

PLACER ASSESSMENT REPORT

**ANALYSIS: TOTAL MAGNETIC FIELD
AND GRADIENT SURVEY
OF THE FIFTY MILE PLACER PROPERTIES,
FIFTY MILE RIVER AREA,
YUKON TERRITORY**

ALBERT RUDIS

CLAIMS

RAL 1-30 (P44499 - P44528)

BON 22-52 (P44394 - P44424)

CHR 1-24 (P44529 - P44552)

BER 1-30 P44335-364

120195

*63° 50' N
140° 30 W*

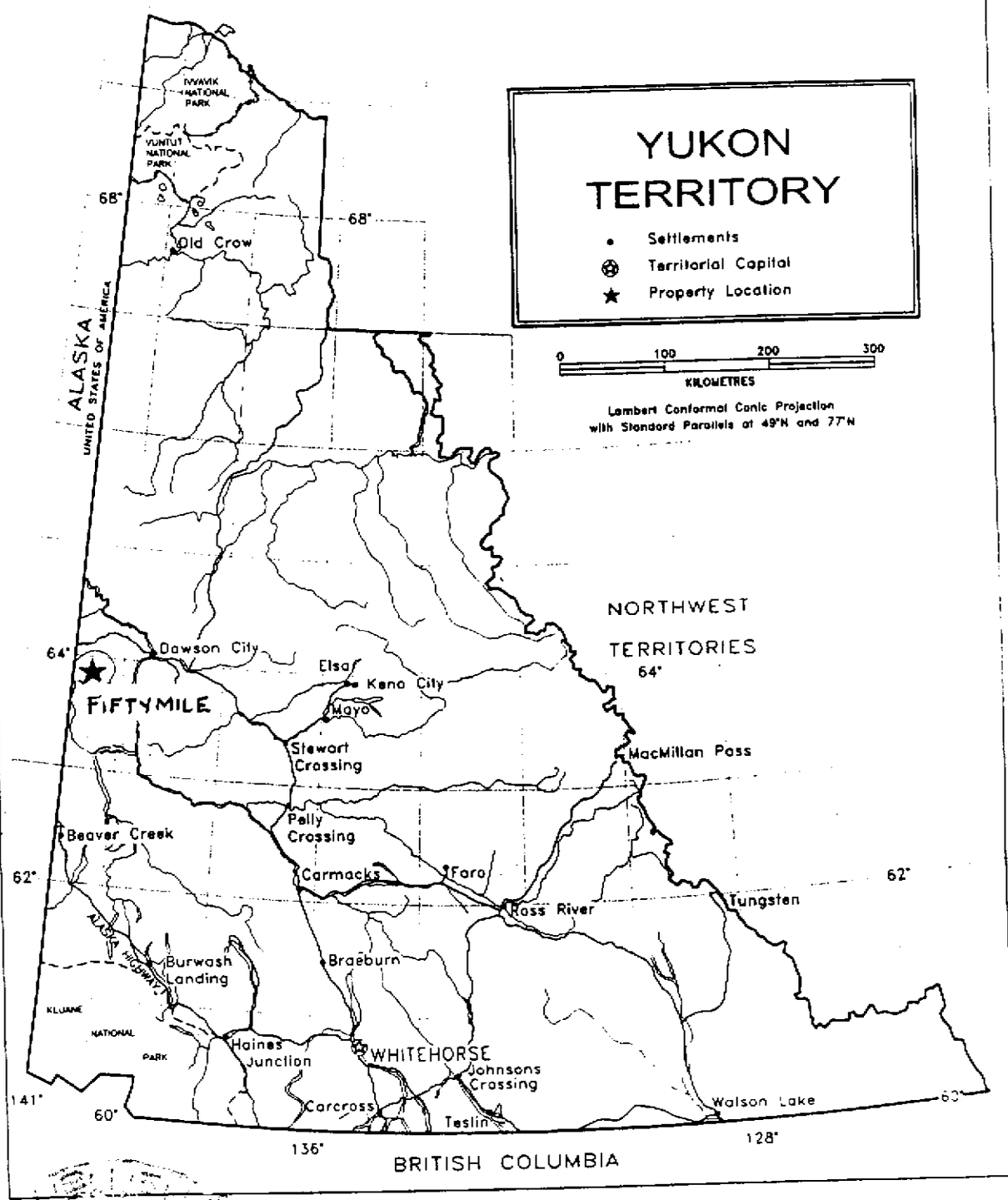
NTS: 115 N 15

NTS: 115 N 16

Mining District: Dawson, YT.

Date: February 21, 2002

*Work Done
July and Aug
2001*



RECORDED
FEB 22 2002
MINING
RECORDERS OFFICE
DAWSON, Y.T.

AL RUDIS	FIFTY MILE CREEK	
PROPERTY LOCATION	MINING DISTRICT: DAWSON	
	NTS: 115 N/15, 16	SCALE 1: 6 000 000
	DRAWN BY: HDS	
	DATE: 2000.10.16	FIGURE 1

This report has been examined by
the Geological Field Unit under
Section 10 of the Mineral Act
and the results of the examination
representing work to the amount
of \$ 122,800.00

U. B. Baye

for Chief Geologist, Exploration and
Geological Services Division, Northern
Affairs Program for Commissioner of
Yukon Territory.

SUMMARY:

A total magnetic field survey was conducted on the 50 Mile Placer Properties in the Fifty Mile River area, western Yukon. Its prime purpose was to locate auriferous gravels in the creek bed. A gradient survey was concurrently conducted to help delineate placer from hard rock anomalies, and to better locate the placer anomalies.

The survey was conducted by a one man survey crew between July 26 to August 11, 2001. A separate crew of three to four cut and flagged the lines between July 8 and July 31. The crews covered 95.8 line km on 192 lines spaced at 50 m, plus 128 lines spaced at 40 m. Surveying was done at a 5m station spacing over a flagged grid centered close to creek center line. 89.6 km of this line also included gradient readings. Approximately 83,000 data points were sampled.

A pair of proton precession magnetometers were utilized. One instrument served as a base station and the second as the field unit. All field data was corrected for temporal geomagnetic variation using the base station. The survey identified several anomalies which could be caused by placer magnetite sources and/or bedrock.

Three hand pits and two shafts were dug. Sediment, pan and long tom concentrate samples were taken and run to help pinpoint principal placer targets.

Magnetic map generation and consulting in support of project analysis and reporting were provided by Aurora Geosciences Limited and Shawn Ryan through February 14th, 2002. Analysis and final report preparation was done by Al Rudis, and was completed February 22, 2002.

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List of Claims being renewed.

Claim Status Report

26 February 2002

Claim Name and Nbr	Grant No.	Expiry Date	Registered Owner		
R Ber 1 - 30	P 44335 - P 44364	2002/08/23	Ralph Nordling	100.00	4 115-N-16
R Bon 1 - 47	P 44373 - P 44419	2002/08/25	Bonnie Nordling	100.00	4 115-N-16
R Bon 48 - 50	P 44420 - P 44422	2005/08/25	Bonnie Nordling	100.00	4 115-N-16
R Bon 51 - 52	P 44423 - P 44424	2006/08/25	Bonnie Nordling	100.00	4 115-N-16
R Bon 53	P 44497	2002/09/17	Albert Rudis	100.00	4 115-N-16
R Bon 54	P 44498	2002/09/17	Ralph Nordling	100.00	4 115-N-16
R Ral 1 - 4	P 44499 - P 44502	2002/09/17	Albert Rudis	100.00	4 115-N-15
R Ral 5 - 30	P 44503 - P 44528	2002/09/17	Albert Rudis	100.00	3 115-N-15
R Chr 1 - 24	P 44529 - P 44552	2002/09/17	Cheryl K. Laing	100.00	3 115-N-15
					115-N-16

Criteria(s) used for search:

CLAIM STATUS: ACTIVE & PENDING DOCUMENT NUMBER: AD01609 REGULATION TYPE: PLACER

120105

Left column indicator legend:

R - Indicates the claim is on one or more pending renewal(s).
P - Indicates the claim is pending.

Right column indicator legend:

L- Indicates the Quartz Lease.

Total claims selected : 138

1.0 INTRODUCTION:

This report covers ground total magnetic field and gradient surveys on Ralph Nordling and Al Rudis's 50 Mile Creek placer properties. It was prepared by Albert Rudis with consultation and assistance provided by Aurora Geosciences Ltd., and Shawn Ryan. A total of 95.8 line km on 192 lines spaced at 50 m, plus 128 lines spaced at 40 m were prepared and surveyed between July 8 and August 11, 2001. Surveying was done at a 5 m station spacing over a flagged grid centered close to creek flow. 89.6 km of this line also included gradient readings. Approximately 83,000 data points were sampled. The surveys were conducted to locate auriferous placer deposits associated with magnetite along the creek, and to define and distinguish hard rock anomalies from placer anomalies. This report describes the survey specifications and operations, presents data gathered, and contains an interpretation of the results and recommendations.

2.0 LOCATION AND ACCESS:

The 50 Mile Creek placer properties are located within NTS 115N/15 and 115N/16, within UTM 7073.000N to 1090.000N and 518.000E to 533.000E (NAD27) in the Fifty Mile River area of the western Yukon Territory. They include the 50 Mile River and the locally named Cheryl, Ralph, and Al Creeks. The properties are located approximately 55 km southwest of Dawson City, Yukon (Figure 1). Primary access is by helicopter. Limited access is by truck up to the Matson Creek road, and then to the old Mar West mining access road that runs along the ridge line leading to Hart Mountain. Access from the end of this road is within about 1 mile from the top of the target area. From there a difficult transit can be made by foot. Some assist may be possible by 4 wheeler.

3.0 PROPERTY:

The surveyed properties consists of 92 non-surveyed placer claims staked under the Yukon Placer Mining Act in the Dawson Mining District, Yukon Territory. Claim information is summarized below:

RAL 1-30 (P44499 - P44528)	CHR 1-24 (P44529 - P44552)
BON 22-52 (P44394 - P44424)	BON 53-54 (P44497 - P44498)

Claim locations as shown on government claim maps and the location of the survey grids are shown in Figure 2.

4.0 PHYSIOLOGY AND PLACER GEOLOGY:

The geology and physiology of the area containing the Property has been described by Cockfield (1921) and Gordey and Makepiece (1999). The property is located in the Yukon Plateau, south of the Tintina Trench at elevations ranging from 600 to 900 m. The area is subject to continental climatic conditions with short, warm summers and cold winters. Temperatures range from 15 to 25° C during the summer period and down to -50° C during the coldest months of winter.

The local geology of the area is described in DIAND Open File 1996-1G, specifically in its coverage of 115N/15,16. It states in general:

“Northern Stewart River map area southwest of the Tintina Fault Zone is underlain by two distinct lithotectonic assemblages: 1) medium to high grade, polydeformed metasedimentary and met-igneous rocks of the Yukon-Tanana Terrane, and 2) weakly deformed and metamorphosed rocks to the Slide Mountain Terrane. These two assemblages are both mainly Paleozoic in age in the study area, and were juxtaposed by regional scale thrust faults in Early Mesozoic time, during a period of terrane accretion that affected much of the northern Cordillera. A variety of younger (post-accretion) volcanic, plutonic and sedimentary rocks are also present in the study area.”¹

The project area falls within the Yukon-Tanana Terrane as described in this Open File.

Major pertinent rock units shown in the Open File follows. An extract from geologic mapping of the Open File is given at figure 3.

1Kva: andesite flows and breccias. (late Cretaceous)

DMS: medium to coarse grained mica schist. Commonly garnetiferous amphibolite, minor quartzite. (late Devonian)

1Kgdr: massive hornblende-biotite granodiorite. (late Cretaceous)

1Kst: sandstone, pebble conglomerate, minor shale, commonly coal-bearing. (late Cretaceous)

DMgg: moderately to strongly foliated K-feldspar augen-bearing quartz monzonitic to granitic gneiss (S. Fiftymile Batholith). (early Mississippian)

EJQM: massive to weakly foliated biotite and biotite-muscovite quartz monzonite and

granite; includes abundant pegmatite and aplite phases. (early Jurassic)

DMc: marble. (late Devonian to early Mississippian)

1Kgdr: massive hornblende-biotite granodiorite. (late Cretaceous)

Psqm: rusty weathering quartz muscovite schist. (late Permian)

Dmgdg: massive to strongly foliated dioritic to granodioritic gneiss (N. Fiftymile Batholith) (early Mississippian)

Local structure is complex and has a general scarcity of exposures. Outcrops do occur along the 50 Mile, Ralph, Cheryl, and Al creek banks and canyons associated with fault related uplift. Bedrock samples beneath gravel are available from a series of Cat pit exploration carried out by Nordling and Rudis in 1999. A regional scale thrust fault dominates the 50 Mile Creek along its left limit. The valley of the 60 Mile River in the central and western part of the Sixtymile District follows a northeast-trending graben structure that has downdropped Cretaceous volcanic and sedimentary rocks against metamorphic rocks of the Nasina and Klondike Schist. Cretaceous strata are cut by steeply-dipping normal faults. All of the smaller bodies of greenstone and/or ultramafic rocks in the larger area are thought to mark thrust faults.

Metamorphosed mafic rocks including amphibolite and ultramafic rocks belonging to the Nisling, Nasina, and Slide Mountain assemblages are present, and these likely play a major role in area mineralization. These rocks appear to strike east-west based on their aeromagnetic signature and outcrop. In particular, major metamorphic structure trends east west, roughly parallel to the areas major thrust fault. For example Schist at the mouth of Al creek strikes 270T, and appears to be synclinal, steeply dipping, but gently plunging West. Where the property is underlain by orthogneiss of the Fifty Mile Batholith, the intrusive rocks have a very subdued aeromagnetic signature. Magnetic anomaly, outcrop, and float, however, show that metamorphosed and major intrusion of ultramafic rock is widespread throughout the project area. In particular there are indications of massive mafic intrusion beneath the 50 Mile valley. Residual magnetite in placer deposits throughout the area are likely from ultramafics.

Several significant hardrock showings occur in the area. The Butler Showing (115N42) is 7 km NW and contains vein hosted Pb-Ag, Au mineralization in metasediments. The Connaught Showing (115N40) consists of galena and sphalerite with minor sphalerite, tetrahedrite and boulangerite in a series of northeast striking quartz veins along the contact between the Fifty Mile Batholith and the intruded mafic metamorphic rocks. Shipments of hand cobbled ore were made from both showings during the 1966 and 1976 which averaged approximately 2200 g/t Ag and 1.0 g/t Au.

Area MinFiles include:

1. **MINFILE #115N 039:** North-northeast striking, mesothermal (?) quartz-carbonate veins with major Ag, Pb and minor Au, Zn. 63-55-29N 140-48-52W
2. **MINFILE #115N 040 (further discussed above):** Lenses of galena and arsenopyrite with minor sphalerite, tetrahedrite and boulangerite in northeast-striking quartz veins. Major Ag, Pb and minor Au, Zn. 63-54-50N 140-47-46W
3. **MINFILE #115N 042(further discussed above):** An epidote-magnetite-diopside skarn containing minor chalcopyrite and pyrrhotite developed at the contact between a marble layer and the intrusion (Dms and 1Kgdr). Major Cu, Ag, Pb, Au. 63-54-58N 140-34-35W
4. **MINFILE #115N 043:** 300 m long skarn with traces of malachite and old workings. 63-53-26N 140-37-40W
5. **MINFILE #115N 044:** Late Cretaceous quartz pebble conglomerate (unit 1Kst), with one specimen containing a small rounded flake of gold. The conglomerate has a thickness of 15-30 m and outcrops over approximately 0.8 km. It is capped by, and may extend under, andesitic volcanic rocks (unit 1Kva). No mineralization was found in 1973 by Silver Standard. Paleoplacer with Au as the major commodity. 63-53-18N 140-25-10W
6. **MINFILE #115N 119:** Another outcropping of unit 1Kst defined in MINFILE #115 044. 63-55-10N 140-25-32W
7. **MINFILE #115N 123:** A thrust -fault-bounded lens of serpentinite occurs along the fault to the east of the occurrence. A vuggy quartz carbonate vein with silver and minor gold, copper and no visible sulphides, outcrops on the hanging wall of the fault. 63-58-31N 140-53-15W
8. **MINFILE #115O 158:** Traces of disseminated galena within a very rusty weathering band of pyritic muscovite-quartz schist (Psqm) of Klondike Schist assemblage. 63-56-58N 140-42-48W

Cockfield (1921) describes the regional placer geology. The property occurs in a large area of the western Yukon which escaped Quaternary glaciation. Placer gold occurs in pre-glacial valley-bottom gravels and in benches or terraces along the streams. Gravels are described as poorly sorted and consisting of cobbles and pebbles (to 10 cm) of metamorphic rocks overlain by loess and lesser sand and gravel. The bench deposits occur at a higher elevation and have a lower average gradient indicating that the present stream channel gravels formed through reworking of older deposits and down-cutting associated with regional uplift.

Lowey (1999) states that "previously unrecognized glacial erosional landforms (i.e. cirques, u-shaped troughs, truncated spurs and aretes, in order of increasing doubt) and glacial depositional landforms (i.e., an end moraine and possibly ground moraine occur in the Fifty Mile Creek area, west of the pre-Reid Cordilleran glacial limit). The cirques and end moraine, representing the best evidence of glaciation, are similar to landforms in the adjacent Yukon-Tanana uplands of Alaska that formed during the Eagle glaciation (>40Ka, or Reid in age). Glaciation caused climate-controlled variation in runoff and cycles of aggradation and incision in the Fifty Mile Creek drainage. This resulted in the formation of upper and lower-level terraces along the Fifty Mile Creek and its tributaries. The terraces, composed of

sandy, muddy, gravel that is locally derived, are fluvial in origin. Placer gold occurs along Fifty Mile Creek, several tributaries, and in the lower-level terraces. The upper-level terraces are potentially gold bearing." In 1999, Dr Lowey's pan sample taken at a placer exploration test pit 2 feet above bedrock on Cheryl Creek showed a gold content of 0.024oz (about \$10) per cubic yard . His report also describes the gravel column and heavy mineral constituents from selected test pits in the project area.

