YEIP 2010 -073



NOKUYUKON HOLDINGS INC MINERAL EXPLORATION SUMMARY

DON PROJECT - YUKON TERRITORY

NTS MAPSHEET 115J 05 JANUARY 2011

> Mark Lindsay Nokuyukon Holdings Ltd January 2011

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COVER PHOTO:

Don Property Base Camp - July 2010.

SOIL, SILT AND ROCK SAMPLES --

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EXECUTIVE SUMMARY

The 334 hectare Don Project, NTS map sheet 115J 05, covers an area of the unglaciated Yukon Plateau near the Wellesley Lake Basin. The property center is near UTM coordinate 561219E 6928263N.

The Don Project is located in favorable geological terrane to host volcanogenic massive sulfide (VMS) mineralization. The Don area is primarily underlain by Donjek volcanic rocks. Intrusive gabbroic rocks are found immediately to the north and northwest.

No previous hardrock exploration has been publically documented in the Don area.

Two intense Megatem II airborne electromagnetic anomalies were detected on the Don Property in 2008. A 3 line ground follow-up HLEM survey detected 3 large, high intensity, anomalies on the property in 2010. The HLEM anomalies are in the immediate area of highly altered Donjek volcanics. An interesting, but odd, and small, gravity (low) anomaly is coincident with two of the EM anomalies. The gravity may be reflecting a density change due to alteration and oxidation. A coincident gravity high and a magnetic high anomaly is associated with another EM anomaly.

A coincident nickel / cobalt anomaly occurs in soils down slope from the EM anomalies.

3 stream sediment samples in creeks draining the opposite (east) side of the property are anomalous in nickel. The streams drain an area that hosts another large Megatem II EM anomaly detected in 2008.

The coincidental nature of the five sets of data make it a good target for further exploration.



The Don Project is located in the Yukon Territory in northern Canada (fig. 1).

The target area is located 55km ENE of Beaver Creek in west-central Yukon in the vicinity of the northwestern edge of the Wellesley Lake Basin (fig. 2 & 3). Wellesley Lake is 11km to the south of Don.

The project is located on NTS map-sheet 115J 05.

The Don Property is within the Whitehorse Mining District.

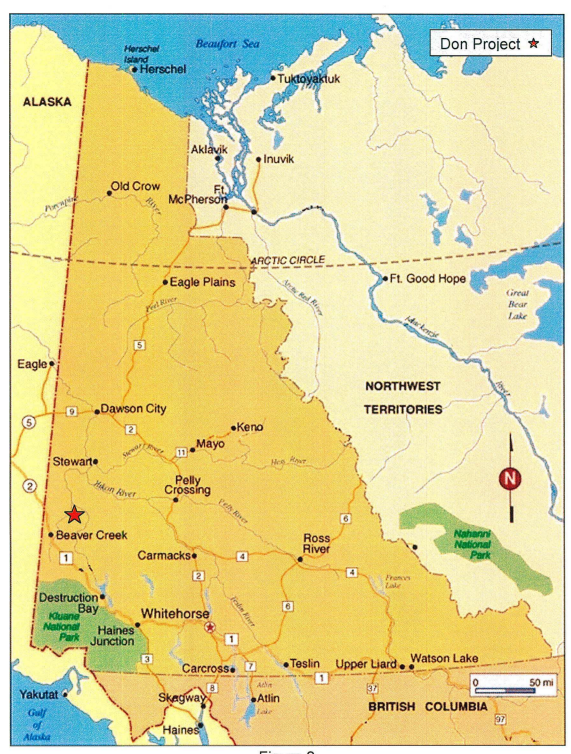


Figure 2

Access to the Don Project is from Beaver Creek, Yukon. Access is only by helicopter. Beaver Creek is approximately 425km northwest of Whitehorse, Yukon, by road (Alaska Highway).

Whitehorse is located roughly 275 kilometers to the north of the all season shipping port at Skagway, Alaska.

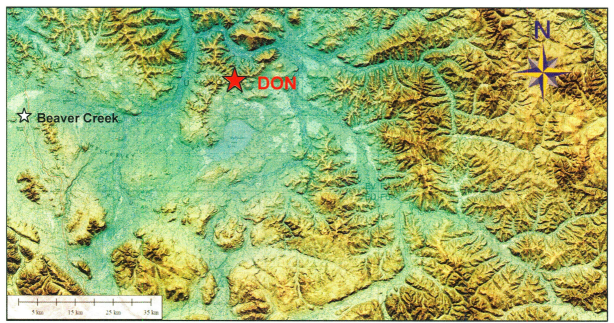


Figure 3

PHYSIOGRAPHY, VEGETATION and CLIMATE

The Don Project is located on the edge of the Wellesley Basin within the dissected Yukon Plateau region which hosts barren to heavily forested areas that cover low rolling hills to slightly mountainous terrain. Elevation on the property ranges from 700m to 920m. Vegetation in the area is thick. The main trees found in the area are black spruce. Undergrowth consists of willow, dwarf birch, crowberry, fern, blueberry, lichens, and mosses.

Drainage in the area is good, due to the fact that the property is located mainly along ridges. Local creeks have a continuous supply of water during the spring and summer months. Permafrost is present on most north facing slopes

The climate of the area is typical of the interior continental region at this latitude. Winters are long with short hours of daylight and average daily temperatures of -20 Celsius. Summers are pleasant and warm with long days (24 hours of daylight on June 21), although it can be quite rainy at times. The average summer temperature is 20 Celsius with highs ranging into the high 30's.

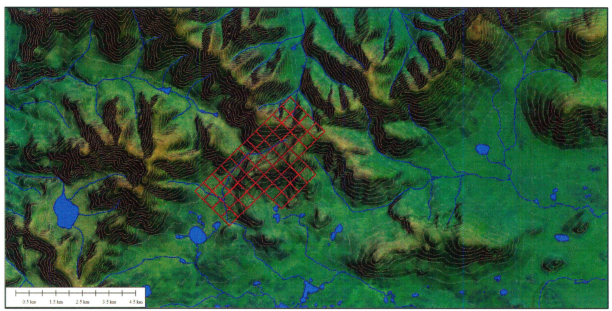
UNGLACIATED TERRAIN

The Don Project is located in unglaciated terrain, which characteristically has deeply weathered bedrock and soil. Soil sampling, and interpretation in the upland areas of unglaciated regions is less complicated than in glaciated regions and valley bottoms because surficial materials (soil anomalies) are primarily derived from local weathered bedrock. The main complicating factor in these settings is that dilutive surface materials get mixed into underlying soil horizons through cryoturbation, which dilutes the geochemical signature (Bond and Sanborn, 2006). This is particularly common on, permafrost laden, north-facing slopes (Smith *et al.*, 2009).

Another important factor to consider in unglaciated areas is that local bedrock may have been exposed to extensive downward weathering. This type of condition could mask over the soil geochemical signature of an area because the geochemical profile is severely depleted (leached) in upper bedrock environment.

PROPERTY and CLAIM STATUS

The Don Project covers an area of (52) claim blocks (1086ha) in Yukon. The claims are jointly owned by Mark Lindsay and Mike Mickey of Whitehorse, Yukon.



DON PROJECT

Figure 4

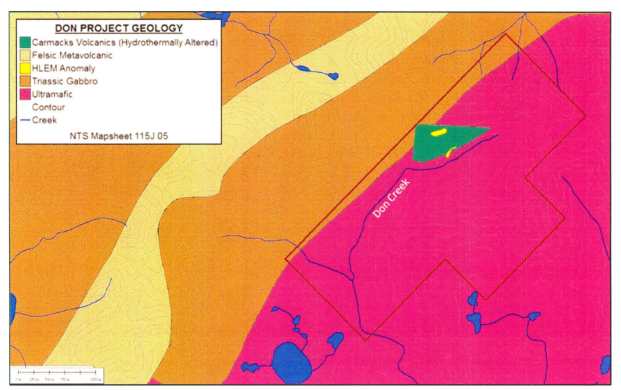


Figure 5 - Don Camp

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HISTORY

The Don Property has had no publically documented hardrock exploration conducted over it in the past. The property can be considered unexplored.



GEOLOGY

Figure 6

Regional

Don Property geology, as mapped, includes (mainly) an undifferentiated ultramafic rock unit belonging to the Wellesley Lake (WL) formation. A gabbro of the WL formation is mapped along the west boundary of the property and as a separate band of rocks further to the west. White River formation felsic meta-volcanic assemblages are mapped between the two tracts' of gabbro.

Property

Bedrock outcrop is scarce on the Don Property.

Property scale geological mapping has not been conducted on the Don Property. Prospecting across the claims revealed that the area is underlain by Donjek volcanic rocks. The rocks were not mapped in the area by the Yukon Geological Survey, and as such, are not known how they fit into the geological picture for the area.

The volcanic rocks on the property have undergone significant hydrothermal alteration. Fine grained veining and fracturing as well as discoloration, oxidation and changes in constituent minerals were quite apparent in all the samples collected (collected over an area of about 1300m along Don Creek).

