Trenching and Sampling Report On The GR 1-44 Quartz Claims

Work Period July $3^{\text {rd }}$ to September $5^{\text {th }}, 2009$

Located In<br>Dawson Mining District On<br>NTS 115-O-10<br>$63^{\circ} 44^{\prime}$ Latitude, $138^{\circ} 44^{\prime}$ Longitude<br>By<br>Bernie Kreft<br>January $30^{\text {th }}, 2010$

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## Location And Access

The GR claims are located in the Dawson Mining District, on NTS map sheet 115-O-10, west of Gold Run Creek between right limit tributaries Laskey Creek/Gulch and 71 Pup. A well-developed network of gravel roads provides excellent access from Dawson City to the numerous placer mines located along Gold Run Creek. The roads are usually easily passable from May $15^{\text {th }}$ to October $15^{\text {th }}$. Total distance from Dawson City via the Upper Bonanza Creek road and Sulphur Creek road is about 75 kilometres ( 65 min ); via Hunker Creek road and Dominion Creek road is about 85 kilometres ( 65 min ). Access from the Gold Run creek road to the Doron Zone trench sites ( $+/-$ 1.0 km ) is currently best achieved by foot, with ATV access possible, along the de-bushed excavator access path.

Claim Status Table

| Claim Name | Claim Number | Expiry Date |
| :---: | :---: | :---: |
| GR-1 to 14 | YC60638 to YC60651 | 2013 April 4 |
| GR-15 to 26 | YC62966 to YC62977 | 2012 August 31 |
| GR-27 to 44 | YC93792 to YC93809 | 2010 August 14 |

## Topography And Vegetation

The property lies within the un-glaciated Klondike Plateau, which is characterized by low rolling hills dissected by deeply incised stream valleys. This region experienced strong surface weathering during the early and mid-Tertiary, as a result, bedrock exposure is extremely limited with the effects of surface weathering extending to depths of as much as 80 metres or more. Overburden and regolithic material in the vicinity of the Doron Zone averages 2-3 metres in thickness, necessitating the use of mechanized trenching to expose bedrock. Permafrost is widespread on north facing slopes and to a lesser extent on east facing slopes, and sporadically occurs in other areas. Although snow cover is mostly gone by mid May, frost does not leave the ground sufficiently for exploration purposes until about mid June. The property is below tree line, higher elevations are covered by mixed spruce, birch, poplar and brush, with tree cover generally increasing at lower elevations and on south facing slopes, with brush and stunted trees predominating on north facing slopes and in areas of permafrost or poor drainage.

## History And Previous Work

Exploration for the source of the placer gold in the Klondike has been of an ebb and flow nature since 1897. Although numerous significant discoveries such as Lone Star and Hunker Dome have been made, the source of the majority of the placer gold remains an enigma likely due to thick overburden, abundant vegetative cover and a variable thickness of regolithic material all conspiring to make historical methods of prospecting of limited use and effect. Discoveries since 2004: Dysle, Veronika and Gay Gulch by Klondike Star Minerals and Hunker Dome by the author, have come about mainly through the usage of soil geochemistry with follow-up by mechanized trenching.




Hard-rock exploration in the vicinity of the Laskey Project has been conducted since 1897. The historical focus on this area was undoubtedly due to the fact that the extremely rich portion of the Gold Run placer paystreak begins in the vicinity of Laskey Creek (GSC Mem. 284 pp. 98-99). Placer gold recovered from this area of Gold Run Creek is generally small ( 20 mesh to 120 mesh) bright and rough with some quartz attached (YPMI 1998-2002 p.112), suggesting a local source. Compositional studies of placer and lode gold during 2005 (YEG 2005, p. 249 Mortenson et.al.) led to the conclusion that "a major gold source existed in this area". Prospects (fig.3) include:

Aime - An adit, shaft and several pits explore several near vertical NW trending veins. A 1.5 metre channel sample across a 1.0 metre wide vein and adjacent pyritized wallrock reportedly returned $20.6 \mathrm{~g} / \mathrm{t} \mathrm{Au}$, with grab samples reportedly grading up to $9.1 \mathrm{oz} / \mathrm{t} \mathrm{Au}$. Mineralization includes pyrite and rare blebs of galena.

Kentucky Lode - An adit and several shafts explore several NW trending veins up to 2.4 metres wide and grading up to $7.9 \mathrm{~g} / \mathrm{t} \mathrm{Au}$. Mineralization consists of minor pyrite. Wallrock is weakly altered and pyritic. Four grab samples by Wealth Resources of material from the adit dump contained up to 1550 ppb Au . No anomalous values for pathfinder elements were returned.

Kentucky West - A large shaft with headframe and several pits explore a $125^{\circ}$ trending quartz vein up to 1.5 metres in width. Although no results have been reported, early newspaper reports were quite promotional and reported the vein as being up to 3.5 metres in width and significantly auriferous over a 300 metre strike length.

Doron - A series of pits and a small shaft. Debicki, who regionally mapped the Klondike in 1984 and 1985, originally named these workings Kentucky Lode. Occurrence consists of rusty quartz veins up to 0.4 metres in width cutting weakly altered wall rock. No results reported.

Teck - Placer mining in 1989 exposed a near vertical $320^{\circ}$ trending vein and gouge zone with grades of up to $59.1 \mathrm{~g} / \mathrm{t}$ Au from a grab sample. Mineralization includes pyrite, chalcopyrite, chalcocite and galena.

Lass - An area with 3 shafts that explore several rusty quartz veins. Mineralization consists of pyrite. No results reported.

During the period 1985-1994 Lisle Gatenby, Doron Exploration and Wealth Resources conducted hard-rock exploration programs in the immediate area. This work consisted of soil sampling along with limited mapping and rock sampling, and was concentrated in the area from Kentucky Lode to Kentucky West.

Gatenby's work (AR \#091664) consisted of 92 soil samples taken along claim baselines that were oriented approximately due north and extended through the Kentucky Lode, Lass and Doron occurrences. Results include two spot anomalies of up to 43 ppb Au from Kentucky Lode, a single point of 57 ppb Au at Lass, and a small cluster of anomalous values with up to 124 ppb Au approximately 500 metres north of Kentucky Lode.

Doron's work (AR \#092603) consisted of 800 soil samples (only 400 analyzed) taken at 25 metre intervals on lines 100 metres apart. This work was centered on the ridge top from Kentucky West to Doron. Although the sample lines were oriented NNW or at a slight angle to the strike of mineralization, the work still located 4 significant spot anomalies ( $244-858 \mathrm{ppb} \mathrm{Au}$ ), as well as a 500 metre by 200 metre open-ended cluster of anomalous samples ranging from $20-57 \mathrm{ppb} \mathrm{Au}$ located to the north-east of Kentucky West. Old showings did not report to the grid. Trace element geochemistry showed only occasional minor arsenic associated with the gold values.

Wealth's work (AR \#093219) resulted in 256 soil samples taken from an irregular shaped grid with sample intervals at 50 m on NE-SW lines spaced 250 m apart. This work covered the area from Kentucky Lode to Doron, and defined two narrow NW trending anomalous zones with up to 845 ppb Au extending from Kentucky Lode to the direction of Doron. A spot anomaly of 340 ppb Au was located 300 metres NE of the narrow NW trending zones.

Work completed during the 2007 field season was designed to acquire, locate and define previously reported anomalies, specifically the portion of the Wealth and Doron prospects that were on unstaked ground. It consisted of claim staking, the collection of 94 soil samples, followed by the excavation of 5 trenches and the collection of 57 channel samples and 4 grab samples.

Soil sampling helped define numerous anomalies with values of up to 864 ppb Au. These anomalies provided the target for 5 trenches totalling 124 linear metres. Trench channel samples resulted in the definition of 15 distinct anomalous zones with values of up to 2242 ppb Au over 18.2 metres, including 9060 ppb Au over 1.8 metres (Trench \#4). Highly anomalous gold values were found to occur within narrow ( $<10 \mathrm{~cm}$ ) quartz and quartz-carbonate veins (up to 19900 ppb Au over 3 cm Trench \#2) and associated pyritized and iron-carbonate altered wall-rock. Sections with no obvious nearby veining (up to 2210 ppb Au over 0.9 m Trench \#3) were also found to be anomalous. One pin-head sized piece of visible gold was observed within a narrow vein in Trench \#5, this sample returned 674 ppb Au over 8 cm .

Work completed during the 2008 field season consisted of soil sampling in several areas of the property, as well as rock sampling within the existing trenches in an effort to help define the effect of coarse gold on assay results. Rock sampling work suggests that standard fire assay results of quartz vein samples typically return $1 / 2$ to $1 / 3$ of the values that a metallic screen analyses will yield, but that there is no significant variation between results from fire assays and metallic screens on samples of wallrock. Soil sampling helped further define gold anomalies in the area of the Doron Zone trenches as well as indicating the potential for gold mineralization at Kentucky West and Doron NW.