A Total Magnetic Field Survey of the Cheryl Creek Property, Fifty Mile River Area, Yukon Territory, A Report for Al Rudis by Amerok Geosciences, Ltd., dated October 24, 2000 was conducted on Cheryl Creek in 2000. This survey was conducted as part of the Yukon Territorial Governments mining incentive projects YMIP 00-64 and YMIP 00-66. It concludes that the survey indicated the location of several anomalies which could arise from placer magnetite concentrations. It recommends that these anomalies be investigated on the ground and tested by excavation.

5.0 SURVEY GRID:

The 2001 geophysical surveys were conducted on cut and flagged grids centered close to the main stream flow of 50 Mile River, and Ralph Creek. There were two base lines on the 50 Mile River. 50 Mile BL 0E runs east with lines at 50 m intervals and an end at 6300E. 50 Mile BL 0W runs west with lines at 50 m intervals from a common start point with BL 0E and an end at 2500W. Ralph Creek also has two base lines. Ralph BL 0N runs north with lines at 40 m intervals with an end at 3080N. Ralph BL 0W runs west with lines at 40 m intervals and with an end at 2040W. The Al Creek Grid is essentially a N/S line that supports the 50 Mile BLOE grid line by defining in better detail the total field magnetic data of the 50 Mile Bench where cut by Al Creek. It has one baseline, Al BL 0S that runs south with lines at 50 m intervals and its end at 800S. Several azimuth changes and offsets occur on the 50 Mile River and Ralph Creek grids because of the overall length and direction changes in the stream flow. There are a total of 95.8 line km on 192 lines spaced at 50 m, plus 128 lines spaced at 40 m. Surveying was done at a 5 m stations. Approximately 83,000 data points were read in the total grids. Lines were cut, hip chained, flagged, and not slope corrected.

6.0 PERSONNEL AND EQUIPMENT:

The physical surveys were conducted by:

Shawn Ryan
c/o Box 887
Dawson City, YT Y0B 1 G0

Computer generated maps and consulting were provided by:

Aurora Geosciences
Box 5808
Whitehorse, YT Y1A 5L6

Analysis and report preparation was conducted by:

Albert Rudis (with the consultation on analysis
by Aurora Geosciences Ltd., and Shawn Ryan)
Box 887
Dawson City, YT Y0B 1 G0

Shawn Ryan utilized:

Two Scintrex Proton Magnetometers - ENVIMAP model

The geophysical operator, Shawn Ryan, spent a total of 17 days on the property.

The following people worked under contract to cut grid lines, sample, and dig hand pits:

Claude Audet, GPO, Dawson City, Yukon
Marcus Leschied, GPO, Dawson City, Yukon
Scott Flemming, GPO, Dawson City, Yukon

7.0 SURVEY SPECIFICATIONS:

The magnetometer survey was conducted according to the following specifications:

Station spacing: 5 m

Base station: Installed on the survey grid and cycled at 5 s throughout the survey.

8.0 MAGNETIC FIELD THEORY:

Magnetic field theory is well described in standard texts (e.g. Telford et.al.1990). In a placer setting, magnetite derived from bedrock weathering is concentrated in the main channel of a creek or river (thalweg) where the water flow has the highest velocity and greatest turbulence. As a result, minerals with high specific gravity (magnetite, ilmenite, gold, etc.) are preferentially concentrated in this region of the stream bed as material with lower specific gravity is winnowed from the sediment.

High concentrations of "black sand" (magnetite, ilmenite, chromite) are often recorded in auriferous pay streaks where the stream bed has remained relatively immobile for some period, permitting hydraulic concentration to build up a significant volume of these minerals.

The materials comprising black sand are magnetically susceptible. Magnetite has a very high magnetic susceptibility of $1200-19200 \times 10^3$ SI units and ilmenite ranges from $300-3500 \times 10^{-3}$ SI units. Average magnetic susceptibilities for sedimentary, igneous (excluding ultramafic) and metamorphic rocks are 0-18, 3-160 and 0-70 $\times 10^3$ SI units and the magnetic susceptibility of fluvial sediments is in the range $0-2 \times 10^{-3}$ SI units. There is consequently a susceptibility contrast between gravels with elevated concentrations of black sand, and both bedrock and average gravels. Most placer magnetic field anomalies are of low amplitude, in the range of 50 to 200 nT. Some placer gold deposits, however, have proved viable with anomalies in the range of 20 nT.

The amplitude of the response is proportional to the magnetite content but does not influence the shape of the anomaly. Neither the thickness nor depth to top can be determined accurately without complementary geophysical techniques. The total magnetic field data is best used for indicating the surface projection of magnetic sources which may be of potential economic interest and is of comparatively little use in deriving information on the geometric parameters of the source body.

9.0 RESULTS:

The following plots are appended to this report in the back pockets:

Total magnetic field stacked profile maps

Total magnetic field colored contour maps

Total magnetic field vertical gradient maps

Total magnetic field black and white contour maps

Map titles and scales are:

Ralph Creek (1:5,000)

50 Mile Creek East (1:5,000)

50 Mile Creek West (1:5,000)

Al Creek (1:2,500) There is no gradient map for Al Creek

Each plot shows the survey grid in nominal (i.e. uncorrected) coordinates with the small ticks indicating the reading station location and the larger ticks at 50 m intervals coincident with the station labels. The stacked profiles display the total magnetic field (in red) with an increasing field trending above the survey line. The total field contour map displays the total field amplitude according to a blue to red color scheme illuminated from a shallow easterly sun angle to highlight total magnetic field trends parallel to the stream drainage. The colored total magnetic field gradient maps help center and define anomalies. The black and white contour maps provide increased detail and an added perspective to the anomalies.

In General:

- All total magnetic field stacked profile surveys identify a series of anomalies in the creek beds which could be caused by concentrations of placer magnetite. Many of these lack flanking troughs suggesting that the deposits are deeper than they are thick.
- There are two definitive ultra-mafic like anomalies. One is on upper Ralph Creek centered at about L1000E (map highlight A). It shows about a 1500 gamma rise with a gradient range of about 200 gamma. The second is on the 50 Mile Valley East centered at about L5700E (map highlight A). It shows about a 800 gamma rise with a gradient range of about 525 gamma. Both trend approximately NW. They run about 500 meters on their long axis, with 250 meters on their high anomaly and 250 meters on their low anomaly.
- These probable ultra-mafic intrusives are significant in that they can be used to benchmark other potential ultramafics. They can help indicate whether an elongated anomaly might be an ultramafic or a magnetite laden stream channel.
- This is particularly important for the 50 Mile Valley which has several large anomalies that could be either hard rock or placer. And in the 50 Mile, both the regional thrust fault that defines its course, and the stream flow are in the same NW direction.
- Continuity of grid in both the 50 Mile Valley and Ralph Creek has allowed the location of previously run cat pits, and of hand pits in relation to possible stream channels. This allows a check of real values against possible stream concentration. For example one pit run on Ralph Creek that correlates close to an indicated stream channel runs between \$15 to \$20 per yard at pay. This highlights that overall stream channel as a strong target for bulk testing. It also suggests that other indicated channels on lower Ralph Creek may have good pay.
- The 96 km of 50 Mile Valley, Ralph Creek, and Al Creek grids are contiguous. Together with the Cheryl Creek Total Magnetic Field Survey that was run in 2000, they cover all but 2 miles of the 15 miles of 50 Mile Placer Property. This extent and continuity of magnetic survey contributes to the survey becoming a continuing, more valuable indicator for mining. As it stands now, one can only infer which anomalies indicate a stream channel, and which have the best potential for profit. As drilling, bulk testing and mining is carried out across the anomalies, actual data can indicate which have the greatest potential.

50 Mile Valley East:

- Overall trend:** 50 Mile Valley East covers the 50 Mile grid from L2250E to L6300E. The stacked profile, contour, and gradient maps all show a general linear magnetic trend that parallels creek flow and could represent magnetic stream channels. The area, however, is also in a major thrust fault zone that parallels the Creek valley. Some of the larger anomalies could be intrusive, in particular ultramafics, samples of which shows up in float and in outcrop. A likely ultramafic is centered at map highlight A.. The less definitive potential ultramafic/stream channel anomalies are high enough (in the range of 100 to 400 gammas) to be minor or deep seated ultramafic, but also small enough to be a stream channel with major magnetite concentration. In the 50 Mile area you have both ultramafics, and, based on previous work, an abundance of magnetite in the gravels. Both options are therefore possible. *It is not possible to determine which is present without drilling or trenching to bedrock.*
- Map highlight A** indicates the location of a probable ultramafic intrusion. It is about 500 meters long. It is centered at about L5700E and trends NW. It shows about a 800 gamma rise with a gradient range of about 525 gamma. This strong negative gradient could indicate a possible reversal of polarity and a plunging structure attitude. It and another probable ultramafic intrusion on Ralph Creek are benchmarks against which less definitive ultramafic-like anomalies can be evaluated.
- Map highlight B** shows an elongated anomaly centered at L3550E. It is about 750 m long trending E/W. The gradient map shows little adjacent large negative gradient. It shows about a 200 gamma rise, and maximum gradient range of about 20. It does not match well with the area ultramafic models from either Ralph Creek or at A.
- Map highlight C** shows an elongated anomaly centered at L2700E. It is about 400 m long trending 300T. The gradient map shows a 100 m long possibly associated low gradient with a range of about 35 gamma. The anomaly shows about a 400 gamma rise. Its gamma ranges are too low to match well with the area ultramafic models from either Ralph Creek or at A.
- Map highlight D** shows an elongated anomaly centered at L4750E. It is about 300 m long trending E/W. The anomaly shows about a 100 gamma rise. The gradient map shows a possible extensive associated low, but its mostly outside the grid and is computer generated. There is a small associated low gradient with a range of about 40 gamma within the grid. This anomaly's gradient is not defined well enough, and the gamma ranges are too low to match well with the area ultramafic models from either Ralph Creek or at A.
- A possible overall stream channel (or thrust fault zone intrusive line) may be

indicated as running from anomaly B to C to D. Anomaly B is in line with and is in close proximity to a large, 1400 m, NW trending anomaly covered below as 50 Mile Valley West Map highlight A.

- Possible tributary influence. The location where tributaries enter the grid is shown on the stacked profiles for 50 Mile Valley East and West. There is a potential for magnetite enrichment just below where the major tributaries enter the 50 Mile Valley. There is also the potential that magnetite entering the main 50 Mile creek flow could be diffused. The maps show that in each case where major tributaries and the minor pups enter the 50 Mile Valley, enrichment could be a factor in the downstream anomaly.
- Transition zone. The 50 Mile Creek leaves its canyon and transits from essentially degrading to aggrading at about L3300 east. Multiple channels and or braided channels could have resulted from this change in stream flow. Map highlight B begins just at this transition zone. The colored contour map and gradient map show some trends that might be defined as a remnant braided stream channel, but they are poorly defined. The stacked profile does show possible smaller multiple channels from L5800 to L6300. These show up at 20 nT/mm and they may or may not be better defined at a smaller scale. One possible channel shows up just below the major left limit pup entering at L6150E. If it is a channel, it could have enrichment potential from the pup.
- Grid wide, there could be other smaller, potential channels that may show up better on the stacked profile if the 20nT/mm scale used were made more sensitive.

50 Mile Valley West:

- Overall trend: 50 Mile Valley West covers the 50 Mile grid from L2200E to L2250W. Like the 50 Mile Valley East, the stacked profile, contour, and gradient maps all show a general linear magnetic trend that parallels creek flow and could represent magnetic stream channels. The area, however, is also in a major thrust fault zone that parallels the Creek valley. Some of the larger anomalies could be intrusive, in particular ultramafics, which shows up in float and in outcrop. A likely ultramafic is shown on 50 Mile Valley East Grid, centered its map highlight A.. The less definitive potential ultramafic/stream channel anomalies are high enough (in the range of 100 to 400 gammas) to be minor or deep seated ultramafic, but also small enough to be a stream channel with major magnetite concentration. In the 50 Mile area you have both ultramafics, and, based on previous work, an abundance of magnetite in the gravels. Both options are therefore possible. It is not possible to determine which is present without drilling or trenching to bedrock. Hardrock, rather than stream channel influence is particularly possibility in the vicinity of Al Creek. Here, extensive pyrite laden rusted schist outcrop, indications of pegmatite, and ultramafic float and geochem signature indicate intrusive influence.

- **Map highlight A** shows a major elongated anomaly centered at L2000E. It is about 140 m long trending 300T. The gradient map shows little adjacent negative gradient. The anomaly shows about a 400 gamma rise, and a 25 gamma gradient spread. It does not match well with the area ultramafic models from either Ralph Creek or at 50 Mile Valley East. It lies just below Cheryl Creek which may or may not contribute to its magnetic signature.
- **Map highlight B** shows an elongated anomaly with its high point centered at L250E. It is about 750 m long trending generally 300T. The gradient map shows no adjacent large negative gradient. The anomaly shows about a 200 maximum gamma rise, and maximum gradient range of about 20. It does not match well with the area ultramafic models from either Ralph Creek or the 50 Mile Valley East.
- **Map highlight C** shows a circular anomaly with its high point centered at L850E. Its circular shape can not be relied on as it cut off by the end of the grid and is computer generated. It is about 200 m long trending generally NW. The anomaly shows about a 600 gamma rise. The contour maps show a more circular than elongated low, but again, this is mostly outside the grid and is computer generated. There is a small 75 m low to the NW. The gradient range is about 25 gamma. The 600 gamma rise places the anomaly closer to an intrusive model than a stream channel. While there is no major associated low, the circular steep-sided shape make it a probable intrusive, possibly an ultramafic pipe. There is ultramafic float coming from in its area, and ultramafic signatures in some of the local geochem. The anomaly lines up with map highlight A. On the other hand map highlight A also generally lines up with highlight B. Adjacent geochem is hard to get because of the swampy, frozen muck ground cover.
- **Map highlight D** shows a group of elongated anomalies centered at L0. It runs 1100 m long, NW paralleling the 50 Mile Creek. The maps all indicate that these anomalies could represent parallel stream channels running quite high from 100 to 400 gammas. On the other hand, the black and white contour map and the gradient map suggest that they might be related to a magnetic folded structure. The bedrock underlying the gravel is basically a mica schist which is deeply dipping, rusty, locally contains pyrites, and has anomalous metal values. It is locally cut by small mafic dikes. Its association with an underlying thrust fault zone intrusive can not be ruled out. Neither a bedrock controlled anomaly, nor should a magnetic stream channel anomaly be excluded in evaluating this area. And a combination of both is possible.
- **Map highlight E** shows a curving anomaly which begins at L500E trending NW and ends trending nearly E/W. It shows up well on the contour maps. The anomaly has a high of about 250 gamma, but it decreases in intensity to the East. It is about 500 m long. There are no apparent associated low gradients. It does not match well with the area ultramafic models from either Ralph Creek or the 50 Mile Valley East.
- **Map highlight F** at L600W highlights a mistake in the plotting of the maps. It was

not found until all the maps had been printed. The offset in the line was not made until after line 650W. The top of L600W (Northern end) lines up with the top of L650. This means that all of L600W must be shifted up 400 m to the North, and of course the anomaly will shift up too. The line L600W anomaly thus actually lines up with the overall linear anomalous pattern at the Northern extent of the lines. This tends to reinforce the possibility that this grouping of anomalies may be stream channel. This possible channel would extend East as far as L350W.

- **Map highlight G** All maps indicate an elongated anomaly with its midpoint at about L1600W. It runs from just below Ralph creek (about L2200W) and continues down to L1000W. It trends generally E/W, parallel the 50 Mile Creek, and runs at about 20 to 40 gamma.
- **Map highlights H and I:** The eastern end of the 50 Mile Valley West Grid from L700W to L2050W has a subdued signature relative to the rest of the 50 Mile Valley Grid. Much of the float found in Al Creek consists of granitic boulders which can be traced several km upstream. An area to the East of Al Creek (map highlight I, centered at L200E), has a similar subdued signature. Where the thin muck has been eroded, the exposed surface in the area consists largely of granitic material, with isolated ultramafic boulders. In stream float indicates the possibility of granitic pegmatite entering Al creek from a source within 1 km upstream. *This and other area geochem raises the possibility of tungsten and tantalum as possible byproducts from a placer operation on or related to Al Creek, and possibly to highlight areas H and I.* It is possible that the subdued signature is related to the coluvium moving into the 50 Mile from the South, and/or a local granitic intrusive.
- **Map highlight J** begins at pit Al-4. Grid L100W was set with North (+) and South (-) components. It was not possible to get readings past L100W N because the intensity of low gradient beginning at that point threw the magnetometer off-line. The high point of the gradient was centered at Pit Al-4. The gradient at this point leads to a high of over 700 gamma. It could correlate with a major high passing through L150W 70S. It might also correlate with the high at Pit Al-1. If this represents a magnetic stream channel, it would be a major one. If it is hardrock related, the intensity of the negative gradient and its related high, and the areas presence of pegmatite and some high geochems make this a potential target for location of a source of placer Au and other minerals.
- **A possible overall stream channel or thrust fault zone intrusive line** may be indicated as running from anomaly A to 50 Mile Creek map highlights B, C and D.
- **Possible tributary influence.** The location where Cheryl Creek, Ralph Creek and other tributaries enter the grid is shown on the stacked profiles for 50 Mile Valley East and West. There is a potential for magnetite enrichment just below where the major tributaries enter the 50 Mile Valley. There is also the potential that magnetite entering the main 50 Mile creek flow could be diffused. The maps show that in each

case where Cheryl Creek, the other major tributaries and the minor pups enter the 50 Mile Valley, enrichment could be a factor in the increasing downstream anomaly.

- Grid wide, there could be other smaller, potential channels that may show up better on the stacked profile if the 20nT/mm scale used were made more sensitive.