STRUCTURE

The Don property appears to be in an area of old volcano (like?) structures. The property appears to be the central cross-over point of several long arcuate lineaments that are seen in Landsat images of the area. Raised circular features to the south of Don appear to be old eroded volcanic edifices or volcanic centers.

Don Creek appears to occupy a large NE trending fault.

GEOCHEMISTRY

A total of 50 soil samples were collected on the Don Property between July 10 to July 17, 2010. All samples were collected from the C horizon and at an average depth of 60cm. The samples were collected in Kraft type sample bags which were dried at camp. Samples were brought to Whitehorse when the Don project was completed. All samples were prepared for assay at ACME (Prep) Labs in Whitehorse then sent to ACME Labs in Vancouver, B.C. and analyzed by ICP-MS Group 1DX2. The soil were assayed for 37 Elements. Soil samples were collected at 100m soil site intervals and along the 3 survey lines that exist on the property. Those lines are spaced 100m apart.

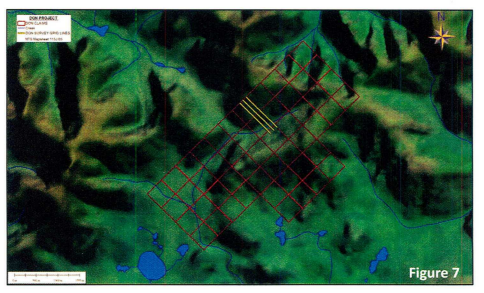
11 Rock and 6 silt samples were also collected from the Don Property. The specifications on sample preparation and sampling technique are included in the geochemical data sheets listed later in this document.

GEOPHYSICS

Three ground geophysical surveys were conducted over Don Property in 2010.

Preliminary ground magnetic, gravity and horizontal loop electromagnetic (HLEM) surveys were conducted by Aurora Geosciences Ltd of Whitehorse, Yukon.

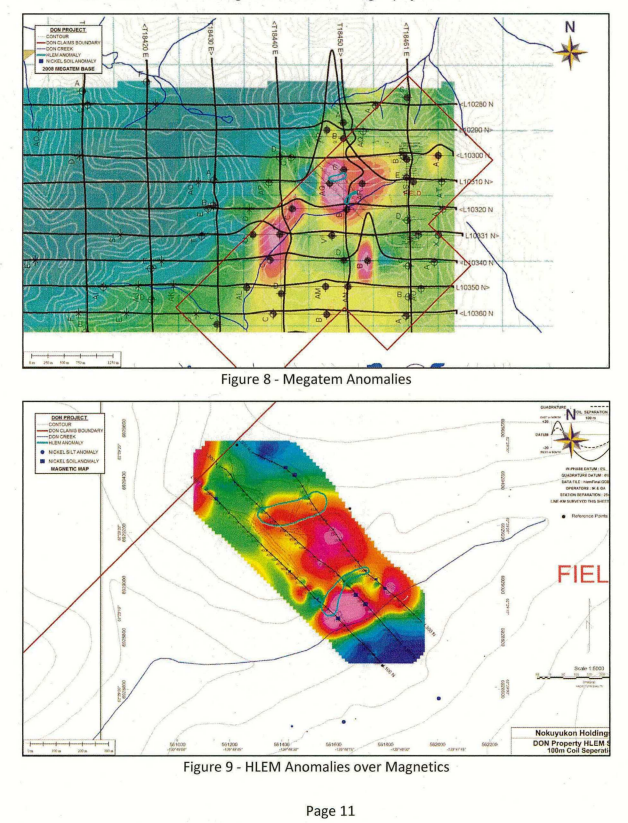
All of the surveys were carried out along the three 1km line that were established as the survey grid on the property. The grid lines areas are shown in yellow in figure 8.

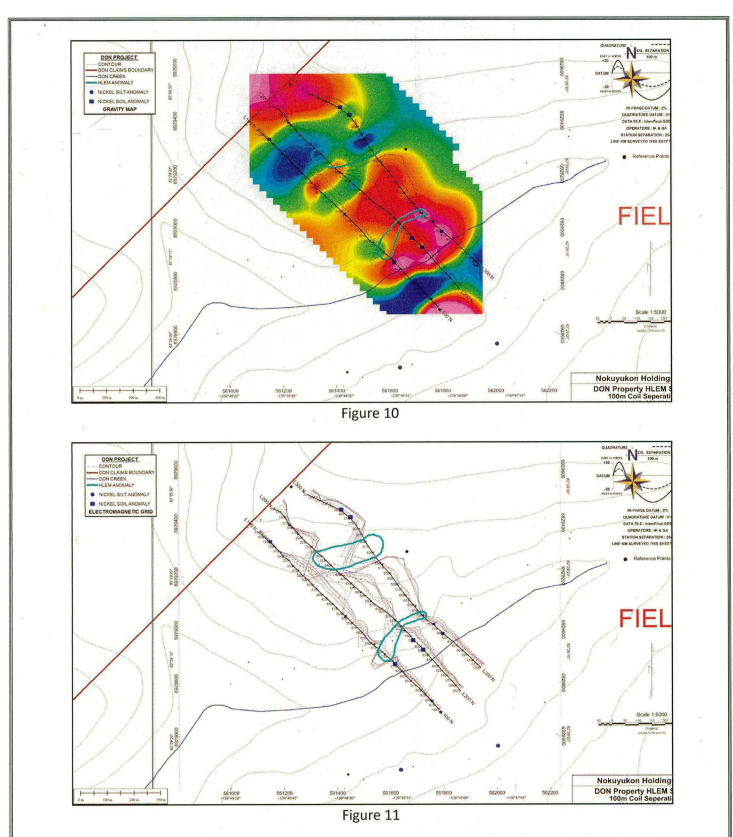


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EXPLORATION RESULTS & DISCUSSION

The Don Project hosts what appears to be important HLEM, magnetic and gravity geophysical anomalies that are coincidental with previously identified Megatem II airborne electromagnetic anomalies found in 2008 (figure 9). Coincidental nickel soil anomalies are also found in the general area of the geophysical anomalies.





Figures 9-12 show the geophysical results of the 2010 exploration project on the Don Property.

The L3 HLEM conductor found on Line 3 is <u>very</u> strong (it completely inundated the 110Hz frequency coil - <u>rare thing to do</u>). The conductor is coincident with a narrow, site specific gravity low and the edge of a magnetic high anomaly. The gravity anomaly may

be reflecting deep weathering and oxidation (due to the lack of glaciation over the area) over a massive sulfide source. The L3 anomaly is located immediately on the northwest side of a large geophysical source that is both a magnetic and a gravity high. A nickel soil anomaly is located just above the L3 conductor.

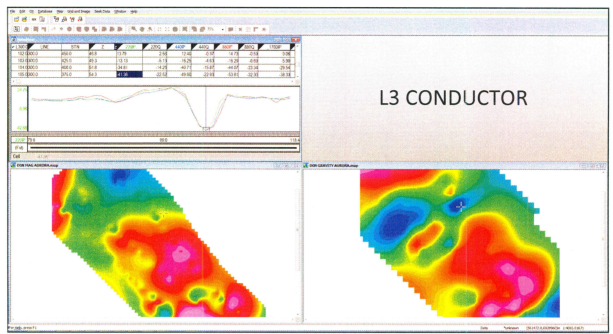
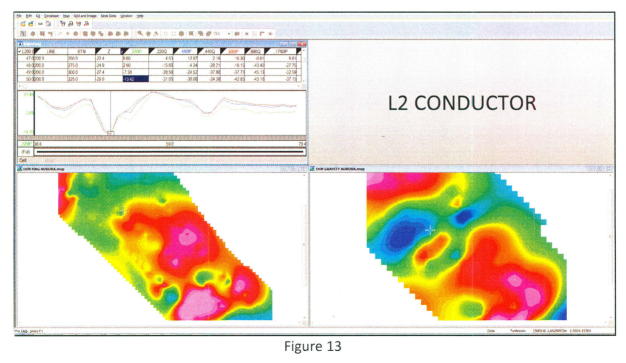


Figure 12

The L2 HLEM conductor found on Line 2 is also very robust. The strongest part of the conductor is coincident with the edge of a gravity low and a magnetic high anomaly. The anomaly is located near the WNW side of a large geophysical source that is both a magnetic and a gravity high. The L2 and L3 conductors appear to be connected.



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The L1 HLEM conductor found on Line 1 is also very strong. The strongest part of the conductor is coincident with the edge of a gravity high and is within a magnetic high anomaly. The L1 anomaly is located within the southern part of a large geophysical source that is both a magnetic and a gravity high. Several nickel soil anomalies are located to the northeast of the L1 anomaly. The strongest nickel soil anomaly found on the Don Property is located immediately down-slope from the L1 conductor.