## Geology

The property is situated on the southwest side of the Tintina Fault, within Yukon Tanana Terrane strata. The Y.T.T. has proven to be an under-explored, yet highly prospective belt of rocks, as witnessed by the recent world-class discoveries at Underworld, Wolverine, Kudz Ze Kayah and Pogo. The potential for Pogo and Underworld type occurrences (along with other bulk-tonnage gold


LATE CEETAEEOUS TO EARLY TERTIARY

## Felsic intrusive and volcanic ratks

Fia light coloured quartz-feldspar rhyolite porphyry and rhyolite
Fib tan caloured tatite and brotitenquartz latite porphyry
Fle lafitic lapilli tuff
It manalithic rhyohte
Fle teterolithic rhyollte breccia
fif layered rityolitsc lapill tuff
intermediate intrusive: and volcanic racks, and associated sedimentary rocks
Ha massive dark grey weathering intrusive anderite
lib massive chocolate brown weathering extrusive andesite
Itic andesitue lapilt tuff
lid siltstone, greywacke, and conglomerate lle tan coloured dacite and amphibolefeldspar latife porphyry

EARLY CRETALEEOUS AND $/$ OR OLDER
Diabase dykes
DD dark brown diabase

TRIASSIC OR OLDER
Facks of varying metamorphic grade and degree and styie of deformafion
Felsic plutanic rocks
FFa foliated equigranular biotite granodiorife
FPb fotiated coarse grained gramodiorits
asa blocky weathering light grey. to pinkish feldspar-quartz schust
ash pink and green banded muscovite-feldsparquartz gnemss
FPr porphyritic quartz monzonste and augen
FPd folisted fine to coarse graned quartz manzonite
tatermediate plufonic rocks
IPa weakly foliated chtorite metadiorite
IPb strongty foliated chtorite metadiarite
Mafic plutanic rocks
MPa weakly Poliared amphibolite
MPb strongly follated amphibolite
Quartzoreldspathle schistose rocks
asb buff to pale graen weathering well fotsoted muscovite-feldispar-quartz schist with quartz and feldspar porphyrociasts. and hthic fragments
a.5c buft weathering well foliated muscovite-fetdspar-quartz schust with quartz parphyroclasts
asd buff weathering welf foliated muscovite-Feldepar-quartz schant
aSe light green weat hering hornblende/muscovite-feldspar-quartz schis $\dagger$
osf silvary grey weatharing serteite-quartz schist
OSg buff to khaki weathering masslve muscovite-feldspar-quartz catachaxite
QSi white to dark grey weathering wall foliated feldspar-quartz mylonite with or without nuartz porphyroblast\$
Q.S 1 muscovite-quartz schust with more than $5 \%$ muscovite-quartz schist with more th
granet and with or without thlorite
ask bratite-quartz senist, with or without ask balcite
asi quartzite
Q.5m kyanite-garnét-muscovite-quartz schist

## Cartponacieous roaks

CSa massive to foliated tark grey to black carbonageous quartzite and muscovite-
quartz sinditt -
Sty black carbohaceeus miarbie and carbonaceous muscovíte-quartz-calcite schist
CSe muscorite-feltispar-quartz schist with
E'Sd salty carbonaceaus sehist with mafic tuffareous component

## Marble

MBa cream and grey banded marble, with or without minor quartz, muscovita, and garnet
MBb massive eream to ligitt grey marble
MBe marbla with more than $5 \%$ garnets
MBd grey to dark grey muscovite-quartz-ralcite schist. With or witheut gernet

## Mafic metavolcanic rocks

MVa andesitic tuff to tuff breccia
MVb massive andesitic greenstone
MVE fatiated andestic greenstane
Mafic schistose rocks

> MSa light to madium green and buff weathering MSb dark green weathering chlorite schist

MSe silvery green weathering actinalle-chtarite schist
MSd grey-brown weathering quartz-amphitale schisp
MSe light to medum green and buff weatherung calcareous chlorite=quartz thisth- chtcife may.tes dissemanated. in thun layers, or as small punk blebs
MSf silvery green weathering muscovite-, chlorife-quarty achist with blulsh quartz porphyroclats 5
MSy garnet-feldspar-chiorite schust,
MSh garnet-feldspar-amphibale schist
MSi mottled green and black biotite-epidate schust

Uitramafit rorks
UMa massive dark green serpentinste
UMB foliated dark green serpentinite
UMc foltated weakiy altered serpentinite with or without chrysotile
UMd foltated strongly altered serpentinite; metuding talc schist and lustwanite
UMe coarsely crystallune rusty weathering white marble

## SYMBOLS

rock in rubble pulat, falsenmear and soll.
small outcropi ares of outcrop.

Geology by RL Debicki and Li, Batdwin, 1984.
it is recommended that reference to this report be made in the fallowing form

Debicki, R,L 1985 Bedrack gealogy and mineralization of the Klondike Area (east). 1150-9. 10. 11, 14, 15. 16, and $1168-2$, Expioration and Geologicat Services Division Yukon. Indian and Northern Affars Lanadia, Open
File 1 50,000 scale map with marginal notes
targets) has been recognized in the Yukon portion of the Y.T.T., with the area south and west of Dawson receiving considerable attention during 1993-2009 from numerous companies, including Newmont, Teck, Kennecott and Phelps Dodge as well as a host of junior exploration companies. This area is part of the Tintina Gold Belt.

The property is located in the hanging-wall of a south-west dipping thrust fault that roughly parallels Gold Run Creek. The property overlies a mixed sequence of chlorite-quartz $+/$ - sericite $+/-$ muscovite $+/$ - biotite schist with rare coarse grained amphibolite interbeds. Lithological variations occur on a scale of metres to tens of metres and are a product of differences in original rock-type and differences in alteration.

Two main types of quartz veins are common on the property: foliaform and discordant. Foliaform veins are discontinuous along strike, and range up to 0.3 m in thickness. No gold values, visible sulphides or evidence of alteration have been noted in, or associated with, this type of veining. Discordant veins are common within the Laskey Property trenches. These are NW trending, generally vertical, and cross-cut schistosity. They are typically 2 to 10 centimetres in width, thought to be laterally continuous due to apparent continuation between Trenches $07-1$ and $07-2(+/-50 \mathrm{~m})$, and anomalous in gold with values of up to 26.9 ppm Au over 3 centimetres in Trench 07-1. Veins are commonly limonitized and often contain trace amounts of pyrite. A 7 centimetre vein at the north-central portion of Trench 07-3 is cored by an unidentified fine metallic black sulphide, while visible gold was noted in a partially weathered pyrite vug occurring at the margin of a vein located in Trench 07-5 as well as disseminated within sheeted quartz veins in Trench 07-4. Pyritized, carbonatized, silicified and sericitized alteration zones adjacent to these quartz veins are consistently anomalous in gold, with a chip sample of weakly pyritized and iron-carbonate altered schist from Trench 07-3, with no apparent veining, grading 2210 ppb Au over 0.9 m . Weak fuchsite alteration was noted in schist adjacent to a narrow gold bearing vein in Trench 07-4. Iron-carbonate alteration and pyritization is discernible for up to 3.0 metres from the margins of single veins, while in areas where several veins occur together, continuous alteration zones at least 20 metres wide have been noted (Trench 07-4).

## Current Work And Results

The 2009 work program consisted of soil sampling as well as mechanized trenching and channel/chip sampling. The soil sampling was designed to further define and extend anomalous zones located during previous seasons as well as to assess untested areas of the property. Samples were taken at 12.5 metre to 30.0 metre intervals from the top of the C horizon, found at a depth of 40-90 centimetres, using manually operated soil augers. Sample sites were marked in the field using flagging inscribed with the sample code, with material placed in industry standard soil sample envelopes. Soil sampling consisted of 58 samples in the vicinity of the Doron Zone trenches, 27 samples along the northwest edge of the property, and 9 samples at Kentucky West. The majority of trenching was conducted in the vicinity of the 2007 Doron Zone trenches, while single trenches were excavated at Kentucky West and Doron NW. Exposed bedrock was chip, channel or grab sampled as required, with grab samples taken of discordant veins. Sampling was completed in an east to west direction except in the case of grab samples which were taken of quartz veins after the
chip and channel sampling was completed. Trenching efforts were occasionally hampered by the presence of permafrost, which required thawing or extra scraping to ensure that bedrock suitable for sampling was reached. Analysis was completed by Chemex Labs, with all samples subjected to a 30 g fire assay for gold with normal screening and sample prep procedures. Several rock samples from an area of T1-09 were subjected to a multi-element ICP package (ME-ICP41).

Soil sampling in the vicinity of the Doron Zone consisted of two lines designed to test for northwest strike extents to the mineralization encountered by 2007 trenching. Sampling conditions were severely hampered by the presence of widespread frost, which precluded sampling of the target soil horizon at nearly all sample sites. Sampled medium consisted of a melange of generally B horizon material with some A horizon and possibly some $\mathbf{C}$ horizon. Although values encountered during 2009 are reduced in tenor as compared to 2007 and 2008 results, this "muting" of results can easily be explained by the reduction in sample medium quality. Considering sample quality, results appear to indicate that the mineralization encountered by trenches 07-05, 09-01, 09-03, 09-06 and 09-07 remains open to the northwest, that the mineralization encountered by trenches 07-01, 07-02 and 07-03 likely remains open to the northwest, and that mineralization in trenches 07-04 and 09-02 possibly remains open to the northwest.

Soil sampling near the northwest edge of the property consisted of a single line of 27 samples taken at 30 metre intervals, designed to provide a preliminary test of this un-explored area. Sampling conditions were good, with the top of the C-horizon easily reached at all sites. Results indicate the presence of a 131 ppb gold anomaly occurring as a single point near the central portion of the line.