Al Creek:

- Overall trend: The Al Creek grid extends 800 meters south along the 50 Mile Valley bench and up the Creek. Its grid has a subdued magnetic signature. Much of the float found in Al Creek consists of granitic boulders which can be traced several km upstream. In-stream float indicates the possibility of granitic pegmatite entering Al creek from a source within 1 km upstream. This and other area geochem raises the possibility of tungsten and tantalum as possible byproducts to a placer operation on or related to Al Creek. It is possible that the subdued signature is related to the sources to the South and/or a local granitic intrusive.
- Creek bottom: Given the high sensitivity used in the stacked profile and contour maps, there is little suggestion of a magnetite channel within the All creek stream channel.
- Creek banks: There is a possibility of an N/S trending magnetic channel or other structure paralleling the creek on both banks. There is magnetite concentrated in the hand pits (P1-P4) sampled on both flanks of the creek.
- Map highlight A is a 75 gamma circular anomaly centered at L600S. It is about 50 meters wide.

Ralph Creek:

- Overall trend: The Ralph Creek grid extends North 3080 m, and along a West fork for 2040 m. Its stacked profile, contour, and gradient maps all show a well defined linear magnetic trend that parallels creek flow and could represent magnetic stream channels. The west grid from L 600E upstream, however, is dominated by a probable ultramafic-type anomaly. This appears to obscure stream channels beyond that point. The upper North/South grid splits off to a more Eastward branch at I2380N. There is evidence (including float and geochem) of ultramafics feeding this branch as well as the West branch of the Creek. These ultramafics probably generate the magnetite that contributes to the well-defined magnetic channels on the grid.
- Map highlight A indicates the location of a probable ultramafic intrusion. It is about 1100 meters long. It is centered at about L13600E and trends NW. It shows about a 1500 gamma rise with a gradient range of about 200 gamma. This strong negative gradient could indicate a possible reversal of polarity and a plunging

structure attitude. It and another probable ultramafic intrusion on the 50 Mile Valley East grid are benchmarks against which less definitive ultramafic-like anomalies can be evaluated. Ultramafic signature is backed up by outcrop, float and geochem. This area would serve as a feeder source for magnetite to define the magnetic stream channels. Potential magnetic channels westward from the West branch grid L600E, does not show up but is probably obscured by the strength of the ultramafic. They also could be related to a source of placer gold.

- **Map highlight B** shows an broadened anomaly centered between L2240N and L2480N. It may (but may not) represent a build up of magnetite below where the North and West branches come together.
- **Map highlight C** shows an elongated anomaly running from L0N to 3080N. It is defined well on all maps, but shows up best on the colored contour map. The stacked profile sensitivity interval of 25 nT, tends to subdue the anomaly which might be more defined at 10 nT. Generally, two potential parallel channels are shown.
- **Map highlight D** shows a broadened anomaly at the top of the North grid (L3080N). The main creek forks off at this point. The broadened anomaly appears associated with the Eastern fork.
- **Map highlight E** shows possible stream channels extending from about L600E to the North/South grid. They might be better defined with a more sensitive grid setting than the gamma interval used.

10.0 CONCLUSIONS AND RECOMMENDATIONS:

The results of the total magnetic field survey indicate the location of several anomalies which could arise from placer magnetite concentrations.

50 Mile Valley East Recommendations (In the order of greatest pay potential):

- Drill or trench the targets at B or C to determine if they are placer or hard rock related, and if placer, define potential placer values.
- Drill or trench the anomaly indicated in the transition zone, and if placer, define its potential placer values. In particular look at the possible channel that could be enriched by the major left limit pup entering at L6450E.
- As time and resources allow, drill or trench the target at D to determine if it has placer potential.
- As time and resources allow, evaluate the potential of target A as a conduit of mineralization for placer gold sources

50 Mile Valley West Recommendations (In the order of greatest pay potential):

- Put first priority on drilling or trenching the target at A to determine if is placer or hard rock related. If placer, define its potential placer values.
- Drill or trench the target at B to determine if is placer or hard rock related, and if placer, define its potential placer values.
- Drill or trench the target at F to determine if it has placer potential. If placer, define its potential placer values. If it is not placer related, evaluate its potential as a conduit of mineralization for placer gold sources.
- Drill or trench the target at J to determine if is placer or hard rock related. If placer, define its potential placer values. If J is hardrock related, when resources are available, evaluate it as being related to a source of placer gold and other minerals.
- Drill or trench the target at E to determine if is placer or hard rock related. If placer, define its potential placer values.
- Drill or trench the target at G to determine if is placer or hard rock related. If placer, define its potential placer values.
- Drill or trench the target at D to determine if is placer or hard rock related. If placer, define its potential placer values.
- Consider H and I (and Al Creek in general) placer potential for byproduct tungsten, tantalite and related minerals. As future work, time, and resources allow, drill and trench to locate the source of tungsten tantalite and related valuable minerals.
- As time and resources allow, drill or trench the target at C to determine if it has mineralization for placer gold sources.

Al Creek Area Recommendations (In the order of greatest pay potential):

- Drill and trench in the creek bottom to determine gold potential.
- Evaluate the results of pits placed in the banks against potential anomaly to determine the best place for further trenching or drilling.
- Consider the Al Creek placer potential for by byproduct tungsten, tantalite and related minerals.
- As future work, time, and resources allow, drill and trench to locate the source of tungsten tantalite and related valuable minerals. The first target in this evaluation

should be the anomaly at A.

Ralph Creek Recommendations (In the order of greatest pay potential):

- As soon as resources allow conduct a bulk test in the vicinity of pits 100-2 and 100-6 and the lower portion of target C.
- Trench and drill along C to determine correlation with channels and gold values.
- Trench and drill along B to determine correlation with channels and gold values.
- Trench and drill along E to determine correlation with channels and gold values.
- Trench and drill along D to determine correlation with channels and gold values.
- As time and resources allow, evaluate the potential of target A as a conduit of mineralization for placer gold sources

11.0 PITS AND SAMPLES:

Overall:

- *Three hand-pits and two shafts were dug in 2001.* The three hand pits and one shaft were located on the 50 Mile East Valley bench at Al Creek defined contacts. One shaft was located on Ralph Creek.
- These were excavated with pick and shovel. The bottom few feet and limited bedrock were run over a long tom. A 1.5" pump feed the long tom.
- Hand-pits and shaft targets were hard to locate in that they had to be on ground with either an exposed gravel contact, or there had to be reasonable assurance that bedrock could be safely reachable. Also, Class 5 stream set-back requirements caused a particular problem in locating contacts far enough away from the creek.
- Sample size was controlled with 100 half buckets of gravel equaling one yard. Allowance was made for boulders removed.
- All pits that went to bedrock encountered water with the pay. This is a problem because the water tends to sluice out the gold before it can get in the shovel. Accordingly all values taken by hand under water should be considered minimum value with some potentially significant amount lost to the process.
- This season a long tom designed to be run without a mat was used. Results seemed way deficient in fine recovery compared to previous years when mat was used. There was of course, no problem with cross contamination.
- All 2001 shafts and pits are shown on the Total Magnetic Field Stacked Profile maps. This allows comparison of results with potential stream channels.
- *Over 40 Cat dug pits were run in 1999.* Several of these were not successful

because of frozen ground problems.

- All 1999 samples were run over a long tom that used indoor/outdoor carpet to help catch fine gold and yet eliminate cross-contamination.
- Pit data (Appendix B) shows depth of pit, weight of gold extracted, and whether or not samples were taken under water. Type of bedrock is noted, and in some cases the bedrock has been assayed.
- Virtually all pits that went to bedrock encountered water with the pay. This is a problem because the water tends to sluice out the gold before it can get in the shovel. Accordingly all values taken under water should be considered minimum value with some potentially significant amount lost to the process.
- All pits that could be physically sighted in reference to the grid are shown on the stacked profile maps.
- Location of other Cat pits is shown on figure 5
- *Silt, soil, and pan sampling in 2001* includes over 100 assays.

Hand Pits 2001:

- Al Pit #1:
 - Au: two 2mm flakes; one 1mm flake; several smaller flakes - angular, flattened, not hammered, likely not transported far.
 - 1 yard sample into bank.
 - Bedrock (VR) blocky schist one foot below water table, gold count recovery may be low.
 - Abundant (about 10%) magnetite, and abundant tiny red garnets; possible ilmenite to 7mm: pyrite to 3mm.
 - Sparse scheelite under black light.
 - At edge of major high to South.
 - Boulders indicate stream flowed 203T towards bank (versus current Al Creek at 248T). This may indicate a separate N/S stream channel.
- Al Pit #2:
 - A few specs of microscopic gold.
 - ½ yard sample into bank.
 - Bedrock and local outcrop a micaceous schist. Strike 308T, Dip 80S.
 - Very sparse magnetite, 3mm chunk of possible ilmenite.
 - Bedrock sloped like it was once an exposed bank, and it looks scoured.
 - At edge of major magnetic high to South.
 - Over a low

- Shaft AI Pit #3:

- Au: one 2mm flattened, angular flake, few fs floating on heavies.
- 1 yard sample into 4 foot shaft heavy with boulders - *not to bedrock*, about 4 feet short of bedrock.
- Local outcrop a schist. Strike 310T, Dip 80S.
- Medium black sands and garnet, tiny grains of olivine, 2.5" pieces of fibrous, serpentized of actinolite .
- About 30 feet North of Pit 4.
- Boulders indicate stream flow from 260T.
- No recorded magnetometer reading because of steep gradient.

- AI Pit #4:

- Au: 11 small flakes one 2mm flattened, angular flake, few fs floated on heavies.
- 1 yard sample into bank at contact.
- At the beginning of a very high, potentially significant, negative anomaly that blanked out the magnetometer. 50 Mile Valley West highlight J discuses. Sediment sample FM081003S is 2 feet down into creek bottom 5 m East of pit and at lowest gradient point which leads to a high of over 700 gamma.
- BR rusted, pyritized partially decomposed schist. Strike 319T, Dip 70S. BR sample FM081991R.
- Small quartz vein with attached talc-like serpentized schist. Sample FM081002R.
- Medium magnetite and garnet, tiny grains of olivine, numerous possible ilmenite or similar dark mineral.
- Several 2.5" pieces of fibrous, serpentized actinolite.
- Located about 30 feet South of Pit 3.
- Boulders indicate stream flow from 270T.
- No recorded magnetic reading because of steep gradient

- Shaft 100-6:

- Au: two 3mm, very chunky pieces, one 2mm chunky piece, 8 small flakes, 5fs.
- The largest piece Au has tiny magnetite cubes, and a larger pyrite cube enclosed within.
- Estimated gold value \$10 to \$15 per yard.
- Compared to 1999 Cat pit 100-2, which ran 11.5 grains per yard, very few fines were recovered with the carpet-less box. Fines made up a major portion of the value of pit 100-2.
- The nine foot shaft was begun four feet down within old Cat pit 100-6 (BR 13 feet below surface).

- Last two feet of shaft in water which had to be constantly bailed. This likely decreased gold recovery.
- 1.2 yard sample taken beginning at approximately 5' above bedrock. About two inches of bedrock taken.
- At 10 feet below surface shaft changes from large boulders to medium sized cobbles and pebbles with much fine grained alluvial. Sediment samples to be checked later for fine gold content, were taken at 7 feet below surface (FM080607S), at 11' below the surface (FM080802S), and at 12' to 13' feet below surface (FM080902S).
- The pit is close to the West valley slope. The change from large boulders to cobbles at 10' down, may indicate the first 10' sloughs from the adjacent slope. If so, this slide rock would have diluted the sample (taken beginning at 8' below) and depressed the Au per yard estimate.

Cat Pits 1999 - Anomaly Proximity, Value, Quality, Bedrock:

- | | | | | |
|---------|--|-------------|-------------|--------|
| • 97-1 | no projected channel
heavy black sands | 3.5grain/yd | under water | schist |
| • 97-2 | no projected channel | 0.3grain/yd | under water | schist |
| • 97-3 | no projected channel | 3.5grain/yd | under water | schist |
| • 97-6 | no projected channel | 1.8grain/yd | under water | schist |
| • 97-7 | no projected channel
<i>BR: 60ppm Cu; 16ppm Pb; 68ppm Zn; 4ppm Mo; 73ppm Cr; 39ppm Ni</i> | 1.0grain/yd | under water | schist |
| • 97-9 | possible channel | | frozen | |
| • 97-12 | no projected channel | | frozen | |
| • 98-1 | no projected channel
<i>BR: 403ppm Cr; 11ppm As</i> | | frozen | schist |
| • 98-2 | no projected channel | 1.2grain/yd | under water | schist |
| • 98-3 | no projected channel | | frozen | schist |
| • 98-4: | (pit position with 98-5 reversed in new data/plotted position.)
no projected channel | 1.1grain/yd | under water | schist |
| • 98-5: | (pit position with 98-4 reversed in new data/plotted position.)
no projected channel | 0.6grain/yd | under water | schist |

- 98-6: side of proj. channel ? (lost sample) under water schist
rusty schist zone D BR: 7.26%Fe
- 98-7: projected channel 2.8grain/yd under water schist
rusty schist zone D scheelite gumbo
- 98-8: no projected channel 0.1 grain/yd under water schist
rusty schist zone D quartz veinlets gumbo
- 98-9 no projected channel frozen
- 98-10 possible channel 0.1 grain/yd under water
- 98-11 no projected channel 0.1grain/yd under water
- 98-12 no projected channel 0.6grain/yd under water mica
schist
- 98-13 possible channel 3 flakes Au no water schist
rusty schist zone D brilliant clear mineral
- 98-14 no projected channel frozen
rusty schist zone D
- 98-15 off of grid 0.3grain/yd water?
scheelite much garnet
- 100-1 edge of channel frozen
- 100-2 no projected channel 11.5grain/yd under water
- 100-3 no projected channel 3.1grain/yd no water
- 100-4 edge of channel 1.9grain/yd under water
- 100-5 edge of channel 1.2grain/yd under water
sample is low because spilled before weighing
- 100-6 edge of channel \$10-\$15 per yd? under water 2001

Sampling 2001:

In general:

- Silt, soil, rock and pan (from alluvium or long tom concentrates) samples were

taken. There were 139 total samples with 89 assayed, 18 panned, and 32 held.

- All samples were flagged and either tied to grid coordinates or to GPS.
- Several large (1 bucket) sediment samples were taken to be later evaluated for fine gold potential.
- Where applicable, -200 mesh was run on silt samples.
- In Dawson, pan samples were later checked with binocular microscope and black light.
- Ninety-eight 1999, sample locations and results are appended for information and cross-reference to 2001 results:

Special attention (to localize placer potential and placer Au source):

General Ultramafic Potential:

- We knew from float, previous geochem and outcrop that we had considerable ultramafic in the area. One previous geochem had assayed for platinum.
- Real-time in the field, we generated ENVIMAP computer total magnetic field contour maps. These showed volcanic pipe-like anomalies in the 50 Mile Valley just East of Al Creek.
- We found considerable magnetic ultramafic float in the Al Creek and Ralph Creek areas.
- We ran platinum assays for pertinent samples. Many were positive, but just at the detection limits. The highest (FM080406SS Ralph Crk West) was 19ppb Pd.
- We ran several anomalous geochems with ultramafic signatures.
- Massive actinolite from Al Creek (CTRIB02) assayed **265ppm Cr, 0.45% Fe, 463ppm As, 41ppm Co, 437ppm Ni.**
- 1ppb Pd shows in stream sediment sample assay (FM080301S) at pit Al 1. Also shown was **8ppm W, 66ppm Cu, 51ppm Pb, 160ppm Zn, 11ppm Mo, 31ppmCo, 1067 Ba, 82 Cr, 6.8% Fe.**
- We ran in a previous season, one shallow sediment sample (CMB-1) at the mouth of Al Creek that showed **79ppb Au, 27ppm Cu, 14ppm Pb, 36ppm Zn, 3ppm Mo, 172ppm Cr, 14.0% Fe, 271ppm As, 524ppm W, 149ppm V, 5699ppm Mn, 36ppm Co, 165ppm Ni, 1.26% Ca.**

Potential Granitic/Pegmatite Placer Source (Au, W, Ta, Sn, gemstones):

- We found pegmatitic float and pegmatite related float restricted to the first km of Al Creek. This included massive feldspar and massive actinolite up to 1 foot in diameter.

- We found wide spread, low level tungsten in the area. Some granitic boulders in Al Creek showed scheelite under a black light, and were anomalous in tungsten.
- We found tantalum, gallium and indium in our geochem.
- We had distinctive magnetic highs and high gradients showing in the field in the Al Creek area.
- Under binocular microscope with black light, we found perfect, tiny, clear crystals of zircon in pan cons from the Al Creek area.

Potential Mafic Placer Source, 50 Mile Valley West (Au, W, gemstones):

- A fine grained, gray/black basaltic looking dike intrudes into the schist around Al Creek in at least three areas. As exposed it is 3' to 6' thick, and is discordant to the host rock.
- One area is about 15' North of Al Pit 4. It was sampled but not yet assayed.
- Another was about 2 km up Al Creek. It is pyritized and its assay (FM071703R) showed **7ppm W, 3.93% Fe, 1.11% Mg, 3ppm Co, 31Ni** and very little K, Na, and P. Its host rock is slightly altered.
- The second area intrudes the altered, pyritized schist at the mouth of Al Creek. Its assay (FM080611R) is interesting. It shows **30ppm Cu, 26ppmPb, 63ppm Zn, 7ppm Mo, 33ppm Co, 111ppm Ni, 1177 ppm Ba, 213ppm Cr, 150ppm V, 547ppm Sr, 178ppm Zr, 8.2% Al, 4.44% Ca, 5.0% Fe, 2.80% K, 2.16% Na.**
- The location of these dikes relative to the potential ultramafic intrusive, their geochem, and their discordant nature indicates they may be related a nearby intrusive, and that they may be related to the overall, broad alteration of the Schist at the mouth of Al Creek.

