Uranium Corp.	2003-Apr-22	2010-Apr-22
4215379	4	North American Uranium Corp.	2007-Mar-30	2009-Mar-30

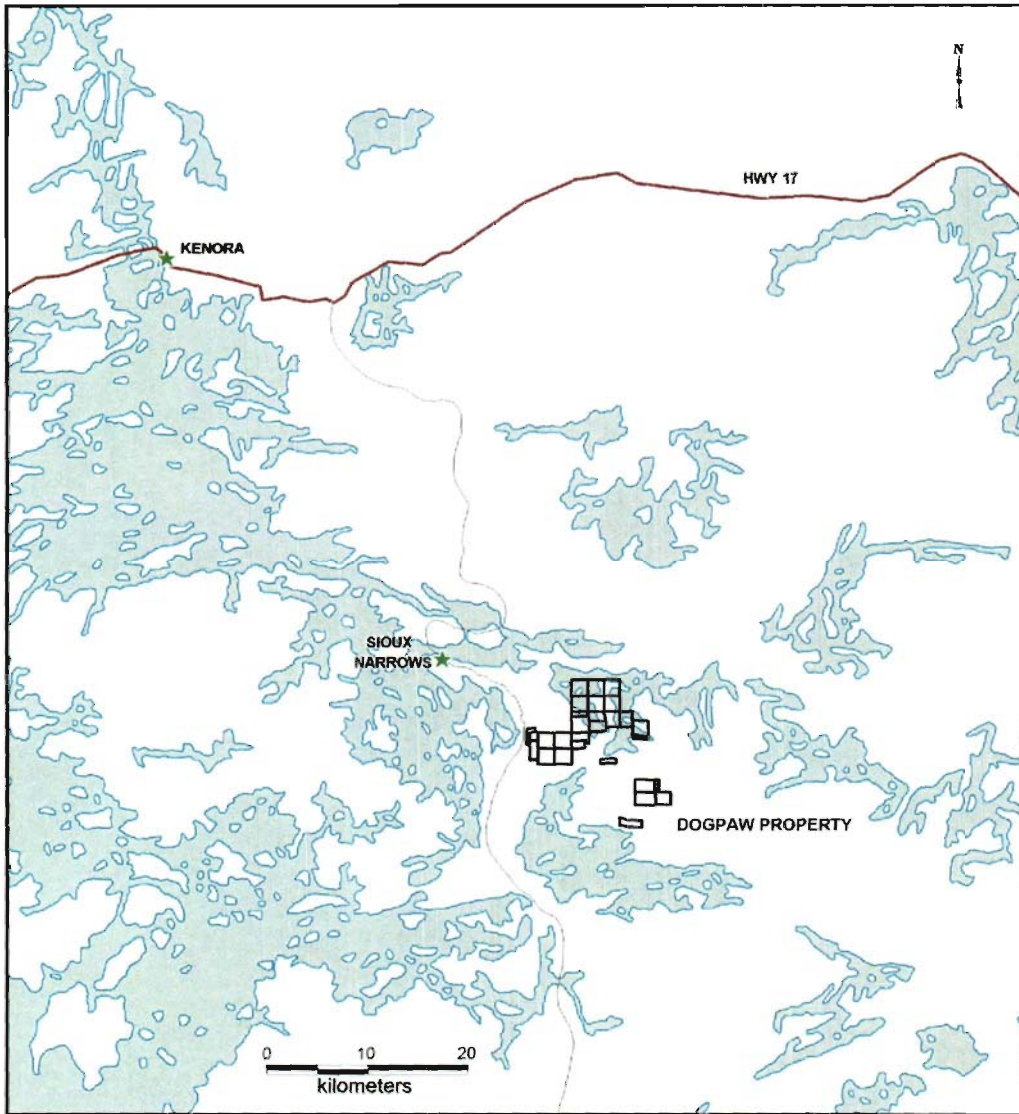


Figure 1 - Regional Location Map

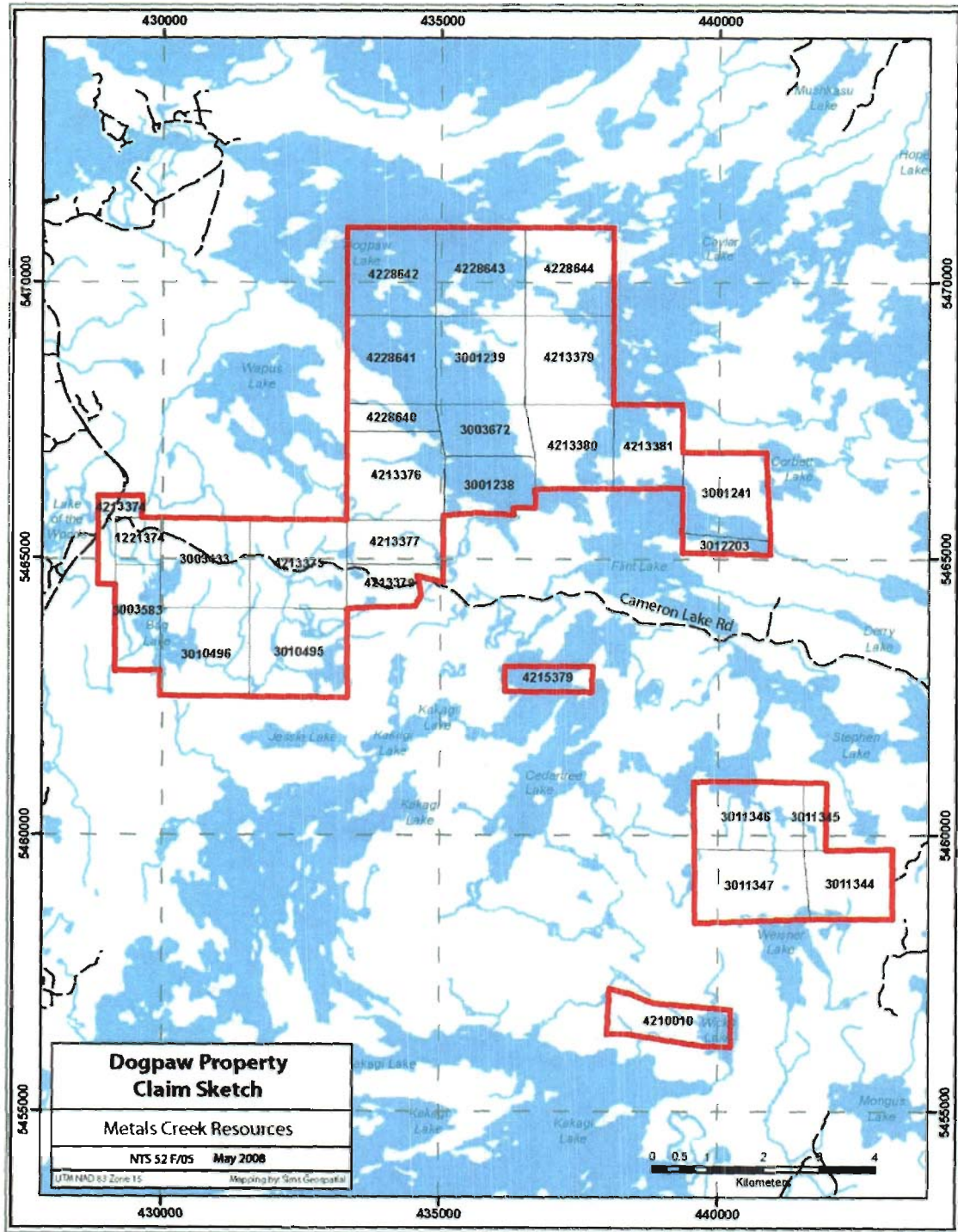


Figure 2 – Claim Location Map

5.0 REGIONAL GEOLOGY

The Dogpaw Lake Property lies within the Archean Superior Craton aged 2.6-2.9 billion years as well as within the central portion of the east-west trending Wabigoon Subprovince.

The Superior Province is subdivided into subprovinces characterized by four combinations of distinctive rock types: volcano-plutonic; metasedimentary; gneissic or plutonic; and high-grade gneiss. The Wabigoon Subprovince is characterized by greenschist facies metamorphic greenstone belts consisting of metavolcanic rocks as well as sedimentary rocks, surrounded and intruded by felsic plutonic rocks.

The Wabigoon Subprovince has been further broken down (informally) by Blackburn et al (1991), into three regions: a Western, a Central and an Eastern Region. The Dogpaw Lake Property lies within the Western Wabigoon region, "a series of interconnected greenstone belts surrounding large elliptical granitoid batholiths....Volcanic sequences comprise ultramafic (komatiitic), through mafic (tholeiitic, calc-alkalic, and minor alkalic and komatiitic) types, to felsic (mostly calc-alkalic) rocks. Sedimentary sequences are mostly clastic rocks of alluvial fan-fluvial, resedimented (turbidite) and rare platformal facies. Minor chemical metasedimentary rocks are predominantly oxide iron formation." As well as granitoid batholiths, "Numerous smaller post-tectonic granitoid stocks intrude the greenstone belts. Mafic to ultramafic sills and stocks are marginal to batholiths or intrude the metavolcanic sequences." (Blackburn et al 1991, p. 305).

The Dogpaw Lake Property overlies a significant portion of the Kakagi-Rowan Lakes Greenstone Belt. The belt is divided in two by the northwest-trending Pipestone-Cameron Deformation Zone. Although rock types and sequences on either side are similar, no unequivocal stratigraphic correlations have been made across the fault zone.

Southeast of the deformation zone, the correlative Snake Bay and Katimiagamak Lake Groups are the lowermost units. They face towards the centre of the belt, and are composed of mafic volcanic flows intruded by mafic sills. They are overlain by a thick, predominantly pyroclastic, volcanic sequence of mixed chemical composition varying from mafic through felsic, but predominantly intermediate. At their southeastern end they pass into sedimentary rocks (Thompson Bay sediments). This Kakagi Lake Group is in turn intruded by differentiated ultramafic (peridotite and pyroxenite) to mafic (gabbro) sills, called the Kakagi Sills.

Northeast of the Pipestone-Cameron Fault, the correlative Rowan Lake Volcanics and Populus Lake Volcanics are the lowermost, mafic units. They are folded about a northeast-trending anticline at Rowan Lake, and overlain on their south limb by the Cameron Lake Volcanics. The latter sequence is of mixed chemical composition, similar to the Kakagi Lake Group, but not necessarily correlative across the Pipestone-Cameron Fault. The Cameron Lake Volcanics are in turn overlain by the Brooks Lake Volcanics - an upper mafic sequence.

A number of late, post-tectonic stocks intrude the greenstone belts on either side of the Pipestone-Cameron Fault. These include from north to south, the Flora Lake, Nolan Lake, Stephen Lake, Phinney, and Dash Lakes Stocks.

6.0 PROPERTY GEOLOGY

The Dogpaw Lake Property's outer boundary incorporates, to the northeast of the Pipestone-Cameron Fault, a portion of the Rowan Lake Volcanics. The Rowan Lake Volcanics consist predominantly of massive and pillowed basaltic flows, with coarser gabbroic portions.

Southwest of the fault zone, Snake Bay group mafic volcanic flow rocks in the northwest of the property are in contact with pyroclastic rocks of the Kakagi Lake Group along the northwest shore of Emm Bay. This contact has important implications for mineralization. Snake Bay Group volcanics are predominantly massive to pillowed basaltic flows, containing coarser gabbroic bodies that are lenticular to irregular in shape. The latter are generally interpreted to be intrusive (e.g. Davies and Morin 1976a) rather than of flow origin.

The southern portion of the property is entirely underlain by Kakagi Lake Group rocks and the differentiated Kakagi Sills that intrude them. The combined sequence of pyroclastic rocks and peridotite-to-gabbro sills has been folded about the major northeast-trending Emm Bay - Peninsula Bay Syncline.

In the southeast portion of the property, the late tectonic Stephen Lake Stock is intruded into the uppermost or youngest sequences of the Kakagi Lake Group pyroclastic rocks. The stock is described as being mostly heterogeneous by Davies and Morin (1976a): the main internal portion was mapped as massive granodiorite, while dioritic phases appear to characterize the marginal portions. Large angular xenoliths of mafic volcanic rock and gabbro are reported (Davies and Morin 1976a) within the stock, mostly close to its margin. Only the northwest portion of the stock lies outside the current property. The stock is elliptical in shape, with its long axis oriented in a northwest direction. This direction is both parallel to the trend of the major Pipestone - Cameron deformation zone and at right angles to the axial plane of the Emm Bay - Peninsula Bay syncline. Both of these latter structures may have exerted control on the emplacement of the stock, and also have influenced mineralization within it. Small bodies of felsic rock that lie along this northwest trend at Cedartree Lake may be satellitic to the Stephen Lake Stock.