Soil sampling at Kentucky West consisted of a single line of 9 samples taken at 25 metre intervals, designed to provide a cross-cut through the area defined as anomalous by sampling in 2007 and 2008. Sampling conditions were good, with the top of the C-horizon easily reached at all sites. Results indicate no anomalous values, suggesting that either previous anomalous results were a result of lab error, or that previous sampling (which was in B-horizon material) encountered material with an ultimate source farther up-hill than the 2009 sampling which was from well within the C-horizon. Irrespective of sample depth and the effects of downslope dispersion, given the approximate east-west orientation of the line it would appear that potential for north to north-west striking mineralization, which is the predominant trend of mineralization on the property, is limited in this area.

| Trench Code | UTM East | UTM North | Length | Target | Samples | Best Result |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GRT09-01 | 613240 | 7069730 | 42.1 m | 249 ppb soil | 39 | 25.4 ppm Au over 0.04m |
| GRT09-02 | 613145 | 7069730 | 74.5 m | 200 ppb soil | 26 | 14.7 ppm Au over 1.9 m |
| GRT09-03 | 613199 | 7069733 | 66.0 m | 56 ppb soil | 28 | 0.330 ppm over 14.6 m |
| GRT09-04 | 611277 | 7069180 | 21.8 m | 58 ppb soil | 16 | 0.047 ppm over 1.6 m |
| GRT09-05 | 612128 | 7070168 | 24.5 m | 147 ppb soil | 15 | 0.153 ppm over 0.5m |
| GRT09-06 | 613163 | 7069717 | 7.6 m | join $\mathrm{T} 2, \mathrm{~T} 3$ | 11 | 2.87 ppm Au over 1.3 m |
| GRT09-07 | 613202 | 7069711 | 23.3 m | 655 ppb soil | 13 | 0.155 ppm Au over 0.7 m |

Trenching was conducted in two phases to allow for receipt of results from first phase and to prestrip ground in areas of permafrost to allow for thawing so that the total required trench length could


be completed to bedrock suitable for sampling. The trenches were designed to explore for the bedrock source(s) of gold in soil anomalies defined by 2008 field-work, and were completed using a 2004 Hitachi ZX200 excavator ( 21 tonne machine) equipped with a 42 " wide toothed digging bucket.

Trench 2009-01 was designed to test 2008 gold in soil anomalies of up to 249 ppb gold. It encountered at least 3 narrow ( $<6 \mathrm{~cm}$ ) quartz veins grading from 7.12 ppm Au to 12.85 ppm Au within a 5.4 metre wide interval of moderately iron-carbonate altered and pyritized chlorite quartz schist. Although representative grab samples of the veins are highly anomalous, channel samples across the veins and adjacent wallrock ranged from 0.038 ppm Au to 0.798 ppm Au . It is apparent that the high grade veins are not fully represented by wider channel samples that include them. The uphill end of 2009-01, encountered a quartz vein grading 25.4 ppm Au over 0.06 metres while a channel sample across the vein and adjacent pyritized and iron-carbonate altered wallrock returned 0.292 ppm Au over 1.3 metres. Given that 0.06 metres of 25.4 ppm Au extrapolated over 1.3 metres results in a grade of 1.17 ppm Au (with a value of nil ascribed for the remaining 1.24 metres) it again appears that channel sampling across high-grade quartz vein(s) does not accurately represent the presence of the vein(s).

Trench 2009-02 was designed to test a 200 ppb gold in soil anomaly thought to represent the strike extent of mineralization encountered in trench 2007-4 which returned values of 2242 ppb Au over 18.2 metres, including 9060 ppb Au over 1.8 metres. Although no broad widths of mineralization similar to those in the 2007 trench were encountered by the 2009 trench, several intervals of quartz veining and associated pyritized and iron carbonate altered wallrock were encountered with grades of up to 14.7 ppm gold over 1.9 metres. Trenching in this area suggests the presence of a minimum 75 metre long zone grading 9.06-14.7 ppm gold over a 1.85 metres width extending from Trench 2007-04 to Trench 2009-02. The exploration potential of this zone is high, given that there is potential for broad intervals of lower grade supportive material adjacent to this zone, and that it remains open in all directions.

Trench 2009-3 was designed to hopefully provide a frost-free 25.0 metre step-out to the north of the portion of trench 2009-1 that had encountered frost along much of its length and had failed to reach bedrock in several areas. It encountered a 14.6 metres wide zone grading 0.330 ppm gold comprised of several narrow sheeted quartz veins and their associated iron-carbonate altered and variably pyritized wallrock haloes. As per Trench 2009-01, it appears that channel sampling across highgrade quartz vein(s) and the adjacent wall-rock does not accurately represent the presence of the vein(s), and that regular fire-assays of the veins provide erratic results (see table below, samples 093-27, 28), likely due to a high proportion of the gold occurring as small flecks or chunks.

Trench 2009-4 was designed to expose bedrock just downhill from a 58 ppb gold in soil anomaly. No anomalous results were returned from the rock sampling completed. Soil samples taken immediately upslope and parallel to the trench were also not anomalous. The possibilities exist that the previous high values are a result of lab error, or that the anomalous gold in soil value is from a source parallel to, and uphill of, the trench. It is apparent that the potential for north to north-west trending (which is the predominant mineralization trend on the property) vein and alteration system is very limited in the area of the trench and associated 2009 soil sampling.


Trench 2009-5 was designed to expose bedrock at the site of a 147 ppb gold in soil anomaly within the Doron NW Zone. Although veining and alteration similar to that which exists at the Doron Zone was encountered in several areas of the trench, the best result was only 0.153 ppm Au over 0.5 metre.

Trench 2009-6 was designed to connect the downhill end of T09-02 with the uphill end of T09-03, through an area previously prepared for trenching, but not completed due to the presence of frost. It encountered a 1.3 metre wide zone grading 2.87 ppm gold comprised of carbonate altered tan-pink schist, near the boundary with several large quartz boudins. Although no discordant quartz veins were noted within the anomalous interval, the alteration and mineralization present is suggestive of their presence.

Trench 2009-7 is a continuation of the uphill end of trench 2009-01 and was excavated in an area that was prepared for trenching but could not be completed due to the presence of permafrost. Although the trench target was the bedrock source of a 655 ppb Au in soil anomaly (the second highest gold in soil value on the property), the best result was only 0.155 ppm Au over 0.7 metre. Even though the area of this trench was pre-stripped to allow for thawing, the presence of permafrost still hindered excavation to bedrock, and much of the material sampled was locally derived regolithic or colluvial material as opposed to true bedrock. Potential exists that more significant gold grades may be present in the bedrock, but remain masked by this frozen "overburden".

Trench 2007-05 was deepened significantly to allow for an accurate strike and dip determination of the previously exposed veins. This work showed that the veins are vertical, to near vertical, with a northwest strike.

## Reproducibility

Exploration work has documented the presence of visible gold, often as 1 millimetre in diameter or larger chunks, within the vein and alteration zones of many of the Klondike hard-rock properties. Little systematic work is available in the public domain to document the characteristics of this coarse gold "problem" specifically as it relates to sampling and assaying in the Klondike.

Work by the author during the 2004 field season at the King Solomon Dome/Hunker Dome/JAE property encountered numerous significant variations highlighted by work at the Hunker Dome Trench, where an interval of $40.67 \mathrm{~g} / \mathrm{t} \mathrm{Au}$ over 0.7 metres of schist was re-sampled and returned 660 ppb Au over the same 0.7 metre interval. Similar problems were noted in samples taken from the Sheba East Trench, where Barramundi (1996) had identified a quartz vein grading $32 \mathrm{~g} / \mathrm{t} \mathrm{Au}$, but a subsequent sample of the same vein at the same site (Kreft 2004) returned 280 ppb Au. Similar issues occurred with duplicate splits from the same sample where assay differences of 10 times or more were not uncommon.

Generally, if a sample is altered and/or mineralized, and upon assay contains anomalous gold values ( +100 ppb ) it will likely need to be subjected to a metallic screen analyses to determine a grade that
can be viewed with confidence. Standard fire assay techniques will screen out (remove) large gold pieces ( +80 mesh) from a sample prior to analysis. Erratically disseminated free gold just small enough to pass the mesh size on a standard fire assay is a potential cause of variable results from duplicate splits of the same sample. The greatest sample variations appear to be within samples of veins or samples of wall-rock that contain veins, indicating that the vast majority of free gold is associated with veining. Metallic screen assays completed on samples consisting of, or containing, quartz vein material, have consistently returned higher grades than grades returned from regular fire assaying of the same sample. The table below summarizes select assaying methods completed on various samples from the Laskey Project.

| Sample ID | Int. | Initial Assay | Duplicate Split | Interval Re-sample | Metallics Assay | Lithology |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $2009-3-28$ | 0.09 m | 4.66 ppm Au | 7.24 ppm Au |  |  | vein |
| $2009-3-27$ | 0.04 m | 0.283 ppm Au | 0.905 ppm Au |  |  | vein |
| $2007-3-09$ | 1.90 m | 0.704 ppm Au | 8.1 ppm Au |  |  | vein+wallrock |
| $2009-1-36$ | 0.06 m | 25.4 ppm Au |  | 15.9 ppm Au |  | vein |
| $2007-1-05$ | 0.06 m | 10.4 ppm Au |  |  | 26.9 ppm Au | vein |
| $2007-1-01$ | 0.30 m | 7.15 ppm Au | 5.95 ppm Au |  |  | 12.3 ppm Au |
| $2007-4-01$ | 0.06 m | 3.79 ppm Au |  |  | 1.32 ppm Au | wallrock |
| $2007-5-01$ | 0.08 m | 0.674 ppm Au |  |  |  | vein |

## Reclamation

During 2009 all overburden and vegetative matter excavated from the trenches was piled immediately adjacent to the trench in the order in which it was excavated (i.e. vegetative matter at the bottom of the pile). Most of the trees and other vegetation knocked over in the course of travelling between trenches and accessing the site from the Gold Run Creek road were either flattened to ground by the excavator or cut by chainsaw and scattered. The majority of moss and other overburden matter disturbed along the access trail was put back into place at the conclusion of work for the season.