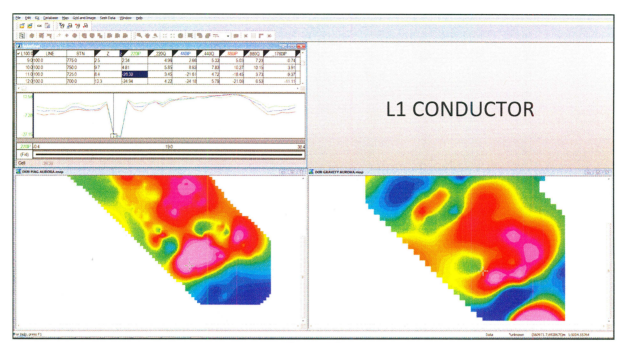


Figure 14

STREAM SEDIMENT AND ROCK SAMPLES

Stream sediment sampling on the hillside southeast of the geophysical grid area and on the opposite side of Don Creek produced 3 nickel anomalies in small drainages from that area (see figures 10-12). Interestingly, the anomalies are in small creeks that drain an important area on the property that hosts another large Megatem II airborne electromagnetic (EM) anomaly that was found in 2008. The EM anomaly is actually over 500m away (in a straight line through the hill) and on the opposite slope of the ridge (sloping west into the next valley); this would indicated to the author that the anomaly must be of significance in regard to nickel for it to be detected on the hillside of Don Creek.

Rock samples collected from the property were elevated in nickel. Rare fine grained sulfides were seen in some of the 11 samples collected from the property. Please see the assay certificates for details.

ECONOMIC MINERALIZATION

No economic mineralization was seen in rocks collected from the Don Property. The rocks samples that were examined on the property were so highly altered that primary mineralization could have been destroyed by alteration processes which left the rocks (for the most part) barren of sulfide mineralization.

INTERPRETATION AND CONCLUSIONS

The Don Project constitutes a property of merit based on favourable geophysics and geochemistry. The Donjek volcanic geology, discovered in 2010, is also favourable in regard to the geological model (VMS or Komatiite nickel) that is being applied to the area.

The Don Property, for the greater part, is underlain by hydrothermally altered Donjek volcanic rocks, contrary to what has been mapped in the area (ultramafic rocks) by the Yukon Geological Survey (YGS). There may be ultramafic rocks in the area around Don, but the west side of the property (west of Don Creek) is definitely host to a large, highly altered, package of Donjek volcanics. The rocks were discovered by Mark Lindsay and identified by Don Murphy of YGS.

The Don Project hosts what appears to be significant HLEM geophysical conductors that may be reflecting nickel bearing massive sulfide mineralization. Three HLEM anomalies have been found on the property to date. The gravity low anomalies associated with the L2 and L3 conductors may be reflecting deeply weathered bedrock and oxidation zones over massive sulfide mineralization. A coincidental nickel soil anomaly within the target zone is likely reflecting bedrock conditions, considering that the area is unglaciated. Anomalous nickel in silt samples from the southeast side of Don Creek are most likely reflecting nickel mineralization from another large geophysical (Megatem II) electromagnetic anomaly identified in that area in 2008.

In conclusion, despite the gravity low anomalies over the highly prospective L2 and L3 HLEM conductors, the Don Project has potential to host VMS or Komatiite nickel mineralization. The (contrary) geophysical data (compared to L2 and L3) from the L1 conductor should be enough evidence to create an interest in moving ahead with more exploration on the Don Property; as such, exploration should be carried to the next stage on the property.

SURVEY SPECIFICATIONS AND DATA



 To:
 Mark Lindsay Nokuyukon Holdings Ltd.
 Date:
 July 19, 2010

 From:
 Ian Kickbush Ian.Kickbush@aurorageosciences.com
 Re:
 DON Property Geophysics

This is a field report describing 3 geophysical surveys conducted on the DON property, Yukon Territory: Gravity, HLEM, and Magnetics. The survey was done over three lines, each one km in length and designed to cover an area of interest where a strong conductor had been identified by a 2008 MegaTEM survey.

Survey location: The Don Property camp is located 561062E, 692887N NAD87 Zone 7N. The project area covers NTS map sheet 115J05e/w and 115J12e/w. The geophysics project extended from July 10 – July 17, 2010. The project was staged from the end of Snag road, on the banks of the White River. About 4 hours of helicopter time was used to mobe and demobe the camp from the staging area to the DON property.

a. Crew and equipment. The surveys were conducted by the following personnel:

lan Kickbush B.Sc

Crew chief

Gerald Nadeau

Technician

The crew was equipped with the following instruments and equipment:

FieldMemo - Don Geophysics - page 1

HLEM	1 - Apex Parametrics MaxMin I-10 equipped with 100m cables and MMC. S/N 10384
Gravity	1 - Scintrex CG-5 Gravimeter s/n 961049349
GPS	1 - Topcon RTK/Post Processing carrier phase Differential GPS Recievers
Magnetics	3 - GEM 19T proton precession Magnetometers S/N: 1111125
	S/N: 4121472 S/N: 2011133
<u>Other:</u>	 Laptop with Geosoft, Maxmin, Gravred2, Gemlink software Repair tools Iridium satellite phone Handheld radios Garmin Handheld GPS
	1 - 3 man fly camp 1 - Truck

b. Survey specifications.

LINE CUTTING

3 line-kms of linecutting were completed over 3 lines that were spaced approximately 100m apart by a 2-man linecutteing crew. Lines were sighted in using compass and site pickets and corrected using GPS. Stations were chained to 50m and marked with tagged pickets.

Line spacing:	100m
Line Length:	1 km
Line Declination:	135 degrees (magnetic north)
Station spacing:	50m FieldMemo – Don Geophysics - page 2

HLEM SURVEY

3 line-kms of HLEM survey were completed over 3 lines that were spaced approximately 100m apart. HLEM station spacing was 25m.

Coil separation

100 m

25 m

Station spacing:

Frequencies

220, 440, 880, 1760, 7040 KHz

Geometric corrections:

Slope chain method: The leading receiver operator recorded the station-to-station slope, the operators held their coils according to the calculated tilt. Short-coil effects were removed with software during processing (MaxMinFix.com)

Grid registration:

Handheld GPS points at line-ends and at the baseline crossing averaged 60 s or until estimated accuracy < 10 m, whichever was longer. All coordinates in NAD83 UTM Zone 7N.

GRAVITY SURVEY

Each Gravity station's coordinates were determined from position measurements taken with Post Processed Differential GPS system and recorded as UTM zone 7N coordinates in the NAD83 datum. The overall accuracy of elevation readings using Post Processed Differential GPS system and with satellite configurations commonly encountered at the property latitude is \pm 50 cm. This would constitute an error of \pm 100 µGal after Bouguer and Free Air corrections using a standard crustal density. Station spacing was 50 metres. A total of 67 gravity stations were occupied on the grid.

Geographic datum & projection:

NAD 83 Zone 7N UTM coordinates

Elevation datum:

Mean sea level using Geoid EMG96

FieldMemo – Don Geophysics - page 3

Station locations:

Station marking:

Gravimeter preparation:

Gravity readings:

Readings were stacked for 60 s and maximum standard deviation in reading error was kept to less than 50 microGal if possible. When this was not possible, readings were repeated several times to ensure that the data is repeatable. Seismic filters were engaged to remove wind noise.

Stations were located with non-differential GPS

Stations were marked with tagged and flagged nails driven flush to ground level where

The gravimeter was levelled on bedrock and warmed up for a period of 48 hours to stabilize. Thereafter, the instrument would be cycled for 24 hours taking readings for 120 seconds every 5 minutes to determine the remnant instrument drift and to reset instrument drift constants. The instrument remained under power at all times throughout the survey

receivers.

possible.

operation.

Gravity Base Station:

Installed at NAD 83 7N, UTME UTMN coordinates: 561065.847, 6928852.508

FieldMemo - Don Geophysics - page 4

Gravimeter drift:

The gravimeter was checked daily for instrument drift prior to surveying by occupying a drift station in camp. During the survey, a minimum initial and final tie-in drift measurement were made prior to and after each day's survey.

The linear trend of the gravity drift constant was determined prior to the survey using the 48 hour cycling data. The new drift was calculated at 0.027 while the pre-drift was calculated at -0.067.



Graph 1: Shows the linear trend of the gravity constant throughout the 2 days of surveying. X-axis: time in hours: Y-axis: mGal

The base station GPS receiver was installed at a single GPS control station and cycled using maximum 10 s epoch. PDOP, elevation masks and signal to noise (SNR) ratios to be set lower than similar masks in the rover GPS receiver. All elevation readings were corrected for base GPS antenna height. Installed at NAD 83 7N, UTME UTMN coordinates: 561069.966, 6928887.299 base height 1.215m. The DGPS base station is marked with a flagged nail on the exact location next to a labelled picket.

Antenna was placed on the gravity survey station hub and elevations corrected for rover antenna height. A minimum of 20 coincidental epochs with the base were measured.