A variety of felsic intrusions occur within the volcanic sequence, both as dikes and sills. They have been described as quartz porphyry, feldspar porphyry and quartz-feldspar porphyry are interpreted to predate the Stephen Lake Stock (Davies and Morin 1976a).

7.0 EXPLORATION HISTORY

Property History

The following property history has been compiled largely by Des Cullen P. Geo 2007.

1944: E.M. Robertson and Company Gold mineralization was reported and diamond drilling was done on one of these groups of claims.

1944: Frobisher Exploration Company Ltd. Prospecting and drilling of 51 holes totaling (2344 ft total) on the discovery vein. Mostly trace amounts of gold over narrow widths were reported on assay: one high assay of 3.13 ounces gold per ton was reported over 1.8 feet.

1944-5: Harry Silverman and Albert Gauthier jointly held a group of claims at Dogpaw Lake, the major portions of which are included in parts of NAUC claims 3001239 and 4213379. Most of the work was done at two places, one on the west side of a small bay on the northeast shore of Dogpaw Lake (now known as the Gauthier Occurrence), and the other on the east side of the same bay. Sylvania Gold Mines Ltd. optioned the property in 1944. Numerous carbonatized zones that were interpreted to strike in various directions were outlined, sampled and assayed, and values ranging from trace amounts to 2.40 ounces gold per ton from a grab sample were obtained.

1960-2: Noranda Mines Ltd. Geological mapping and drilling as follow-up to airborne geophysical survey. Six holes were drilled (1594 ft total).

1961: Selco Exploration Company Ltd. geologically mapped a group of claims north of Bag Lake, parts of which are included in NAUC claims 1221374 and 3003583. The claims were optioned from W.A. Johnston and associates and have come to be known as the Jenson-Johnston Prospect. Diamond drilling of 7 holes (1637 ft total). Grab samples taken prior to the drilling at the main occurrence assayed from trace to 0.50 ounces gold per ton, and the highest value obtained from drill core was 0.23 ounces gold per ton over a 2.5 ft core length.

1973-4: Chester Kuryliw did geological mapping and ground magnetic surveys over each of two of his claim groups, one at Dogpaw Lake, the other at Caviar and Flint Lakes.

1975: Hudson Bay Exploration and Development Company Ltd. conducted an airborne electromagnetic survey directed at base metals at Stephen Lake area.

1980: Gulf Minerals Canada Ltd. diamond drilled 9 holes (1058m total) in exploration for gold at the Knapp Prospect at the north end of Bag Lake.

1980: Noranda Mines Ltd. did ground magnetometer and IP surveys and geological mapping on their claim group between Flint and Corbett Lakes.

1981: Noranda Mines Ltd. completed ground magnetometer and IP survey over the Martin option generating several targets. The targets were drilled in a 7 diamond drillhole program. All drill holes were very short, under 100 feet, and intersected several quartz veins and zones of intense silicification. No assay results are listed.

1983: Rio Canex Inc. diamond drilled 3 holes at the north end of Weisner Lake on the same zone that had been previously tested for base metals by Noranda (1960-2) and Goldray (1971, 1975). However, these 3 holes were considerably longer (1849m or 6066 ft total).

1983: Southwind Resources Explorations Ltd. (551970 Ontario Ltd.) conducted ground magnetic and electromagnetic surveys on a claim group east of Weisner Lake, all but the eastern portion of which encompasses parts of NAUC claim 3011344.

1983-4: FTM Resources Inc. did magnetic and VLF electromagnetic surveys, a geological survey, stripping and trenching, sampling for assay and soil sampling, all over a claim group that straddled Dogpaw Lake and included the Gauthier Occurrence on the east shore. Assays of 1762ppb gold and 1913ppb gold were obtained from one of the new zones, and 0.686 and 0.275 ounces gold per ton from the older Gauthier Occurrence zone.

1983, 86: FGM Management and Gold Corporation sampled for gold on a group of claims at Dogpaw Lake that include parts or all of NAUC claim 3001239. These incorporate the Gauthier Occurrence, previously investigated by FTM Resources Ltd. in 1983-1984. No sample location map is available in the Assessment Files; however, assays above 1 ounce gold per ton were obtained from 4 samples, including one of 3.95 ounce gold per ton from a quartz vein. Three holes were diamond drilled (699 ft total), all to intersect a northwest-trending shear at the Gauthier Occurrence: best assay reported was 0.062 ounce gold per ton for a 1.4 ft core length.

1983,84: Frances Resources Ltd. stripping, preparation of portal and shaft sinking on the number 3 vein in the Wensley Occurrence previously held by Noranda and Roy A. Martin and called the Martin Option. The portal lies on NAUC claim 4210010.

1984: Rolls Resources Ltd. (539258 Ontario Ltd.) ground magnetic and electromagnetic surveys over a claim group at and southeast of Little Stephen Lake that included parts of NAUC claims 3011344, 3011345 and 3011346.

1984: Sault Meadows Energy Corporation flew airborne magnetic and electromagnetic surveys over three widely separated areas at the north end of Emm Bay, between Flint and Caviar Lakes, and between Cedartree and Wicks Lakes that covered a number of NAUC claims in those areas.

1984-5: Flint Rock Mines Ltd. completed geological mapping and airborne electromagnetic and magnetic surveys directed at gold exploration over a claim group between Little Stephen and Weisner Lakes.

1984, 86: Micham Exploration Inc. completed an airborne electromagnetic and magnetic surveys, geological mapping and follow-up diamond drilling directed at gold exploration on a group of claims between Dogpaw, Caviar and Flint Lakes, that included the Flint Lake Mine Occurrence. The claims are included in all or parts of NAUC claims 4213379, 3003672, 3001238, 4213380, 4213381 and 3001241. A new gold showing north of the mine assayed 263 ppb gold; while a 902 ppb assay was obtained from an outcrop adjacent to a regionally extensive Proterozoic age diabase dike located close to the south end of Dogpaw Lake. The drilling consisted of four holes (543 ft total) all drilled to test the zone that hosts the Flint Lake Mine Occurrence: trace amounts of gold were typically assayed, the best assay being 0.014 ounce gold per ton over a 2 ft core length. Eighteen samples of "cobbed ore" taken from the old stockpile at the mine assayed from trace to 8.36 ounces gold per ton, for an average of 2.70 ounces per ton.

1985-9: Dunfrazier Gold Corporation Inc. acquired by staking a large claim holding now included in portions or all of NAUC claims 1221374, 3003433, 3010496, 4213375, 4213377, 3010495 and 3003583. Over a 5-year period, geological, magnetic and biogeochemical surveys were conducted over all or portions of the ground, and follow-up diamond drilling, trenching and sampling for assay done, all directed at gold exploration. Ogden (1985a) identified numerous targets and was of the opinion that strong north trending zones had not been recognized in previous work including drilling by Gulf Minerals Canada Ltd. in 1980. In 1985, 10 holes (3920 ft total) were drilled on various targets (Ogden 1985b). Four holes were drilled on the Knapp prospect, previously drilled by Gulf: Ogden targeted two of these holes to test one of the northerly lineaments. Anomalous gold values were obtained on assay, the highest being 1200 ppb over a 2.7 ft core length and 6795 ppb over a 2.5 ft length.

1987-8: Granges Exploration Ltd. opened up a trench on present NAUC claim 1221374, from which 6 samples were taken for assay, the highest returning 14.30 grams per tonne across 1m. Subsequently the company did electromagnetic and magnetic surveys across a claim group that included NAUC claims 1221374 and 3003583. Diamond drilling of 12 holes (1390m total) was done to test northerly-trending geophysical targets. Seven of the holes were drilled in the vicinity of the Jenson-Johnston Prospect, which was previously examined and drilled by Selco in 1961, south of, but close to the Cameron Lake Road. The rest were located to the south, on the west side of Bag Lake: two of the holes lay just outside and to the west of the NAUC claim group. The drilling confirmed gold at the original occurrence, with a best assay of 34.90 grams per tonne for a core length of 0.25 m.

1988: Joe Hinzer and John Ternowesky conducted an airborne magnetic and electromagnetic survey over a claim group that extended from the north end of Mongus Lake north-northwestward to Little Stephen Lake and included Weisner Lake.

1988 Teeshin Resources completed a large exploration program including diamond drilling and 350 feet of drifting on the number 3 vein on the Wensley Occurrence, now NAUC claim 4210010. Conclusions of the program were that the gold is in the vein only and so limited to narrow, uneconomic widths. Further exploration was recommended to further investigate the potential of the vein down dip and along strike.

1997-8: Avalon Ventures Ltd., conducted: a ground magnetometer survey, an induced polarization/resistivity survey, geological mapping, rock geochemistry and soil sampling (mobile metal ion technology), on a claim group that covers part or all of NAUC claims 4213381 and 3001241.

1997-9: Starcore Resources Ltd. conducted a ground magnetometer survey, an induced polarization/resistivity survey, geological mapping, rock geochemistry and soil sampling (mobile metal ion technology) on a claim group that covers parts or all of NAUC claims 3001238, 3001239, 4213379, 4213380 and 3003672.

1997-8, 2000: Hornby Bay Exploration Ltd. conducted an airborne electromagnetic and magnetic survey over a large claim group that encompassed most of Kakagi Lake, eastward to Cameron Lake and northwestward to Cedartree Lake. A prospecting reconnaissance of the entire area was done in 1997-1998. However, no gold values were obtained on assay of samples taken on present NAUC ground. Detailed geological mapping was done in small selected areas in 2000, including west of Wicks Lake on leased claim CLM368.

1998: Ken Fenwick, as part of a prospecting program on his claims in the vicinity of Highway 71 that included NAUC claims 1221374 and 3003583, obtained gold assays of 1100 ppb and 1500 ppb from shear zones close to the Cameron Lake road in proximity to the Jenson-Johnston Prospect.

2000: Hornby Bay Exploration Limited completed a short, four day, geological mapping program over the Wensley Occurrence covering NAUC claim 4210010. High grade gold assays were returned from grab samples in the area as well as elevated PGM values.

2003: 6172342 Canada Ltd., as part of a prospecting program on their claims in the vicinity of northeast Bag Lake, (that currently include NAUC claims 1221374 and 3003433), grab sampling obtained gold assays ranging between 123 ppb and 47746 ppb, from twenty-two samples.

2004: 6172342 Canada Ltd., as part of a short reconnaissance mapping program on their claim 3001275 (now NAUC's claim 4215379) in the vicinity of central Cedartree Lake and the historical Robertson Occurrence - grab sampling obtained no significant gold or PGE assays, from thirty samples.

2003-2004: Endurance Gold Corp. completed a series of exploration programs on the Dogpaw Lake Property between the summer of 2003 and the fall of 2004 (following

compilation work by Cunniah Lake Inc.). The work comprised prospecting, geological mapping, sampling, diamond drilling, line cutting, humus sampling, and airborne geophysics. Two new showings were discovered during this work, the Starlyght and the New Dogpaw Showings. Exploration completed by Endurance Gold Corp. on the Starlyght Showing fifteen grab samples taken in the area returned assayed gold values ranging from 3,189 ppb to 47,290 ppb. During the period February 28 through March 19, 2004, a seven hole, 850.4 metre diamond drilling program was completed on the Starlyght Showing and returned results up to 4.71 g/t Au over 0.3 metres.

2007: North American Uranium Corp. completed a 3 hole diamond drilling program during March 2007, in the vicinity of the Starlyght and Weisner Lake North Showings for a total of 765.0 meters. Two of the holes were laid out to test the Starlyght Occurrence while the third tested the Weisner Lake North Showing. The holes were oriented to test and intersect gold mineralization related to a strong, complex fracture-alteration system trending roughly north-south within the granodioritic Stephen Lake Stock. All three holes intersected zones of variably altered and mineralized granitic rocks, with altered-mineralized zones exhibiting variable silicification, iron-carbonate, potassium feldspar, sericite, epidote, chlorite and variable pyrite. Highlighted assays included 1.178g/t Au over 7.7m in hole DP-07-08, 1.4g/t Au over 5.0m in hole DP-07-09, and 0.564g/t Au over 3.8m in hole DP-07-10.

8.0 CURRENT PROGRAM

From September 23rd to October 2nd, Metals Creek Resources personnel conducted a prospecting program on 3 separate claim blocks that encompass 4 different areas located to the north, on the shores of Dogpaw Lake, to the west, surrounding Bag Lake, to the south, on the northern portion of the Stephen Lake Stock and a centrally located claim on Cedartree Lake. The program consisted of prospecting and minor mapping with a total of 309 grab samples collected and approximately 14.7km of grid mapped.