Disturbances from 2007 were found in a stable manner, and reclamation through natural processes (trench wall slumping, re-vegetation) was well underway. All garbage and other waste generated during the course of the exploration program was removed from the site.

## Conclusions

Within the Doron Zone, a total of 19 distinct auriferous vein and alteration zones have been exposed over a width of approximately 350 metres. Individual vein zones have been traced for as much as 75.0 metres along strike, with most zones remaining open in all directions. With values such as 14.7 $\mathrm{g} / \mathrm{t}$ Au over $1.9 \mathrm{~m}, 9.06 \mathrm{~g} / \mathrm{t}$ Au over 1.8 m and $8.1 \mathrm{~g} / \mathrm{t}$ Au over 1.9 m , several of the individual zones exhibit good potential for developing a narrow high-grade deposit. In areas where several vein zones are found in close proximity, values of up to 2242 ppb Au over 18.0 m have been returned, indicating potential for the development of a bulk-tonnage deposit. Much of the gold exists in the free form and is likely amenable to low-cost gravity concentration. Best surface potential on the property lies with the expansion and further delineation of the northerly strike extent of the various

Doron Zone vein and alteration zones. Further soil sampling, to test for northerly strike extents of the Doron Zone, will be of limited use and effect due to increasing permafrost in that direction.
Further trenching, to test for northerly strike extents of the Doron Zone, will need to be completed in two stages to expose permafrost to allow it to thaw so that bedrock can be reached. Rock sampling within trenches should consist of channel sampling of all veined and altered zones, with grab samples taken of each individual vein. All bedrock samples should initially be subjected to a regular 30 -gram fire assay, with all channel sample intervals that assay greater than 250 ppb Au , or those channel sample intervals (irrespective of grade) that contain a quartz vein grading higher than $1.0 \mathrm{~g} / \mathrm{t}$ gold, subjected to a metallic screen assay.

## Recommendations

Further work is recommended for the Laskey Project, specifically the Doron Zone. The initial phase should consist of excavator trenching in an effort to expand the various surface zones that exhibit potential for the development of a narrow high grade deposit. Areas requiring further trenching include the NW and SE strike extents of the following vein zones: T2007-01 to T2007-02, T200703, T2007-04 to T2009-02 and T2009-01. Trenching will also be required on several soil anomalies that remain un-explained by the currently exposed mineralization. Assuming the trenching encounters sufficient bedrock mineralization exhibiting both continuity and grade, a drill test of the Doron Zone will be required to fully assess its economic potential. Given that visible gold is an important component of the gold bearing zones, HQ or larger core, or reverse circulation drilling, should be the preferred method.

## Statement Of Qualifications

I, Bernie Kreft, conducted the exploration work described herein.
I have over 22 years prospecting experience in the Yukon.
This report is based on fieldwork conducted or witnessed by myself, and includes information from various publicly available assessment reports.

This report is based on fieldwork completed during the 2009 field season.
This report is based on fieldwork completed on the GR quartz claims.
Respectfully Submitted,

Bernie Kreft

## Statement Of Costs

| Truck Costs For $1 / 2$ portion 3 Round-Trips, Whse-Dawson ( $1536 \mathrm{~km} \times \$ 0.59 \mathrm{~km}$ ) | \$906.24 |
| :---: | :---: |
| Truck Costs For 7 Round-Trips, Dawson-Property (1050km x \$0.59/km) | \$619.50 |
| Trucking Excavator to Laskey Project | \$935.00 |
| Coureur de Bois (staking 18 claims and 27 soil samples) | \$3543.75 |
| Room And Board (28 man-days x \$50/day) | \$1400.00 |
| Chainsaw (4 days x \$35/day) | \$140.00 |
| Sample Analysis on 94 soils ( 30 g Au ) 149 rocks ( 30 g Au ) incl rush and grav | \$5363.12 |
| Wages Bernie Kreft (7 days x \$350/day) | \$2450.00 - |
| Wages Jarret Kreft ( 7 days $\times$ \$175/day) | \$1225.00 |
| Wages Justin Kreft (7 days x \$175/day) | \$1225.00 |
| Wages Shari Thompson (7 days x \$200/day) | \$1400.00 |
| ZX200 Hitachi 20t Excavator Wet But No Operator (57.3 hours x \$120/hour) | \$6876.00 - |
| Report Preparation And Duplication | $=\$ 2000.00$ |


| Sample | Type | AU PPM | Au Che Au Grav | Desc. 1 | Desc. 2 | Width | Easting | Northing | Location |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1001 | Soil | 0.011 |  | thawed | c-horizon | Line Start | 609759 | 7070721 | NW end prop |
| 1002 | Soil | 0.012 |  | thawed | c-horizon | 35 m intervals |  |  | NW end prop |
| 1003 | Soil | 0.013 |  | thawed | c-horizon | 35m intervals |  |  | NW end prop |
| 1004 | Soil | $<0005$ |  | thawed | c-horizon | 35m intervals |  |  | NW end prop |
| 1005 | Soil | <0.005 |  | thawed | c-horizon | 35 m intervals |  |  | NW end prop |
| 1006 | Soil | <0005 |  | thawed | c-horizon | 35 m intervals |  |  | NW end prop |
| 1007 | Soil | < 0005 |  | thawed | c-horizon | 35m intervals |  |  | NW end prop |
| 1008 | Soil | $<0005$ |  | thawed | c-horizon | 35m intervals |  |  | NW end prop |
| 1009 | Soll | <0005 |  | thawed | c-horizon | 35 m intervals |  |  | NW end prop |
| 1010 | Soil | 0131 |  | thawed | c-horizon | 35m intervals |  |  | NW end prop |
| 1011 | Soil | < 0.005 |  | thawed | c-horizon | 35m intervals |  |  | NW end prop |
| 1012 | Soil | < 0005 |  | thawed | c-horizon | 35m intervals |  |  | NW end prop |
| 1013 | Soil | < 0.005 |  | thawed | c-horizon | 35 m intervals |  |  | NW end prop |
| 1014 | Soil | $<0005$ |  | thawed | c-horizon | 35m intervals |  |  | NW end prop |
| 1015 | Soll | 0.005 |  | thawed | c-horizon | 35m intervals |  |  | NW end prop |
| 1016 | Soll | <0.005 |  | thawed | c-horizon | 35m intervals |  |  | NW end' prop |
| 1017 | Soll | < 0.005 |  | thawed | c-horizon | 35m intervals |  |  | NW end prop |
| 1018 | Soil | <0.005 |  | thawed | c-horizon | 35m intervals |  |  | NW end prop |
| 1019 | Soil | $<0005$ |  | thawed | c-horizon | 35m intervals |  |  | NW end prop |
| 1020 | Soil | $<0005$ |  | thawed | c-horizon | 35m intervals |  |  | NW end prop |
| 1021 | Soil | < 0.005 |  | thawed | c-horizon | 35 m intervals |  |  | NW end prop |
| 1022 | Soil | 0005 |  | thawed | c-horizon | 35m intervals |  |  | NW end prop |
| 1023 | Soil | <0005 |  | thawed | c-horizon | 35m intervals |  |  | NW end prop |
| 1024 | Soil | <0.005 |  | thawed | c-horizon | 35m intervals |  |  | NW end prop |
| 1025 | Soil | 0.007 |  | thawed | c-horizon | 35m intervals |  |  | NW end prop |
| 1026 | Soll | 0.005 |  | thawed | c-horizon | 35m intervals |  |  | NW end prop |
| 1027 | Soll | <0.005 |  | thawed | c-horizon | Line Finısh | 610465 | 7071309 | NW end prop |
| BGRD09-01 | Soil | 0.012 |  | frozen | b-horizon | Line Start | 613219 | 7069819 | Doron Zone |
| BGRD09-02 | Soll | 0.019 |  | frozen | b-horizon | $12 \mathrm{5m}$ west |  |  | Doron Zone |
| BGRD09-03 | Soll | 0.023 |  | frozen | b-horizon | 25m west |  |  | Doron Zone |
| BGRD09-04 | Soil | 0.026 |  | frozen | b-horizon | 375 m west |  |  | Doron Zone |
| BGRD09-05 | Soil | 0032 |  | frozen | b-horizon | 50 m west |  |  | Doron Zone |
| BGRD09-06 | Soil | 0039 |  | frozen | b-horizon | 625 m west |  |  | Doron Zone |
| BGRD09-07 | Soil | 0.032 |  | frozen | b-horizon | 75 m west |  |  | Doron Zone |
| BGRD09-08 | Soil | 0.021 |  | frozen | b-horizon | 87.5 m west |  |  | Doron Zone |
| BGRD09-09 | Soil | 0046 |  | frozen | b-horizon | 100 m west |  |  | Doron Zone |
| BGRD09-10 | Soll | 0009 |  | frozen | b-horizon | 112.5 m west |  |  | Doron Zone |
| BGRD09-11 | Soil | 0.021 |  | frozen | b-horizon | 125 m west |  |  | Doron Zone |
| BGRD09-12 | Soll | 0.015 |  | frozen | b-horizon | 137.5 m west |  |  | Doron Zone |
| BGRD09-13 | Soll | 0.012 |  | frozen | b-horizon | 150 m west |  |  | Doron Zone |
| BGRD09-14 | Soll | 0.014 |  | frozen | b-horizon | 162.5 m west |  |  | Doron Zone |