Fine Gold Potential:

- Previous sampling has shown that small visible gold shows up regularly from top to bottom in the gravel.
- Several long tom pan samples with the visible gold removed assayed 2oz to 3oz/ton Au in the non-magnetic concentrate portion.
- Microscopic gold is visible in most pan concentrates.
- We took bucket sized samples at the filled in CAT pit sites that were frozen in 1999. This gives a soil sample from a mixed depth, that was thawed and below the muck. Two sediment samples (FM070904S and FM070905S) near the surface at the Al Creek bench were run at -20, -100 and -200 , with the weights of initial sample, and assay samples recorded by lab. Minus100 mesh results were about 15ppb and 10ppb respectively.
- Further assay on top to bottom potential of the overall gravel was held in abeyance.
- Future work should concentrate on evaluating fine gold potential in the pay zone.

Placer Diamond Potential:

- We found abundant red garnets in Al Creek and throughout the 50 Mile Valley. They have a definite red pyrope-like coloration.
- Several pan samples have shown brilliant clear, colorless crystal fragments under a microscope.
- Field interpretation of ENVIMAP generated total magnetic field contour maps indicated the possibility of pipe shaped volcanics under the 50 Mile Valley Bench in the vicinity of Al Creek.
- Float, and geochem data indicated the presence of ultramafics.
- C.F. Mineral Research, Ltd., Kelowna, B.C. processed 10 samples to sink/float separate by specific gravity, and checked for diamond indicators with microscope and microprobe.
- The red garnet was not pyrope, but is being micro-probed to see if it is of deep seated origin (Mn garnet).
- There were no other specific or regional diamond indicators in the samples we submitted.

Potential Quartz Placer Source (Au):

- At the 50 Mile Valley East grid, L5000E, 80N, we found a high gossan 75 foot wide mineralized quartz vein.
- The top of the vein on the right limit is 30 feet up from the 50 Mile Creek bottom, and is topped by 6 feet of gravel of the 50 Mile right limit bench. There is no bottom exposed at the base of the vein.
- Topography North across the 50 Mile and South over the right limit bench, implies that the vein continues on North and South for a long distance.
- The vein quartz is highly altered, fractured and moderately pyritized across the face. Fracture voids are often filled with well formed quartz crystals up to 2 cm. These appear to be from a later injection and look barren.
- Samples taken are anomalous in several minerals, and is relatively high in copper, lead and zinc:
- From the contact alteration zone in schist - 15 foot either side of vein. (Fm071805R):
- 10ppb Au, 1.6ppmAg, 159ppm Cu, 34ppm Pb, 628ppm Zn, 5ppm Mo, 4.5ppm Cd, 143ppm Cr
- Hand selected grab sample from center. (FM071806R):
- 18ppb Au, 2.2ppmAg, 66ppm Cu, 84ppm Pb, 666ppm Zn, 31ppm As, 6ppm Mo, 4.1ppm Cd, 252ppm Cr
- Representative grab sample across middle 50'. (FM071807R):
- 11ppb Au, 1.7ppmAg, 25ppm Cu, 65ppm Pb, 232ppm Zn, 7ppm As, 3ppm Mo, 1.3ppm Cd, 236ppm Cr
- Representative sample center 15'. (FM070808R):
- 17ppb Au, 1.2ppmAg, 10ppm Cu, 124ppm Pb, 141ppm Zn, 26ppm As, 2ppm Mo, 0ppm Cd, 155ppm Cr
- Representative grab sample across 75'. (FM070809R):

- 11ppb Au, 0.9ppmAg, 81ppm Cu, 27ppm Pb, 41ppm Zn, 4ppm Mo, 0ppm Cd, 108ppm Cr

Potential Ultramafic Placer Source 50 Mile Valley East (Pt, Au, gemstones):

- The total magnetic field survey, 50 Mile Valley East map highlight A, shows the location of a probable ultramafic intrusion.
- It is about 500 meters long, is centered at about L5700E and trends NW. It shows about a 800 gamma rise with a gradient range of about 525 gamma. This strong negative gradient could indicate a possible reversal of polarity and a plunging structure attitude.
- Sample FM081106R, at L5750E is of interest because it is outcropping just where the negative gradient of the anomaly becomes so intense it causes the magnetometer to go off line. The operator feels that the rock type could be related to this major gradient. It has a strong sulfur smell. Its assay shows:
- no Au or Pt, 25ppmCu, 10ppmPb, 57ppm Zn, 6ppm Mo, 28ppm Co, 29ppm nickel, 145ppm barite, 67ppm Cr, 44ppm V, 582ppm Mn, 7ppm La, 132ppm Sr, 6ppm Zr, 5ppm Sc, 0.07% Ti, **3.21% Al, 3.22% Ca, 3.39%Fe, 2.61%Mg, .06% K, 0.38% Na, 0.06% P**

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APPENDIX A. QUALIFICATIONS:

Aurora Geosciences, is a geology and geophysics consulting firm located in Whitehorse, Yukon and Yellowknife, Northwest Territories. They have decades of experience working with placer and hardrock magnetic surveys in the Yukon.

Shawn Ryan is a trained geophysics technician with over ten years of experience in conducting magnetic surveys in the Yukon, and in Ontario.

Albert Rudis:

- *Albert Rudis* has 16 years of experience in exploration and evaluation of mining properties. 9 years of this was in Nevada, where for over five years he served as the President of Nevada International, Inc., a small Nevada mining exploration and development corporation.
 - For the past seven years Mr. Rudis has lived in Dawson City, Yukon. During this period, he has been involved on a full time basis in placer mining and exploration, and hard rock prospecting. Beginning in 1995, Mr. Rudis conducted in-depth research into historical and modern placer mining techniques and properties. He has defined several areas where new techniques can be applied to profitably mine lower grade historical and new placer areas.
 - Mr. Rudis has assisted and advised local miners on a voluntary basis as requested, and has consulted with select local placer miners with emphasis on ground evaluation, processing plant effectiveness, and drilling procedure. Consultation projects have involved:
 - Application of the latest sluice box technology.
 - Location of unrecognized profitable mining zones and procedure in the Dawson historical placer area.
 - Economic viability of new placer and hard rock mining ventures.
 - Interpretation and application of magnetic surveys to placer ground
 - He is a Partner in the prospecting, exploration, and development of several groups of quartz and placer mining claims in the Yukon Territory, Canada.
 - He has extensive research and analytical experience with the U.S. Government. For five years he served as a scientist/operations research analyst working in research and development at a U.S. Navy Research and Development Laboratory.
- Mr. Rudis has a BS degree in Geology from Trinity College, Connecticut, and an MBA from the University of Oregon. He attended and took at the Geoscience Forum in Whitehorse in 1998, 1999 and 2000. In each forum he took the short course that was available. Mr. Rudis also attended the Dawson City Gold Shows in 1996, 1997, 1998, 1999, and 2000. He attended the available technical forums and presentations at each Gold Show.

Albert Rudis

CAT PIT RESULTS

Pit Number	Depth Br or Frost	Muck	Long-Tom Results
97-01	8'	6 inch	3.5 grain/yd, 1 yd sample. Some gravel in place. Lower gravel and bedrock pushed up from under water with Cat. Most of the gold is flattened, but some is chunky, and some small and very angular. A lot of very fine gold may indicate need for better fine gold recovery. Abundant garnet Bedrock (BR) is decomposed schist.
97-02	9'	6 inch	0.3 grain/yd, 1 yd sample pushed up from under water with Cat. BR porphritic schist. Pan cons show sparse scheelite and powellite.
97-03	7.5'	1'	1.0 grain/yd, 1 yd sample in place. 2.5' above and 6inch into bedrock. Water covered decomposed schist bedrock. Concentrates very heavy in black sands.
97-04	7'	1'	Frozen - not to bedrock, no sample.
97-05	7'	1'	1.3 grain/yd, 1 yd sample Cat pushed up. Water covered bedrock and lower gravel. BR is massive blocky high quartz schist with sparse localized pyrite. Some of the gold angular, one piece had square mineral imbedded therein.
97-06	8'	1'	1.8 grain/yd, 1 yd sample Cat pushed up. Water covered bedrock and lower gravel. BR partially decomposed mica schist.
97-07	8'	8 inch	1.0 grain/yd, 1 yd sample Cat pushed up. Water covered bedrock and lower gravel. BR is mica schist with fractures across the schistosity filled by calcite with local pyrite and chalcopyrite.
97-08	6'	none	7 fine flakes with little weight. 1 yd sample in place on dry bedrock. Heavy in nonmagnetic black sands. BR is moderately blocky schist.
97-09	9'	1'	Frozen - not to bedrock, no sample.
97-10	7'	1'	Frozen - not to bedrock, no sample. Pit filled with water.
97-11	7'	1'	Frozen - not to bedrock, no sample. Pit filled with water.
97-12	1'	?'	Frozen - not to bedrock, no sample. 100x100 foot try at Pit filled with water making deeper cut into frozen ground impossible with a D7. This covers location of very high magnetic anomaly.
98-01	14.5'	2 inch	Frozen - not to bedrock, no sample.
98-02	6'	1'	1.2 grain/yd, 1 yd sample in place. 2.5' above and 6inch into bedrock. Difficult to separate gold from gray heavies. Fine gold left could indicate significant values in hard to catch fine

			gold. Water covered blocky high quartz schist bedrock. BR is blocky high quartz schist.
98-03	1'	?'	Frozen - not to bedrock, no sample. Pit filled with water making deeper cut into frozen ground impossible with a D7. Pan cons show possible cornetite.
98-04	14'	none	1.1 grain/yd, 1 yd sample in place. 3' above and 6 inch into bedrock. Water covered blocky high quartz schist bedrock.
98-05	6'	3 inch	0.6 grain/yd, 1 yd sample in place. Sample dropped and some gold lost. 3' above and 6 inch into bedrock. Water covered decomposed schist bedrock. Abundant garnet and microscopic gold.
98-06	12'	6 inch	? grain/yd, 1 yd sample Cat pushed up. Water covered bedrock and lower gravel. BR partially decomposed mica schist. Sample results lost.
98-07	7'	1.5'	2.8 grain/yd, 1 yd sample in place. 2.5' above and 6 inch into bedrock. Considerable water coverage at and above bedrock of flat-laying rusty decomposed high mica schist and green gumbo. Several gray grains to 2mm test as scheelite.
98-07R			1.1 grain/yd, 1 yd sample in place. 98-07R and 98-08R run as test of long-tom performance, with the fine tailings screened to ¼ inch and reprocessed at ½ water speed. Test showed little difference in long-tom recovery. 2.5' above and 6 inch into bedrock. Considerable water coverage at and above bedrock of rusty decomposed schist and green gumbo.
98-08	6'	1'	? grain/yd, 1 yd sample in place. 2.5' above and 6 inch into bedrock. Considerable water coverage at and above decomposed schist with lenses of easily fractured quartz. Lenses of about 12 inch of green gumbo. Gold fine and sparse and could not be separated from gray heavies. Pan taken at bedrock showed 3 medium sized flakes. Cons fluorescent for scheelite larger pieces identified as scheelite.
98-08R			0.1 grain/yd, ½ yd sample in place. 2.5' above and 6 inch into bedrock. Considerable water coverage at and above decomposed schist with lenses of easily fractured quartz. Lenses of about 12 inch of green gumbo. Pan sample at bedrock showed one medium sized flake. Cons fluorescent for scheelite and powellite.
98-09	17.5'	2 inch	Frozen - not to bedrock, no sample.
98-10	12'	1'	0.1 grain/yd, 1 yd sample Cat pushed up. Water covered bedrock and lower gravel.
98-11	5'	6 inch	0.1 grain/yd, 1 yd sample in place. BR is blocky micaceous schist.
98-12	6'	none	0.6 grain/yd, 1 yd sample in place. BR is micaceous schist.
98-13	8'	1'	3 tiny flakes. 1 yd sample in place. No water in pit. One very brilliant clear mineral in cons. BR is micaceous schist. BR fluorescent for scheelite and sparse powellite.
98-14	14'	6 inch	Frozen - not to bedrock, no sample.

98-15	6'	2 inch	0.3 grain/yd , ½ yd sample in place. Pan cons fluorescent for scheelite and powelite. Abundant garnet.
98-16	6'	1'	Frozen - not to bedrock, no sample.
98-17	12'	1'	Frozen - not to bedrock, no sample.
99-01	7.5'	6 inch	Frozen - not to bedrock, no sample at bedrock. ¼ yd sample at frozen gravel showed four very fine flakes.
99-02	6'	6 inch	5.5 grain/yd , 1 yard sample in place. Took 3' above bedrock, 6 inch into bedrock. Bedrock in water. Pan 3' up had 3 flakes, one medium sized. Pan at bedrock had 3 fine flakes.
99-03	9'	6 inch	Frozen - not to bedrock, no BR sample. Increased depth probable due to hill slope with bedrock same level as others. ½ yard run in gravel at estimated 3' to 5' above bedrock showed 20 medium flakes, 40 fine flakes and numerous fs gold. Two gold types: brassy yellow and dark coppery. Coppery included blue/black mineral and showed rough structure limited transport. 50% non-magnetic, 50% magnetic in concentrate. Non-magnetic mostly blue black mineral with included golden mineralization, some of which is gold under 30X microscope. Considerable fluoresce in scheelite and powelite.
99-04	5'	none	9.0 grain/yd 1 yd sample in place. Water at bedrock. Took 6 inch in bedrock, 2 feet above mica schist bedrock. Pan 4' above bedrock showed 4 very fine gold flakes.
99-05a	5'	6 inch	7.8 grain/yd . ½ yd sample Cat pushed. 2 inch into bedrock. 2 flakes panned at 1.5'. Lower part of sample in water. Had to dewater several times. BR is dark schist with inter-bedded quartz veining up to ¾ inch thick.
99-05b			7.8 grain/yd ½ yd sample in place. 2.5' above, 6 inch below bedrock. 18 inch of decomposed gumbo at bedrock. Water at bedrock. Grant Lowey reports .024oz/yd pan at bedrock. Grant Lowey reports heavy minerals as: 40% magnetite, 10% hematite, 1% pyrite, 1% gold, 20% garnet, 10% hornblende, 8% enstatite, 4% hypersthene, 2% cassiterite, 2% actinolite, 1% apatie, 1% sphene. Lower sample in water.
100-01	7'	2'	Frozen - not to bedrock, no sample at bedrock. 2 pan sample taken off of frozen gravel showed 2 small flakes.
100-02	12'	2 inch	11.5 grain/yd , 1 yard sample in place. 2.5' above, 6 inch below bedrock. Lower sample in water. BR decomposed mica schist with quartz veining. Angular gold pieces show little travel. Abundant garnet and microscopic gold.
100-03	6'	1.5'	3.1 grain/yd , 1 yd sample in place. 2.5' above, 6 inch below bedrock. Dry at bedrock. Poor

			penetration of bedrock. Quartz veining in blocky mica schist bedrock
100-04	7'	2'	1.9 grain/yd, 1 yd sample - cat pushed sample up from under water. BR blocky schist.
100-05	6'	2 inch	1.2 grain/yd, 1 yd sample in place. 2.5' taken above BR, no bedrock penetration. Lower gravel and BR under water. BR is blocky porphyritic gneiss. Some of sample lost due to overheating/breakage of drying plate.
100-06	5'	1.5'	Frozen - not to bedrock, no sample.

Pit Number	BR Description	Assay Highlights
97-01A	Micaceous Schist - light gray	<5ppb Au, 4ppm Cu, 4ppm Pb, 19ppm Zn, 1ppm Mo, 173ppm Cr, 2.06% Fe
97-02A	Micaceous Schist - blocky, medium gray, high quartz, augen-like quartz pods along schistosity	7ppb Au, 5ppm Cu, 3ppm Pb, 14ppm Zn, 1ppm Mo, 140ppm Cr, 1.88% Fe
97-03	Micaceous Schist - decomposed with green gumbo	
97-04A	Gneiss? - well banded, blocky, light gray - possibly float	7ppb Au, 38ppm Cu , 3ppm Pb, 13ppm Zn, 1ppm Mo, 116ppm Cr, 0.85% Fe
97-05A	Micaceous Schist - massive blocky, sparse local pyrite, quartz lensing on schistosity	7ppb Au, 0.2ppm Ag, 2ppm Cu, 29ppm Pb, 19ppm Zn, 1ppm Mo, 80ppm Cr, 0.52% Fe
97-06	Micaceous Schist - partially decomposed	
97-07A	Micaceous Schist - moderately blocky, calcite veining across schistosity, local pyrite and chalcopyrite	5ppb Au, 60ppm Cu , 16ppm Pb , 68ppm Zn, 4ppm Mo, 73ppm Cr, 2.09% Fe, 39ppm Ni
97-08A	Micaceous Schist - moderately blocky	8ppb Au , 13ppm Cu, 13ppm Pb, 42ppm Zn, 2ppm Mo , 84ppm Cr, 2.42% Fe
98-01A	Micaceous Schist	11ppb Au , 14ppm Cu, 9ppm Pb, 52ppm Zn, 2ppm Mo , 403ppm Cr, 1.39% Fe, 11ppm As
98-02	Micaceous Schist - blocky, high quartz	
98-04	Micaceous Schist - blocky, high quartz, slightly weathered	
98-05	Micaceous Schist - blocky, quartz lensing on schistosity	
98-06A	Micaceous Schist	7ppb Au, 15ppm Cu, 24ppm Pb , 63ppm Zn, 2ppm Mo , 58ppm Cr, 7.26% Fe , 92ppm V
98-07	Micaceous Schist - loose decomposed, flat laying	
98-08A	Micaceous Schist - decomposed, quartz layering along schistosity	6ppb Au, 13ppm Cu, 9ppm Pb, 33ppm Zn, 1ppm Mo, 94ppm Cr, 1.54% Fe
98-10A	Micaceous Schist	8ppb Au , 0.4 Ag , 64ppm Cu , 7ppm Pb, 166ppm Zn , 6ppm Mo , 72ppm Cr, 2.41% Fe, 13ppm Co , 54ppm Ni , 73ppm V