Stephen Lake Stock

A highlighted area of the prospecting program came from the Stephen Lake Stock where 127 out of the 309 total grab samples were taken. From 127 samples, 72 (or 56.7%) returned anomalous Au values over 0.2 g/t including 40 (or 31.5%) of the 127 samples producing values over 1.0 g/t Au and 10 samples (7.8%) over 5.0 g/t Au. The majority of these samples were taken from zones of variably altered and mineralized granodiorite exhibiting variable silicification, iron-carbonate, potassium feldspar, sericite, epidote, chlorite and variable pyrite. Alteration and mineralization located on the property is predominantly found in north-south oriented structures which seem to lie on the edges of swamps or creek beds where lower topography exists. Subsequently, major quartz veining on the property seemed to be oriented perpendicular to alteration in an east-west direction and unrelated to mineralization.

Starlyght (UTM 440843E 5459673N): The Starlyght Showing within the Stephen Lake Stock is host to many favourable historic grab samples and drill results. Various grab

samples have been previously taken with gold values up to 47.29 g/t. Recent (2007) drill results show 1.178g/t Au over 7.7m in hole DP-07-08 and 1.40g/t Au over 5.0m in hole DP-07-09. The program conducted by Metals Creek Resources did not concentrate directly on the Starlyght Showing but more in close proximity to the historic gold values. 5 samples were taken approximately 50m west of the showing and ranged in gold value from <0.005 to 0.106 g/t Au. Another sample was taken 60m north of the most northerly Starlyght sample and returned with a grade of 1.479 g/t Au. 110m north of the Starlyght, 2 samples were taken but only revealed gold assays of 0.194 and <0.005 g/t Au.

D-zone (UTM 440039E 5460447N): The D-zone consists of 5 grab samples, all within 10m of each other, found during the 2008 prospecting done by MEK. The area was hand stripped and samples were taken in various locations. The outcrop is altered granodiorite exhibiting strong silicification and carbonatization and sulphide content from trace to 7% locally. The 5 grab samples returned assay values of 2.096 g/t Au, 4.697 g/t Au, 5.357 g/t Au, 6.664 g/t Au, and 18.560 g/t Au.

Bag Lake Area

72 out of the 309 total samples were taken on or around the Bag Lake area. Of the 72 samples, 23 (or 31.9%) returned anomalous Au assays over 0.2 g/t which included 9 (or 12.5%) of the 72 samples producing values over 1.0 g/t Au. The majority of these samples were taken in centimeter to meter wide zones of quartz and iron carbonate-rich volcanics which commonly display silicification and trace sulphide within sheared intervals. Sulphide throughout the Bag Lake Area ranges from mainly trace to 20% pyrite, which is found locally. Two historic named showings were visited during the 2008 MEK prospecting program and the areas are described below.

Knapp (Bag Lake) Showing (UTM 430600E 5464820N): 2008 MEK sampling of the Knapp (Bag Lake) showing returned assay values consistent with those taken from previous and historic exploration programs. A total of 7 additional samples were taken by MEK personnel at the Knapp Showing. These assays returned values of 90.510, 57.450, 55.595, 35.897, 0.565 and <0.005 g/t Au. Historically, samples have ranged from below the detection limit up to 95 g/t Au.

Jenson-Johnson (UTM 429734E 5465346N): 2008 MEK sampling of the Jenson-Johnson area also returned similar values to those previously obtained. 3 MEK samples were taken and returned assays of 12.51, 0.355, and 0.262 g/t Au. Historic sampling in proximal relation to MEK sampling returned assays up to 29 g/t Au.

Dogpaw Lake Area

In April 2008, Metals Creek cut a grid for the purpose of an IP survey on the eastern shore of Dogpaw Lake. The September 2008 prospecting program included expeditiously mapping this grid over a span of two days where geology, mineralization and lithological contacts were investigated. A map was compiled and is present at the end of the report (Back Pocket 6).

96 samples were collected during mapping and prospecting on the cut grid on the east shore of Dogpaw Lake. Of the 96 samples, 10 (or 10.4%) returned anomalous assay values of 0.2 g/t Au or higher which included 2 (or 2.1%) of the 96 samples producing values over 1.0 g/t Au. These samples were similar in lithology to those taken around Bag Lake as prospective areas commonly showed silicified and carbonatized volcanics and local, thin quartz veins. Samples ranged in sulphide content from nil to trace up to 10% pyrite.

New Dogpaw (UTM 435961E 5468265N): Grab samples taken from the New Dogpaw showing were slightly lower in gold value than channel and grab samples taken previously. 3 samples were taken containing gold values of 0.699, 0.576 and 0.562 g/t Au. Due to the nature of the outcrop, grab samples were difficult to obtain and more representative samples would have been taken by rock saw. Previously surface grab samples have shown up to 23 g/t Au in close proximity to 2008 sampling.

Cedartree Lake Claim

14 samples were taken during the 2008 MEK prospecting of a lone claim on Cedartree Lake. One day was spent prospecting islands, lakeshore and various inland outcrops. Rocktypes observed were mostly barren gabbro and intermediate volcanics which were sampled where increased felsic content and/or alteration appeared greater. The 14 samples taken all returned low Au values ranging between <0.005 g/t Au and 0.175 g/t Au.

A total of 309 grab samples were taken in the 2008 Metals Creek Resources prospecting program over the entire property (Back Pocket 1). Sampling was performed from locations where historic anomalous Au values were located and due diligence was needed, or from formerly unmapped and unsampled outcrop. Samples were taken in areas related to alteration and/or sulphide content, where the majority of samples taken showed moderate to strong carbonate, shearing and/or quartz content. Of the 309 samples, 106 (or 34.3%) were considered anomalous with assays above 0.2 g/t Au (Back Pocket 2), with 51 (or 16.5%) of the 309 samples taken returning assays over 1.0 g/t Au (Back Pocket 3). A complete list of sample locations and assay certificates are available in Appendix 1 and IV respectively at the end of this report.

9.0 CONCLUSION AND RECOMMENDATIONS

The prospecting and mapping program in 2008 was successful in identifying previously unknown mineralized zones (D-zone and numerous other elevated gold values on the property). The prospecting program proved to be very useful in delineating areas to focus future work on. Due of time constraints, access and property size, local areas such as the southern portion of the Stephen Lake claims, northeast of the Cameron Lake Rd near Bag Lake and far eastern portions of the claim block on Caviar Lake were not examined. It is recommended that additional prospecting be completed over these under explored areas to determine any mineral potential of these claims. Further prospecting and hand stripping in close proximity of newly discovered, higher grade Au grab samples is needed to determine rough lengths and continuity of mineralized outcrop. It is also highly recommended that an Induced Polarization (IP) survey be conducted over the topographically favourable, western portion of the Stephen Lake Stock. This IP survey would be expected to outline zones of alteration and mineralization typical to this area which could be followed up by prospecting, trenching and/or drilling. A mechanical stripping and channel sampling program is also recommended over the D-zone area and other showings present within the Stephen Lake Stock. The stripping and sampling, along with the IP survey, would firmly verify if these areas could warrant future drill programs.

Approximated Recommended Expenditures:

Additional prospecting for half the time of above program:	\$20,000
Induced Polarization Survey:	
Line Cutting: 16.4km @ \$650/km	\$10,660
IP Survey: 16.4km @ \$1200/km	\$19,680
Mobilization:	<u>\$4,000</u>
Total IP Cost:	\$34,340
Trenching:	
800m @ 100m/12hr day @ \$120/hr	\$11,520
Mobilization:	<u>\$9,000</u>
Total Trenching Cost:	\$20,520
TOTAL	<hr/> \$74,860

10.0 REFERENCES

Cullen, D. D. 2007. Technical Report on the Dogpaw Property, Kenora Mining Division; *report for North American Uranium Corp.*, 50p.

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MacIsaac, M. 2007. March 2007 Diamond Drill Program, Dogpaw Lake Property, Kenora Mining Division; *report for North American Uranium.*, 1, 5-7p.

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APPENDIX I

Sample Numbers and UTM Coordinates

Waypoint	Date	Zone	Easting	Northing	Elevation	Au (ppb)	Au (g/t)	Description
MAM-08-003	24-Sep-08	15U	430603	5464836	371 m	565	0.565	alt fv; str carb; silicious; 1-3%py; 131/82S
MAM-08-004	24-Sep-08	15U	430691	5464669	368 m	6	0.006	carbonitized mv; tr diss py; heaved blds in clear cut; possible extension of Bag Occ.
MAM-08-005	24-Sep-08	15U	430775	5464643	365 m	10	0.01	alt fv; mod carb; tr diss py; relatively massive; clearcut
MAM-08-006	24-Sep-08	15U	431223	5464110	367 m	23	0.023	shear zone w/in mv; in clearcut; intense carbonitization; local qtz stringers; tr diss py; 148/90; 1-2m wide
MAM-08-009	26-Sep-08	15U	439896	5460261	372m	<5	<0.005	qtz vein; milky white; contact with granite; qv approx 1.5m wide; brecciated contact; no mineralization
MAM-08-010	26-Sep-08	15U	439893	5460263	372m	<5	<0.005	same as above
MAM-08-011	26-Sep-08	15U	439897	5460268	371m	611	0.611	float adjacent to qv; intense carb; 1-2% py
MAM-08-012	26-Sep-08	15U	439887	5460222	379m	12	0.012	found on side of cliff; seems to be dipping into cliff; ori. 285/40; approx. 4m; milky white w minor carb on contacts
MAM-08-013	26-Sep-08	15U	439887	5460225	378m	5	0.005	found on side of cliff; seems to be dipping into cliff; ori. 285/40; approx. 4m; milky white w minor carb on contacts
MAM-08-014	26-Sep-08	15U	439896	5460220	378m	<5	<0.005	found on side of cliff; seems to be dipping into cliff; ori. 285/40; approx. 4m; milky white w minor carb on contacts
MAM-08-015	26-Sep-08	15U	439891	5460221	377m	95	0.095	granodiorite w strong kspar an alt pods; tr py and qtz stringers
MAM-08-016	26-Sep-08	15U	439890	5460224	378m	83	0.083	found on side of cliff; appears to be dipping into cliff; ori. 285/40; approx. 4m; milky white w minor carb on contacts
MAM-08-017	27-Sep-08	15U	436219	5468763	351m	279	0.279	qtz-carb float within alt fv; silicious; carbonatized; qtz has 1-2% py; intervaly carbonatized
MAM-08-018	27-Sep-08	15U	436203	5468720	364m	<5	<0.005	carb fv?; strongly alt; silicious; carbonatized; rusty; 1-2% diss pyr; 61-85S
MAM-08-019	27-Sep-08	15U	436178	5468705	366m	<5	<0.005	qtz vein; milky white; carbonatized; boulders within carbonatized mv; 88-90 dip
MAM-08-020	27-Sep-08	15U	436042	5468450	349m	734	0.734	no description
MAM-08-021	27-Sep-08	15U	436353	5468782	344m	9	0.009	quartz vein; rusty w/in altered fv; 1% pyr; along swamp; approx L9+50 14+25N
MAM-08-022	27-Sep-08	15U	436353	5468781	345m	<5	<0.005	leached/silicified mv; bleached; 1-2% pyrite; light grey
MAM-08-023	27-Sep-08	15U	436333	5468783	345m	<5	<0.005	alt fv; str silicification' 1-2% diss pyr; sheared; 110°-85°N along swamp
MAM-08-024	27-Sep-08	15U	436297	5468794	344m	<5	<0.005	qtz stockwork/vein; 1-2m within mafic volcanics; shears 1-2% pyr; rusty; strongly altered; edge of swamp
MAM-08-025	28-Sep-08	15U	437178	5467873	371m	<5	<0.005	L22+00E/14+65N; mafic tuff; f.gr; massive; minor chlorite-carb; 1% pyr
MAM-08-026	28-Sep-08	15U	437048	5468032	367m	<5	<0.005	L20E/14+70N: carbonatized QP; str alt; 1% py; qtz stringer; at contact with mafic tuff
MAM-08-027	28-Sep-08	15U	436609	5467631	362m	<5	<0.005	sheared mafic vol; tr py; str chl
MAM-08-028	28-Sep-08	15U	436370	5467425	348m	<5	<0.005	sheared int/fel vol; mod sericite; trace diss py; 107°-78°S; L20E/5+40N
DHJ-08-001	24-Sep-08	15U	430698	5464691	366 m	33	0.033	mv; heavily carbonitized; shear zone at ~228/90; no sulphide
DHJ-08-002	24-Sep-08	15U	430702	5464689	364 m	225	0.225	fv; strongly silicified w minor qtz veinlets; minor carb also; no visible sulphide
DHJ-08-003	24-Sep-08	15U	430763	5464602	352 m	1962	1.962	int vol; heavily carbonitized; qtz veining; tr py; edge of cliff along structure
DHJ-08-004	24-Sep-08	15U	430767	5464609	352 m	41	0.041	similar to 003
DHJ-08-005	24-Sep-08	15U	430698	5464303	352 m	246	0.246	alt fv; strong potassic alt; silicious; tr py
DHJ-08-006	24-Sep-08	15U	430781	5464203	356 m	221	0.221	alt fv; strong potassic alt; thin qtz veinlets; tr py
DHJ-08-007	24-Sep-08	15U	430574	5463888	352 m	286	0.286	qtz vein; no visible sulphide; milky white
DHJ-08-008	24-Sep-08	15U	430578	5463885	351 m	373	0.373	silicified mv; 1.5% py; highly silicified; greeny; 50% qtz
DHJ-08-009	24-Sep-08	15U	430571	5463889	351 m	15906	15.906	qtz vein; tr cpy w tr py; 85% qtz
DHJ-08-010	24-Sep-08	15U	430567	5463893	351 m	993	0.993	silicified mv; 50% qtz stringers; strong carb alt; 0.25-0.5% py
DHJ-08-011	24-Sep-08	15U	429720	5465382	343 m	262	0.262	alt mv; minor carb alt; thin qtz/felds stringers; 2% py
DHJ-08-012	24-Sep-08	15U	429734	5465346	341 m	12510	12.51	alt vol; intense Fe-carb alt; up to 20% py on local fractures; avg 2-3% py overall
DHJ-08-013	24-Sep-08	15U	429735	5465368	339 m	355	0.355	alt mv; massive; fgr; 2% diss py; oriented 194
DHJ-08-014	24-Sep-08	15U	430579	5465067	353 m	153	0.153	mv; schistose w strong Fe-carb alt; minor qtz/felds stringers foliated @ 136/85
DHJ-08-015	24-Sep-08	15U	430072	5465389	349 m	527	0.527	fv; north of road; foliated and silic. fv; qtz stockwork up to 2% minor pyrite; str Fe-carb; ori. 151/81
DHJ-08-016	25-Sep-08	15U	440818	5459851	353m	194	0.194	granodiorite; deep orange/red colour; silicified carb alt; crumbly; oriented 198/78
DHJ-08-017	25-Sep-08	15U	440811	5459798	361m	1479	1.479	same as 016