FieldMemo – Don Geophysics - page 5

DGPS survey base station:

DGPS survey rover:

Elevation accuracy:

The overall accuracy of elevation readings using this equipment and with satellite configurations commonly encountered at the property latitude is \pm 50 cm. This would constitute an error of \pm 100 µGal after Bouguer and Free Air corrections using a standard crustal density. Elevation corrections: Free Air, Bullard B, Bouguer; Bouguer density: 2.67 (mineral), Datum: 0.0 (sea level), Centre of Grid: 62.3 -139.5 (561078.56E 6929400.04N) was used for on-board Gravimeter tide corrections. For the latitude correction a UTM Declination of 1.57 was used.

Near station terrain measurement:

Terrain elevations within 20m of the gravity station were directly measured and a nearstation terrain correction were performed with this data. The offset for the operator height (1.95 m) was accounted for.

Terrain corrections from 20 m to approximately 10 km were calculated using a sloped-prism algorithm. A DEM equivalent to a 1:50 000 NTS topographic map was used, modified to be consistent with the GPS data collected over the course of this survey.

MAGNETIC SURVEY

The Don Property survey was conducted using GPS track points determined from cut lines. Station spacing was 12.5 metres and recorded as UTM NAD83 Zone 7N coordinates.

Station spacing

Base station

12.5 metres

Installed at NAD 83 7N, UTME UTMN coordinates: 561065, 6928860

Cycled at a 5 second interval. The base station magnetometer and field magnetometers times were synchronized daily prior to surveying.

FieldMemo – Don Geophysics - page 6

Corrections

Temporal geomagnetic variation was removed by linear interpolation of drift from the base station magnetometer. Readings were rejected in the base mag if there was a magnetic variation of 10nT under 10 seconds. No readings were rejected because of this criteria.

c. Data processing.

The HLEM data were downloaded nightly from the MMC, corrected for short-coil errors arising from terrain using the Apex software MMCFIX and imported in Oasis Montaj. The HLEM profiles were set to the following parameters on the map: profile scale set at 2%: 1 cm with a base of zero.

The gravity data was downloaded and processed daily in the field using propriety software package 'Gravred2'. All of the field produced maps and databases were created in Geosoft Oasis Montaj. A first-order best-fit polynomial was removed from the data to accentuate property-scale features.

The total magnetic field data were corrected for temporal variations in the earth's magnetic field using the software GEMLINK and entered into a Geosoft database. A base magnetic correction datum of 59000 nT was used. A first-order best-fit polynomial was removed from the data to accentuate property-scale features and two passes of a Hanning 3x3 convolution filter were applied prior to contouring.

d. Data formats

The unedited ASCII instrument dump files are named for the date (survey type/day/month /operator's initials) on which they were produced. The RTK GPS dump files include the hyper, rover, base folders and the handheld gps files include letters 'hGPS' and the date. The Near Terrain Corrections (NTC) are in the excel spreadsheet. The final processed data are in Geosoft data base (.gdb) format and in ASCII (.xyz) format.

e. Products. The following are attached to the digital version of this report

1. Digital data in Geosoft format (.gdb) data base files, Geosoft .xyz files , raw unedited data in ASCII format with processing notes for Gravity data.

FieldMemo - Don Geophysics - page 7

2. Maps: HLEM 220, 440, 880 KHz profile stacked map, HLEM 1760, 7020 KHz profile stacked map, Bouguer Anomaly coloured contour map for the gravity grid completed, magnetic coloured contour map for the magnetic grid completed. All are in .pdf format.

3. Maps: HLEM220, 440, 880 KHz profile stacked map overlaid with Bouguer Anomaly coloured contour map for the gravity grid and HLEM220, 440, 880 KHz profile stacked map overlaid with magnetic coloured contour map for the magnetic grid completed. All are in .pdf format.

- 4. A list of the Georeference Data points in Ascii format. Georeference points.txt
- 5. A Survey and Personnel Summary for the entire project in .pdf format. JulDaily report – 2010.pdf
- 6. This report in .pdf format. FieldMemo – Don Geophysics.pdf

Respectfully submitted, AURORA GEOSCIENCES LTD.

lan Kickbush, B.Sc.

FieldMemo - Don Geophysics - page 8

SOIL, SILT AND ROCK SAMPLES

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Don Grid Report Date: August 30, 2010

Page: 2 of 4 Part 2 CERTIFICATE OF ANALYSIS WHI10000229.1 Method 10X15 Mg % 0.01 W ppm 0.1 Hg ppm 0.01 Anaivte TI A1 % Na % K % Unit ppm ppm 1 ppm ppm ppm 0.1 ppm ppm 0.5 ppn ppm 1 0.001 0.001 0.01 0.01 0.1 0.05 0.2 D L0100N 50000E Soil Soil Soil 280 3.40 0.57 374 4.13 1.80 2.92 0.027 0.06 <0.1 0.1 22.4 6.1 <0.1 <0.1 <0.1 <0.05 <0.5 <0.5 0.6 Ø. Ø. Ø. D L0100N 50050E D L0100N 50100E 46 384 740 0.084 2.36 18.2 0.024 0.14 <0.1 <0.05 D L0100N 50150E D L0100N 50200E Soil 14 12 48 0.73 417 0.081 1.87 0.034 1.66 0.028 0.09 <0.1 <0.1 0.04 7.5 <0.1 <0.05 <0.05 <0.5 <0. Soil 0.64 435 0.6 0.6 <0.5 323 286 309 1.63 1.67 1.71 0.07 0.06 0.05 0.03 0.04 0.05 D L0100E 50250N <0.05 <0.05 ⊲.. Soil 10 55 59 0.71 0.086 0.032 <0.1 5.2 5.3 <0.1 <0.1 D L0100N 50300E D L0100N 50350E D L0100N 50350E Soil Soil 0.70 0.096 0.028 <0.1 44 0.64 0.093 <0.1 5.6 <0.1 <0.05 <0.5 <0.
 <0. 1.69 1.77 2.08 310 Soi 48 0.62 0.030 0.06 <0.1 0.06 <0.1 <0.05 <0.5</p>

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0.6 280 504 343 D L0100N 50450E D L0100N 50500E 0.70 0.036 0.07 0.04 <0.05 <0.05 <0.05 Soil Soil 13 13 48 0.092 <0.1 <0.1 6.3 7.9 <0.1 <0.1 0.08 0.07 0.02 0.04 0.05 D L0100N 50550E Soil 13 17 41 0.60 0.059 1.81 0.034 <0.1 57 <0.1 <0.05 D L0100N 50600E D L0100N 50650E 25 27 0.31 203 169 0.97 0.020 Soil Soil 0.017 <0.1 4.0 <0.1 <0.05 20 0.008 <0.1 <0.1 4.3 <0.05 195 47 0.03 D L0100N 50700E Soil 24 0.58 0.031 0.61 0.038 <0.1 <0.1 0.17 D L0100N 50750E D L0100N 50800E NS 4.43 N.A. 1.82 0.015 Soil Soil 0.164 0.14 <0.0 <0. <0.05 <0.5 N.A. N.A. N.A. N.A. N.A. NA. N.A N.A N.A N.A. N.A. N.A. N.A. N.A. N.A. N.A. N.A. 1.25 N.A. N.A. 0.05 N.A. 0.10 N.A. N.A. 0.02 N.A. 0.01 D L0100N 50850E NS D L0100N 50900E NS N.A. N.A. N.A. N.A. N.A. N.A. 112 0.095 N.A. N.A N.A N.A. N.A. <0.1 N.A. N.A. N.A. <0.5 N.A. Soil Soil N.A N.A. N.A. 3.5 N.A. 8.3 N.A. N.A. N.A N.A. N.A. <0.1 N.A. <0.1 N.A. 0.036 N.A. 0.020 Soil 0.05 <0.1 N.A 0.1 D L0100N 50950E 10 68 1.46 4 D L0100N 51000E NS Soil Soil N.A. 10 N.A. 50 N.A. 0.95 N.A. 390 N.A. 0.098 N.A. 2 N.A. 2.67 N.A. 0.1 N.A. N.A. D L0200N 50000E 0.5 0.86 0.76 0.53 296 454 324 0.092 0.110 0.026 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 <0.1 0.1 Soil Soil Soil Soil 2.34 0.017 0.09 0.02 5.7 14.6 10.1 N.A <0.05 D L0200N 50050E 47 76 <0.5 <0.1 D L0200N 50100E 13 D L0200N 50150E D L0200N 50200E NS 14 83 1.36 0.018 0.15 0.07 < 0.05 0.6 <0.1 N.A <0.1 N.A. N.A D L0200N 50250E D L0200N 50300E Soil Soil 13 12 53 44 0.73 369 337 0.112 1.82 0.041 0.06 <0.1 0.06 5.9 5.5 <0.1 0.6 <0.05 <0.05 0.06 D 10200N 50350 Soil 46 0.61 300 0.102 1.69 0.035 <0.1 <0. <0.05 D L0200N 50400 Soi 0.69 258 0.039