98-11A	Micaceous Schist - blocky, quartz lensing	7ppb Au, 3ppm Cu, 7ppm Pb, 15ppm Zn, 1ppm Mo, 56ppm Cr, 1.34% Fe
98-12A	Micaceous Schist	7ppb Au, 5ppm Cu, 2ppm Pb, 26ppm Zn, 1ppm Mo, 52ppm Cr, 1.20% Fe
98-13	Micaceous Schist - decomposed	Fluoresces for scheelite and powelite.
98-15	Micaceous Schist - decomposed	
99-01	Frozen above bedrock, no BR sample	½ yard run in gravel at unknown depth above bedrock at 7.5' down showed 3 fine flakes of gold.
99-03	Frozen above bedrock, no BR sample	½ yard run in gravel at estimated 3' to 5' above bedrock showed 20 medium flakes, 40 fine flakes and numerous fs gold. Two gold types: brassy yellow and dark coppery. Coppery included blue/black mineral and showed rough structure limited transport. 50% non-magnetic, 50% magnetic in concentrate. Non-magnetic mostly blue black mineral with included golden mineralization, some of which is gold under 30X microscope. Considerable fluoresces in scheelite and powelite.
99-04	Micaceous Schist	
99-05A	Micaceous Schist - dark gray (sampled as CRPIT-5BR)	6ppb Au, 13ppm Cu, 2ppm Pb, 95ppm Zn, 2ppm Mo, 52ppm Cr, 3.88% Fe, 15ppm Co, 32ppm Ni
100-02A	Micaceous Schist - quartz lensing along schistosity, sample mostly quartz pod	7ppb Au, 4ppm Cu, 8ppm Pb, 15ppm Zn, 1ppm Mo, 100ppm Cr, .82% Fe
100-03A	Micaceous Schist - blocky, high quartz, sample mostly quartz pod	7ppb Au, 3ppm Cu, <ppm Pb, 20ppm Zn, <ppm Mo, 70ppm Cr, 1.17% Fe
100-04A	Micaceous Schist - blocky, porphyritic, high quartz	7ppb Au, 17ppm Cu, 19ppm Pb, 26ppm Zn, 1ppm Mo, 71ppm Cr, 1.57% Fe, 13ppm As
100-05A	Gneiss? - blocky, possibly float	7ppb Au, 5ppm Cu, 12ppm Pb, 49ppm Zn, 1ppm Mo, 27ppm Cr, 1.56% Fe, 7ppm As

ASSAY RESULTS AND MAP KEY

Rock Sample Number	Description	Assay Highlights
MOSF99R01 Map No. 1	White felsic volcanic - Cheryl Crk. drainage	8ppb Au, 3ppm Cu, 9ppm Pb, 8ppm Zn, <ppm Mo, 71ppm Cr, 0.12% Fe
MOSR99R01 Map No. 2	Dark green volcanic, probably andesite, magnetic - Cheryl Crk. drainage	22ppb Au, 18ppm Cu, 22ppm Pb, 57ppm Zn, 4ppm Mo, 47ppm Cr, 4.12% Fe, 13ppm Co, 117ppm V
MOSR99R02 Map No. 3	Conglomerate, local fluorescent scheelite - Cheryl Crk drainage, outcrop above saddle.	8ppb Au, 5ppm Cu, 4ppm Pb, 5ppm Zn, 1ppm Mo, 99ppm Cr, 0.51% Fe, 6ppm As
MOSR99R03 Map No. 4	Quartz porphyry, gray, quartz phenocrysts 1.5mm x 1mm, hornblende 10mm x 3mm - Cheryl Crk drainage, subcrop taken 150m SW from post on side hill	9ppb Au, 30ppm Cu, 12ppm Pb, 24ppm Zn, 4ppm Mo, 75ppm Cr, 1.73% Fe, 113ppm V, 14ppm Zr
MOSR99R04 Map No. 5	Fine grained gray magnetic dike, possible monzonite - Cheryl Crk drainage, subcrop 100m post on side hill	11ppb Au, 11ppm Cu, 35ppm Pb, 82ppm Zn, 1ppm Mo, 54ppm Cr, 3.11% Fe, 118 V
MOSR99R05 Map No. 6	Gray volcanic, quartz porphyry? Large (10mm) phenocrysts, sparse inclusions of pyrite - Cheryl Crk. drainage, subcrop on side hill below saddle (helo landing)	8ppb Au, 4ppm Cu, 18ppm Pb, 59ppm Zn, 1ppm Mo, 20ppm Cr, 2.07% Fe, 12ppm As, 60ppm V
MOSR99R06 Map No. 7	Felsic bleached volcanic, rhyolite - Cheryl Crk. drainage, subcrop down by small knob next to creek	5ppb Au, 6ppm Cu, 14ppm Pb, 12ppm Zn, 3ppm Mo, 55ppm Cr, 0.19% Fe, 5ppm As
MOSR99R07 Map No. 8	Siliceous gray mafic with gossan, pyrite zone - Cheryl Crk. drainage, just below top of small hill	53ppb Au, 1.1ppm Ag, 3690ppm Cu, 31ppm Pb, 304ppm Zn, 36ppm Mo, 38ppm Cr, 6.89% Fe, 24ppm Co, 795ppm Mn
MOSR99R08 Map No. 9	Siliceous gray fine grained mafic with major quartz veining - Cheryl Crk. drainage, subcrop	10ppb Au, 17ppm Cu, 10ppm Pb, 53ppm Zn, 1ppm Mo, 41ppm Cr, 2.97% Fe, 6ppm As
MOSR99R09 Map No. 10	Granodiorite, locally magnetic, sparse pyrrhotite, earthy coating fluorescent blue could be hydrozincite - Cheryl Crk. drainage, 100m x 100m outcrop just below ss02/ss03 along creek/ridge	6ppb Au, 6ppm Cu, 5ppm Pb, 18ppm Zn, 1ppm Mo, 66ppm Cr, 2.12% Fe, 52ppm V
KGM 1 Map No. 11	Light felsic volcanic (possibly monzonite), considerable pyrite and limonite after pyrite - Cheryl Crk. drainage, near helicopter landing zone on saddle.	12ppb Au, 0.7ppm Ag, 165ppm Cu, 67ppm Pb, 55ppm Zn, 4ppm Mo, 14ppm Cr, 4.31% Fe, 11ppm As, 142ppm V, 110 ppm Bi
KGM 2	Dense gray andesitic volcanic with large phenocrysts of	6ppb Au, 1ppm Cu, 12ppm Pb, 94ppm Zn, 13ppm Mo,

Map No. 12	magnetite and sparse pyrite. It is noted that similar andesites are indicative of associated porphyry copper - Cheryl Crk. drainage, near helicopter landing zone on saddle.	30ppm Cr, 7.76% Fe, 183ppm V
KGM 3 Map No. 13	Leached probable quartzite with equal grain size and high porosity, reddish staining and tiny pyrite - Cheryl Crk. drainage, near helicopter landing zone on saddle.	9ppb Au, 6ppm Cu, 8ppm Pb, 8ppm Zn, 3ppm Mo, 158ppm Cr, 0.55% Fe
CMF 01 Map No. 14	Gneiss, dark gray, mostly actinolite, considerable whitish pyrite along bands, may grade into schist downstream - 50' thickness exposed across Cheryl Crk about 70m above canyon	8ppb Au, 0.5ppm Ag, 192ppm Cu, 3ppm Pb, 139ppm Zn, 3ppm Mo, 59ppm Cr, 4.84% Fe, 111ppm V, 39ppm Co, 30ppm Ni, 2.08% Al, 1.10% Ca, 2.18% Mg
CMF02 Map No. 15	Gneiss, gray, finely banded, actinolite along banding, whitish pyrite along banding, quartzite and calcite veining to ½ inch crosses banding along fracture seams, fractures strike 065° and dip 78°, foliated banding - 5' wide x 6' exposed showing crosses Cr 60m downstream of CMF01	<5ppb Au, 0.1ppm Ag, 47ppm Cu, 3ppm Pb, 10ppm Zn, <ppm Mo, 121ppm Cr, 0.59% Fe, 0.93% Ca, 1.96% Mg
CMF03 Map No. 16	Gneiss similar to CMF02, actinolite along banding, pyrite throughout matrix and along fracture seams, narrow quartz and calcite veining cuts across banding - small outcrop 50m upstream of CMF01	<5ppb Au, 0.4ppm Ag, 151ppm Cu, 5ppm Pb, 93ppm Zn, 2ppm Mo, 63ppm Cr, 4.47% Fe, 104ppm V, 52ppm Co
CRCR 78 Map No. 17	Blocky medium light gneiss, well developed muscovite schistosity, limonite after pyrite along schistosity - Cheryl Crk. drainage, along creek below pit 99-5	8ppb Au, 4ppm Cu, 9ppm Pb, 47ppm Zn, 1ppm Mo, 58ppm Cr, 1.55% Fe
CRCR 78-1 Map No. 18	Banded gneiss float (2'x1'x8 inch), bands alternately green (1 inch) and red (3 inch), green banding almost completely pyrite, red banding pyritized - Cheryl Crk. drainage, along creek below pit 99-5, 30m down from CRCR78	8ppb Au, 15ppm Cu, 8ppm Pb, 5ppm Zn, 8ppm Mo, 59ppm Cr, 11.0% Fe, 183ppm V, 17ppm Co, 140ppm Ni
CRCR 78-2 Map No. 19	Blocky light gneiss with well developed schistosity, sparse pyrite, slight gossan - Cheryl Crk. drainage, along creek below pit 99-5, 10m down from CRCR78	7ppb Au, 0.1ppm Ag, 21ppm Cu, 3ppm Pb, 23ppm Zn, 1ppm Mo, 60ppm Cr, 0.93% Fe
CRPIT-5BR Map No. 20	Micaceous Schist - dark gray (sampled bedrock from pit 99-5)	06ppb Au, 13ppm Cu, 2ppm Pb, 95ppm Zn, 2ppm Mo, 52ppm Cr, 3.88% Fe, 15ppm Co, 32ppm Ni

CTRIB 01 Map No. 21	Massive actinolite (12 inch x 18 inch) float - Al Creek drainage above campsite.	5ppb Au, <ppm Cu, <ppm Pb, 6ppm Zn, 1ppm Mo, 265ppm Cr , 0.45% Fe, 463ppm As , 41ppm Co , 437ppm Ni
CTRIB 02 Map No. 22	Blocky medium dark gneiss with some muscovite schistosity - Al Creek drainage above campsite.	<5ppb Au, 2ppm Cu, 9ppm Pb, 38ppm Zn, <ppm Mo, 60ppm Cr, 0.72% Fe, 6ppm As
CTRIB 03 Map No. 23	Gneiss, light colored, high quartz, finely banded - Al Creek drainage above campsite.	8ppb Au , 5ppm Cu, 15ppm Pb , 30ppm Zn, <ppm Mo, 61ppm Cr, 0.48% Fe, 48ppm As , 39ppm Ni
CTRIB 04 Map No. 24	Gneiss, blocky, fine grained, light colored, quartz veining along fracture planes - Al Creek drainage above campsite	7ppb Au, 7ppm Cu, 16ppm Pb , 34ppm Zn, 1ppm Mo, 63ppm Cr, 0.75% Fe
CTRIB 05 Map No. 25	Pegmatite, mostly orthoclase, plagioclase, and smoky quartz - float boulder 1'x1', 350m upstream from camp at Al Cr	6ppb Au, 7ppm Cu, 2ppm Pb, 2ppm Zn, 8ppm Mo , 136ppm Cr, 0.29% Fe
SH 01 Map No. 26	Micaceous schist, pyrite along schistosity - Al Creek drainage, left limit outcrop 100m above campsite.	6ppb Au, 70ppm Cu , 3ppm Pb, 75ppm Zn, 1ppm Mo, 50ppm Cr, 4.32% Fe , 14ppm As , 201ppm V , 15ppm Co
SH 02 Map No. 27	Micaceous Schist, quartz pods up to 9 inch along schistosity - Al Creek drainage, left limit 3' wide outcrop 200m above campsite.	<5ppb Au, 2ppm Cu, 9ppm Pb, 57ppm Zn, 3ppm Mo, 149ppm Cr, 2.21% Fe, 6.66% Ca , 1.87%Mg , 9ppm As, 70ppm V , 1038ppm Mn , 53ppm Sr , 67ppm Ni
SH 03 Map No. 28	Quartz vein - 9 inch quartz pod material from SH02	7ppb Au, 2ppm Cu, <ppm Pb, 10ppm Zn, 1ppm Mo, 139ppm Cr, 0.46% Fe
SH04 Map No. 29	Gneiss, dense, high gossan, high smoky quartz veining across banding and fracture planes - Micaceous schist, pyrite along schistosity - Al Creek drainage, right limit outcrop 210m above campsite.	9ppb Au , 0.1ppm Ag, 36ppm Cu , 9ppm Pb, 38ppm Zn, 9ppm Mo , 108ppm Cr, 2.32% Fe, 134ppm V
TRG 03 Map No. 30	Quartz vein material, heavy and brittle - float boulder 1'x1', 350m upstream from camp at Al Cr	5ppb Au, 2ppm Cu, <ppm Pb, 3ppm Zn, 1ppm Mo, 144ppm Cr, 0.33% Fe
CMPQ 01 Map No. 31	Micaceous Schist, quartz veins and pods along schistosity - left limit weathered outcrop adjacent to camp site at Al Cr	<5ppb Au, 3ppm Cu, 2ppm Pb, 5ppm Zn, 1ppm Mo, 126ppm Cr, 0.20% Fe
CMPS 01 Map No. 32	Micaceous Schist - left limit weathered outcrop adjacent to camp site at Al Cr	9ppb Au , 2.0ppm Ag , 10ppm Cu, 293ppm Pb , 45ppm Zn, 3ppm Mo, 80ppm Cr, 1.02% Fe, 6ppm As , 4.8% Ca , 176ppm Sr
CMPS 02	Micaceous Schist, calcite veining to ½ inch along	6ppb Au, 13ppm Cu, 13ppm Pb, 28ppm Zn, 3ppm Mo,

Map No. 33	schistosity, pyrite in schist and calcite - sample from campsite - left limit weathered outcrop adjacent to camp site at Al Cr	38ppm Cr, 1.80% Fe, 1593ppm Sr, 21% Ca
TTA Map No. 34	Micaceous Schist, blocky, high quartz - 40' high outcrop across from feeder stream 2.5km upstream on Al Cr	5ppb Au, 2ppm Cu, 5ppm Pb, 13ppm Zn, 1ppm Mo, 49ppm Cr, 1.34% Fe
TTB Map No. 35	Micaceous Schist, blocky - outcrop where valley begins to widen at 2.2km upstream on Al Cr	6ppb Au, 23ppm Cu, 6ppm Pb, 25ppm Zn, 2ppm Mo, 53ppm Cr, 1.75% Fe
TTC Map No. 36	Micaceous Schist, blocky, quartz veining on schistosity - right limit outcrop, 10-12' wide at 1.5km upstream on Al Cr	5ppb Au, 12ppm Cu, <ppm Pb, 14ppm Zn, 1ppm Mo, 191ppm Cr, 1.25% Fe
99CSQ1 Map No. 37	Quartz vein, bright reddish stained on surface of fractures - angular float from cat track near camp site	<5ppb Au, 3ppm Cu, <ppm Pb, 3ppm Zn, <ppm Mo, 97ppm Cr, 0.33% Fe
FT1 Map No. 38	Micaceous Schist, abundant pyrite, schist similar to left limit Al Cr outcrop at camp site - float from Al Cr camp	9ppb Au, 0.5ppm Ag, 46ppm Cu, 6ppm Pb, 87ppm Zn, 2ppm Mo, 93ppm Cr, 3.32% Fe, 1.31ppm Mg, 75ppm V
RFQ 01 Map No. 39	Gneiss, sparse banding, high gossan, fractures across banding some filled with limonite, quartz, limonite after pyrite - outcrop on 50 Mile Cr left limit just below cat ramp up Ralph Cr.	6ppb Au, 3ppm Cu, 16ppm Pb, 11ppm Zn, 1ppm Mo, 70ppm Cr, 0.93% Fe
RFH 01 Map No. 40	Gneiss, high gossan, high quartz - 4' x 14' outcrop on 50 Mile Cr left limit just below cat ramp up Ralph Cr.	8ppb Au, 0.1ppm Ag, 4ppm Cu, 3ppm Pb, 24ppm Zn, 4ppm Mo, 75ppm Cr, 1.09% Fe
RFH 02 Map No. 41	Gneiss, high gossan, high quartz with included quartz lens, mostly all quartz run in samle - 4' x 10' outcrop on 50 Mile Cr left limit below cat ramp up Ralph Cr.	10ppb Au, 3ppm Cu, 3ppm Pb, 11ppm Zn, 2ppm Mo, 116ppm Cr, 0.45% Fe
RFH 02G Map No. 42	Gneiss without quartz veining from RFH02	<5ppb Au, 3ppm Cu, 2ppm Pb, 16ppm Zn, 3ppm Mo, 64ppm Cr, 0.87% Fe
RFH 03 Map No. 43	Gneiss, high quartz, high gossan - 4 inch wide outcrop 100' upstream of cat ramp up Ralph Cr	9ppb Au, 6ppm Cu, 3ppm Pb, 26ppm Zn, 2ppm Mo, 82ppm Cr, 1.05% Fe
RFH 04 Map No. 44	Quartz vein, high gossan, highly fractured - at cat ramp up to Ralph Cr	14ppb Au, 1.0ppm Ag, 22ppm Cu, 65ppm Pb, 69ppm Zn, 2ppm Mo, 60ppm Cr, 0.94% Fe
RFH 05 Map No. 45	Quartz vein material, brittle - float below cat ramp up to Ralph Cr	10ppb Au, 2ppm Cu, 7ppm Pb, 3ppm Zn, <ppm Mo, 182ppm Cr, 0.22% Fe
RFH 06	Gneiss, high gossan, high quartz, possible sparse	6ppb Au, 0.9ppm Ag, 8ppm Cu, 39ppm Pb, 58ppm Zn,