| Sample BGRD09-15 | Type Soil | Au PPM 0.012 | Au Che | Au Grav | Desc. 1 frozen | Desc. 2 b-horizon | Width 175m wast | Easting | Northing | Location Doron Zone |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BGRD09-16 | Soil | 0.011 |  |  | frozen | b-horizon | 187.5 m west | 613040 | 7069755 | Doron Zone |
| BGRD09-17 | Soil | 0.016 |  |  | frozen | b-horizon | 200m wast |  |  | Doron Zone |
| BGRD09-18 | Soil | 0.021 |  |  | frozen | b-horizon | 212.5 m west |  |  | Doron Zone |
| BGRD09-19 | Soil | 0009 |  |  | frozen | b-horizon | 225m west |  |  | Doron Zone |
| BGRD09-20 | Soil | 0.015 |  |  | frozen | b-horizon | 237.5 m west |  |  | Doron Zone |
| BGRD09-21 | Soil | 0.012 |  |  | frozen | b-horizon | 250 m west |  |  | Doron Zone |
| BGRD09-22 | Soil | 0.039 |  |  | frozen | b-horizon | 262.5 m west |  |  | Doron Zone |
| BGRD09-23 | Soil | 0.024 |  |  | frozen | b-horizon | 275 m west |  |  | Doron Zone |
| BGRD09-24 | Soil | 0.124 |  |  | frozen | b-horizon | 287.5 m west |  |  | Doron Zone |
| BGRD09-25 | Soil | 0.01 |  |  | frozen | b-horizon | 300 m west |  |  | Doron Zone |
| BGRD09-26 | Soil | 0.006 |  |  | frozen | b-horizon | 312.5 m west |  |  | Doron Zone |
| BGRD09-27 | Soil | 0.043 |  |  | frozen | b-horizon | 325 m west |  |  | Doron Zone |
| BGRD09-28 | Soil | <0005 |  |  | thawed | c-horizon | 337.5 m west |  |  | Doron Zone |
| BGRD09-29 | Soil | 0.01 |  |  | thawed | c-horizon | 350 m west |  |  | Doron Zone |
| BGRD09-30 | Soil | 0.011 |  |  | thawed | c-horizon | 362.5 m west |  |  | Doron Zone |
| BGRD09-31 | Soil | 0.007 |  |  | thawed | c-horizon | 375 m west |  |  | Doron Zone |
| BGRD09-32 | Soil | 0.007 |  |  | thawed | c-horizon | 387.5 m west | 612855 | 7069653 | Doron Zone |
| BGRD09-33 | Soil | 0.006 |  |  | thawed | c-horizon | 4125 m west |  |  | Doron Zone |
| BGRD09-34 | Soil | 0.009 |  |  | thawed | c-horizon | 437.5m west | 612808 | 7069643 | Doron Zone |
| BGRD09-35 | Soil | 0.006 |  |  | thawed | c-horizon | Line Start | 612784 | 7069690 | Doron Zone |
| BGRD09-36 | Soll | 0.006 |  |  | frozen | b-horizon | 25m east |  |  | Doron Zone |
| BGRD09-37 | Soil | < 0.005 |  |  | frozen | b-horizon | 50 m east |  |  | Doron Zone |
| BGRD09-38 | Soll | 0.012 |  |  | frozen | b-horizon | 75 m east |  |  | Doron Zone |
| BGRD09-39 | Soil | <0.005 |  |  | frozen | b-horizon | 100 m east |  |  | Doron Zone |
| BGRD09-40 | Soil | 0.016 |  |  | frozen | b-horizon | 125m east |  |  | Doron Zone |
| BGRD09-41 | Soil | 0.008 |  |  | frozen | b-horizon | 150m east |  |  | Doron Zone |
| BGRD09-42 | Soil | 0.006 |  |  | frozen | b-horizon | 175 m east |  |  | Doron Zone |
| BGRD09-43 | Soll | 0.02 |  |  | frozen | b-horizon | 200m east |  |  | Doron Zone |
| BGRD09-44 | Soil | 0.017 |  |  | frozen | b-horizon | 225m east |  |  | Doron Zone |
| BGRD09-45 | Soll | 0.021 |  |  | frozen | b-horizon | 250m east |  |  | Doron Zone |
| BGRD09-46 | Soil | 0.011 |  |  | frozen | b-horizon | 275m east |  |  | Doron Zone |
| BGRD09-47 | Soll | 0.028 |  |  | frozen | b-horizon | 300m east |  |  | Doron Zone |
| BGRD09-48 | Soll | 0012 |  |  | frozen | b-horizon | 325m east |  |  | Doron Zone |
| BGRD09-49 | Soil | 0.033 |  |  | frozen | b-horizon | Line Finish | 613124 | 7069793 | Doron Zone |
| BGRD09-50 | Soil | 0.04 |  |  | frozen | b-horizon | Line Start | 613133 | 7069828 | Doron Zone |
| BGRD09-51 | Soll | 0.056 |  |  | frozen | b-horizon | 25m east |  |  | Doron Zone |
| BGRD09-52 | Soil | 0.027 |  |  | frozen | b-horizon | 50 m east |  |  | Doron Zone |
| BGRD09-53 | Soll | 0.036 |  |  | frozen | b-horizon | 75 m east |  |  | Doron Zone |
| BGRD09-54 | Soll | 0.01 |  |  | frozen | b-horizon | Line Finlsh | 613232 | 7069876 | Doron Zone |
| BGRD09-55 | Soll | 0.023 |  |  | thawed | c-horizon | Line Start | 613444 | 7069833 | Doron Zone |


| Sample | Type | Au PPM | Au Che | Au Grav | Desc. 1 | Desc. 2 | Width | Easting | Northing | Location |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BGRD09-56 | Soll | 0044 |  |  | thawed | c-horizon | 25m east |  |  | Doron Zone |  |
| BGRD09-57 | Soil | 0013 |  |  | thawed | c-horizon | 50 m east |  |  | Doron Zone |  |
| BGRD09-58 | Soll | 0.011 |  |  | thawed | c-horizon | Line Finish | 613515 | 7069852 | Doron Zone |  |
| GRD09-201 | Soil | < 0.005 |  |  | thawed | c-horizon | Line Start | 611205 | 7069170 | Kentucky West |  |
| GRD09-202 | Soil | $<0005$ |  |  | thawed | c-horizon | 25m east | 611227 | 7069176 | Kentucky West |  |
| GRD09-203 | Soil | < 0.005 |  |  | thawed | c-horizon | 50 m east | 611250 | 7069182 | Kentucky West |  |
| GRD09-204 | Soll | $<0005$ |  |  | thawed | c-horizon | 75 m east | 611273 | 7069189 | Kentucky West |  |
| GRD09-205 | Soil | $<0.005$ |  |  | thawed | c-horizon | 100 m east | 611295 | 7069196 | Kentucky West |  |
| GRD09-206 | Soll | < 0.005 |  |  | thawed | c-horizon | 125 m east | 611319 | 7069209 | Kentucky West |  |
| GRD09-207 | Soil | < 0.005 |  |  | thawed | c-horizon | 150 m east | 611339 | 7069225 | Kentucky West |  |
| GRD09-208 | Soll | $<0.005$ |  |  | thawed | c-horizon | 175m east | 611361 | 7069240 | Kentucky West |  |
| GRD09-209 | Soil | $<0005$ |  |  | thawed | c-horizon | Line Finish | 611375 | 7069260 | Kentucky West |  |
| GRT091-01 | Rock | 0005 |  |  | schist | biotite chlorite | 19 m | 613256 | 7069741 | Doron Zone | start trench 09-01 |
| GRT091-02 | Rock | 0.012 |  |  | schist | biotte chlorite | 06 m |  |  | Daron Zone |  |
| GRT091-03 | Rock | 0005 |  |  | schist | biotite chlorte | 1.0 m |  |  | Doron Zone |  |
| GRT091-04 | Rock | 0005 |  |  | schist | biotite chlorite | 14 m |  |  | Doron Zone |  |
| GRT091-05 | Rock | 0007 |  |  | schist | biotite chlorite | 0.7 m |  |  | Doron Zone |  |
| GRT091-06 | Rock | 0.102 |  |  | schist | iron-carb and py | 0.4 m |  |  | Doron Zone |  |
| GKIU91-07 | Hock | 006 |  |  | schist | chiorite quartz | 09 m |  |  | Doron Zone |  |
| GKIU91-08 | Rock | 20.005 |  |  | schist | chlonte quartz | 1.7 m |  |  | Doron Zone |  |
| GKIU91-09 | Rock | 0005 |  |  | schist | iron-carb and py | 1.3 m |  |  | Doron Zone |  |
| GRT091-10 | Rock | < 0.005 |  |  | schist | uron-carb and py | 1.7 m |  |  | Doron Zone |  |
| GRT091-11 | Rock | 0798 |  |  | schist | iron-carb and py | 12 m |  |  | Doron Zone |  |
| GRT091-12 | Rock | 0066 |  |  | schist | iron-carb and py | 09 m |  |  | Doron Zone |  |
| GRT091-13 | Rock | 0038 |  |  | schist | iron-carb and py | 16 m |  |  | Doron Zone |  |
| GRT091-14 | Rock | 0103 |  |  | schist | rron-carb and py | 1.7 m |  |  | Doron Zone |  |
| GRT091-15 | Rock | 0005 |  |  | schist | blotite chlorite | 0.8m |  |  | Doron Zone |  |
| GRT091-16 | Rock | 0.007 |  |  | schist | biotite chlorite | 16 m |  |  | Doron Zone |  |
| GRT091-17 | Rock | $<0005$ |  |  | schist | brotite chlorite | 2.1 m |  |  | Doron Zone |  |
| GRT091-18 | Rock | 0005 |  |  | schist | biotte chlorite | 1.4m |  |  | Doron Zone |  |
| GRT091-19 | Rock | 0018 |  |  | schist | biotte chlorite | 1.1 m |  |  | Doron Zone |  |
| GKIU91-20 | Rock | 0.005 |  |  | schist | biotite chlorte | 2.3 m |  |  | Doron Zone |  |
| GK1091-21 | Rock | 0.045 |  |  | schist | iron-carb and py | 1.1 m |  |  | Doron Zone |  |
| GRT091-22 | Rock | 0.218 |  |  | schist | iron-carb and py | 16 m |  |  | Doron Zone |  |
| GRT091-23 | Rock | 0.156 |  |  | schist | iron-carb and py | 1.8m |  |  | Daron Zone |  |
| GRT091-24 | Rock | 0.005 |  |  | schist | chlonte biotite | 14 m |  |  | Doron Zone |  |
| GRT091-25 | Rock | 0.016 |  |  | schist | chlorite biotite | 21 m |  |  | Doron Zone |  |
| GRT091-26 | Rock | 0.011 |  |  | schist | chlorite biotite | 1.3m |  |  | Doron Zone |  |
| GRT091-27 | Rock | < 0.005 |  |  | schist | chlorite biotite | 07 m |  |  | Doron Zone |  |
| GRT091-28 | Rock | 0008 |  |  | schist | chlorite blotite | 15 m |  |  | Doron Zone |  |
| GRT091-29 | Rock | $<0005$ |  |  | schist | chlorite blotite | 17 m |  |  | Doron Zone |  |