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	Method Analyte	1DX15 Mo	1DX15 Cu	1DX15 Pb	1DX15 Zn	1DX15 Ag	1DX15 Ni	1DX15 Co	1DX15 Mn	1DX15 Fe	1DX15 As	1DX15 U	1DX15 Au	1DX15 Th	1DX15 Sr	1DX15 Cd	1DX15 Sb	1DX15 Bi	1DX15	1DX15 Ca	1DX1
	Unit	ppm 0,1	ppm 0.1	ppm 0,1	ppm 1	ppm 0.1	ppm 0,1	ppm 0.1	ppm 1	%	ppm 0.5	ppm 0.1	ppb 0,5	ppm 0.1	ppm 1	ppm 0.1	ppm 0.1	ppm 0.1	ppm 2	% 0.01	9 0.00
D L0200N 50450E	Soil	1.0	39.8	9.0	56	0.1	40.7	16.0	712	2.90	7.9	0.7	1.6	2.5	41	0.3	0.5	0.1	69	0.69	0.068
D L0200N 50500E	Soil	1.1	34.9	9.9	56	<0.1	35.0	12.6	473	2.94	8.8	0.7	3.7	2.6	41	<0.1	0.5	0.1	65	0.61	0.04
D L0200N 50550E	Soil	0.9	45.3	9.5	58	0.1	42.4	12.6	467	3.00	7.9	1.0	3.7	2.7	46	0.1	0.5	D.1	65	0.68	0.06
D L0200N 50600E	Soil	1.0	39.4	9.7	56	⊲0.1	44.3	13.6	448	3.04	10.3	0.8	2.8	2.3	41	0.2	0.5	0.2	61	0.63	0.06
D L0200N 50650E	Soil	2.5	27.3	26.7	73	⊲0.1	64.6	17.2	385	3.97	18.0	0.6	1.2	6.0	28	0.1	0.5	0.2	38	0.34	0.034
D L0200N 50700E	Soil	2.7	38.4	17.6	104	⊲0.1	36.2	19.4	964	6.51	7.7	0.7	3.1	3.3	36	0.2	0.5	0.8	91	0.56	0.150
D L0200N 50750E	Soil	0.6	50.2	4.9	48	⊲0.1	488.4	44.9	476	4.35	1.0	0.4	⊲0.5	3.5	55	<0.1	<0.1	<0.1	75	1.27	0.175
D L0200N 50800E	Soil	0.6	59.1	4.3	56	<0.1	441.5	40.1	620	4.03	1.3	0.6	0.8	2.9	67	<0.1	<0.1	<0.1	100	1.12	0.19
D L0200N 50850E NS	Soil	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A									
D L0200N 50900E NS	Soil	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A									
D L0200N 50950E NS	Soil	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A									
D L0200N 51000E NS	Soil	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A									
D L0300N 50000E	Soil	1.0	107.2	9.6	76	<0.1	39.0	21.2	1277	4.49	6.4	0.4	2.3	2.3	23	<0.1	0.7	0.2	74	0.38	0.040
D L0300N 50050E	Soil	1.2	37.8	9.2	64	0.1	36.0	16.9	564	3.95	7.6	0.5	5.0	3.3	26	<0.1	0.6	0.1	106	0.42	0.02
D L0300N 50100E	Soil	1.3	59.4	7.6	61	<0.1	45.5	18.6	895	3.96	8.2	0.5	9.0	3.2	41	<0.1	0.9	0.1	103	0.51	0.02
D L0300N 50150E	Soil	1.3	49.6	9.7	58	0.1	38.0	16.0	949	3.77	9.8	0.6	4.4	3.0	43	<0.1	0.6	0.1	100	0.64	0.038
D L0300N 50200E	Soil	0.6	70.2	9.9	72	<0.1	299.3	39.5	978	5.23	5.1	0.6	1.9	3.0	106	<0.1	0.3	<0.1	131	1.16	0.182
D L0300N 50250E	Soil	0.7	53.5	10.8	88	<0.1	155.4	35.0	1171	5.38	4.9	0.5	1.4	4.5	73	0.2	0.4	<0.1	121	1.05	0.167
D L0300N 50300E	Soil	0.9	53.8	7.5	60	<0.1	38.9	15.1	794	3.32	7.5	0.4	4.9	3.2	47	0.1	0.7	0.1	81	0.74	0.061
D L0300N 50350E	Soil	0.9	49.9	9.4	69	<0.1	35.9	13.5	462	3.29	7.5	0.8	2.5	3.5	51	0.2	0.6	0.1	78	0.85	0.06
D L0300N 50400E	Soil	1.0	48.2	9.0	59	<0.1	37.8	14.8	667	3.21	7.3	0.7	3.6	2.8	53	0.1	0.5	0.1	80	0.87	0.06
D L0300N 50450E	Soil	0.9	47.2	9.7	64	0.2	55.6	14.4	476	3.39	8.4	0.9	1.5	3.6	50	0.2	0.5	0.2	76	0.82	0.06
D L0300N 50500E	Soil	1.1	39.7	10.6	65	0.1	45.5	16.2	736	3.65	8.0	0.9	4.9	3.3	52	0.2	0.5	0.1	85	0.76	0.07
D L0300N 50550E	Soil	1.0	38.3	12.4	64	<0.1	48.5	13.3	508	3.12	6.4	0.7	2.9	3.0	42	0.2	0.5	0.2	59	0.59	0.04
D L0300N 50600E	Soil	0.8	40.2	9.5	58	<0.1	42.3	13.7	485	3.17	8.4	0.7	2.6	3.0	49	0.2	0.5	0.1	76	0.76	0.06
D L0300N 50650E	Soil	1.4	38.7	18.2	72	0.1	50.7	13.1	370	3.23	29.2	0.7	4.0	3.0	54	0.3	0.6	0.5	58	0.75	0.09
D L0300N 50700E	Soil	1.3	41.6	19.2	88	0.1	55.1	12.8	573	3.07	7.5	0.6	1.8	4.8	53	0.1	0.5	0.2	48	0.62	0.05
D L0300N 50750E	Soil	1.2	37.4	12.2	68	<0.1	70.6	18.6	646	4.00	10.0	0.8	1.8	3.2	53	0.1	0.4	0.5	94	0.76	0.06
D L0300N 50800E	Soll	0.9	36.0	9.4	65	<0.1	136.0	21.4	666	3.90	5.5	0.8	7.0	3.4	83	0.1	0.3	0.1	87	1.13	0.11
D L0300N 50850E NS	Soil	N.A.	NA	NA	N A.	NA	NA	NA	NA	NA	NA	NA	N.A.	NA	NA	NA	NA	NA	NA	NA	N.A