Map No. 46	pyrrhotite - 4' x 100' wide outcrop 60m above ramp up Ralph Cr	3ppm Mo , 63ppm Cr, 0.95% Fe
RFH 07 Map No. 47	Gneiss, moderate gossan, high quartz - 6' wide zone about 30m downstream of RFH07	6ppb Au, 3ppm Cu, 7ppm Pb, 34ppm Zn, 4ppm Mo , 99ppm Cr, 1.05% Fe
RFH 08 Map No. 48	Gneiss, high gossan, high quartz, large and small, horizontal and vertical quartz veinlets cut the gneiss - outcrop along 50 Mile Cr, near Ralph Cr. mouth 40m down from RFH11.	8ppb Au , 11ppm Cu, 7ppm Pb, 14ppm Zn, 1ppm Mo, 106ppm Cr, 0.93% Fe
RFH 09 Map No. 49	Gneiss, high gossan, high quartz and associated quartz vein, - quartz visually hard to distinguish from gneiss as has same gossan and fracture pattern. Horizontal quartz vein 1' to 2' thick and vertical quartz vein 1' thick cuts gneiss - outcrop along 50 Mile Cr, near Ralph Cr. mouth 50m down from RFH11.	6ppb Au, 0.3ppm Ag, 9ppm Cu, 21ppm Pb , 13ppm Zn, 3ppm Mo , 79ppm Cr, 0.99% Fe
RFH 10 Map No. 50	Quartz vein - pure white quartz from 18 inch x 9 inch boulder below RHF09	7ppb Au, 2ppm Cu, <ppm Pb, 2ppm Zn, <ppm Mo, 128ppm Cr, 0.18% Fe
RFH 11 Map No. 51	Quartz-vein like material from high quartz banded gneiss - outcrop along 50 Mile Cr, near Ralph Cr. mouth upstream 200m below bend in 50 Mile CR	4ppb Au, 3ppm Cu, <ppm Pb, 15ppm Zn, 1ppm Mo, 145ppm Cr, 0.82% Fe
RFH 12 Map No. 52	Gneiss, high gossan, high quartz, sparse included quartz veinlets - taken 6' below RFH09	6ppb Au, 7ppm Cu, 4ppm Pb, 11ppm Zn, 2ppm Mo , 87ppm Cr, 1.00% Fe
RFH 13 Map No. 53	Gneiss, high gossan, high quartz, considerable included quartz veinlets - taken near RFH12	37ppb Au , 6ppm Cu, 8ppm Pb, 8ppm Zn, 2ppm Mo , 57ppm Cr, 0.91% Fe
RFH 14 Map No. 54	Gneiss, greenish cast, high gossan, high quartz, quartz veinlets with quartz from veinlets quite brittle - taken 2' above RFH09	<5ppb Au, 1ppm Cu, 2ppm Pb, 16ppm Zn, 2ppm Mo , 68ppm Cr, 0.63% Fe
RFH 15 Map No. 55	Quartz vein, 2' thick x 75' exposed - crosses 50 Mile Cr from vicinity of RFH09, sample on South side 75' from RFH09	<5ppb Au, 2ppm Cu, 3ppm Pb, 1ppm Zn, 1ppm Mo, 143ppm Cr, 0.17% Fe
RFH 16 Map No. 56	Gneiss, well developed and abundant banding, weathered - taken from same zone as RFH06	<5ppb Au, 1ppm Cu, 2ppm Pb, 21ppm Zn, 2ppm Mo , 56ppm Cr, 0.73% Fe
RFH 17 Map No. 57	12' wide quartz vein, quartz brittle and heavy - grab sample several hundred feet downstream of and on the	5ppb Au, 1ppm Cu, 4ppm Pb, 6ppm Zn, 1ppm Mo, 123ppm Cr, 0.37% Fe

	opposite side of other quartz veins described under "RFH". Strike and dip shows possible correlation to upstream outcrops. Underlies banded gneiss.	
RFH 17A Map No. 58	Quartz vein shown in RFH17 - grab sample from different location on vein.	5ppb Au, 1ppm Cu, 6ppm Pb, 2ppm Zn, 1ppm Mo, 140ppm Cr, 0.22% Fe
CSQV1 Map No. 59	Quartz vein material, 6'x300' exposed - 70' feet up on scarp on 50 Mile Cr left limit across from camp site tributary mouth.	38ppb Au, 0.3ppm Ag, 35ppm Cu, 16ppm Pb, 68ppm Zn, 13ppm Mo, 72ppm Cr, 1.92% Fe
CSQV1 QTZ Map No. 60	Pure white quartz from CSQV1 vein	5ppb Au, 0.2ppm Ag, 14ppm Cu, 14ppm Pb, 26ppm Zn, 1ppm Mo, 55ppm Cr, 0.57% Fe
CSQV2 Map No. 61	Quartz vein material - from detritus at base of scarp on 50 Mile Cr left limit across from camp site tributary mouth	27ppb Au, 0.3pp Ag, 42ppm Cu, 17ppm Pb, 97ppm Zn, 4ppm Mo, 128ppm Cr, 3.60% Fe, 113ppm V, 36ppm Ni, 1.69% Mg
CSQV2A Map No. 62	Dark gray fine grained volcanic - from detritus at base of scarp on 50 Mile Cr left limit across from camp site tributary mouth	7ppb Au, 0.2ppm Ag, 48ppm Cu, 17ppm Pb, 111ppm Zn, 1ppm Mo, 113ppm Cr, 3.42% Fe, 87ppm V, 47ppm Ni
CSQV2B Map No. 63	Mica schist, blocky, weathered - from detritus at base of scarp on 50 Mile Cr left limit across from camp site tributary mouth	19ppb Au, 0.2ppm Ag, 35ppm Cu, 14ppm Pb, 54ppm Zn, 19ppm Mo, 83ppm Cr, 2.76% Fe, 46ppm V
MAI 98-1 Map No. 64	Dark green volcanic or gneiss, banded with actinolite along banding. Float representative of abundant heavy pebble type at about 14' in depth in pit 98-1.	8ppb Au, 0.1ppm Ag, 14ppm Cu, 9ppm Pb, 47ppm Zn, 1ppm Mo, 58ppm Cr, 1.75% Fe
CPMM 01 Map No. 65	Mafic boulder, shows hornblende and actinolite - float from pit 97-1 area	<5ppb Au, 3ppm Cu, 6ppm Pb, 40ppm Zn, 1ppm Mo, 56ppm Cr, 1.01% Fe, 7ppm As, 45ppm V, 1157ppm Mn, 0.90% Ca
FMVR1 Map No. 66	Quartz vein material from lensing along bands of banded gneiss - 50 Mile Cr right limit across from first left limit pup below Cheryl Cr, outcrop at upstream side of dry pup cut. It is noted that outcrop on downstream side of this cut is gneiss with very little gossan. It is also noted that ridge along first left limit pup below Cheryl Cr would be good for access road construction.	7ppb Au, 2ppm Cu, 4ppm Pb, 8ppm Zn, 1ppm Mo, 109ppm Cr, 0.55% Fe

FMVR2 Map No. 67	Banded gneiss, sparse limonite after pyrite along bands - 50 Mile Cr right limit, outcrop at location of FMVR1	8ppb Au, 3ppm Cu, 2ppm Pb, 9ppm Zn, 1ppm Mo, 72ppm Cr, 0.63% Fe

Silt Sample Number	Description	Assay Highlights
CMPBI Map No. 68	Top 12 inch x 12 inch of gravel of gravel bar at camp site on Al Cr taken as a two pan sample. Microscopic gold shows with 30X microscope. Depth to bedrock unknown. It is noted that this would be a good place to put a shaft	79ppb Au, 27ppm Cu, 14ppm Pb, 36ppm Zn, 3ppm Mo, 172ppm Cr, 14.0% Fe, 271ppm As, 524ppm W, 149ppm V, 5699ppm Mn, 36ppm Co, 165ppm Ni, 1.26% Ca,
TTBA Map No. 69	Silt sample taken at camp site on Al Cr	10ppb Au, 46ppm Cu, 64ppm Pb, 152ppm Zn, 6ppm Mo, 40ppm Cr, 8.04% Fe, 1.45%Ca, 1.88%Mg, 13ppm As, 202ppm V, 1961ppm Mn, 32ppm Co, 34ppm Ni
RAL17 Map No. 70	Ralph Cr drainage - on claim RAL17, 200m up from main fork on canyon-like wall	6ppb Au, 21ppm Cu, 16ppm Pb, 81ppm Zn, 1ppm Mo, 56ppm Cr, 2.51% Fe, 9ppm As, 46ppm V, 14ppm Co, 76ppm Ni
Map No. 71	Ralph Cr drainage - on claim RAL19, creek narrow with silt bottom	8ppb Au, 19ppm Cu, 12ppm Pb, 79ppm Zn, 1ppm Mo, 41ppm Cr, 2.57% Fe, 7ppm As, 46ppm V, 51ppm Ni
RAL24 Map No. 72	Ralph Cr drainage - on claim RAL24, midway up claim, 10' downstream of cave-in of 10' bank	9ppb Au, 0.1ppm Ag, 24ppm Cu, 16ppm Pb, 82ppm Zn, 1ppm Mo, 40ppm Cr, 2.52% Fe, 10ppm As, 50ppm V, 47ppm Ni
RAL27 Map No. 73	Ralph Cr drainage - on claim RAL27	7ppb Au, 0.1ppm Ag, 19ppm Cu, 12ppm Pb, 79ppm Zn, 2ppm Mo, 41ppm Cr, 2.45% Fe, 7ppm As, 44ppm V, 51ppm Ni
RAL30 Map No. 74	Ralph Cr drainage - on claim RAL30, Cr 2' wide with silty bottom, sample taken from under water	9ppb Au, 23ppm Cu, 19ppm Pb, 84ppm Zn, 1ppm Mo, 38ppm Cr, 2.65% Fe, 8ppm As, 48ppm V, 32ppm Ni
F1 Map No. 75	Ralph Cr drainage - East tributary 200m up from fork, 2-3 times water flow of West tributary, gravel bottom	10ppb Au, 0.3ppm Ag, 38ppm Cu, 17ppm Pb, 88ppm Zn, 2ppm Mo, 37ppm Cr, 3.09% Fe, 19ppm As, 76ppm V, 15ppm Co, 28ppm Ni
BERSLT#61 Map No. 76	Cheryl Cr drainage - Taken from side of pit 99-5	7ppb Au, 0.1ppm Ag, 21ppm Cu, 16ppm Pb, 61ppm Zn, 2ppm Mo, 27ppm Cr, 2.37% Fe, 18ppm As, 62ppm V
CH99ST 02 Map No. 77	Cheryl Cr drainage	58ppb Au, 23ppm Cu, 15ppm Pb, 81ppm Zn, 2ppm Mo, 34ppm Cr, 2.93% Fe, 13ppm As, 73ppm V

CH99ST 03 Map No. 78	Cheryl Cr drainage	5ppb Au, 21ppm Cu, 15ppm Pb, 75ppm Zn, 2ppm Mo, 30ppm Cr, 2.69 Fe, 15ppm As, 66ppm V
CH99ST 04 Map No. 79	Cheryl Cr drainage	9ppb Au, 20ppm Cu, 17ppm Pb, 72ppm Zn, 1ppm Mo, 30ppm Cr, 2.91% Fe, 8ppm As, 78ppm V
CH99ST 05 Map No. 80	Cheryl Cr drainage	13ppb Au, 23ppm Cu, 13ppm Pb, 75ppm Zn, 2ppm Mo, 33ppm Cr, 3.06% Fe, 7ppm As, 81ppmV
CH99ST 06 Map No. 81	Cheryl Cr drainage	16ppb Au, 0.1ppm Ag, 23ppm Cu, 29ppm Pb, 76ppm Zn, 2ppm Mo, 40ppm Cr, 3.71% Fe, 14ppmAs, 123ppm V
CH99ST 07 Map No. 82	Cheryl Cr drainage	13ppb Au, 0.2ppm Ag, 20ppm Cu, 32ppm Pb, 70ppm Zn, 2ppm Mo, 23ppm Cr, 2.40% Fe, 32ppm As
CH99ST 08 Map No. 83	Cheryl Cr drainage	7ppb Au, 23ppm Cu, 12ppm Pb, 63ppm Zn, 1ppm Mo, 27ppm Cr, 2.35% Fe, 55ppm V
mosf99ss01 Map No. 84	Cheryl Cr drainage	12ppb Au, 27ppm Cu, 32ppm Pb, 51ppm Zn, 3ppm Mo, 42ppm Cr, 3.29% Fe, 7ppm As, 113ppm V
mosr99ss01 Map No. 85	Cheryl Cr drainage - silt from small main creek in MOSR99R09 area	13ppb Au, 18ppm Cu, 22ppm Pb, 57ppm Zn, 4ppm Mo, 47ppm Cr, 4.12% Fe, 13ppm Co, 117ppm V
mcsr99ss02 Map No. 86	Cheryl Cr drainage	25ppb Au, 0.5ppm Ag, 35ppm Cu, 70ppm Pb, 270ppm Zn, 2ppm Mo, 23ppm Cr, 2.77% Fe, 124ppm As, 18ppmCo, 64ppm V, 2247ppm Mn
mosf99ss02 Map No. 87	Cheryl Cr drainage	9ppb Au, 15ppm Cu, 15ppm Pb, 50ppm Zn, 1ppm Mo, 23ppm Cr, 2.77% Fe, 12ppm As, 66ppm V
mcsr99ss03 Map No. 88	Cheryl Cr drainage	6ppb Au, 0.1ppm Ag, 15ppm Cu, 30ppm Pb, 66ppm Zn, 1ppm Mo, 18ppm Cr, 2.77% Fe, 21ppm As, 76ppm V
mosf99ss03 Map No. 89	Cheryl Cr drainage	8ppb Au, 11ppm Cu, 16ppm Pb, 44ppm Zn, 1ppm Mo, 15ppm Cr, 1.55% Fe, 13ppm As, 697ppm Mn
mcsr99ss04 Map No. 90	Cheryl Cr drainage	11ppb Au, 0.2ppm Ag, 25ppm Cu, 37ppm Pb, 97ppm Zn, 2ppm Mo, 24ppm Cr, 2.95% Fe, 34ppm As, 73ppm V
mosf99ss04 Map No. 91	Cheryl Cr drainage - silt from main Cr	7ppb Au, 13ppm Cu, 16ppm Pb, 46ppm Zn, 1ppm Mo, 19ppm Cr, 1.86% Fe, 8ppm As
mcsr99ss05	Cheryl Cr drainage - silt from East side small Cr	20ppb Au, 0.1ppm Ag, 33ppm Cu, 25ppm Pb, 84ppm

Map No. 92		Zn, 2ppm Mo , 28ppm Cr, 2.66% Fe, 21ppm As, 16ppm Co, 73ppm V , 802ppm Mn
mosf99ss05 Map No. 93	Cheryl Cr drainage	10ppb Au , 18ppm Cu, 12ppm Pb, 53ppm Zn, 1ppm Mo, 40ppm Cr, 2.16% Fe, 52ppm V
mosf99ss06 Map No. 94	Cheryl Cr drainage	17ppb Au , 30ppm Cu , 17ppm Pb, 81ppm Zn, 1ppm Mo, 21ppm Cr, 2.59% Fe, 10ppm As
mosf99ss07 Map No. 95	Cheryl Cr drainage	6ppb Au, 29ppm Cu , 10ppm Pb, 73ppm Zn, 2ppm Mo , 38ppm Cr, 2.71% Fe, 8ppm As , 12ppm Co, 28ppm Ni, 64ppm V
mosf99ss08 Map No. 96	Cheryl Cr drainage	10ppb Au , 26ppm Cu , 12ppm Pb, 76ppm Zn, 1ppm Mo, 24ppm Cr, 2.47% Fe, 5ppm As, 56ppm V
mosf99ss09 Map No. 97	Cheryl Cr drainage	10ppb Au , 21ppm Cu, 10ppm Pb, 75ppm Zn, 1ppm Mo, 28ppm Cr, 2.56% Fe, 7ppm As , 58ppm V
mosf99ss10 Map No. 98	Cheryl Cr drainage	12ppb Au , 29ppm Cu , 15ppm Pb , 85ppm Zn, 1ppm Mo, 29ppm Cr, 2.68% Fe, 5ppm As, 12ppm Co, 59ppm V

50 MILE CREEK
UNASSAYED SAMPLES
SHEET (E)

1.	FM070901P	26.	FM080604S
2.	FM070906S	27.	FM080605S
3.	FM071802P	28.	FM080607S
4.	FM071803P	29.	FM080517R
5.	FM071804P	30.	FM80703P2
6.	FM072001R	31.	FM080502R
7.	FM072202B	32.	FM080503M
8.	FM072502B	33.	FM080504SS
9.	FM072603B	34.	FM80801P3
10.	FM072603S	35.	FM80703P2
11.	FM072801A	36.	FM080807S
12.	FM073005P	37.	FM080802P
13.	FM073006P	38.	FM080802P
14.	FM073007P	39.	FM080901P
15.	FM073008P	40.	FM080803P
16.	FM073004S	41.	FM080902P
17.	FM073102SS	42.	FM080804P
18.	FM080201S	43.	FM080901P
19.	FM080304P	44.	FM081001P
20.	FM080402S	45.	FM081104P
21.	FM080701S	46.	FM081105P
22.	FM080403S	47.	FM081103P
23.	FM080404S	48.	FM080401S
24.	FM080304P	49.	FM081102R
25.	FM080602P1	50.	FM081106R