| Sample | Type | Au PPM | Au Che | Au Grav | Desc. 1 | Desc. 2 | Width | Easting | Northing | Location |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GRT091-30 | Rock | 0011 |  |  | schist | iron-carb and py | 1.3m |  |  | Doron Zone |  |
| GRT091-31 | Rock | 0292 |  |  | schist | iron-carb and py | 13 m | 613224 | 7069719 | Doron Zone | end trench 09-01 |
| GRT091-32 | Rock | 0039 |  |  | quariz boudin | trace chalco | 010 m |  |  | Doron Zone | within sample T1-17 |
| GRT091-33 | Rock | 712 |  |  | quartz vein | trace pyrite | 0.06m |  |  | Doron Zone | within sample T1-11 |
| GRT091-34 | Rock | 9.08 |  |  | quartz vein | trace pyrite | 0.06m |  |  | Doron Zone | within sample T1-11 |
| GRT091-35 | Rock | $>10.0$ |  | 12.85 | quartz vein | trace pyrite | 006 m |  |  | Doron Zone | within sample T1-13 |
| GRT091-36 | Rock | $>10.0$ |  | 25.4 | quartz vein | trace pyrite | 006 m |  |  | Doron Zone | within sample T1-31 |
| GRT091-37 | Rock | 0023 |  |  | colluvium | rusty schist | 10 m |  |  | Doron Zone | T1 trench rubble |
| GRT091-38 | Rock | 0028 |  |  | colluvium | rusty schist | 10 m |  |  | Doron Zone | T1 trench rubble |
| GRT091-39 | Rock | 0054 |  |  | colluvium | rusty schist | 1.0 m |  |  | Doron Zone | T1 trench rubble |
| GRT092-01 | Rock | 0039 |  |  | schist | chlorte biotite | 10 m | 613171 | 7069705 | Doron Zone | start trench 09-02 |
| GRT092-02 | Rock | 0009 |  |  | schist | chlorte biotite | 1.1 m |  |  | Doron Zone |  |
| GRT092-03 | Rock | 0015 |  |  | schist | iron-carb and py | 09 m |  |  | Doron Zone |  |
| GRT092-04 | Rock | 0018 |  |  | schist | iron-carb and py | 0.9m |  |  | Doron Zone |  |
| GRT092-05 | Rock | 0.009 |  |  | schist | iron-carb and py | 09 m |  |  | Doron Zone |  |
| GRT092-06 | Rock | 0345 |  |  | schist | ıron-carb and py | 1.3m |  |  | Doron Zone |  |
| GRT092-07 | Rock | 199 |  |  | quartz vein | trace pyrite | 0.05m |  |  | Doron Zone | within sample T2-06 |
| GRT092-08 | Rock | 0029 |  |  | schist | iron-carb and py | 12 m |  |  | Doron Zone |  |
| GRT092-09 | Rock | 0016 |  |  | schlst | iron-carb and py | 20 m |  |  | Doron Zone |  |
| GRT092-10 | Rock | 0622 |  |  | schist | Iron-carb and py | 07 m |  |  | Doron Zone |  |
| GRT092-11 | Rock | 0.008 |  |  | schist | iron-carb and py | 1.0 m |  |  | Doron Zone |  |
| GRT092-12 | Rock | 188 |  |  | schist | iron-carb and py | 13 m |  |  | Doron Zone |  |
| GRT092-13 | Rock | 0014 |  |  | schist | iron-carb and py | 13 m |  |  | Doron Zone |  |
| GRT092-14 | Rock | > 10.0 |  | 147 | schist | iron-carb and py | 1.9 m |  |  | Doron Zone |  |
| GRT092-15 | Rock | 0.064 |  |  | schist | iron-carb and py | 12 m |  |  | Doron Zone |  |
| GRT092-16 | Rock | 0.08 |  |  | schist | iron-carb and py | 17 m |  |  | Doron Zone |  |
| GRT092-17 | Rock | 0231 |  |  | schist | iron-carb and py | 1.2 m |  |  | Doron Zone |  |
| GRT092-18 | Rock | 0014 |  |  | schist | tron-carb and py | 10 m |  |  | Doron Zone |  |
| GRT092-19 | Rock | <0005 |  |  | schist | iron-carb and py | 1.0 m |  |  | Doron Zone |  |
| GRT092-20 | Rock | 0.017 |  |  | schist | iron-carb and py | 2.1 m |  |  | Doron Zone |  |
| GRT092-21 | Rock | 0.005 |  |  | schist | iron-carb and py | 0.9m |  |  | Doron Zone |  |
| GRT092-22 | Rock | 0.016 |  |  | schlst | iron-carb and py | 0.9m |  |  | Doron Zone |  |
| GRT092-23 | Rock | 0.024 |  |  | schist | iron-carb and py | 1.1m | 613118 | 7069645 | Doron Zone | end trench 09-02 |
| GRT092-24 | Rock | < 0.005 |  |  | quartz boudin |  | 0.06 m |  |  | Doron Zone | within sample T2-21 |
| GRT092-25 | Rock | < 0.005 |  |  | quartz boudin |  | 0.06m |  |  | Doron Zone | within sample T2-21 |
| GRT092-26 | Rock | 2.69 |  |  | quartz vein | trace pyrite | 006 m |  |  | Doron Zone | within sample T2-17 |
| GRT093-01 | Rock | 0006 |  |  | schist | brotite chlorite | grab | 613225 | 7089751 | Doron Zone | start trench 09-03 |
| GRT093-02 | Rock | 0.113 |  |  | schist | iron-carb and py | 0.6 m |  |  | Doron Zone |  |
| GRT093-03 | Rock | 0.009 |  |  | schist | Iron-carb and py | 09 m |  |  | Doron Zone |  |
| GRT093-04 | Rock | 2.04 |  |  | quartz vein | trace pyrite | 0.04m |  |  | Doron Zone | within sample T3-02 |
| GRT093-05 | Rock | 0903 |  |  | schist | yellow gouge | 0.4 m |  |  | Doron Zone |  |