DHJ-08-018	25-Sep-08	15U	440778	5459686	383m	106	0.106	granodiorite; less carb; very silicious; oriented 192/90
DHJ-08-019	26-Sep-08	15U	439925	5460659	356m	37	0.037	rusty qtz; minor pyrite
DHJ-08-020	26-Sep-08	15U	439925	5460658	355m	7	0.007	massive qtz; little carb; minor host granodiorite
DHJ-08-021	26-Sep-08	15U	439928	5460560	354m	16	0.016	granodiorite; mod alt; minor carb; no sulphide; oriented 180/90
DHJ-08-022	26-Sep-08	15U	440035	5460446	359m	5357	5.357	alt granodiorite; silicified and carb alt; tr to 2% pyrite; ori. 195/79; minimum of 5m wide; ~0.5% py
DHJ-08-023	26-Sep-08	15U	440035	5460451	359m	4697	4.697	alt granodiorite; silicified and carb alt; tr to 2% pyrite; ori. 195/79; minimum of 5m wide; ~0.5% py
DHJ-08-024	26-Sep-08	15U	440038	5460447	358m	2096	2.096	alt granodiorite; silicified and carb alt; tr to 2% pyrite; ori. 195/79; minimum of 5m wide; ~1.5% py
DHJ-08-025	26-Sep-08	15U	440038	5460446	357m	6664	6.664	alt granodio; silicified and carb alt; tr to 2% pyrite; oriented 195/79; min. 5m wide; str. albitized; 5-6% py
DHJ-08-026	26-Sep-08	15U	440039	5460447	360m	18560	18.56	alt granodiorite; silicified and carb alt; tr to 2% pyrite; ori. 195/79; minimum of 5m wide; 3-4% py
DHJ-08-027	26-Sep-08	15U	440026	5460346	353m	604	0.604	well albitized w minor carb; silicious w 4% diss py
DHJ-08-028	26-Sep-08	15U	440020	5460352	355m	3295	3.295	same as 027; 4-5% pyrite
DHJ-08-029	27-Sep-08	15U	436626	5467803	357m	52	0.052	mv; minor silicification; 3cm qtz vein; 2-3% diss pyr
DHJ-08-030	27-Sep-08	15U	436278	5468204	362m	1574	1.574	mv; minor carbonate; 3-5% f.gr cubic pyr
DHJ-08-031	27-Sep-08	15U	435961	5468265	328m	562	0.562	sericite schist; oriented 278-46; sericite alt; 3-4% pyr
DHJ-08-032	27-Sep-08	15U	435957	5468256	327m	576	0.576	sericite schist; oriented 278-50; strong sericite alt; 2% pyr
DHJ-08-033	27-Sep-08	15U	436131	5468125	354m	7	0.007	intermediate tuff; 35% cherty fragments; occasional pyrite clasts
DHJ-08-034	27-Sep-08	15U	436136	5468139	353m	7	0.007	intermediate tuff; 35% cherty fragments; occasional pyrite clasts
DHJ-08-035	27-Sep-08	15U	436176	5468160	358m	<5	<0.005	qtz vein; 0.5-0.75m wide vein containing clasts of silicified mv; minor carbonate alt; sporadic sulphide
DHJ-08-036	27-Sep-08	15U	436476	5468423	358m	612	0.612	silicified mv; 3% pyrite; minor carb alt
DHJ-08-037	27-Sep-08	15U	436530	5468344	364m	98	0.098	mv; minor carbonate; 2% pyrite
DHJ-08-038	27-Sep-08	15U	436254	5468102	370m	7	0.007	granodio bldr; str. bleached and albitized; minor silic.; 8-9% pyrite; angular bldrs poss. close to source
DHJ-08-039	28-Sep-08	15U	436613	5467869	357m	208	0.208	mv; thin silicious vein; 2% pyr; L18+00E ~11+32N
DHJ-08-040	28-Sep-08	15U	436621	5467893	362m	21	0.021	alt mv; qtz vein; 4cm wide; strong carb + bleaching; 5-6% pyr; oriented 296-74°
DHJ-08-041	28-Sep-08	15U	436733	5468255	366m	23	0.023	no description
DHJ-08-042	28-Sep-08	15U	436544	5468091	369m	<5	<0.005	no description
DHJ-08-043	28-Sep-08	15U	436516	5468065	373m	16	0.016	qtz vein; 3cm wide; 0.5% pyr on qtz; oriented 292°-58°
DHJ-08-044	28-Sep-08	15U	436483	5468008	370m	10	0.01	qtz vein; 0.25-0.65m wide oriented 306°-62°; 100% quartz; no sulphide
DHJ-08-045	28-Sep-08	15U	436482	5468007	370m	7	0.007	mv; 8% pyr
DHJ-08-046	28-Sep-08	15U	436481	5468009	370m	25	0.025	qtz vein; no sulphide
DHJ-08-047	29-Sep-08	15U	436745	5462943	334m	<5	<0.005	chl schist; str foliation at 240°/75°; minor carb/sericite; thin qtz; trace pyr
DHJ-08-048	29-Sep-08	15U	437348	5462768	334m	26	0.026	greywacke/fv; f.gr massive; gritty appearance; 4% diss pyr; found along store of Cedartree Lake
DHJ-08-049	29-Sep-08	15U	437354	5462783	333m	102	0.102	fv/greywacke; fgr; massive; 5% diss pyr
DHJ-08-050	29-Sep-08	15U	437360	5462776	332m	14	0.014	ryholite; cherty appearance; grey; tr fracture pyr; clasts of f.gr pyr occasional; found further uphill @ 243°/81°
DHJ-08-051	29-Sep-08	15U	437508	5462988	332m	105	0.105	fv; alt w speckled carb; somewhat cherty appearance; no visible sulphide; oriented 040°/73°
DHJ-08-052	29-Sep-08	15U	431139	5464785	373m	52	0.052	carb. fv; 318°/64°; strong carb alt; weathered rhind of 1cm; str py min. at approx 5%; 3-4% in width
DHJ-08-053	1-Oct-08	15U	432398	5464524	373m	98	0.098	alt felsic intrusive; orange/red colour; albitized; tr py
DHJ-08-054	1-Oct-08	15U	432412	5464435	381m	16	0.016	qtz eye rhyolite; beige/tan; trace diss pyr; massive
DHJ-08-055	1-Oct-08	15U	432422	5464380	383m	383	0.383	alt fv; carb; sericite alt; qtz eyes; 292°/68°
DHJ-08-056	1-Oct-08	15U	431820	5465601	375m	34	0.034	mv; brecciated by thin anastomosing qtz stringers; minor rust; oriented 316°/80°
DHJ-08-057	1-Oct-08	15U	431768	5465620	380m	109	0.109	mv; same as DHJ-08-056 but contains tr/minor py
DHJ-08-058	1-Oct-08	15U	431253	5465268	365m	271	0.271	qtz eye porphyry; orange with k-spar; 5% transparent qtz eyes; no sulphide
DHJ-08-059	1-Oct-08	15U	430671	5465645	366m	123	0.123	qtz eye porphyry; deep red/orange; minor bleaching; 2% diss py