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		Method	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15						
		Analyte	La	Cr	Mg	Ba	TI	в	Al	Na	к	W	Hg	Sc	т	S	Ga	Se	Te
		Unit	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
		MDL	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0,5	0.2
D L0200N 50450E	Soil		11	47	0.56	304	0.077	2	1.53	0.031	0.07	<0.1	0.06	5.2	<0.1	<0.05	5	0.5	<0.2
D L0200N 50500E	Soil		11	42	0.56	268	0.062	2	1.69	0.031	0.08	<0.1	0.04	5.3	<0.1	<0.05	5	0.5	<0.2
D L0200N 50550E	Soil		12	46	0.57	268	0.071	2	1.61	0.032	0.08	<0.1	0.09	6.6	<0.1	<0.05	5	0.6	<0.2
D L0200N 50600E	Soil		12	42	0.55	280	0.061	2	1.58	0.028	0.09	<0.1	0.07	5.9	<0.1	<0.05	4	<0.5	<0.2
D L0200N 50650E	Soil		14	36	0.25	187	0.015	2	1.09	0.019	0.10	<0.1	0.03	7.7	<0.1	<0.05	3	<0.5	<0.2
D L0200N 50700E	Soil		12	40	0.37	223	0.014	3	1.18	0.017	0.11	<0.1	0.05	8.7	<0.1	<0.05	4	0.9	<0.2
D L0200N 50750E	Soil		15	150	7.01	88	0.135	4	2.64	0.016	0.17	0.1	0.01	2.6	<0.1	<0.05	7	<0.5	<0.2
D L0200N 50800E	Soil		15	258	6.13	81	0.163	8	2.16	0.026	0.33	<0.1	< 0.01	2.0	<0.1	<0.05	6	<0.5	<0.2
D L0200N 50850E N S	Soil		N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.						
D L0200N 50900E NS	Soil		N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.						
D L0200N 50950E N S	Soil		N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.						
D L0200N 51000E N S	Soil		N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.						
D L0300N 50000E	Soil		8	36	1.09	741	0.025	2	2.61	0.015	0.15	<0.1	0.01	9.8	<0.1	<0.05	7	⊲0.5	<0.2
D L0300N 50050E	Soil		9	54	0.75	470	0.126	2	2.16	0.019	0.09	<0.1	0.02	7.2	<0.1	<0.05	6	<0.5	<0.2
D L0300N 50100E	Soil		8	80	0.86	509	0.120	2	2.76	0.023	0.09	<0.1	0.14	9.5	<0.1	<0.05	7	<0.5	<0.2
D L0300N 50150E	Soil		12	61	0.83	434	0.153	2	2.55	0.036	0.07	0.1	0.03	8.1	<0.1	<0.05	7	<0.5	<0.2
D L0300N 50200E	Soil		14	306	3.36	760	0.232	2	2.69	0.037	0.29	<0.1	0.10	12.8	0.1	<0.05	8	<0.5	<0.2
D L0300N 50250E	Soil		15	228	2.66	1276	0.318	2	3.08	0.048	0.62	<0.1	0.15	15.5	0.3	<0.05	8	<0.5	<0.2
D L0300N 50300E	Soil		14	44	0.70	331	0.134	2	1.94	0.046	0.10	<0.1	0.04	6.9	<0.1	<0.05	6	<0.5	<0.2
D L0300N 50350E	Soil		15	48	0.70	341	0.128	3	1.98	0.046	0.11	0.1	0.04	6.7	<0.1	<0.05	6	<0.5	<0.2
D L0300N 50400E	Soil		15	56	0.73	326	0.118	2	2.03	0.040	0.09	0.1	0.04	6.7	<0.1	<0.05	6	<0.5	<0.2
D L0300N 50450E	Soil		16	67	0.79	303	0.109	2	2.09	0.036	0.11	<0.1	0.05	6.9	<0.1	<0.05	6	<0.5	<0.2
D L0300N 50500E	Soil		14	55	0.69	386	0.080	3	2.05	0.036	0.12	<0.1	0.06	7.9	<0.1	<0.05	5	<0.5	<0.2
D L0300N 50550E	Soil		13	37	0.52	259	0.068	2	1.54	0.033	0.11	<0.1	0.10	6.6	<0.1	<0.05	4	<0.5	<0.2
D L0300N 50600E	Soil		13	45	0.73	264	0.110	3	1.93	0.049	0.09	<0.1	0.05	6.3	<0.1	<0.05	5	<0.5	<0.2
D L0300N 50650E	Soil		13	. 39	0.49	265	0.054	2	1.55	0.027	0.11	<0.1	0.08	6.2	<0.1	<0.05	4	<0.5	<0.2
D L0300N 50700E	Soil		13	29	0.39	308	0.022	2	1.17	0.026	0.12	<0.1	0.13	5.7	<0.1	<0.05	3	<0.5	<0.2
D L0300N 50750E	Soil		13	88	0.95	256	0.123	3	2.10	0.035	0.20	<0.1	0.04	7.5	<0.1	<0.05	6	<0.5	<0.2
D L0300N 50800E	Soil		14	87	1.93	139	0.125	3	1.88	0.054	0.12	<0.1	0.04	5.8	<0.1	<0.05	5	<0.5	<0.2
D L0300N 50850E NS	Soil		N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.						

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Project:	Don Grid
Report Date:	August 30, 2010

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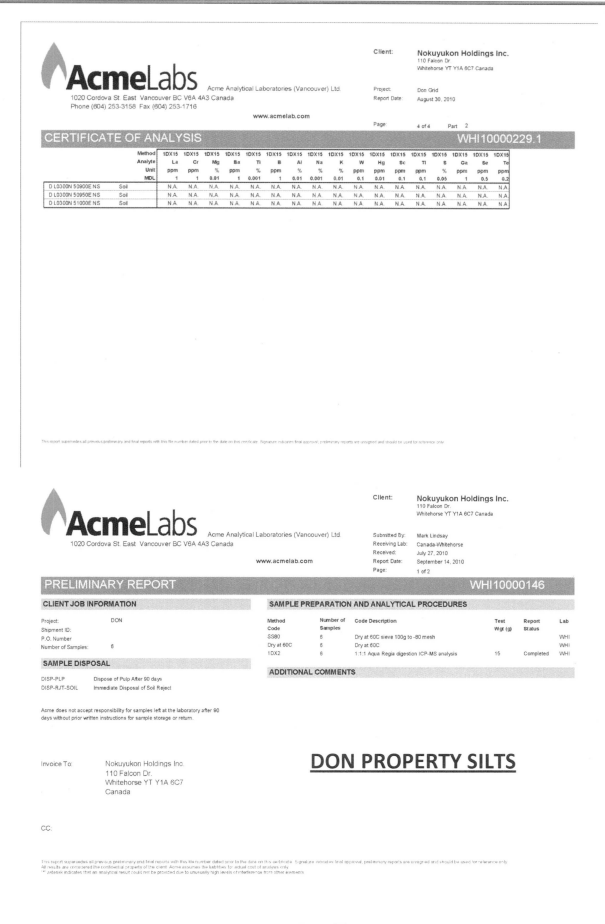
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	Method Analyte Unit MDL	1DX15 La ppm 1	1DX15 Cr ppm 1	1DX15 Mg % 0.01	1DX15 Ba ppm 1	1DX15 Ti % 0.001	1DX15 B ppm 1	1DX15 Al % 0.01	1DX15 Na % 0.001	1DX15 K %	1DX15 W ppm 0.1	1DX15 Hg ppm 0.01	1DX15 Sc ppm 0.1	1DX15 TI ppm 0.1	1DX15 S % 0.05	1DX15 Ga ppm	1DX15 Se ppm 0.5	1DX13 Te ppm 0,3
Pulp Duplicates																		
D L0100N 50550E	Soil	13	41	0.60	343	0.059	2	1.81	0.034	0.08	<0.1	0.07	5.7	<0.1	< 0.05	5	0.7	<0.2
REP D L0100N 50550E	QC	12	40	0.54	316	0.054	2	1.59	0.029	0.07	<0.1	0.06	5.3	<0.1	< 0.05	4	0.5	<0.2
D L0200N 50600E	Soil	12	42	0.55	280	0.061	2	1.58	0.028	0.09	<0.1	0.07	5.9	<0.1	< 0.05	4	<0.5	<0.2
REP D L0200N 50600E	QC	11	42	0.55	273	0.059	2	1.50	0.028	0.09	<0.1	0.07	5.7	<0.1	< 0.05	4	0.8	<0.2
D L0300N 50000E	Soil	8	36	1.09	741	0.025	2	2.61	0.015	0.15	<0.1	0.01	9.8	<0.1	< 0.05	7	<0.5	<0.2
REP D L0300N 50000E	QC	8	37	1.08	722	0.020	<1	2.49	0.015	0.14	<0.1	0.02	9.7	<0.1	<0.05	8	<0.5	0.3
Reference Materials																		
STD DS7	Standard	12	196	1.05	377	0.118	39	1.01	0.102	0.44	3.3	0.20	2.4	4.0	0.19	5	3.7	1.6
STD DS7	Standard	13	199	1.06	422	0.138	41	1.05	0.093	0.46	3.9	0.25	2.5	4.3	0.13	5	3.1	1.4
STD DS7 Expected		12	179	1.05	410	0.124	39	0.959	0.089	0.44	3.4	0.2	2.5	4.2	0.19	5	3.5	1.08
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	⊲0.1	< 0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	< 0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	< 0.01	<0.1	<0.1	<0.05	<1	<0.5	<0 2

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Nokuyukon Holdings Inc. 110 Falcon Dr. Whitehorse YT Y1A 8C7 Canada

Project:

1020 Cordova St. East. Vancouver BC V6A 4A3 Canada Phone (604) 253-3158 Fax (604) 253-1716

Project: DON Report Date: September 14, 2010

							acinera	0.0011			P	ige:	2	of 2	Part	1				
PRELIMIN	IARY REP	ORT														WH	11100	0001	46	
	Meth Anal			1DX15 Pb	1DX15 Zn	1DX15 Ag	1DX15 Ni	1DX15 Co	1DX15 Mn	1DX15 Fe	1DX15 As	1DX15 U	1DX15 Au	1DX15 Th	1DX15 Sr	1DX15 Cd	1DX15 Sb	1DX15 Bi	1DX15 V	1DX15 Ca
		nit ppm DL 0.1		0.1	ppm 1	ppm 0,1	ppm 0,1	ppm 0.1	ppm 1	% 0.01	ppm 0.5	ppm 0.1	ppb 0.5	ppm 0,1	ppm 1	ppm 0.1	ppm 0,1	ppm 0.1	ppm 2	% 0.01
DSSO110	Silt	0.6	25.7	3.7	48	<0.1	82.9	14.6	358	2.65	4.7	0.5	4.3	1.8	44	<0.1	0.2	<0.1	71	0.85
DSSO210	Silt	0.5	21.2	4.1	49	<0.1	35.5	11.2	369	2.52	5.7	0.5	4.8	1.7	34	<0.1	0.3	<0.1	66	0.78
DSSO310	Silt	0.5	30.2	3.9	52	<0.1	138.1	18.8	430	2.82	4.0	0.5	1.5	1.8	43	<0.1	0.2	<0.1	69	0.93
DSSO410	Silt	0.5	23.0	4.1	47	<0.1	36.0	11.4	388	2.57	5.8	0.4	5.1	1.6	40	0.1	0.3	<0.1	67	0.77
DSSO510	Silt	0.6	34.8	4.1	52	<0.1	114.8	17.5	428	2.94	4.1	0.6	2.9	1.9	48	<0.1	0.2	<0.1	80	0.87
DSSO610	Silt	0.4	17.5	3.5	55	< 0.1	60.8	12.3	434	2.56	51	0.4	<0.5	1.6	36	<0.1	0.2	<0.1	R4	0.76