| Sample | Type | AU PPM | Au Che | Au Grav | Desc. 1 | Desc. 2 | Width | Easting | Northing | Location |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GRT093-06 | Rock | < 0005 |  |  | schist | biotite chlorite | grab |  |  | Doron Zone |  |
| GRT093-07 | Rock | 0008 |  |  | schist | mult-colour gouge | 23 m |  |  | Doron Zone |  |
| GRT093-08 | Rock | 0.219 |  |  | schist | iron-carb and py | 0.5 m |  |  | Doron Zone |  |
| GRT093-09 | Rock | 0.03 |  |  | schist | blotite chlorite | 1.8m |  |  | Doron Zone |  |
| GRT093-10 | Rock | 0.064 |  |  | schist | mult-colour gouge | 1.1m |  |  | Doron Zone |  |
| GRT093-11 | Rock | 0028 |  |  | schist | biotite chlorite | 1.3m |  |  | Doron Zone |  |
| GRT093-12 | Rock | 0.366 |  |  | schist | Iron-carb and py | 1.8m |  |  | Doron Zone |  |
| GRT093-13 | Rock | 0024 |  |  | schist | iron-carb and py | 1.1m |  |  | Doron Zone |  |
| GRT093-14 | Rock | 0.166 |  |  | schist | iron-carb and py | 2.4 m |  |  | Doron Zone |  |
| GRT093-15 | Rock | 0.425 |  |  | schist | iron-carb and py | 2 m |  |  | Doron Zone |  |
| GRT093-16 | Rock | 1265 |  |  | schist | iron-carb and py | 1.0 m |  |  | Doron Zone |  |
| GRT093-17 | Rock | 0.331 |  |  | schist | iron-carb and py | 1.8 m |  |  | Doron Zone |  |
| GRT093-18 | Rock | 004 |  |  | schist | iron-carb and py | 15 m |  |  | Doron Zone |  |
| GRT093-19 | Rock | 0303 |  |  | schist | iron-carb and py | 14 m |  |  | Doron Zone |  |
| GRT093-20 | Rock | 0.758 |  |  | schist | iron-carb and py | 15 m |  |  | Doron Zone |  |
| GRT093-21 | Rock | 0044 |  |  | schist | iron-carb and py | 12 m |  |  | Doran Zone |  |
| GRT093-22 | Rock | 0.011 |  |  | schist | chlorite quartz | 1.3 m |  |  | Doron Zone |  |
| GRT093-23 | Rock | 0.007 |  |  | schist | chlorite biotite | 17 m |  |  | Doron Zone |  |
| GRT093-24 | Rock | 0014 |  |  | schist | iron-carb and py | 0.5m |  |  | Doron Zone |  |
| GRT093-25 | Rock | 0009 |  |  | schist | iron-carb and py | 1.6 m |  |  | Doron Zone |  |
| GRT093-26 | Rock | 0.007 | 0.006 |  | quartz boudins |  | 2.2m | 613173 | 7069715 | Doron Zone | end trench 09-03 |
| GRT093-27 | Rock | 0.283 | 0905 |  | quartz vein | trace pyrite | 0.04m |  |  | Doron Zone | within sample T3-22 |
| GRT093-28 | Rock | 4.66 | 7.24 |  | quartz vein | trace pyrite | 0.05m |  |  | Doron Zone | within sample T3-15 |
| GRT094-01 | Rock | 0.013 |  |  | schist | gouge | 0.8m | 611286 | 7069182 | Kentucky West | start trench 09-04 |
| GRT094-02 | Rock | 0.026 |  |  | schist | quartz chlorite | 1.5 m |  |  | Kentucky West |  |
| GRT094-03 | Rock | 0.007 |  |  | schist | quartz chlorite | 1.0 m |  |  | Kentucky West |  |
| GRT094-04 | Rock | 0.01 |  |  | schist | quartz chiorite | 0.9 m |  |  | Kentucky West |  |
| GRT094-05 | Rock | 0.024 |  |  | schist | quartz chlorite | 1.6 m |  |  | Kentucky West |  |
| GRT094-06 | Rock | < 0005 |  |  | schist | quartz chlorite | 0.8m |  |  | Kentucky West |  |
| GRT094-07 | Rock | 0042 |  |  | schist | quartz chlorte | 0.9m |  |  | Kentucky West |  |
| GRT094-08 | Rock | 0.005 |  |  | schist | quartz chlorite | 11 m |  |  | Kentucky West |  |
| GRT094-09 | Rock | < 0.005 |  |  | schist | quartz chlorite | 2.3 m |  |  | Kentucky West |  |
| GRT094-10 | Rock | < 0.005 |  |  | schist | quartz chlorite | 1.1 m |  |  | Kentucky West |  |
| GRT094-11 | Rock | < 0.005 |  |  | schist | quartz chlorite | 1.2 m |  |  | Kentucky West |  |
| GRT094-12 | Rock | 0.007 |  |  | schist | sheared qiz chlorite | 0.9 m |  |  | Kentucky West |  |
| GRT094-13 | Rock | < 0.005 |  |  | schist | sheared qtz chlorite | 0.3m |  |  | Kentucky West |  |
| GRT094-14 | Rock | < 0.005 |  |  | schist | quartz chlorite | 2.2 m |  |  | Kentucky West |  |
| GRT094-15 | Rock | < 0.005 |  |  | schist | quartz chlorite | 1.4 m |  |  | Kentucky West |  |
| GRT094-16 | Rock | < 0.005 |  |  | schist | quartz chlorite | 2.8 m | 611268 | 7069177 | Kentucky West | end trench 09-04 |
| GRT094-17 | Rock | 0.017 |  |  | schist | sheared qtz chlorite | 0.10 m |  |  | Kentucky West | within sample T4-03 |
| GRT095-01 | Rock | $<0005$ |  |  | schist | chlorite | 2.3m | 612154 | 7070182 | Doron NW | start trench 09-05 |


| Sample | Type | Au PPM | Au Che | Au Grav | Desc. 1 | Desc. 2 |  | Easting | Northing |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GRT095-02 | Rock | 0006 |  |  | schist | chlorite quartz | 1.0m |  |  | Doron NW | qiz boudin present |
| GRT095-03 | Rock | < 0.005 |  |  | schist | chlorite quartz | 1.6 m |  |  | Doron NW |  |
| GRT095-04 | Rock | <0005 |  |  | schist | chlorite quartz | 1.2 m |  |  | Doron NW | qiz boudin present |
| GRT095-05 | Rock | < 0.005 |  |  | schist | chlorite quartz | 2 m |  |  | Doron NW | qiz boudin present |
| GRT095-06 | Rock | 0.006 |  |  | schist | chlorite quartz | 2.1 m |  |  | Doron NW |  |
| GRT095-07 | Rock | 0.153 |  |  | schist | Iron-carb and py | 0.5 m |  |  | Doron NW |  |
| GRT095-08 | Rock | $<0005$ |  |  | schist | chlorite quartz | 2 m |  |  | Doron NW |  |
| GRT095-09 | Rock | $<0005$ |  |  | schist | chlorite quartz | 1.3 m |  |  | Doron NW |  |
| GRT095-10 | Rock | <0005 |  |  | schist | chlorite quartz | 1.2 m |  |  | Doron NW |  |
| GRT095-11 | Rock | < 0.005 |  |  | schist | chlorite quartz | 2.1 m |  |  | Doron NW |  |
| GRT095-12 | Rock | < 0.005 |  |  | schist | chlorite quartz | 2.2m |  |  | Doron NW |  |
| GRT095-13 | Rock | < 0.005 |  |  | schist | chlorite quartz | 13 m |  |  | Doron NW |  |
| GRT095-14 | Rock | $<0005$ |  |  | schist | chlorite quartz | 1.8 m |  |  | Doron NW |  |
| GRT095-15 | Rock | $<0005$ |  |  | schist | chlorite quartz | 15 m | 612101 | 7070155 | Doron NW | end trench 09-05 |
| GRT096-01 | Rock | < 0.005 |  |  | schist | chlorite sencite | 0 6m | 613166 | 7069721 | Doron Zone | start trench 09-06 |
| GRT096-02 | Rock | 0006 |  |  | schist | iron-carb and py | 1.1 m |  |  | Doron Zone |  |
| GRT096-03 | Rock | <0.005 |  |  | schist | chlorite sericite | 04 m |  |  | Doron Zone |  |
| GRT096-04 | Rock | 0058 |  |  | schist | chlorite sericite | 1.6 m |  |  | Doron Zone |  |
| GRT096-05 | Rock | < 0.005 |  |  | schist | chlorite sericte | 10 m |  |  | Doron Zone |  |
| GRT096-06 | Rock | $<0.005$ |  |  | quartz boudin |  | 14 m |  |  | Doron Zone |  |
| GRT096-07 | Rock | 287 |  |  | schist | iron-carb and py | 13 m |  |  | Doron Zone | opposite of T6-09 |
| GRT096-08 | Rock | 0017 |  |  | schist | chlorite | 2.6m |  |  | Doron Zone |  |
| GRT096-09 | Rock | 0399 |  |  | schist | ıron-carb and py | 1.3m |  |  | Doron Zone | opposite of T6-07 |
| GRT096-10 | Rock | 0248 |  |  | quartz vein |  | 002 m |  |  | Doron Zone | within sample T6-04 |
| GRT096-11 | Rock | $<0005$ |  |  | quartz vein |  | 005 m | 613161 | 7069712 | Doron Zone | end trench 09-06 |
| GRT097-01 | Rock | 0006 |  |  | schist | ıron-carb and py | 0.8m | 613213 | 7069718 | Doron Zone | start trench |
| GRT097-02 | Rock | 0155 |  |  | schist | iron-carb and py | 07 m |  |  | Doron Zone |  |
| GRT097-03 | Rock | 0.005 |  |  | schist | blotite chlorite | 1.4m |  |  | Doron Zone |  |
| GRT097-04 | Rock | 0005 |  |  | schist | blotite chlorite | 0.9m |  |  | Doron Zone |  |
| GRT097-05 | Rock | 0037 |  |  | schist | biotite chlorite | 16 m |  |  | Doron Zone |  |
| GRT097-06 | Rock | $<0.005$ |  |  | schist | biotite chlorite | 1.4 m |  |  | Doron Zone |  |
| GRT097-07 | Rock | 0.005 |  |  | schist | botite chlonte | 2.0 m |  |  | Doron Zone |  |
| GK1097-08 | Hock | 0.021 |  |  | schist | buotite chlorite | 08 m |  |  | Doron Zone |  |
| GK1097-09 | Rock | 700 |  | 15.9 | quartz vein | trace pyrite | 0.06m |  |  | Doron Zone | previously sampled as T1-36 |
| GRT097-10 | Rock | 0019 |  |  | schist | botite chlorite | 0.8m |  |  | Doron Zone |  |
| GRT097-11 | Rock | 0.011 |  |  | schist | biotite chlorite | 1.6 m |  |  | Doron Zone |  |
| GRT097-12 | Rock | 0087 |  |  | schist | biotite chlorite | 18 m |  |  | Doron Zone |  |
| GRT097-13 | Rock | < 0.005 |  |  | schist | blotite chlorite | 21 m | 613190 | 7069704 | Doron Zone | end trench |