DHJ-08-060	1-Oct-08	15U	429994	5465487	364m	64	0.064	int vol; massive; mod siliceousness; tr pyr; minor rusty fractures
JMM-08-060	25-Sep-08	15U	440506	5460249	350m	<5	<0.005	med to c.gr granodiorite; bluish qtz eyes; nil to very tr py; most likely subcrop
JMM-08-061	25-Sep-08	15U	440817	5459851	354m	<5	<0.005	198/80; alt and carb granodio; more fel. than surr. country rock; tr. v.f.gr py; rubbly
JMM-08-062	25-Sep-08	15U	440780	5459709	385m	<5	<0.005	carbonatized granodiorite; str carb; minor tr py; float
JMM-08-063	25-Sep-08	15U	440780	5459709	377m	<5	<0.005	quartz vein; float; milky white; minor qtz
JMM-08-064	25-Sep-08	15U	440774	5459708	383m	67	0.067	same as DHJ-08-017; silicified and carb granodiorite; oriented 212/85
JMM-08-065	25-Sep-08	15U	440772	5459704	379m	9	0.009	same as 064
JMM-08-066	26-Sep-08	15U	439923	5460663	345m	24	0.024	same as Don's DHJ-08-019 qtz vein; slightly more carb; tr py; -69 dip
JMM-08-067	26-Sep-08	15U	439931	5460523	360m	24	0.024	qtz pod/stockworking; milky white; mod carb along contacts; ~2m along face of hill; <0.5m wide; tr to nil py
JMM-08-068	26-Sep-08	15U	440025	5460356	352m	2913	2.913	bleached and altered granodiorite; perv carb; blocky o/c; ~0.25% py; mostly barren; edge of zone??
JMM-08-069	27-Sep-08	15U	436301	5468173	366m	20	0.02	thin (2-3cm) qtz vein; tr-0.5% py w/in qtz; subcrop on side of hill; milky white; minor carb
JMM-08-070	27-Sep-08	15U	436280	5468201	362m	8	0.008	carb fv; 50° strike/ 75° dip SE; tr-1% py
JMM-08-071	27-Sep-08	15U	435963	5468266	332m	699	0.699	qtz vein; 223°/72° SW; minor tr py; local carb
JMM-08-072	27-Sep-08	15U	436122	5468377	368m	19	0.019	qtz vein; tr py; 10-25cm; milky white
JMM-08-073	27-Sep-08	15U	436370	5468602	357m	76	0.076	mv; local silicified frags; sampled silicious felsic portion of o/c; mod. to str. carb; 1-2% f.gr py
JMM-08-074	27-Sep-08	15U	436292	5468382	369m	<5	<0.005	north edge of strongly alt shear zone; strong silicification; tr py; 270° strike; vertical to 76° dip
JMM-08-075	27-Sep-08	15U	436312	5468384	370m	415	0.415	south edge of strongly alt shear zone; strong silicification; tr py; 270° strike; vertical to 76° dip
JMM-08-076	28-Sep-08	15U	437070	5467260	369m	<5	<0.005	sheared mv/tuff; locally silicious; felsic inclusions; tr-nil sulphide (v.f.gr); 280°-90°
JMM-08-077	28-Sep-08	15U	436940	5467391	368m	<5	<0.005	qtz within sheared mv; milky white; minor carb; nil to <tr py
JMM-08-078	28-Sep-08	15U	437018	5467455	375m	<5	<0.005	per. carb; fv (pos. very alt. + bleached mv); tr specks of pyr; rusted; rubble under thick ob
JMM-08-079	28-Sep-08	15U	437236	5467664	366m	21	0.021	mv; pod of highly carb. and mod. silic. area; tr py; minor shr in area; majority of o/c massive mv
JMM-08-080	29-Sep-08	15U	436793	5462967	330m	11	0.011	shr mafic tuff; local fragments stretched ~2:1/3:1; no visible min; minor carb; trace K-alt; shr @ 60°; vertical dip
JMM-08-081	29-Sep-08	15U	436760	5462950	329m	<5	<0.005	carb rusted mv tuff; broken subcrop off o/c w/in 1m; qtz flooding throughout; tr f.gr py; edge of island
JMM-08-082	29-Sep-08	15U	437427	5462965	329m	175	0.175	fel/int vol carb zone; small pod 3-4m off shore; perv. carb; tr-0.5% f.gr pyr; pos. old showing on map;
JMM-08-083	29-Sep-08	15U	437428	5462965	326m	<5	<0.005	fel/int vol carb zone; small pod 3-4m off shore; perv. carb; tr-0.5% f.gr pyr; pos. old showing on map;
JMM-08-084	29-Sep-08	15U	437395	5462950	333m	<5	<0.005	int vol; minor shr @ 40°/65°E; carb. into lake; local rust; ~30m away from 082/083; tr-1% f.gr pyr
JMM-08-085	29-Sep-08	15U	437394	5462948	333m	<5	<0.005	int vol; minor shr @ 40°/65°E; carb. into lake; local rust; ~30m away from 082/083; tr-1% f.gr pyr
JMM-08-086	29-Sep-08	15U	431143	5464773	376m	14	0.014	highly carb. vol; weathered; very rusty surface; brown colour; 1% vfg pyr; 318°/64°
JMM-08-087	30-Sep-08	15U	431658	5462843	351m	<5	<0.005	qtz vein/silicified mv; 80% grey/white qtz; tr py; chlorite alt
JMM-08-088	30-Sep-08	15U	431599	5462727	350m	<5	<0.005	carbonaceous zone oriented @ 136°/82°; minimum of 1.5m wide
JMM-08-089	30-Sep-08	15U	431599	5462726	351m	<5	<0.005	carbonaceous zone oriented @ 136°/82°; minimum of 1.5m wide
JMM-08-090	30-Sep-08	15U	431810	5462712	352m	208	0.208	sheared volcanics; minor carb; thin qtz veining; trace pyr; 122°/80°; 8° wide
JMM-08-091	30-Sep-08	15U	431012	5463174	353m	47	0.047	rusted shr zone; per carb; ~5m wide trench; near logging road; ~312°/81°NE; w/in mv host rock; tr-5% py
JMM-08-092	30-Sep-08	15U	430993	5463162	353m	9	0.009	shear at 351°/85°; pyrite veining
JMM-08-093	30-Sep-08	15U	432414	5464746	357m	784	0.784	fv; weathered and carb; light grey fresh surface; min. zone of ~50cm w/in mod.min. larger unit; 6-7% pyr
JMM-08-094	30-Sep-08	15U	432342	5464822	368m	18	0.018	intense carb zone (possibly mv); sheared 158°/84°W; slightly brecciated; nil to very tr py
JMM-08-095	30-Sep-08	15U	432300	5464771	361m	<5	<0.005	alt mv; strongly carbonatized; no sulphides; 100°/74°
JMM-08-096	30-Sep-08	15U	432430	5464720	359m	<5	<0.005	tuff breccia; str rust on surface; angular felsic clasts from mm to cm scale; tr pyr; ori. at 88° to 90°
JMM-08-097	30-Sep-08	15U	431012	5463174	353m	106	0.106	rusted shr zone; per carb; ~5m wide trench; near logging road; ~312°/81°NE; w/in mv host rock; tr-5% py
JMM-08-098	1-Oct-08	15U	432500	5464491	376m	<5	<0.005	tuff breccia; mv with light green colour, silic. frags; perv. rusted rim of o/c; tr-0.5% f.gr. pyr
JMM-08-099	1-Oct-08	15U	432152	5465228	384m	<5	<0.005	int to more fv; up to 5%(locally) vfg pyr; little to no carb; subcrop on hillside?; fairly massive
JMM-08-100	1-Oct-08	15U	432145	5465224	384m	<5	<0.005	perv carb; very alt fv?; under uprooted tree; very blocky and broken; host is similar to JMM-099

JMM-08-101	1-Oct-08	15U	431564	5465000	384m	55	0.055	carb mv; sulph zone of ~30m (max); visible carb zone of a few m; massive mv; minor sil; ~3% pyr;
JMM-08-102	1-Oct-08	15U	430810	5465407	364m	<5	<0.005	mod carb fv; edge of hillside; contact betw gab and mv; width unknown due to ob; min sulph (tr pyr)
JMM-08-103	1-Oct-08	15U	430561	5465257	352m	29	0.029	schist mv; 150°/62°W to vertical dip; mod carb and sericite; tr sulph; heavy ob; seems to be o/c
RCSS-08-001	24-Sep-08	15U	430600	5464820	362m	57450	57.45	jenson&johnson rusty shear carb ser 10% py
RCSS-08-002	26-Sep-08	15U	430604	5464820	362m	55595	55.595	sheaqred rusty gossin highly alt 20% py
RCSS-08-003	24-Sep-08	15U	430598	5464824	362m	90510	90.51	sheaqred rusty gossin highly alt 20% py
RCSS-08-004	24-Sep-08	15U	430597	5464829	360m	35897	35.897	sheaqred rusty gossin highly alt 20% py
RCSS-08-005	24-Sep-08	15U	430538	5464427	359m	3641	3.641	carb G/D 2-5%py qtz rich
RCSS-08-006	24-Sep-08	15U	430538	5464424	360m	470	0.47	carb G/D 2-5%py qtz rich
RCSS-08-007	24-Sep-08	15U	430538	5464424	363m	41	0.041	qtz through G/D 2-5% py carb
RCSS-08-008	24-Sep-08	15U	430627	5464340	361m	66	0.066	carb shearzone granite mixed through 2% py
RCSS-08-009	24-Sep-08	15U	430626	5464338	360m	77	0.077	carb shearzone granite mixed through 2% py
RCSS-08-010	25-Sep-08	15U	439896	5460208	360m	144	0.144	huge qtz vein through granites tr py
RCSS-08-011	26-Sep-08	15U	439801	5460591	343m	4086	4.086	sil alt G/D carb 2-5% py
RCSS-08-012	26-Sep-08	15U	439793	5460599	342m	2239	2.239	sil alt G/D carb 2-5% py
RCSS-08-013	26-Sep-08	15U	439795	5460462	350m	759	0.759	alt carb G/D 1-2% py
RCSS-08-014	26-Sep-08	15U	439807	5460450	351m	391	0.391	alt carb G/D 1-2% py qtz rich
RCSS-08-015	26-Sep-08	15U	439805	5460450	364m	2535	2.535	alt carb G/D 1-2% py qtz rich
RCSS-08-016	26-Sep-08	15U	439786	5460481	344m	1742	1.742	carb alt G/D hemitite tr py
RCSS-08-017	26-Sep-08	15U	439741	5460514	351m	121	0.121	alt carb G/D tr py
RCSS-08-018	26-Sep-08	15U	439962	5460734	365m	2449	2.449	alt carb G/D qtz rich
RCSS-08-019	27-Sep-08	15U	436448	5467993	367m	17	0.017	rusty carbonated tuff, trace of cpy and malichite; outcrop
RCSS-08-020	27-Sep-08	15U	436450	5467992	367m	67	0.067	carbonated brechia quartz rich trace of py; outcrop
RCSS-08-021	27-Sep-08	15U	436120	5468379	364m	103	0.103	quartz rubble, rusty trace of py; outcrop
RCSS-08-022	27-Sep-08	15U	436116	5468371	364m	153	0.153	quartz rubble, vuggy, 2 % py; outcrop
RCSS-08-023	27-Sep-08	15U	436115	5468419	368m	68	0.068	shear zone through mafic 2% py rusty; outcrop
RCSS-08-024	27-Sep-08	15U	436242	5468233	359m	157	0.157	rusty carbonate quartz vein, trace of py; float
RCSS-08-025	27-Sep-08	15U	436225	5468226	363m	<5	<0.005	mafic carb quartz stringers trace of py; outcrop
RCSS-08-026	27-Sep-08	15U	436224	5468220	369m	<5	<0.005	quartz stringers through mafic trsce of py; outcrop
RCSS-08-027	27-Sep-08	15U	436212	5468224	366m	<5	<0.005	qtz through carb mafic trace of py; outcrop
RCSS-08-028	27-Sep-08	15U	436206	5468224	371m	<5	<0.005	qtz through carb mafic trace of py; outcrop
RCSS-08-029	27-Sep-08	15U	436203	5468221	372m	149	0.149	rusty shearzone through mafics qtz rich sericite trace of py; outcrop
RCSS-08-030	27-Sep-08	15U	436242	5468216	379m	<5	<0.005	sil rusty carb trace of py; outcrop
RCSS-08-031	27-Sep-08	15U	436243	5468211	383m	<5	<0.005	sil rusty carb trace of py; outcrop
RCSS-08-032	27-Sep-08	15U	436327	5468217	370m	<5	<0.005	rusty carb mafic qtz rich 2% py; outcrop
RCSS-08-033	27-Sep-08	15U	436448	5467993	370m	<5	<0.005	rusty carbonated brechiated qtz rich trace of py; outcrop
RCSS-08-034	27-Sep-08	15U	436997	5467993	370m	<5	<0.005	rusty carbonated brechiated qtz rich trace of py; outcrop
RCSS-08-035	27-Sep-08	15U	436448	5467993	370m	<5	<0.005	rusty carbonated brechiated qtz rich trace of py; outcrop
RCSS-08-036	28-Sep-08	15U	437728	5466982	328m	12	0.012	carbonated mafic with little stringers of qtz 2-4% py; outcrop
RCSS-08-037	28-Sep-08	15U	435489	5469148	334m	<5	<0.005	carbonated mafic with quartz trace of py; outcrop
RCSS-08-038	28-Sep-08	15U	435495	5469150	331m	<5	<0.005	carbonated mafic with sericite and qtz trace of py; outcrop
RCSS-08-039	28-Sep-08	15U	435189	5469244	332m	<5	<0.005	carbonated mafic with sericite and qtz trace of py; outcrop