APPENDIX D**STATEMENT OF EXPENDITURES:**

1. Per Diem:	\$2,205
2. Transportation:	
• Truck	360
• Helicopter	8,268
• 4 Wheeler (rental)	2,298
3. Sample Analysis:	
• Assay, sink float, mineral I.D., microprobe	5,581
4. Equipment Rentals:	
• Chain saws, generator, camp equipment, communications, GPS, etc.	5,613
• Satellite phone, lap top computer	1,605
5. Contractors:	
• Project Management - Geologic Services (Rudis)	10,000
• Labor (Audit, Fleming, Leshied, Woods)	9,192
• Geophysics Operation, Magnetometer	32,919
• Geophysics Map Generation (Aurora Geosciences)	3,910
6. Line Cutting (Under Contract):	39,048
7. Analysis/Report Preparation (12 days)	4,800
8. Supplies and Materials:	2,811
9. Fuel:	417
10. Workman's Compensation:	<u>693</u>
TOTAL EXPENDITURE:	\$129,620

Certified to be true costs backed up by receipts:


Albert Rudis

February 21, 2002



(A)

CERTIFICATE OF ANALYSIS

iPL 01J1205



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Canada V5Y 3E1
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Page 2 of 3
Section 1 of 2

INTERNATIONAL PLASMA LABORATORY LTD

Client : Northern Analytical Laboratories
Project: WO#00241

96 Samples
96-Pulp 1=Std iPL

[120516:21:09:10103101]

Out: Oct 31, 2001
In : Oct 24, 2001

Sample Name	Type	Au ppb	Pt ppb	Pd ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	Hg ppm	Mo ppm	Tl ppm	Bi ppm	Cd ppm	Co ppm	Ni ppm	Ba ppm	W ppm
1 FM080506SS	Pulp	—	—	—	<0.1	15	20	52	<5	<5	<3	2	<10	<2	<0.1	9	30	149	<5
2 FM080508SS	Pulp	—	—	—	<0.1	16	24	71	<5	<5	<3	4	<10	<2	<0.1	20	102	144	<5
3 FM080509SS	Pulp	—	—	—	<0.1	17	15	57	<5	<5	<3	2	<10	<2	<0.1	11	61	163	<5
4 FM080510SS	Pulp	—	—	—	<0.1	32	24	68	<5	<5	<3	4	<10	<2	<0.1	13	21	195	5
5 FM080512SS	Pulp	—	—	—	<0.1	31	22	72	<5	<5	<3	4	<10	<2	<0.1	13	39	169	<5
6 FM080514SS	Pulp	—	—	—	<0.1	34	28	81	<5	<5	<3	4	<10	<2	<0.1	14	39	166	<5
7 FM080515SS	Pulp	—	—	—	<0.1	26	20	64	<5	<5	<3	3	<10	<2	<0.1	13	41	178	<5
8 FM080518R	Pulp	—	—	—	0.6	241	200	204	<5	<5	<3	7	<10	<2	<0.1	10	5	112	<5
9 FM080601P1	Pulp	—	—	—	<0.1	18	4	13	<5	<5	<3	1	<10	3	<0.1	2	10	60	<5
10 FM080601SS	Pulp	—	—	—	<0.1	22	21	66	<5	<5	<3	3	<10	<2	<0.1	12	27	176	<5
11 FM080603SS	Pulp	—	—	—	0.1	19	25	67	<5	<5	<3	3	<10	<2	<0.1	13	23	193	<5
12 FM080608R	Pulp	—	—	—	0.2	12	26	23	<5	<5	<3	5	<10	<2	<0.1	3	5	40	<5
13 FM080609SS	Pulp	—	—	—	<0.1	13	29	54	<5	<5	<3	2	<10	<2	<0.1	8	13	100	<5
14 FM080610S	Pulp	—	—	—	<0.1	31	142	84	<5	<5	<3	4	<10	<2	<0.1	10	18	101	<5
15 FM080701R	Pulp	—	—	—	<0.1	9	20	57	<5	<5	<3	4	<10	<2	<0.1	13	46	33	<5
16 FM080701-P2	Pulp	—	—	—	<0.1	7	<2	8	<5	<5	<3	1	<10	<2	<0.1	1	5	29	<5
17 FM080702-P2	Pulp	—	—	—	<0.1	9	2	18	<5	<5	<3	3	<10	<2	<0.1	2	7	93	<5
18 FM080701-P4R	Pulp	—	—	—	<0.1	7	7	9	<5	<5	<3	<1	<10	<2	<0.1	1	3	57	<5
19 FM080701-P4S	Pulp	—	—	—	<0.1	19	10	51	<5	<5	<3	2	<10	<2	<0.1	6	11	82	<5
20 FM080801R	Pulp	—	—	—	<0.1	40	31	83	<5	<5	<3	4	<10	<2	<0.1	13	34	91	<5
21 FM081001R	Pulp	—	—	—	0.3	95	11	77	<5	<5	<3	24	<10	<2	<0.1	18	56	136	7
22 FM081002R	Pulp	—	—	—	<0.1	24	6	19	<5	<5	<3	3	<10	<2	<0.1	10	60	158	<5
23 FM081101RA	Pulp	—	—	—	<0.1	6	7	47	<5	<5	<3	3	<10	<2	<0.1	12	8	198	7
24 FM081101RB	Pulp	—	—	—	<0.1	4	2	4	<5	<5	<3	1	<10	<2	<0.1	1	3	19	<5
25 FM081102R	Pulp	—	—	—	0.3	17	7	6	<5	<5	<3	3	<10	<2	<0.1	2	4	9	<5
FM080405SS-20	Pulp	<2	<15	<1	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
FM080405SS-100	Pulp	<2	<15	<1	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
FM072201R-2+140	Pulp	<2	<15	<1	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
FM072201R-2-140	Pulp	<2	<15	<1	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
FM080611R+140	Pulp	<2	<15	<1	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
26 FM080611R-140	Pulp	<2	<15	<1	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
27 FM070902P FM	Pulp	<2	<15	<1	<0.1	24	13	33	<5	<5	<3	3	<10	<2	<0.1	8	14	110	15
28 FM071703R	Pulp	<2	<15	<1	<0.1	24	11	42	<5	<5	<3	4	<10	<2	<0.1	18	13	60	7
29 FM071901R	Pulp	<2	<15	<1	<0.1	19	11	78	<5	<5	<3	6	<10	<2	<0.1	16	6	56	<5
30 FM072201R-1	Pulp	<2	<15	<1	<0.1	39	28	24	<5	<5	<3	5	<10	<2	<0.1	13	31	84	6
31 FM072501R	Pulp	<2	<15	<1	<0.1	6	19	23	<5	<5	<3	7	<10	<2	<0.1	18	74	64	5
32 FM072503R	Pulp	<2	<15	<1	<0.1	38	19	22	<5	<5	<3	4	<10	<2	<0.1	11	34	111	8
33 FM072602R	Pulp	<2	<15	<1	<0.1	32	19	57	<5	<5	<3	6	<10	<2	<0.1	25	109	35	<5
34 FM073002R	Pulp	6	<15	1	<0.1	4	7	9	19	<5	<3	6	<10	<2	<0.1	1	2	16	<5

Minimum Detection
Maximum Detection
Method

	2	15	1	0.1	1	2	1	5	5	3	1	10	2	0.1	1	1	2	5
	10000	10000	10000	100.0	20000	20000	20000	10000	1000	10000	1000	1000	10000	100.0	10000	10000	10000	1000
	FA/AAS	FA/AAS	FA/AAS	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP

—=No Test Ins=Insufficient Sample Del=Delay Max=No Estimate Rec=Ret'check m=x1000 %=Estimate % NS=No Sample



CERTIFICATE OF ANALYSIS

iPL 01J1205



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INTERNATIONAL PLASMA LABORATORY LTD

Client : Northern Analytical Laboratories
Project : WO#00241

96 Samples
96=Pulp 1=Std iPL

Out: Oct 31, 2001
In : Oct 24, 2001
[120516:21:09:10103101]

Page 2 of 3
Section 2 of 2

Sample Name	Cr ppm	V ppm	Mn ppm	La ppm	Sr ppm	Zr ppm	Sc ppm	Ti %	Al %	Ca %	Fe %	Mg %	K %	Na %	P %
FM080506SS	28	32	221	10	21	1	2	0.04	1.04	0.42	1.55	0.49	0.04	0.02	0.05
FM080508SS	49	37	640	10	27	1	2	0.04	1.17	0.40	1.88	0.78	0.05	0.02	0.04
FM080509SS	41	34	237	11	25	2	3	0.05	1.23	0.51	1.74	0.71	0.05	0.03	0.05
FM080510SS	33	62	486	10	41	1	4	0.10	1.81	0.60	2.45	0.82	0.12	0.03	0.06
FM080512SS	43	50	338	16	36	1	4	0.09	1.58	0.63	2.41	0.83	0.12	0.03	0.10
FM080514SS	50	54	346	22	39	2	4	0.11	1.63	0.73	2.58	0.90	0.16	0.03	0.14
FM080515SS	43	49	355	12	36	1	3	0.08	1.50	0.57	2.19	0.77	0.09	0.03	0.07
FM080518R	99	71	906	12	6	3	10	0.17	2.71	0.10	3.43	2.91	1.86	0.04	0.03
FM080601P1	154	5	64	4	3	1	<1	0.01	0.17	0.07	0.41	0.16	0.08	0.02	0.02
FM080601SS	22	39	237	14	26	3	3	0.06	1.21	0.47	1.96	0.56	0.06	0.03	0.06
FM080603SS	33	46	516	19	25	3	3	0.06	1.44	0.48	2.13	0.72	0.07	0.03	0.05
FM080608R	92	4	101	30	8	14	1	<0.01	0.34	0.14	1.36	0.22	0.13	0.05	0.02
FM080609SS	18	36	205	17	19	2	3	0.07	1.17	0.45	1.73	0.45	0.11	0.03	0.09
FM080610S	24	44	263	25	23	1	4	0.08	1.45	0.64	2.20	0.67	0.16	0.04	0.14
FM080701R	90	36	230	22	11	1	4	<0.01	1.25	0.12	3.77	0.83	0.10	0.08	0.03
FM080701-P2	163	4	29	<2	1	<1	<1	<0.01	0.07	0.03	0.30	0.06	0.02	0.02	<0.01
FM080702-P2	150	15	56	2	3	2	1	0.02	0.26	0.07	0.51	0.21	0.09	0.02	0.02
FM080701-P4R	86	2	45	5	20	1	<1	0.02	0.30	0.15	0.33	0.11	0.12	0.03	0.02
FM080701-P4S	16	11	231	21	30	5	1	0.05	0.86	0.36	0.89	0.65	0.22	0.02	0.06
FM080801R	110	48	622	5	28	1	4	0.12	1.23	2.38	2.43	1.07	0.20	0.03	0.06
FM081001R	123	178	325	15	9	4	11	0.07	1.99	0.26	2.96	2.12	0.57	0.03	0.10
FM081002R	166	49	622	<2	59	<1	6	0.05	0.69	3.03	1.60	0.95	0.32	0.02	<0.01
FM081101RA	101	47	540	20	8	1	6	0.18	1.54	0.38	2.65	0.75	0.93	0.07	0.08
FM081101RB	72	<2	95	3	2	2	<1	<0.01	0.14	0.05	0.18	0.01	0.09	0.04	0.01
FM081102R	72	2	16	7	2	2	<1	<0.01	0.09	0.02	2.71	0.01	0.10	0.03	<0.01
FM080405SS-20	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FM080405SS-100	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FM072201R-2+140	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FM072201R-2-140	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FM080611R+140	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FM080611R-140	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FG070902P	273	40	430	34	23	4	4	0.11	1.06	0.87	1.99	0.37	0.25	0.15	0.17
FM071703R	54	97	522	14	17	3	8	0.19	1.66	0.55	3.93	1.11	0.04	0.04	0.11
FM071901R	15	76	1186	14	114	2	6	<0.01	1.51	3.10	4.43	1.46	0.22	0.03	0.15
FM072201R-1	140	87	311	3	281	1	4	0.15	4.89	3.14	2.76	0.66	0.40	0.68	0.05
FM072501R	214	149	219	4	460	3	1	0.15	5.92	4.39	5.51	0.31	0.17	0.41	0.11
FM072503R	185	117	187	4	321	3	1	0.13	4.42	3.13	4.32	0.25	0.10	0.36	0.11
FM072602R	192	51	531	10	32	6	3	0.11	2.28	0.70	2.90	3.00	0.04	0.05	0.13
FM073002R	66	3	569	26	153	2	1	<0.01	0.24	5.50	0.77	0.13	0.11	0.03	0.02

Minimum Detection	1	2	1	2	1	1	1	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
Maximum Detection	10000	10000	10000	10000	10000	10000	10000	1.00	10.00	10.00	10.00	10.00	10.00	5.00	5.00
Method	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP						

---No Test Ins=Insufficient Sample Del=Delay Max=No Estimate Rec=ReCheck m x1000 %=Estimate % NS=No Sample



(13)

CERTIFICATE OF ANALYSIS

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INTERNATIONAL PLASMA LABORATORY LTD

Client : Northern Analytical Laboratories
Project: WO#00241

10 Samples
10=Pulp

B

[120614:34:46:10102901]

Out: Oct 29, 2001
In : Oct 24, 2001

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Section 1 of 2

Sample Name	Type	Au ppb	Pt ppb	Pd ppb	Ta ppm	Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	Hg ppm	Mo ppm	Tl ppm	Bi ppm	Cd ppm	Co ppm	Ni ppm	Ba ppm
1 FM071603R	Pulp	—	—	—	4	<0.1	25	40	25	<5	<5	<3	2	<2	<2	<0.1	1	12	25
2 FM071603S	Pulp	—	—	—	<2	<0.1	16	40	61	<5	<5	<3	4	<2	<2	<0.1	19	17	661
3 FM071604S	Pulp	—	—	—	<2	<0.1	32	107	60	<5	<5	<3	6	<2	<2	<0.1	22	22	670
4 FM071801R	Pulp	—	—	—	<2	<0.1	4	50	20	<5	<5	<3	2	<2	2	<0.1	1	2	31
5 FM071902R	Pulp	—	—	—	<2	<0.1	6	44	22	<5	<5	<3	2	<2	<2	<0.1	1	4	29
6 FM071903R	Pulp	—	—	—	8	<0.1	5	50	14	<5	<5	<3	2	<2	3	<0.1	1	3	205
7 FM073009R	Pulp	—	—	—	<2	<0.1	3	57	19	<5	<5	<3	3	<2	2	<0.1	2	3	65
8 FM080307R	Pulp	—	—	—	<2	<0.1	4	46	19	<5	<5	<3	3	<2	3	<0.1	2	4	187
9 FM080611R	Pulp	—	—	—	<2	<0.1	30	26	63	<5	<5	<3	7	<2	<2	<0.1	33	111	1177
10 FM080301S	Pulp	<2	<15	1	<2	0.5	66	51	160	<5	<5	<3	11	<2	<2	<0.1	31	79	1067

Minimum Detection 2 15 1 2 0.1 1 2 1 5 5 3 1 2 2 0.1 1 1 2
Maximum Detection 10000 10000 10000 10000 100.0 20000 20000 20000 10000 1000 10000 1000 1000 10000 1000.0 10000 10000 10000
Method FA/AAS FA/AAS FA/AAS ICPM ICPM

—=No Test Ins=Insufficient Sample Del=Delay Max=No Estimate Rec=ReCheck m= x1000 %=Estimate % NS=No Sample



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INTERNATIONAL PLASMA LABORATORY LTD

Client : Northern Analytical Laboratories
 Project: WO#00241

10 Samples
 10=Pulp

[120614:34:46:10102901]

Out: Oct 29, 2001
 In : Oct 24, 2001

Page 1 of 1
 Section 2 of 2

Sample Name	W ppm	Cr ppm	V ppm	Mn ppm	La ppm	Sr ppm	Zr ppm	Sc ppm	Ti %	Al %	Ca %	Fe %	Mg %	K %	Na %	P %
FM071603R	<5	70	2	1007	4	8	15	1	0.01	7.6%	0.36	0.50	0.07	3.92	2.49	0.03
FM071603S	<5	46	95	542	43	203	51	11	0.46	6.7%	2.03	2.95	0.99	2.11	1.58	0.10
FM071604S	<5	48	97	740	55	186	46	12	0.59	6.9%	2.36	3.31	1.04	2.39	1.75	0.17
FM071801R	<5	124	3	272	4	34	7	2	0.02	7.3%	0.59	0.48	0.05	3.65	2.28	0.01
FM071902R	<5	80	2	540	4	23	13	1	0.01	7.2%	0.55	0.44	0.04	3.25	2.35	0.01
FM071903R	<5	65	3	839	6	56	21	2	0.02	7.4%	0.56	0.42	0.06	4.33	2.08	0.01
FM073009R	<5	102	2	150	3	60	7	2	0.02	6.9%	0.62	0.46	0.06	3.80	2.47	0.04
FM080307R	7	106	2	705	8	57	18	2	0.02	7.3%	0.53	0.53	0.07	4.14	2.63	0.02
FM080611R	<5	213	150	840	34	547	178	18	0.48	8.2%	4.44	5.0%	3.70	2.80	2.16	0.12
FM080301S	8	82	150	1309	65	179	63	16	0.42	7.0%	1.94	6.8%	1.97	2.00	1.34	0.11

Minimum Detection 5 1 2 1 2 1 1 1 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01
 Maximum Detection 1000 10000 10000 10000 10000 10000 10000 10000 1.00 5.00 10.00 5.00 10.00 10.00 5.00 5.00
 Method ICPM
 ---No Test Ins=Insufficient Sample Del=Delay Max=No Estimate Rec=Recheck m=x1000 %=Estimate % NS=No Sample



(C)

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INTERNATIONAL PLASMA LABORATORY LTD

Client : Northern Analytical Laboratories
Project: WO#00241

96 Samples
96=Pulp 1=Std iPL

[120516:21:09:10103101]