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Project: DON Report Date: September 14, 2010

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2 of 2 Part 2 Page:

													a Yes	2	012	Part	4			
PRELIMIN	IARY R	EPO	RT														WH	11100	0001	46
		Method Analyte	1DX15 P	1DX15 La	1DX15 Cr	1DX15 Mg	1DX15 Ba	1DX15 Ti	1DX15 B	1DX15 AI	1DX15 Na	1DX15 K	1DX15 W	1DX15 Hg	1DX15 Sc	1DX15 TI	1DX15 S	1DX15 Ga	1DX15 Se	1DX15 Te
		Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
		MDL	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2
DSSO110	Silt		0.106	10	94	1.28	102	0.089	3	1.32	0.033	0.07	0.2	0.03	2.5	<0.1	<0.05	4	<0.5	<0.2
DSSO210	Silt		0.077	9	38	0.74	113	0.086	3	1.32	0.038	0.05	0.2	0.01	2.7	<0.1	< 0.05	4	<0.5	< 0.2
DSSO310	Silt		0.109	10	120	2.14	99	0.103	4	1.55	0.033	0.09	0.1	0.02	2.6	<0.1	<0.05	5	<0.5	<0.2
DSSO410	Silt		0.069	9	41	0.78	116	0.089	2	1.42	0.040	0.05	0.1	0.02	2.9	<0.1	< 0.05	4	<0.5	< 0.2
DSSO510	Silt		0.119	11	116	1.84	89	0.086	2	1.56	0.027	0.07	0.2	0.02	2.9	<0.1	< 0.05	5	<0.5	<0.2
0180220	Silt		0.084	8	57	1.00	106	0.079	2	1 34	0.034	0.06	0.1	0.02	25	=0.1	<0.05	A	=0.5	-0.2

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Project:

Nokuyukon Holdings Inc. 110 Falcon Dr. Whitehorse YT Y1A 6C7 Canada

Project: DON Report Date: September 14, 2010

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												Page:		1 of 1	P	art 1					
QUALITY (CONTROL	REP	OR	Т												١	WHI	100	0014	46	
	Method	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX1												
	Analyte	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	v	Ca	F
	Unit	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	9							
	MDL	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.00
Pulp Duplicates																					
DSSO510	Silt	0.6	34.8	4.1	52	<0.1	114.8	17.5	428	2.94	4.1	0.6	2.9	1.9	48	<0.1	0.2	<0.1	80	0.87	0.11
REP DSSO510	QC	0.5	34.2	4.1	53	<0.1	116.9	17.6	436	2.93	4.2	0.6	1.7	1.9	48	0.1	0.2	<0.1	79	0.86	0.119
Reference Materials																					
STD DS7	Standard	21.2	107.7	62.5	393	0.9	56.5	9.2	634	2.41	49.3	4.4	63.6	4.0	62	5.8	4.8	3.8	84	0.96	0.074
STD DS7	Standard	20.6	110.9	60.8	389	1.0	55.1	9.0	631	2.39	50.0	4.2	182.0	3.7	62	5.5	4.8	3.8	85	0.96	0.073
STD DS7 Expected		20.5	109	70.6	411	0.9	56	9.7	627	2.39	48.2	4.9	70	4.4	69	6.4	4.6	4.5	84	0.93	0.0
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	⊲0.1	<0.1	<1	<0.01	<0.5	⊲0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	< 0.01	<0.001

final approval: preliminary reports are unsigned and should be used for reference on



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Project: DON Report Date September 14, 2010

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	Method	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15
	Analyte	La	Cr	Mg	Ba	Tì	в	AI	Na	к	W	Hg	Sc	т	8	Ga	Se	Те
	Unit	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
	MDL	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2
Pulp Duplicates																		
DSSO510	Silt	11	116	1.84	89	0.086	2	1 56	0.027	0.07	0.2	0.02	2.9	<0.1	<0.05	5	<0.5	⊲0.2
REP DSSO510	QC	11	115	1.85	91	0.085	3	1.54	0.025	0.08	0.1	0.02	2.9	<0.1	< 0.05	5	<0.5	⊲0 2
Reference Materials																		
STD DS7	Standard	12	194	1.05	381	0.107	41	1.03	0.091	0.46	3.6	0.19	2.1	4.0	0.20	5	3.6	1.9
STD DS7	Standard	12	194	1.05	379	0.106	39	1.04	0.091	0.45	3.7	0.18	2.1	3.9	0.20	5	2.8	0.9
STD DS7 Expected		12	179	1.05	410	0.124	39	0.959	0.089	0.44	3.4	0.2	2.5	4.2	0.19	5	3.5	1.08
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	< 0.01	<0.001	< 0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	⊲0.2

A	cme Lab	S Acme Analytical La	aboratories (Vanco	ouver) Ltd.	Client: Submitted By	Nokuyukon Holdir 110 Falcon Dr Whitehorse YT Y1A 6C7 Car Mark Lindsay			
1020 Co	ordova St. East. Vancouver BC		ww.acmelab.com		Receiving La Received: Report Date: Page:				
CERTIFIC	CATE OF ANALYS	SIS				WHI1	000014	7.1	
CLIENT JOB IN	FORMATION		SAMPLE PRE	EPARATION	AND ANALYTIC	AL PROCEDURES			
Project. Shipment ID: 2.0. Number	DON		Method Code R200-250	Number of Samples	Code Description	rize 250 g rock to 200 mesh	Test Wgt (g)	Report Status	L
lumber of Samples:	11		1DX2	11		astion ICP-MS analysis	15	Completed	١
SAMPLE DISPO	OSAL		ADDITIONAL	COMMENT	°S				
	Dispose of Pulp After 90 days Dispose of Reject After 90 days								
	responsibility for samples left at the lab								
						PERTY R	OCK	C	
			<u> </u>	DUN	IPRU		UCK	5	
nvoice To:	Nokuyukon Holdings Inc. 110 Falcon Dr. Whitehorse YT Y1A 6C7 Canada		<u> </u>	DON	IPRO			CERTIF	
nvoice To: 1 2C:	110 Falcon Dr. Whitehorse YT Y1A 6C7		<u>!</u>		<u>I PRO</u>	CUN CUN	BUA OTO	CERTIFICO AS	
CC:	110 Falcon Dr. Whitehorse YT Y1A 6C7	ns Ne number dated prior to the date	n Na centificate. Signatur antivola oniv			Martin CO	BIA OTO C. L C. L C. L	CERTIFICO AS	
CC:	110 Falcon Dr. Whitehorse YT Y1A 6C7 Canada	ns Ne number dated prior to the date	n Na centificate. Signatur antivola oniv			Martin CO	BIA OTO C. L C. L C. L	CERTIFICO AS	
CC:	110 Falcon Dr. Whitehorse YT Y1A 6C7 Canada	ns Ne number dated prior to the date	n Na centificate. Signatur antivola oniv		proval, preiminary reports :	or unsigned and should be used for re	elfa Ti C. L. C. L. C. L. C. L. C. L. C. L. C. L. C.	CERTIFICO AS	
DC: This report superseces all in much are considered intensit inscutes that i	110 Falcon Dr. Whitehorse YT Y1A 6C7 Canada	ns file number dated prior to the date of assumes the labelities for actual cost of assumes the labelities for actual cost of to unassumy tegh levels of interference	n Na centificate. Signatur antivola oniv			Martin CO	Arence only.	CERTIFICO AS	
2C: This report supersects all is results are considered in stands indicates that is indicates that is	110 Falcon Dr. Whitehorse YT Y1A 6C7 Canada	ns file number dated prior to the date o assumes the labelities for actual cost of as unusually high levels of interference to unusually high levels of interference Source Analytical La V6A 4A3 Canada	n this certificate, Signatur analysis onty toon other elements	e indicates final ap	proval, preiminary reports :	re unagred and should be used for re Nokuyukon Holdir 110 Faloon Dr.	Arence only.	CERTIFICO AS	
2C: This report supersects all in results are considered in structs are considered in structs are considered in structs that in an an a	110 Falcon Dr. Whitehorse YT Y1A 6C7 Canada	vis the number dated prior to the date of assumes the labities for actual cost of is unusually high levels of interference by maximum sector of the sector of the sector of the number of the sector of t	n this certificate, Signatur analysis onty toon other elements	e indicates final ap	provat preiminary reports : Client: Project:	Nokuyukon Holdir 110 Faloon Dr. Whitehorse YT Y1A 6C7 Ca	Arence only.	CERTIFICO AS	