RCSS-08-040	28-Sep-08	15U	435077	5469079	327m	<5	<0.005	rusty altered sericite shearzone trace of py; outcrop
RCSS-08-041	28-Sep-08	15U	435962	5468623	329m	<5	<0.005	rusty carbonated mafic trace of py; outcrop
RCSS-08-042	28-Sep-08	15U	436165	5467734	324m	<5	<0.005	rusty carbonated mafic trace of py; float
RCSS-08-043	28-Sep-08	15U	436186	5467362	321m	<5	<0.005	rusty carbonated mafic trace of py; outcrop
RCSS-08-044	28-Sep-08	15U	436184	5467363	324m	6	0.006	rusty carbonated mafic trace of py; outcrop
RCSS-08-045	28-Sep-08	15U	436190	5467344	338m	15	0.015	rusty quartz through mafic trace of py; outcrop
RCSS-08-046	28-Sep-08	15U	436192	5467345	327m	16	0.016	rusty carbonated mafic trace of py; float
RCSS-08-047	28-Sep-08	15U	436198	5467350	320m	7	0.007	rusty carbonated mafic trace of py; float
RCSS-08-048	28-Sep-08	15U	436197	5467348	326m	6	0.006	quartz vein through mafic sericite alteration; float
RCSS-08-049	28-Sep-08	15U	436200	5467343	322m	<5	<0.005	rusty carbonated mafic sericite alteration 10% py; outcrop
RCSS-08-050	28-Sep-08	15U	436229	5467316	323m	13	0.013	rusty carbonated mafic sericite alteration 10% py; subcrop
RCSS-08-051	28-Sep-08	15U	436220	5467303	332m	34	0.034	rusty carbonated mafic sericite alteration 10% py; subcrop
RCSS-08-052	28-Sep-08	15U	436222	5467306	328m	24	0.024	rusty carbonated mafic sericite alteration 10% py; subcrop
RCSS-08-053	28-Sep-08	15U	436224	5467308	326m	136	0.136	rusty carbonated mafic sericite alteration 10% py; subcrop
RCSS-08-054	28-Sep-08	15U	436225	5467309	325m	82	0.082	rusty carbonated mafic sericite alteration 10% py; subcrop
RCSS-08-055	28-Sep-08	15U	436225	5467309	328m	27	0.027	rusty carbonated mafic sericite alteration 10% py; subcrop
RCSS-08-056	28-Sep-08	15U	436216	5467310	329m	26	0.026	rusty carbonated mafic sericite alteration 10% py; subcrop
RCSS-08-057	29-Sep-08	15U	437381	5462843	335m	22	0.022	rusty vuggy gabbro 5-10% py
RCSS-08-058	29-Sep-08	15U	437355	5462818	335m	18	0.018	rusty carb mafic tr py
RCSS-08-059	29-Sep-08	15U	437374	5462815	330m	14	0.014	rusty carb mafic tr py
RCSS-08-060	30-Sep-08	15U	436944	5466280	326m	<5	<0.005	carbonated qtz rich sericite shear zone trace of py; outcrop
RCSS-08-061	30-Sep-08	15U	436941	5466283	328m	5	0.005	small qtz vein through carb sericite mafic shear zone trace of py; outcrop
RCSS-08-062	30-Sep-08	15U	436848	5466362	323m	2397	2.397	rusty mafic vuggy carb trace of py; float
RCSS-08-063	30-Sep-08	15U	436800	5466376	337m	43	0.043	30cm qtz vein through sheared mafic sericite trace of py; outcrop
RCSS-08-064	30-Sep-08	15U	436816	5466354	355m	7	0.007	20 cm qtz vein through sericite mafic trace of py cpy; outcrop
RCSS-08-065	30-Sep-08	15U	436810	5466372	348m	16	0.016	15cm qtz vein trough altered mafic shear sericite trace of py cpy; outcrop
RCSS-08-066	30-Sep-08	15U	436804	5466378	330m	7	0.007	foot wide qtz through altered shared up mafic sericite trace of py cpy; outcrop
RCSS-08-067	30-Sep-08	15U	436804	5466377	328m	8	0.008	foot wide qtz through altered shared up mafic sericite trace of py cpy; outcrop
RCSS-08-068	30-Sep-08	15U	436804	5466377	330m	<5	<0.005	foot wide qtz through altered shared up mafic sericite trace of py cpy; outcrop
RCSS-08-069	30-Sep-08	15U	436808	5466373	330m	<5	<0.005	20 cm qtz vein through mafic shear sericite trace of py; outcrop
RCSS-08-070	30-Sep-08	15U	436683	5466454	336m	7	0.007	rusty shear zone qtz rich sericite trace of py; outcrop
RCSS-08-071	30-Sep-08	15U	436669	5466547	324m	<5	<0.005	1 foot wide qtz vein through mafic shear sericite; outcrop
RCSS-08-072	30-Sep-08	15U	436686	5466496	324m	<5	<0.005	2 foot qtz vein through mafic shear sericite altered; outcrop
RCSS-08-073	30-Sep-08	15U	436364	5466874	325m	<5	<0.005	2 foot qtz vein through mafic shear sericite altered; outcrop
RCSS-08-074	30-Sep-08	15U	436363	5466874	331m	<5	<0.005	rusty carbed mafic malichite staining; outcrop
RCSS-08-075	30-Sep-08	15U	436362	5466872	326m	<5	<0.005	1m wide qtz vein through mafics sericite; outcrop
RCSS-08-076	30-Sep-08	15U	436302	5467002	326m	<5	<0.005	10-15cm wide qtz vein through mafic shear sericite cpy; outcrop
RCSS-08-077	1-Oct-08	15U	432784	5463013	357m	6	0.006	rusty carb mafic 1-2%py
RCSS-08-078	1-Oct-08	15U	432792	5463003	360m	7	0.007	rusty carb mafic 1-2%py
RCSS-08-080	1-Oct-08	15U	432810	5463479	370m	8	0.008	rusty carb mafic tr py
RCSS-08-081	1-Oct-08	15U	432821	5463488	375m	5	0.005	rusty carb mafic tr py
RCSS-08-082	1-Oct-08	15U	432849	5463467	377m	7	0.007	rusty carb mafic tr py

624601		15U	440666	5460812		11	0.011	Sol fine grained felsic 5% sulfides O/C 20m wide shoreline
624602		15U	440696	5460854		8	0.008	fine grained silicified through GD 5% fine sulfides
624603		15U	440600	5460707		22	0.022	fractured up GD green Silicified shear strike 130 degrees fractured up tr py
624604		15U	440478	5460502		8512	8.512	slightly altered boulders along shoreline up to 1% pyrite carb over fractures
624605		15U	440460	5460525		8186	8.186	altered GD carb altered up to 5% pyrite large amount rubble boulders in spots
624606		15U	440453	5460546		1810	1.81	sheared altered GD rubble along shore
624607		15U	440453	5460549		2949	2.949	solicified GD flooded with white alteration 4% pyrite in fractures
624608		15U	440449	5460551		1536	1.536	fractured up GD 5%pyrite in fractured places
624609		15U	440446	5460555		2339	2.339	fractured up GD 5%pyrite in fractured places
624610		15U	440439	5460565		307	0.307	altered carb GD trace pyrite rubble shoreline
624611		15U	440426	5460600		6950	6.95	highly altered GD similar to Starlight showing subcrop
624612		15U	440430	5460605		744	0.744	highly altered GD similar to Starlight showing subcrop 3% pyrite
624613		15U	440431	5460604		10155	10.155	O/C altered GD 3 - 6%pyrite silic carb 1 meter alt. O/B to east strings of altered to GD
624614		15U	440423	5460603		1318	1.318	O/C altered GD 3 - 6%pyrite silic carb 1 meter alt. O/B to east strings of altered to GD
624615		15U	440336	5460668		26	0.026	boulder along shoreline trace pyrite trace molly
624616		15U	440318	5460684		767	0.767	boulder of altered GD trace pyrite in area of sheared up
624617		15U	440294	5460718		1562	1.562	qtz flooded altered gd up to 5%py
624618		15U	440287	5460730		831	0.831	boulder of altered GD qtz flooded carb flooded, tr to 1%py
624619		15U	440282	5460731		20	0.02	large boulder of felsic vol, 5 to 10% py po
624620		15U	440270	5460744		18	0.018	large angular boulder of gd with minor qtz flooding
624621		15U	440203	5460768		14	0.014	large boulder of gd minor alteration, tr to .5% py
624622		15U	440178	5460774		480	0.48	boulders of gd with qtz flooding, 1%py
624623		15U	440082	5460819		203	0.203	boulders of gd along shoreline up to 5%py minor alteration
624624		15U	440058	5460823		22	0.022	altered gd carb, sil ,tr py
624625		15U	439987	5460792		11	0.011	brocken up rubbe in alteration, qtz flooded, tr py
624626		15U	439995	5460793		6	0.006	boulders of qtz vein in near source, tr to 1% py
624627		15U	439987	5460779		1211	1.211	subcrop 2 meters wide, qtz flooded, up to 6% py
624628		15U	439991	5460789		938	0.938	same as 627 5% to 10% py
624629		15U	439976	5460777		131	0.131	large qtz boulder 2.5 meters long by .75 meters wide. Up to 10 %py tr moly
624630		15U	439977	5460765		271	0.271	same boulder up to 5% moly, 4%py tr cpy
624631		15U	439969	5460769		36	0.036	altered gd with 2 cm wide qtz vein subcrop , tr py
624632		15U	439954	5460761		222	0.222	boulder of gd altered qtz flooded 1 meter wide, up to 5%py (really silicified)
624633		15U	439853	5460790		747	0.747	sil gd tr py large boulder under stump
624634		15U	439846	5460837		6	0.006	boulder of gd fractured up with fractures of moly and py
624635		15U	439846	5460867		370	0.37	fractured up gd altered , tr py
624636		15U	439853	5460882		6	0.006	fractured up gd altered , tr py
624637		15U	439842	5460887		38	0.038	shear up to 20-Meters wide, all shear completely sheared with ser, carb, tr o/c
624638		15U	439841	5460889		38	0.038	same as 637
624639		15U	439836	5460891		12	0.012	altered gd qtz flooding tr py
624640		15U	439858	5460900		13	0.013	subcrop ser sch, carb, tr py boulder
624641		15U	430612	5464862		<5	<0.005	sheared up silicified qtz flooded 1 meter wide o/b south side
624642		15U	430575	5464554		<5	<0.005	laminated felsic slightly altered 20% pyrite boulder

624643		15U	430705	5464434		10	0.01	shr mafic minor carb minor qrtz po, py, trace cpy on contact with shr carb felsic
624644		15U	430705	5464430		92	0.092	sheared felsic with carb ser, minor qrtz flooding, trace pyrite
624646		15U	430799	5464350		8	0.008	qrtz felspar porphyry trace sulfids altered carb
624647		15U	430940	5463999		6	0.006	qrtz flooded carb zone in shear zone trace py strike 170degrees
624648		15U	430935	5464031		1029	1.029	qrtz carb vien ser 1 meter wide trace y strike 170degrees
624649		15U	431137	5464301		158	0.158	carb mafic minor qrtz trace py 3 meters wide strike 170degrees
624650		15U	431147	5464315		9	0.009	mafic? Felsic? Carb houseing trace py
624701		15U	440380	5460273		388	0.388	old showing sheared up carb GD breccia 1.5 meters wide str ?
624702		15U	440373	5460275		980	0.98	carb breccia up to 1% py str 110? Dip 40 N NE?
624703		15U	440346	5460272		1103	1.103	carb altered throughout all DG stringers of alteration
624704		15U	440354	5460271		144	0.144	carb altered in GD minor sil, tr py big area of carb alteration up bank of OC
624705		15U	440036	5460050		208	0.208	carb zone in GD tr py probably 1 to 2 meters wide
624706		15U	440036	5460054		793	0.793	carb zone in GD tr py probably 1 to 2 meters wide
624707		15U	440037	5460053		9781	9.781	carb zone in GD tr py probably 1 to 2 meters wide
624708		15U	440034	5460055		1063	1.063	carb zone in GD traced for for 20 meters, up to 2 meters wide, open on both ends
624709		15U	440147	5459732		440	0.44	carb sil up to 5 - 8% py qrtz flooding steep dip to the N NE strike betw 120 and 140 degrees?
624710		15U	440136	5459726		891	0.891	same as 709 unsure of width but appears to be 1/2m wide with py throughout zones
624711		15U	440149	5459727		2557	2.557	same as 710
624712		15U	440130	5459716		574	0.574	same as 710 samples taken over strike length of 12 meters
624713		15U	440075	5459641		991	0.991	altered GD up to 5% py qrtz
624714		15U	440078	5459643		1354	1.354	.5 meters wide of GD altered qrtz carb flooding up to 5% py strike 80 degrees?
624715		15U	439938	5459516		650	0.65	andrews old showing altered GD possible float tr to 1% py
624716		15U	439886	5459920		3205	3.205	sil carb zone up to 1% cubic and fine py
624717		15U	439886	5459920		100	0.1	carb zone qrtz carb flooding up to 5% py 1 meter wide completely buried
624718		15U	439885	5459926		8	0.008	sil diorite 15% po py
624719		15U	439883	5459922		378	0.378	sil diorite up to 15% po py
624720		15U	439887	5459917		12	0.012	sil rusty diorite on contact with GD 10% py po
624721		15U	439869	5459902		6	0.006	rusty diorite up to 10% py po blue qrtz eyes throughout
624722		15U	439882	5459910		17	0.017	gozzin in contact with gabbro and GD 10% py
624723		15U	439891	5459918		7	0.007	breccia between Diorite and GD up to 15% po py
624724		15U	439891	5459946		2408	2.408	qrtz carb vien throughout mafic/GD stringers of qrtz carb
624725		15U	439902	5459946		48	0.048	qrtz vien carb 10cm wide tr py
624726		15U	439892	5459972		16	0.016	carb zone up to 1% py up to 20 Meters wide
624727		15U	439896	5459974		27	0.027	same as 726
624728		15U	439885	5459989		21	0.021	qrtz carb running in plice up to 3% py altered
624729		15U	439894	5459981		32	0.032	altered carb zone up to 2% py
624730		15U	439860	5460222		120	0.12	large angular boulder carb qrtz flooded
624731		15U	439919	5460434		23195	23.195	intensely altered carb qrtz flooded large area of carb alteration
624732		15U	439923	5460424		5074	5.074	sil qrtz flooded up to 5% py large area of carb alteration
624733		15U	439920	5460421		1711	1.711	carb alt tr to 1% py 3 - 4m wide OB on N-side GD on S-side contact str 110 - 120 degrees
624734		15U	439937	5460495		463	0.463	narrow band of carb alteration tr py
624735		15U	439971	5460716		592	0.592	rubble; bldrs w qtz flooding; carb; f.gr; tr py; probably in place