| Sample Description | Method Analyte Units LOR | WEl-21 <br> Recve Wt kg 002 | $\begin{gathered} \text { All-AA23 } \\ \text { Au } \\ \text { ppm } \\ 0005 \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| BGRD09-25 |  | 044 | 0010 |
| BGRD09-26 |  | 040 | 0006 |
| BGRD09-27 |  | 048 | 0043 |
| BGRD09-28 |  | 034 | $<0005$ |
| BGRD09-29 |  | 028 | 0010 |
| BGRD09-30 |  | 046 | 0011 |
| BGRD09-31 |  | 056 | 0.007 |
| BGRD09-32 |  | 040 | 0007 |
| BGRD09-33 |  | 054 | 0006 |
| BGRD09-34 |  | 052 | 0.009 |
| BGRD09-35 |  | 050 | 0008 |
| BGRD09-36 |  | 026 | 0006 |
| BGRD09-37 |  | 030 | $<0005$ |
| BGRD09-38 |  | 042 | 0012 |
| BGRD09-39 |  | 036 | <0005 |
| BGRD09-40 |  | 088 | 0.016 |
| BGRD09-41 |  | 038 | 0008 |
| BGRD09-42 |  | 042 | 0006 |
| BGRD09-43 |  | 064 | 0020 |
| BGRD09-44 |  | 032 | 0017 |
| BGRD09-45 |  | 038 | 0021 |
| BGRD09-46 |  | 056 | 0011 |
| BGRD09-47 |  | 0.50 | 0028 |
| BGRD09-48 |  | 030 | 0012 |
| BGRD09-49 |  | 074 | 0033 |
| BGRD09-50 |  | 044 | 0040 |
| BGRD09-51 |  | 072 | 0058 |
| BGRD09-52 |  | 066 | 0027 |
| BGRD09-53 |  | 048 | 0038 |
| BGRD09-54 |  | 030 | 0010 |
| BGRD09-55 |  | 046 | 0023 |
| BGRD09-56 |  | 058 | 0044 |
| BGRD09-57 |  | 032 | 0013 |
| BGRD09-58 |  | 0.50 | 0011 |
| S |  | 028 |  |
| S |  | 042 |  |
| s |  | 022 | , |
| S |  | 028 | ' |
| S |  | 036 |  |
| 5 |  | 026 | - , |





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To: KREFT, BERNIE \#1 LOCUST PLACE

## EXCELLENCE IN ANAL YTIGAL CHEMISTRY

 WHITEHORSE YT Y1A 5C4Total \# Pages: 4 (A)
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2103 Dollarton Hw
North Vancouver BC V7H OA7
Phone 6049840221 Fax 6049840218 www alschemex.com
CERTIFICATE OF ANALYSIS VA09086494

| Sample Description | Method Analyte Units LOR | $\begin{gathered} \text { WEl-21 } \\ \text { Recyd } \mathbf{W} \\ \text { kg } \\ 002 \end{gathered}$ | $\begin{gathered} \text { Au-AQ23 } \\ \text { Au } \\ \text { ppm } \\ 0005 \end{gathered}$ | Alu-AA23 <br> Au Check ppm 0005 | $\begin{gathered} \text { Au-GRA21 } \\ \text { Au } \\ \text { ppm } \\ 005 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| GRT092-05 |  | 104 | 0009 |  |  |
| GRT092-06 |  | 164 | 0345 |  |  |
| GRT092-07 |  | 148 | 1980 |  |  |
| GRT092-08 |  | 150 | 0029 |  |  |
| GRT092-13 |  | 174 | 0014 |  |  |
| GRT092-14 |  | 266 | $>100$ |  | 1470 |
| GRT082-15 |  | 150 | 0.064 |  |  |
| GRT092-16 |  | 190 | 0.080 |  |  |
| GRT092-47 |  | 164 | 0231 |  |  |
| GRT092-18 |  | 116 | 0014 |  |  |
| GRT092-19 |  | 132 | $<0005$ |  |  |
| GRT092-20 |  | 236 | 0017 |  |  |
| GRT092-21 |  | 160 | 0005 |  |  |
| GRT092-22 |  | 100 | 0016 |  |  |
| GRT092-23 |  | 094 | 0024 |  |  |
| GRT092-24 |  | 048 | $<0005$ |  |  |
| GRT092-25 |  | 088 | <0005 |  |  |
| GRT092-26 |  | 214 | 2.69 |  |  |
| GRT083-01 |  | 198 | 0006 |  |  |
| GRT093-02 |  | 130 | 0113 |  |  |
| GRT093-03 |  | 118 | 0.009 |  |  |
| GRT093-04 |  | 128 | 204 |  |  |
| GRT093-05 |  | 090 | 0803 |  |  |
| GRT093-06 |  | 052 | $<0005$ |  |  |
| GRT083-07 |  | 194 | 0008 |  |  |
| GRT093-08 |  | 084 | 0219 |  |  |
| GRT093-09 |  | 144 | 0030 |  |  |
| GRT093-10 |  | 108 | 0064 |  |  |
| GRT093-11 |  | 162 | 0028 |  |  |
| GRT093-12 |  | 1.12 | 0366 |  |  |
| GRT093-13 |  | 100 | 0024 |  |  |
| GRT093-14 |  | 126 | 0166 |  |  |
| GRT093-15 |  | 206 | 0425 |  |  |
| GRT093-18 |  | 130 | 0040 |  |  |
| GRT093-21 |  | 162 | 0044 |  |  |
| GRT093-22 |  | 1.40 | 0011 |  |  |
| GRT093-23 |  | 210 | 0007 |  |  |
| GRT093-24 |  | 080 | 0014 |  |  |
| GRT093-25 |  | 126 | 0009 |  |  |
| GRT093-28 |  | 288 | 0007 | 0006 |  |



| Sample Description | Method <br> Analyte Units LOR | WEI-21 <br> Recvd W kg 002 | $\begin{gathered} \text { Au-AA23 } \\ \text { Au } \\ \text { ppm } \\ 0005 \end{gathered}$ | Au-GRA21 <br> Aus <br> ppm <br> 005 |
| :---: | :---: | :---: | :---: | :---: |
| GRT094-01 |  | 086 | 0013 |  |
| GRT094-02 |  | 162 | 0026 |  |
| GRT094-03 |  | 120 | 0007 |  |
| GRT094-04 |  | 080 | 0010 |  |
| GRT094-05 |  | 110 | 0024 |  |
| GRT094-06 |  | 086 | $<0005$ |  |
| GRT094-07 |  | 114 | 0042 |  |
| GRT094-08 |  | 146 | 0005 |  |
| GRT094-09 |  | 120 | $<0005$ |  |
| GRT094-10 |  | 140 | <0 005 |  |
| GRT094-11 |  | 134 | $<0005$ |  |
| GRT094-12 |  | 166 | 0007 |  |
| GRT094-13 |  | 192 | $<0005$ |  |
| GRT094-14 |  | 200 | $<0005$ |  |
| GRT094-15 |  | 160 | $<0005$ |  |
| GRT094-16 |  | 190 | $<0005$ |  |
| GRT094-17 |  | 038 | 0017 |  |
| GRT095-01 |  | 114 | $<0005$ |  |
| GRT095-02 |  | 092 | 0006 |  |
| GRT095-03 |  | 184 | $<0005$ |  |
| GRT095-04 |  | 120 | <0005 |  |
| GRT095-05 |  | 146 | $<0005$ |  |
| GRT095-06 |  | 146 | 0006 |  |
| GRT095-07 |  | 076 | 0153 |  |
| GRT095-08 |  | 120 | $<0005$ |  |
| GRT095-09 |  | 098 | $<0005$ |  |
| GRT095-10 |  | 150 | $<0005$ |  |
| GRT095-11 |  | 204 | $<0005$ |  |
| GRT095-12 |  | 226 | $<0005$ |  |
| GRT095-13 |  | 180 | $<0005$ |  |
| GRT095-14 |  | 218 | $<0005$ |  |
| GRT095-15 |  | 246 | $<0005$ |  |
| GRT096-01 |  | 098 | $<0005$ |  |
| GRT096-02 |  | 122 | 0006 |  |
| GRT096-03 |  | 084 | $<0005$ |  |
| GRT096-04 |  | 142 | 0058 |  |
| GRT096-05 |  | 192 | $<0005$ |  |
| GRT096-06 |  | 154 | $<0005$ |  |
| GRT096-07 |  | 258 | 287 |  |
| GRT096-08 |  | 264 | 0017 |  |

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