VILLOUD III.																					
	Method	WGHT	1DX15																		
	Analyte	Wgt	Mo	Cu	Pb	Zn	Ag	NI	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	BI	v	Ca
	Unit	kg	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%							
	MDL	0.01	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	0.1	2	0.01
DON OC 3	Rock		0.2	63.8	0.1	40	<0.1	37.8	24.5	717	3.36	1.8	<0.1	2.2	0.2	18	0.1	0.2	<0.1	127	4.91
DON OC 4	Rock		0.2	9.8	0.2	28	<0.1	19.7	24.3	634	4.70	1.1	⊲0.1	<0.5	0.4	36	<0.1	<0.1	<0.1	186	2.73
DON OC 5	Rock		0.4	47.2	4.0	41	<0.1	472.4	43.5	852	4.20	1.1	0.8	1.5	3.0	170	<0.1	0.1	<0.1	68	2.63
DON OC 6	Rock		0.3	15.6	3.3	39	<0.1	408.4	39.8	659	3.72	0.6	0.6	1.6	3.3	280	<0.1	<0.1	<0.1	58	4.3
DON OC 8	Rock		0.7	26.5	4.3	24	<0.1	542.9	42.3	918	4.20	0.7	0.8	3.3	2.8	262	<0.1	<0.1	<0.1	73	2.4
DON OC 9	Rock		1.1	40.9	6.1	70	<0.1	163.9	32.8	1057	4.57	6.4	0.5	1.2	3.0	325	0.2	0.1	<0.1	142	5.8
DON OC 10	Rock		1.6	16.4	5.4	76	<0.1	17.0	22.0	1344	4.83	0.9	0.3	1.7	2.4	179	0.2	0.1	<0.1	155	4.1
DON 300M	Rock		0.4	43.1	4.3	35	<0.1	530.4	43.5	846	4.08	1.4	0.7	0.7	3.2	220	<0.1	0.1	<0.1	70	2.9
DON OC OTC	Rock		1.4	68.0	4.1	62	<0.1	27.9	25.3	936	4.82	1.6	0.3	2.7	1.7	230	0.2	<0.1	<0.1	144	4.4
HILLTOP OC	Rock		0.2	134.6	0.2	57	<0.1	71.4	30.3	570	4.43	0.8	⊲0.1	3.6	0.3	53	<0.1	<0.1	<0.1	164	2.9
DRO110	Rock		<0.1	56.5	0.1	37	<0.1	34.4	22.0	492	2.86	0.5	<0.1	1.0	0.2	53	<0.1	0.2	<0.1	109	2.03



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te:	August	09,	2010

Page: 2 of 2 Part 2 WHI10000147.1 CERTIFICATE OF ANALYSIS Method 1DX15 Cr ppm 1 Mg % 0.01 AI % Na % 0.001 W Hg ppm ppm 0.1 0.01 Sc ppm 0,1 TI ppm Ga Se ppm ppm 1 0.5 Analyte La Ba TI % B K % s % т ppm 1 ppm 1 Unit ppm ppm 0.2 0.001 MDL 0,01 0.01 0.1 0.05 0.001 0.021 0.115 0.161 1.96 1.55 7.87 71 78 71 0.120
 3.43
 0.054
 0.04
 <0.1</th>
 <0.01</th>

 1.83
 0.118
 0.07
 0.1
 <0.01</td>

 0.60
 0.059
 0.31
 <0.1</td>
 0.07

 7.8
 <0.1</th>
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 11
 <0.5</th>

 7.5
 <0.1</td>
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 10
 <0.5</td>

 10.4
 <0.1</td>
 <0.05</td>
 3
 0.6
 <0.2 <0.2 <0.2 DON OC 3 Rock 48 DON OC 4 DON OC 5 19 333 Rock Rock 3 0.069 DON OC 6 Rock 0.122 0.148 169 294 6.30 8.16 31 0.003 86 0.101 0.32 0.023 0.30 0.43 <0.1 0.04 <0.1 <0.01 9.0 10.4 <0.1 <0.05 <0.1 <0.05 <0.5 <0.5 <0. 8 DON OC 8
 2.30
 0.43
 <0.1</td>

 2.30
 0.107
 1.01
 <0.1</td>

 2.03
 0.050
 0.34
 <0.1</td>

 1.15
 0.023
 0.47
 <0.1</td>

 1.11
 0.092
 0.70
 <0.4</td>
 Rock 0.2 <0.05 <0.1 <0.05 <0.1 <0.05 14 20 14 8 11 <0.5 <0.2 <0.2 <0.2 DON OC 9 Rock 0.192 252 94 3,47 820 0.263 0.04 14.1 14.5 <0.5 <0.5 <0.5 <0.5 DON OC 10 Rock 0.200 2.31 7.82 329 0.093 136 0.086 DON 300M 198 0.06 Rock 10.3 4 DON OC OTO Rock 13 79 557 0.216 0.10 13.3 <0.1 <0.05 <0. HILLTOP OC DRO110 Rock 0.045 75 70 2.01 76 56 0.199 2 85 2 06 0.071 0.06 <0.1 0.01 11.9 <0.1 <0.1 <0.05 <0.05 <0.5 <0.2 Rock

WGHT 1DX15 1DX15 1DX15 1DX15 1DX15 1DX15 1DX15 1DX15 1D

435 411 <1

57 <0.1 3.4

1.2 1.0 0.9

<0.1

54.8 9.6 649

57.0 56 <0.1 9.6 9.7 <0.1

Pb Zn Ag Ni Co Mn

77.2



QUALITY CONTROL REPORT

Reference Materials

STD DS7 STD DS7 Expected

STD DS7

Prep Wash

RIK

G1 G1

Method

Analyte

Standard

Standard

Prep Blank

Prep Blank

Blank

Unit kg 0.01 ppm 0,1 ppm 0.1 ppm 0.1 ppm 1 ppm 0.1 ppm 0.1 ppm 0.1 ppm 1

MDL

Wgt

Client: Nokuyukon Holdings Inc. 110 Falo 110 Falcon Dr. Whitehorse YT Y1A 6C7 Canada

Project:

0.7

are unsigned and should be used for

2.3 1.3

DON August 09, 2010

Report Date:

Mo Cu

21.8 121.9 20.5 109

3.0 3.8

21.7 118.8 74.6 421

<0.1 <0.1 <0.1

0.2

0.1 2.7 3.9 50 <0.1 2.8

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668 627

<1

604 2.04

4.7 4.5 656 2.12

<

	Page:		1 of 1	Pa	art 1					
					WH	1110	000	147.	1	
DX15 Fe	1DX15 As	1DX15 U	1DX15 Au	1DX15 Th	1DX15 Sr	1DX15 Cd	1DX15 Sb	1DX15 Bi	1DX15 V	1DX15 Ca
%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%
0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	0.1	2	0.01
2.44	53.5	5.3	71.6	5.1	90	6.3	6.8	5.1	82	1.03
2.49	54.7	5.4	73.6	5.1	93	6.3	7.1	4.9	82	1.04
2.39	48.2	4.9	70	4.4	69	6.4	4.6	4.5	84	0.93
0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	< 0.01

<0.1 <0.1 <0.1

<0.1

<0.1 0.1 39

83 73

0.61

40





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Project:

DON Report Date: August 09, 2010

1 of 1 Part 2 Page: WHI10000147.1 QUALITY CONTROL REPORT
 Method
 1DX15
 <t Reference Matenals STD DS7 STD DS7 STD DS7 Expected BLK Prep Wash G1 G1
 0.074
 14
 206
 1.07
 416
 0.148
 40
 1.10
 0.102
 0.49
 4.1
 0.23
 2.6
 4.0
 0.19
 5

 0.079
 14
 211
 110
 426
 0.148
 44
 1.11
 0.103
 0.51
 3.7
 0.23
 2.6
 4.0
 0.20
 6

 0.08
 12
 179
 1.05
 410
 0.124
 39
 0.959
 0.089
 0.44
 3.4
 0.2
 2.5
 4.2
 0.19
 5

 <0.001</td>
 <1</td>
 <0.001</td>
 <0.001</td>
 <0.001</td>
 <0.01</td>
 Standard 3.7 2.0 3.1 3.5 <0.5 Standard 1.08 Blank 6
 0.068
 15
 6
 0.59
 212
 0.171
 2
 1.32
 0.167
 0.63
 -0.1
 -0.01
 2.7
 0.3
 <0.05</th>

 0.063
 15
 7
 0.58
 184
 0.156
 1
 1.11
 0.131
 0.59
 0.3
 <0.01</td>
 2.3
 0.3
 <0.05</td>
 Prep Blank <0.5 <0.2 ∞2 Prep Blank

pproval, preliminary reports are unsigned and should be used for refi