624736		15U	439956	5460688		2591	2.591	altered granodiorite; tr to 1% py; qtz flooding; old sample (709662); o/c; 170° strike
624737		15U	439863	5460657		1181	1.181	heavy carb; tr py; qtz flooding; o/c
624738		15U	439857	5460660		1958	1.958	heavy carb in granodiorite; altered; tr to 1% py
624739		15U	439866	5460659		694	0.694	silicified granodiorite; qtz flooded with up to 1% py
624740		15U	439866	5460662		1575	1.575	silicious altered granodiorite; up to 1% pyrite
624741		15U	439847	5460652		895	0.895	silicious altered o/c; qtz flooding; fractured; tr py
624743		15U	N/A	N/A		13	0.013	no description
624744		15U	439739	5460697		165	0.165	altered granodiorite; tr py; o/c
624745		15U	439702	5460695		3869	3.869	altered granodiorite; 1 to 2% py
624746		15U	439702	5460691		260	0.26	qtz vein; hem altered; wall rock; altered granodiorite
624747		15U	439703	5460691		1883	1.883	altered granodiorite; up to 2% py
624748		15U	439702	5460691		795	0.795	altered granodiorite; up to 1% py
624749		15U	439833	5460360		520	0.52	heavily altered carb shear; tr py; 110°
624750		15U	439830	5460413		6	0.006	qtz vein; bull white in green coarse grained gabbro

Waypoint	Date	Zone	Easting	Northing	Elevation	Au ppb	Pt ppb	Pd ppb	Co ppm	Cu ppm	Ni ppm	Description
MAM-08-007	24-Sep-08	15U	430071	5465386	342 m	<5	<15	<10	128	3133	1663	pyroxenite; 5% sulphide; 3% py, 1% po, 1% cpy; rusty weakly foliated; float
MAM-08-008	24-Sep-08	15U	430073	5465387	343 m	49	38	88	121	2978	1680	gabbro; 5% sulphide; 3% py, 1% po, 1% cpy; massive; rusty patches; float

APPENDIX II

Personnel Involved with Prospecting Program

Personnel included in the 2008 Dogpaw prospecting program

Mick Stares

Roy Hill

Ricky Crocker

Shane Stares

Mike Maclsaac

Don Heerema

Jeff Myllyaho

APPENDIX III

Daily Work Log

Prospecting Log

- Sept 22 2009 - Mick Stares and Roy Hill travelled to Sioux Narrows
- Sept 23 2009 - The rest of the personnel travelled to Sioux Narrows while Mick Stares and Roy Hill prospected shoreline on Stephen Lake sampling mostly boulders of granodiorite
- Sept 24 2009 - Entire crew prospected the areas around Bag Lake mainly concentrating on the eastern side sampling mostly carbonatized volcanics and/or silicious rocks with visible sulphide
- Sept 25 2009 - Entire crew did prospecting traverses on the Stephen Lake Stock south of Stephen Lake sampling carbonate and sulphide rich granodiorite
- Sept 26 2009 - Entire crew did prospecting traverses on the Stephen Lake Stock south of Stephen Lake sampling carbonate and sulphide rich granodiorite while M.Stares and R.Hill travelled back to Thunder Bay in P.M.
- Sept 27 2009 - M.MacIsaac, D.Heerema and J.Myllyaho roughly mapped and sampled along a previously cut grid on the eastern shore of Dogpaw Lake while R.Crocker and S.Stares prospected between grid lines sampling mostly quartz and carbonate-rich rocks
- Sept 28 2009 - M.MacIsaac, D.Heerema and J.Myllyaho roughly mapped and sampled along a previously cut grid on the eastern shore of Dogpaw Lake while R.Crocker and S.Stares prospected between grid lines sampling mostly quartz and carbonate-rich rocks
- Sept 29 2009 - R.Crocker, S.Stares, D.Heerema and J.Myllyaho prospected a lone claim on Cedartree Lake where mostly gabbros and intermediate volcanics were observed where sampling was done on mainly felsic-rich rocks showing increased alteration
- Sept 30 2009 - M.MacIsaac, D.Heerema and J.Myllyaho prospected east of Bag Lake sampling mostly sheared and carbonatized volcanics while R.Crocker and S.Stares prospected the southeastern Dogpaw lakeshore sampling a variety of quartz veins
- Oct 1 2009 - Entire crew prospected north, east and south of the Cameron Lake Road near Bag Lake sampling carbonatized volcanics and/or silicious rocks with visible sulphide
- Oct 2 2009 - Entire Crew travelled back to Thunder Bay

APPENDIX IV

Laboratory Certificates of Analysis

Certificate of Analysis

Monday, October 20, 2008

 Metals Creek Resources
 871-B Tungsten Street
 Thunder Bay, ON, CAN
 P7B 6H2
 Ph#: 256

Date Received: Oct 6, 2008

Date Completed: Oct 20, 2008

Job #: 200843753

Reference: Project #1900

Sample #: 310 Rock

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
309843	DHJ-08-001	33	<0.001	0.033
309844	DHJ-08-002	225	0.007	0.225
309845	DHJ-08-003	1962	0.057	1.962
309846	DHJ-08-004	41	0.001	0.041
309847	DHJ-08-005	246	0.007	0.246
309848	DHJ-08-006	221	0.006	0.221
309849	DHJ-08-007	286	0.008	0.286
309850	DHJ-08-008	373	0.011	0.373
309851	DHJ-08-009	15906	0.464	15.906
309852 Dup	DHJ-08-009	16873	0.492	16.873
309853	DHJ-08-010	993	0.029	0.993
309854	DHJ-08-011	262	0.008	0.262
309855	DHJ-08-012	12510	0.365	12.510
309856	DHJ-08-013	355	0.010	0.355
309857	DHJ-08-014	153	0.004	0.153
309858	DHJ-08-015	527	0.015	0.527
309859	DHJ-08-016	194	0.006	0.194
309860	DHJ-08-017	1479	0.043	1.479
309861	DHJ-08-018	106	0.003	0.106
309862	DHJ-08-019	37	0.001	0.037
309863 Dup	DHJ-08-019	37	0.001	0.037
309864	DHJ-08-020	7	<0.001	0.007
309865	DHJ-08-021	16	<0.001	0.016
309866	DHJ-08-022	5357	0.156	5.357

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 Sample #: 310 Rock

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
309867	DHJ-08-023	4697	0.137	4.697
309868	DHJ-08-024	2096	0.061	2.096
309869	DHJ-08-025	6664	0.194	6.664
309870	DHJ-08-026	18560	0.541	18.560
309871	DHJ-08-027	604	0.018	0.604
309872	DHJ-08-028	3295	0.096	3.295
309873	DHJ-08-029	52	0.002	0.052
309874 Dup	DHJ-08-029	57	0.002	0.057
309875	DHJ-08-030	1574	0.046	1.574
309876	DHJ-08-031	562	0.016	0.562
309877	DHJ-08-032	576	0.017	0.576
309878	DHJ-08-033	7	<0.001	0.007
309879	DHJ-08-034	7	<0.001	0.007
309880	DHJ-08-035	<5	<0.001	<0.005
309881	DHJ-08-036	612	0.018	0.612
309882	DHJ-08-037	98	0.003	0.098
309883	DHJ-08-038	7	<0.001	0.007
309884	DHJ-08-039	208	0.006	0.208
309885 Dup	DHJ-08-039	204	0.006	0.204
309886	DHJ-08-040	21	<0.001	0.021
309887	DHJ-08-041	23	<0.001	0.023
309888	DHJ-08-042	<5	<0.001	<0.005
309889	DHJ-08-043	16	<0.001	0.016
309890	DHJ-08-044	10	<0.001	0.010

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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
309891	DHJ-08-045	7	<0.001	0.007
309892	DHJ-08-046	25	<0.001	0.025
309893	DHJ-08-047	<5	<0.001	<0.005
309894	DHJ-08-048	26	<0.001	0.026
309895	DHJ-08-049	102	0.003	0.102
309896 Dup	DHJ-08-049	104	0.003	0.104
309897	DHJ-08-050	14	<0.001	0.014
309898	DHJ-08-051	105	0.003	0.105
309899	DHJ-08-052	52	0.002	0.052
309900	DHJ-08-053	98	0.003	0.098
309901	DHJ-08-054	16	<0.001	0.016
309902	DHJ-08-055	383	0.011	0.383
309903	DHJ-08-056	34	<0.001	0.034
309904	DHJ-08-057	109	0.003	0.109
309905	DHJ-08-058	271	0.008	0.271
309906	DHJ-08-059	123	0.004	0.123
309907 Dup	DHJ-08-059	125	0.004	0.125
309908	DHJ-08-060	64	0.002	0.064
309909	MAM-08-003	565	0.016	0.565
309910	MAM-08-004	6	<0.001	0.006
309911	MAM-08-005	10	<0.001	0.010
309912	MAM-08-006	23	<0.001	0.023
309913	MAM-08-009	<5	<0.001	<0.005
309914	MAM-08-010	<5	<0.001	<0.005

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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
309915	MAM-08-011	611	0.018	0.611
309916	MAM-08-012	12	<0.001	0.012
309917	MAM-08-013	5	<0.001	0.005
309918	Dup MAM-08-013	8	<0.001	0.008
309919	MAM-08-014	<5	<0.001	<0.005
309920	MAM-08-015	95	0.003	0.095
309921	MAM-08-016	83	0.002	0.083
309922	MAM-08-017	279	0.008	0.279
309923	MAM-08-018	<5	<0.001	<0.005
309924	MAM-08-019	<5	<0.001	<0.005
309925	MAM-08-020	734	0.021	0.734
309926	MAM-08-021	9	<0.001	0.009
309927	MAM-08-022	<5	<0.001	<0.005
309928	MAM-08-023	<5	<0.001	<0.005
309929	Dup MAM-08-023	<5	<0.001	<0.005
309930	MAM-08-024	<5	<0.001	<0.005
309931	MAM-08-025	<5	<0.001	<0.005
309932	MAM-08-026	<5	<0.001	<0.005
309933	MAM-08-027	<5	<0.001	<0.005
309934	MAM-08-028	<5	<0.001	<0.005
309935	JMM-08-060	<5	<0.001	<0.005
309936	JMM-08-061	<5	<0.001	<0.005
309937	JMM-08-062	<5	<0.001	<0.005
309938	JMM-08-063	<5	<0.001	<0.005

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 Date Completed: Oct 20, 2008
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 Reference: Project #1900
 Sample #: 310 Rock

Acc #		Client ID	Au ppb	Au oz/t	Au g/t (ppm)
309939	Dup	JMM-08-063	<5	<0.001	<0.005
309940		JMM-08-064	67	0.002	0.067
309941		JMM-08-065	9	<0.001	0.009
309942		JMM-08-066	24	<0.001	0.024
309943		JMM-08-067	24	<0.001	0.024
309944		JMM-08-068	2913	0.085	2.913
309945		JMM-08-069	20	<0.001	0.020
309946		JMM-08-070	8	<0.001	0.008
309947		JMM-08-071	699	0.020	0.699
309948		JMM-08-072	19	<0.001	0.019
309949		JMM-08-073	76	0.002	0.076
309950	Dup	JMM-08-073	74	0.002	0.074
309951		JMM-08-074	<5	<0.001	<0.005
309952		JMM-08-075	415	0.012	0.415
309953		JMM-08-076	<5	<0.001	<0.005
309954		JMM-08-077	<5	<0.001	<0.005
309955		JMM-08-078	<5	<0.001	<0.005
309956		JMM-08-079	21	<0.001	0.021
309957		JMM-08-080	11	<0.001	0.011
309958		JMM-08-081	<5	<0.001	<0.005
309959		JMM-08-082	175	0.005	0.175
309960		JMM-08-083	<5	<0.001	<0.005
309961	Dup	JMM-08-083	<5	<0.001	<0.005
309962		JMM-08-084	<5	<0.001	<0.005

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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
309963	JMM-08-085	<5	<0.001	<0.005
309964	JMM-08-086	14	<0.001	0.014
309965	JMM-08-087	<5	<0.001	<0.005
309966	JMM-08-088	<5	<0.001	<0.005
309967	JMM-08-089	<5	<0.001	<0.005
309968	JMM-08-090	208	0.006	0.208
309969	JMM-08-091	47	0.001	0.047
309970	JMM-08-092	9	<0.001	0.009
309971	JMM-08-093	784	0.023	0.784
309972	Rep JMM-08-093	780	0.023	0.780
309973	JMM-08-094	18	<0.001	0.018
309974	JMM-08-095	<5	<0.001	<0.005
309975	JMM-08-096	<5	<0.001	<0.005
309976	JMM-08-097	106	0.003	0.106
309977	JMM-08-098	<5	<0.001	<0.005
309978	JMM-08-099	<5	<0.001	<0.005
309979	JMM-08-100	<5	<0.001	<0.005
309980	JMM-08-101	55	0.002	0.055
309981	JMM-08-102	<5	<0.001	<0.005
309982	JMM-08-103	29	<0.001	0.029
309983	Dup JMM-08-103	25	<0.001	0.025
309984	RCSS-08-001	57450	1.676	57.450
309985	RCSS-08-002	55595	1.622	55.595
309986	RCSS-08-003	90510	2.641	90.510

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 Sample #: 310 Rock

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
309987	RCSS-08-004	35897	1.047	35.897
309988	RCSS-08-005	3641	0.106	3.641
309989	RCSS-08-006	470	0.014	0.470
309990	RCSS-08-007	41	0.001	0.041
309991	RCSS-08-008	66	0.002	0.066
309992	RCSS-08-009	77	0.002	0.077
309993	Dup RCSS-08-009	72	0.002	0.072
309994	RCSS-08-010	144	0.004	0.144
309995	RCSS-08-011	4086	0.119	4.086
309996	RCSS-08-012	2239	0.065	2.239
309997	RCSS-08-013	759	0.022	0.759
309998	RCSS-08-014	391	0.011	0.391
309999	RCSS-08-015	2535	0.074	2.535
310000	RCSS-08-016	1742	0.051	1.742
310001	RCSS-08-017	121	0.004	0.121
310002	RCSS-08-018	2449	0.071	2.449
310003	RCSS-08-019	17	<0.001	0.017
310004	Dup RCSS-08-019	11	<0.001	0.011
310005	RCSS-08-020	67	0.002	0.067
310006	RCSS-08-021	103	0.003	0.103
310007	RCSS-08-022	153	0.004	0.153
310008	RCSS-08-023	68	0.002	0.068
310009	RCSS-08-024	157	0.005	0.157
310010	RCSS-08-025	<5	<0.001	<0.005

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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
310011	RCSS-08-026	<5	<0.001	<0.005
310012	RCSS-08-027	<5	<0.001	<0.005
310013	RCSS-08-028	<5	<0.001	<0.005
310014	RCSS-08-029	149	0.004	0.149
310015 Dup	RCSS-08-029	144	0.004	0.144
310016	RCSS-08-030	<5	<0.001	<0.005
310017	RCSS-08-031	<5	<0.001	<0.005
310018	RCSS-08-032	<5	<0.001	<0.005
310019	RCSS-08-033	<5	<0.001	<0.005
310020	RCSS-08-034	<5	<0.001	<0.005
310021	RCSS-08-035	<5	<0.001	<0.005
310022	RCSS-08-036	12	<0.001	0.012
310023	RCSS-08-037	<5	<0.001	<0.005
310024	RCSS-08-038	<5	<0.001	<0.005
310025	RCSS-08-039	<5	<0.001	<0.005
310026 Dup	RCSS-08-039	<5	<0.001	<0.005
310027	RCSS-08-040	<5	<0.001	<0.005
310028	RCSS-08-041	<5	<0.001	<0.005
310029	RCSS-08-042	<5	<0.001	<0.005
310030	RCSS-08-043	<5	<0.001	<0.005
310031	RCSS-08-044	6	<0.001	0.006
310032	RCSS-08-045	15	<0.001	0.015
310033	RCSS-08-046	16	<0.001	0.016
310034	RCSS-08-047	7	<0.001	0.007

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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
310035	RCSS-08-048	6	<0.001	0.006
310036	RCSS-08-049	<5	<0.001	<0.005
310037 Dup	RCSS-08-049	<5	<0.001	<0.005
310038	RCSS-08-050	13	<0.001	0.013
310039	RCSS-08-051	34	<0.001	0.034
310040	RCSS-08-052	24	<0.001	0.024
310041	RCSS-08-053	136	0.004	0.136
310042	RCSS-08-054	82	0.002	0.082
310043	RCSS-08-055	27	<0.001	0.027
310044	RCSS-08-056	26	<0.001	0.026
310045	RCSS-08-057	22	<0.001	0.022
310046	RCSS-08-058	18	<0.001	0.018
310047	RCSS-08-059	14	<0.001	0.014
310048 Rep	RCSS-08-059	14	<0.001	0.014
310049	RCSS-08-060	<5	<0.001	<0.005
310050	RCSS-08-061	5	<0.001	0.005
310051	RCSS-08-062	2397	0.070	2.397
310052	RCSS-08-063	43	0.001	0.043
310053	RCSS-08-064	7	<0.001	0.007
310054	RCSS-08-065	16	<0.001	0.016
310055	RCSS-08-066	7	<0.001	0.007
310056	RCSS-08-067	8	<0.001	0.008
310057	RCSS-08-068	<5	<0.001	<0.005
310058	RCSS-08-069	<5	<0.001	<0.005

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 Reference: Project #1900
 Sample #: 310 Rock

Acc #		Client ID	Au ppb	Au oz/t	Au g/t (ppm)
310059	Dup	RCSS-08-069	<5	<0.001	<0.005
310060		RCSS-08-070	7	<0.001	0.007
310061		RCSS-08-071	<5	<0.001	<0.005
310062		RCSS-08-072	<5	<0.001	<0.005
310063		RCSS-08-073	<5	<0.001	<0.005
310064		RCSS-08-074	<5	<0.001	<0.005
310065		RCSS-08-075	<5	<0.001	<0.005
310066		RCSS-08-076	<5	<0.001	<0.005
310067		RCSS-08-077	6	<0.001	0.006
310068		RCSS-08-078	7	<0.001	0.007
310069		RCSS-08-079	No Sample Received		
310070	Dup	RCSS-08-079	No Sample Received		
310071		RCSS-08-080	8	<0.001	0.008
310072		RCSS-08-081	5	<0.001	0.005
310073		RCSS-08-082	7	<0.001	0.007
310074		624601	11	<0.001	0.011
310075		624602	8	<0.001	0.008
310076		624603	22	<0.001	0.022
310077		624604	8512	0.248	8.512
310078		624605	8186	0.239	8.186
310079		624606	1810	0.053	1.810
310080		624607	2949	0.086	2.949
310081	Dup	624607	2748	0.080	2.748
310082		624608	1536	0.045	1.536

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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
310083	624609	2339	0.068	2.339
310084	624610	307	0.009	0.307
310085	624611	6950	0.203	6.950
310086	624612	744	0.022	0.744
310087	624613	10155	0.296	10.155
310088	624614	1318	0.038	1.318
310089	624615	26	<0.001	0.026
310090	624616	767	0.022	0.767
310091	624617	1562	0.046	1.562
310092	Dup 624617	1583	0.046	1.583
310093	624618	831	0.024	0.831
310094	624619	20	<0.001	0.020
310095	624620	18	<0.001	0.018
310096	624621	14	<0.001	0.014
310097	624622	480	0.014	0.480
310098	624623	203	0.006	0.203
310099	624624	22	<0.001	0.022
310100	624625	11	<0.001	0.011
310101	624626	6	<0.001	0.006
310102	624627	1211	0.035	1.211
310103	Dup 624627	1093	0.032	1.093
310104	624628	938	0.027	0.938
310105	624629	131	0.004	0.131
310106	624630	271	0.008	0.271

Certificate of Analysis

Monday, October 20, 2008

 Metals Creek Resources
 871-B Tungsten Street
 Thunder Bay, ON, CAN
 P7B 6H2
 Ph#: 256

 Date Received: Oct 6, 2008
 Date Completed: Oct 20, 2008
 Job #: 200843753
 Reference: Project #1900
 Sample #: 310 Rock

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
310107	624631	36	0.001	0.036
310108	624632	222	0.006	0.222
310109	624633	747	0.022	0.747
310110	624634	6	<0.001	0.006
310111	624635	370	0.011	0.370
310112	624636	6	<0.001	0.006
310113	624637	38	0.001	0.038
310114	Dup 624637	39	0.001	0.039
310115	624638	38	0.001	0.038
310116	624639	12	<0.001	0.012
310117	624640	13	<0.001	0.013
310118	624641	<5	<0.001	<0.005
310119	624642	<5	<0.001	<0.005
310120	624643	10	<0.001	0.010
310121	624644	92	0.003	0.092
310122	624645	133	0.004	0.133
310123	624646	8	<0.001	0.008
310124	624647	6	<0.001	0.006
310125	Rep 624647	11	<0.001	0.011
310126	624648	1029	0.030	1.029
310127	624649	158	0.005	0.158
310128	624650	9	<0.001	0.009
310129	624700	No Sample Received		
310130	624701	388	0.011	0.388

Certificate of Analysis

Monday, October 20, 2008

 Metals Creek Resources
 871-B Tungsten Street
 Thunder Bay, ON, CAN
 P7B 6H2
 Ph#: 256

 Date Received: Oct 6, 2008
 Date Completed: Oct 20, 2008
 Job #: 200843753
 Reference: Project #1900
 Sample #: 310 Rock

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
310131	624702	980	0.029	0.980
310132	624703	1103	0.032	1.103
310133	624704	144	0.004	0.144
310134	624705	208	0.006	0.208
310135	624706	793	0.023	0.793
310136 Dup	624706	731	0.021	0.731
310137	624707	9781	0.285	9.781
310138	624708	1063	0.031	1.063
310139	624709	440	0.013	0.440
310140	624710	891	0.026	0.891
310141	624711	2557	0.075	2.557
310142	624712	574	0.017	0.574
310143	624713	991	0.029	0.991
310144	624714	1354	0.040	1.354
310145	624715	650	0.019	0.650
310146	624716	3205	0.094	3.205
310147 Dup	624716	3250	0.095	3.250
310148	624717	100	0.003	0.100
310149	624718	8	<0.001	0.008
310150	624719	378	0.011	0.378
310151	624721	6	<0.001	0.006
310152	624722	17	<0.001	0.017
310153	624723	7	<0.001	0.007
310154	624724	2408	0.070	2.408

Certificate of Analysis

Monday, October 20, 2008

 Metals Creek Resources
 871-B Tungsten Street
 Thunder Bay, ON, CAN
 P7B 6H2
 Ph#: 256

 Date Received: Oct 6, 2008
 Date Completed: Oct 20, 2008
 Job #: 200843753
 Reference: Project #1900
 Sample #: 310 Rock

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
310155	624725	48	0.001	0.048
310156	624726	16	<0.001	0.016
310157	624727	27	<0.001	0.027
310158	624728	21	<0.001	0.021
310159 Dup	624728	22	<0.001	0.022
310160	624729	32	<0.001	0.032
310161	624730	120	0.003	0.120
310162	624731	23195	0.677	23.195
310163	624732	5074	0.148	5.074
310164	624733	1711	0.050	1.711
310165	624734	463	0.014	0.463
310166	624735	592	0.017	0.592
310167	624736	2591	0.076	2.591
310168	624737	1181	0.034	1.181
310169	624738	1958	0.057	1.958
310170 Dup	624738	1938	0.057	1.938
310171	624739	694	0.020	0.694
310172	624740	1575	0.046	1.575
310173	624741	895	0.026	0.895
310174	624742	No Sample Received		
310175	624743	13	<0.001	0.013
310176	624744	165	0.005	0.165
310177	624745	3869	0.113	3.869
310178	624746	260	0.008	0.260

Certificate of Analysis

Monday, October 20, 2008

 Metals Creek Resources
 871-B Tungsten Street
 Thunder Bay, ON, CAN
 P7B 6H2
 Ph#: 256

 Date Received: Oct 6, 2008
 Date Completed: Oct 20, 2008
 Job #: 200843753
 Reference: Project #1900
 Sample #: 310 Rock

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
310179	624747	1883	0.055	1.883
310180	624748	795	0.023	0.795
310181 Rep	624748	812	0.024	0.812
310182	624749	520	0.015	0.520
310183	624750	6	<0.001	0.006

PROCEDURE CODES: AL4AU3


Derek Demianiuk H.Bsc., Laboratory Manager

Certified By:

 The results included on this report relate only to the items tested
 The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory

AL903-0730-10/20/2008 3:48 PM

Certificate of Analysis

Thursday, October 23, 2008

 Metals Creek Resources
 871-B Tungsten Street
 Thunder Bay, ON, CAN
 P7B 6H2
 Ph#: (807) 345-4990
 Fax#: (807) 345-5382

 Date Received: Oct 6, 2008
 Date Completed: Oct 23, 2008
 Job #: 200843752
 Reference: Project #1900
 Sample #: 2 Rock

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
309840	MAM-08-007	<5	<15	<10			128	3133		1663		
309841	MAM-08-008	49	38	88			121	2978		1680		
309842 Dup	MAM-08-008	51	37	83			130	2879		1706		

PROCEDURE CODES: AL4APP, AL4Cu, AL4Ni, AL4Co

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

 The results included on this report relate only to the items tested
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Certificate of Analysis

Friday, October 24, 2008

 Metals Creek Resources
 871-B Tungsten Street
 Thunder Bay, ON, CAN
 P7B 6H2
 Ph#: (807) 345-4990
 Fax#: (807) 345-5382

 Date Received: Oct 14, 2008
 Date Completed: Oct 24, 2008
 Job #: 200843870
 Reference: Extra
 Sample #: 1 Rock

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
319672	624720	12	<0.001	0.012
319673 Dup	624720	<5	<0.001	<0.005

PROCEDURE CODES: AL4AU3

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested
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