Out: Oct 31, 2001
In : Oct 24, 2001

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Section 1 of 2

Sample Name	Type	Au ppb	Pt ppb	Pd ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	Hg ppm	Mo ppm	Tl ppm	Bi ppm	Cd ppm	Co ppm	Ni ppm	Ba ppm	W ppm
1 FM073101SS	Pulp	2	<15	17	<0.1	34	59	63	<5	<5	<3	4	<10	<2	<0.1	13	17	185	<5
2 FM073103R	Pulp	<2	<15	2	<0.1	6	6	22	<5	10	<3	6	<10	<2	<0.1	73	1513	5	<5
3 FM073104S	Pulp	<2	<15	<1	<0.1	21	23	47	<5	<5	<3	4	<10	<2	<0.1	28	371	180	<5
4 FM080305SS	Pulp	<2	<15	1	0.4	35	115	62	<5	<5	<3	3	<10	<2	<0.1	14	82	181	<5
5 FM080405SS-200	Pulp	<2	<15	<1	<0.1	23	19	52	<5	<5	<3	3	<10	<2	<0.1	13	20	178	<5
6 FM080406SS	Pulp	<2	<15	19	0.3	38	40	79	<5	<5	<3	3	<10	<2	<0.1	14	30	209	<5
7 FM080407SS	Pulp	<2	<15	<1	0.1	33	121	76	<5	<5	<3	3	<10	<2	<0.1	13	28	185	5
8 FM080501SS	Pulp	<2	<15	<1	<0.1	27	20	65	<5	<5	<3	2	<10	<2	<0.1	13	26	244	<5
9 FM080502SS	Pulp	<2	<15	<1	<0.1	16	15	56	<5	<5	<3	2	<10	<2	<0.1	11	39	165	<5
10 FM080503R	Pulp	<2	<15	<1	<0.1	4	2	11	<5	13	<3	5	<10	<2	<0.1	51	1109	<2	<5
11 FM080504SS	Pulp	<2	<15	<1	0.1	14	14	54	<5	<5	<3	1	<10	<2	<0.1	7	18	286	<5
12 FM080507SS	Pulp	<2	<15	<1	<0.1	14	17	50	<5	<5	<3	3	<10	<2	<0.1	10	21	166	5
13 FM080511SS	Pulp	<2	<15	<1	<0.1	28	18	61	<5	<5	<3	3	<10	<2	<0.1	12	19	179	<5
14 FM080513SS	Pulp	<2	<15	<1	0.1	33	22	75	<5	<5	<3	3	<10	<2	<0.1	14	39	204	<5
15 FM080516SS	Pulp	<2	<15	<1	<0.1	25	21	62	<5	<5	<3	3	<10	<2	<0.1	13	37	176	<5
16 FM080517R	Pulp	<2	<15	<1	0.2	38	22	88	<5	<5	<3	4	<10	<2	<0.1	23	95	69	<5
17 FM080602SS	Pulp	<2	<15	<1	<0.1	12	18	53	<5	<5	<3	3	<10	<2	<0.1	8	16	131	5
18 FM081106R	Pulp	<2	<15	<1	<0.1	25	10	57	<5	<5	<3	6	<10	<2	<0.1	28	29	145	<5
STD 101	Std iPL	68	250	520	<0.1	25	10	57	<5	<5	<3	6	<10	<2	<0.1	28	29	145	<5

Minimum Detection 2 15 1 0.1 1 2 1 5 5 3 1 10 2 0.1 1 1 2 5
Maximum Detection 10000 10000 10000 100.0 20000 20000 20000 10000 1000 10000 1000 1000 10000 100.0 10000 10000 10000 10000
Method FA/AAS FA/AAS FA/AAS ICP
—=No Test Ins=Insufficient Sample Del=Delay Max=No Estimate Rec=Ret'check m=x1000 %=Estimate % NS=No Sample



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INTERNATIONAL PLASMA LABORATORY LTD

Client : Northern Analytical Laboratories
Project: WO#00241

96 Samples
96=Pulp 1=Std iPL

[120516:21:09:10103101]

Out: Oct 31, 2001
In : Oct 24, 2001

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Section 2 of 2

Sample Name	Cr ppm	V ppm	Mn ppm	La ppm	Sr ppm	Zr ppm	Sc ppm	Ti %	Al %	Ca %	Fe %	Mg %	K %	Na %	P %
FM073101SS	29	58	462	8	38	2	3	0.08	1.64	0.57	2.35	0.75	0.11	0.03	0.07
FM073103R	650	14	534	<2	10	1	4	<0.01	0.15	0.48	3.43	14*	0.01	0.01	<0.01
FM073104S	130	53	334	10	17	2	3	0.08	1.43	0.20	2.40	1.89	0.03	0.02	0.01
FM080305SS	61	39	390	15	29	1	3	0.07	1.35	0.61	2.09	0.82	0.07	0.03	0.07
FM080405SS-200	30	56	423	20	24	6	5	0.12	1.65	0.38	2.52	0.67	0.10	0.03	0.05
FM080406SS	38	48	576	18	33	1	4	0.06	1.70	0.74	2.45	0.71	0.09	0.02	0.07
FM080407SS	42	46	275	23	25	5	4	0.10	1.86	0.70	2.79	0.76	0.16	0.03	0.07
FM080501SS	33	44	435	16	30	2	3	0.08	1.61	0.70	2.18	0.76	0.10	0.03	0.05
FM080502SS	34	36	224	14	26	1	3	0.06	1.24	0.57	1.77	0.59	0.06	0.03	0.07
FM080503R	773	21	283	<2	19	<1	3	<0.01	0.21	0.56	2.59	8.28	<0.01	0.01	<0.01
FM080504SS	21	33	210	11	22	1	2	0.04	1.08	0.41	1.61	0.47	0.05	0.02	0.05
FM080507SS	26	38	250	14	22	1	2	0.06	1.22	0.40	1.84	0.53	0.04	0.02	0.05
FM080511SS	27	55	434	9	36	1	3	0.08	1.57	0.55	2.20	0.71	0.10	0.03	0.06
FM080513SS	40	52	391	15	43	2	4	0.09	1.67	0.68	2.41	0.83	0.11	0.03	0.08
FM080516SS	44	51	422	12	40	1	3	0.08	1.51	0.61	2.17	0.75	0.08	0.03	0.07
FM080517R	127	61	509	13	38	5	5	0.16	1.94	1.12	2.75	2.37	0.08	0.09	0.13
FM080602SS	22	37	165	13	19	1	2	0.07	1.20	0.32	1.71	0.48	0.04	0.02	0.05
FM081106R	67	44	582	7	132	6	5	0.07	3.21	3.22	3.39	2.61	0.06	0.38	0.06
STD 101	67	44	582	7	132	6	5	0.07	3.21	3.22	3.39	2.61	0.06	0.38	0.06

Minimum Detection	1	2	1	2	1	1	1	1	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
Maximum Detection	10000	10000	10000	10000	10000	10000	10000	10000	1.00	10.00	10.00	10.00	10.00	10.00	5.00	5.00
Method	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP							

— No Test Ins=Insufficient Sample Del=Delay Max=No Estimate Rec=Rec'check m=x1000 %=Estimate % NS=No Sample



166g M...
(D)

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Client : Northern Analytical Laboratories
Project: WO#00241

96 Samples
96=Pulp 1=Std iPL

[120516:21:09:10103101]

Out: Oct 31, 2001
In : Oct 24, 2001

Page 1 of 3
Section 1 of 2

Sample Name	Type	Au ppb	Pt ppb	Pd ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	Hg ppm	Mo ppm	Tl ppm	Bi ppm	Cd ppm	Co ppm	Ni ppm	Ba ppm	W ppm
FG060702P	Pulp	7	—	—	<0.1	13	6	29	<5	<5	<3	1	<10	<2	<0.1	3	4	95	<5
FG060703P	Pulp	7	—	—	<0.1	13	17	38	<5	<5	<3	2	<10	<2	<0.1	2	5	67	<5
FG060803S	Pulp	6	—	—	0.1	17	26	9	<5	<5	<3	<1	<10	<2	<0.1	<1	2	231	<5
FG060804S	Pulp	17	—	—	0.1	5	9	18	<5	<5	<3	1	<10	<2	<0.1	1	2	168	<5
FG060901P	Pulp	14	—	—	0.1	39	20	90	<5	<5	<3	4	<10	<2	<0.1	14	37	195	<5
FG060902P	Pulp	11	—	—	0.3	47	21	103	<5	<5	<3	5	<10	<2	<0.1	17	44	243	<5
FG060903P	Pulp	13	—	—	0.1	9	32	45	<5	9	<3	2	<10	<2	<0.1	6	3	312	<5
FG060904P	Pulp	13	—	—	0.1	19	31	58	<5	<5	<3	1	<10	<2	<0.1	5	4	250	<5
FG072201P	Pulp	7	—	—	<0.1	14	15	28	<5	<5	<3	2	<10	<2	<0.1	2	5	110	<5
FG072301P	Pulp	—	—	—	<0.1	7	8	21	<5	<5	<3	2	<10	<2	<0.1	3	6	118	<5
1 FG080606S FM	Pulp	—	—	—	<0.1	47	22	55	<5	<5	<3	3	<10	<2	<0.1	12	23	160	<5
2 FG080903SS FM	Pulp	—	—	—	<0.1	17	13	54	<5	<5	<3	4	<10	<2	<0.1	9	16	168	<5
3 FG081003S FM	Pulp	—	—	—	<0.1	10	7	41	<5	<5	<3	3	<10	<2	<0.1	12	11	131	<5
4 FM070903S	Pulp	—	—	—	<0.1	22	17	55	<5	<5	<3	4	<10	<2	<0.1	11	19	230	<5
5 FM070904S	Pulp	—	—	—	<0.1	10	12	36	<5	<5	<3	2	<10	<2	<0.1	7	10	67	<5
6 FM070905S	Pulp	—	—	—	<0.1	8	10	38	<5	<5	<3	3	<10	<2	<0.1	10	12	118	<5
7 FM071601S	Pulp	—	—	—	0.1	14	22	48	<5	<5	<3	2	<10	<2	<0.1	13	12	140	<5
8 FM071602R	Pulp	—	—	—	<0.1	20	4	4	<5	<5	<3	<1	<10	<2	<0.1	1	12	7	<5
9 FM071701S	Pulp	—	—	—	0.1	28	14	66	<5	<5	<3	4	<10	<2	<0.1	14	26	377	6
10 FM071805S	Pulp	—	—	—	<0.1	14	27	51	<5	<5	<3	2	<10	<2	<0.1	9	16	175	<5
11 FM071805R	Pulp	—	—	—	1.6	159	34	628	<5	<5	<3	5	<10	<2	4.5	2	6	151	<5
12 FM071806R	Pulp	—	—	—	2.2	66	84	666	31	<5	<3	6	<10	<2	4.1	3	13	34	<5
13 FM071807R	Pulp	—	—	—	1.7	25	65	232	7	<5	<3	3	<10	<2	1.3	1	7	45	<5
14 FM071808R	Pulp	—	—	—	1.2	10	124	141	26	<5	<3	2	<10	<2	<0.1	3	9	27	<5
15 FM071809R	Pulp	—	—	—	0.9	81	27	41	<5	<5	<3	4	<10	<2	<0.1	6	12	98	<5
16 FM072201R-2	Pulp	—	—	—	0.2	39	30	24	<5	<5	<3	4	<10	<2	<0.1	14	31	84	<5
17 FM072504R	Pulp	—	—	—	0.3	75	9	9	<5	<5	<3	3	<10	<2	<0.1	38	84	17	<5
18 FM072601R	Pulp	—	—	—	0.5	56	26	176	<5	<5	<3	18	<10	<2	2.6	16	64	76	<5
19 FM073001R	Pulp	—	—	—	<0.1	3	<2	9	<5	<5	<3	2	<10	<2	<0.1	1	2	11	<5
20 FM073003SOIL	Pulp	—	—	—	0.1	18	23	53	<5	<5	<3	3	<10	<2	<0.1	11	16	245	<5
21 FM080101R	Pulp	—	—	—	0.1	58	14	32	<5	<5	<3	3	<10	<2	<0.1	5	9	300	<5
22 FM080102SS	Pulp	—	—	—	0.1	19	30	53	<5	<5	<3	4	<10	<2	<0.1	11	20	205	<5
23 FM080302R	Pulp	—	—	—	<0.1	8	12	38	<5	<5	<3	2	<10	<2	<0.1	3	2	76	<5
24 FM080303SS	Pulp	—	—	—	0.4	33	539	94	<5	<5	<3	3	<10	<2	<0.1	15	42	215	<5
25 FM080306R	Pulp	—	—	—	0.1	18	13	52	<5	<5	<3	6	<10	<2	<0.1	11	9	84	<5
26 FM080501R	Pulp	—	—	—	0.1	26	9	62	<5	<5	<3	4	<10	<2	<0.1	15	12	80	<5
27 FM080502R	Pulp	—	—	—	0.6	12	24	42	<5	<5	<3	9	<10	<2	<0.1	1	6	162	<5
28 FM080503MS	Pulp	—	—	—	0.3	23	42	73	<5	<5	<3	4	<10	<2	<0.1	13	30	171	<5
29 FM080505SS	Pulp	—	—	—	0.2	22	22	64	<5	<5	<3	2	<10	<2	<0.1	12	73	202	<5

Minimum Detection
Maximum Detection
Method

	2	15	1	0.1	1	2	1	5	5	3	1	10	2	0.1	1	1	2	5
	10000	10000	10000	100.0	20000	20000	20000	10000	1000	10000	1000	1000	10000	100.0	10000	10000	10000	1000
	FA/AAS	FA/AAS	FA/AAS	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP

—No Test Ins=Insufficient Sample Del=Delay Max=No Estimate Rec=Rec'check m=x1000 %=Estimate % NS=No Sample



CERTIFICATE OF ANALYSIS

iPL 01J1205



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INTERNATIONAL PLASMA LABORATORY LTD.

Client : Northern Analytical Laboratories
 Project : WD#00241

96 Samples
 96=Pulp 1=Std iPL

[120516:21:09:10103101]

Out: Oct 31, 2001
 In : Oct 24, 2001

Page 1 of 3
 Section 2 of 2

Sample Name	Cr ppm	V ppm	Mn ppm	La ppm	Sr ppm	Zr ppm	Sc ppm	Ti %	Al %	Ca %	Fe %	Mg %	K %	Na %	P %
FG060702P	152	7	101	10	15	9	1	0.02	0.56	0.06	0.97	0.24	0.20	0.03	<0.01
FG060703P	112	5	107	2	5	8	1	0.01	0.62	0.06	0.69	0.21	0.18	0.03	<0.01
FG060803S	50	<2	12	43	5	3	1	<0.01	0.37	0.02	0.17	0.03	0.14	0.02	0.01
FG060804S	65	3	36	9	5	2	1	0.01	0.33	0.05	0.29	0.17	0.10	0.02	0.01
FG060901P	92	60	525	15	21	4	6	0.03	1.74	0.43	3.26	1.20	0.12	0.02	0.08
FG060902P	100	67	679	17	24	5	8	0.03	2.08	0.51	3.64	1.35	0.13	0.02	0.08
FG060903P	3	15	940	36	18	3	3	<0.01	0.74	0.34	1.72	0.21	0.19	0.01	0.05
FG060904P	3	20	534	40	17	3	5	<0.01	0.92	0.41	2.26	0.25	0.21	0.02	0.09
FG072201P	61	8	53	9	6	6	1	0.02	0.39	0.10	0.50	0.21	0.10	0.02	0.02
FG072301P	64	11	86	8	5	1	1	0.01	0.48	0.07	0.81	0.16	0.10	0.02	0.02
FG080606S FM	30	58	285	42	31	5	4	0.11	1.63	0.55	2.71	0.77	0.18	0.04	0.09
FG080903SS FM	20	40	339	28	24	1	3	0.08	1.37	0.49	1.93	0.50	0.09	0.03	0.07
FG081003S FM	60	44	474	14	14	1	4	0.11	1.28	0.41	2.25	0.70	0.28	0.03	0.08
FM070903S	28	52	381	19	27	4	5	0.10	1.62	0.41	2.27	0.58	0.08	0.03	0.07
FM070904S	64	30	295	10	9	2	2	0.08	0.92	0.18	1.48	0.33	0.20	0.04	0.04
FM070905S	68	37	463	13	12	1	3	0.09	1.06	0.33	1.87	0.59	0.20	0.04	0.05
FM071601S	22	46	419	13	22	2	3	0.09	1.47	0.37	2.05	0.46	0.09	0.03	0.06
FM071602R	45	<2	119	2	1	4	<1	<0.01	0.15	0.05	0.13	0.05	0.07	0.04	<0.01
FM071701S	42	104	460	16	44	5	4	0.12	1.21	1.15	3.40	0.75	0.08	0.04	0.11
FM071805S	22	45	204	13	27	3	3	0.08	1.21	0.48	2.24	0.46	0.06	0.03	0.09
FM071805R	143	16	41	3	9	1	<1	<0.01	0.20	0.14	0.74	0.17	0.08	0.01	0.06
FM071806R	252	10	37	3	3	1	<1	<0.01	0.06	0.04	1.63	0.02	0.07	0.02	0.02
FM071807R	236	10	41	2	5	1	<1	<0.01	0.08	0.08	0.61	0.04	0.05	0.02	0.04
FM071808R	155	4	28	<2	2	<1	<1	<0.01	0.04	0.02	1.48	0.01	0.04	0.02	0.01
FM071809R	108	24	135	5	4	<1	1	<0.01	0.53	0.07	1.56	0.42	0.08	0.02	0.03
FM072201R-2	145	90	330	3	298	1	4	0.17	5.20	3.36	2.81	0.70	0.40	0.73	0.05
FM072504R	157	4	88	3	3	<1	<1	<0.01	0.34	0.11	2.36	0.11	0.06	0.02	0.02
FM072601R	116	138	573	17	13	3	5	0.11	1.90	0.93	2.99	2.49	0.18	0.03	0.08
FM073001R	63	4	39	7	2	1	<1	<0.01	0.25	0.02	0.51	0.06	0.08	0.04	0.01
FM073003S01L	26	55	318	12	29	5	4	0.09	1.50	0.46	2.55	0.50	0.05	0.03	0.07
FM080101R	100	34	343	9	10	<1	1	0.05	0.83	0.09	1.54	0.42	0.36	0.02	0.03
FM080102SS	33	74	296	10	13	5	3	0.10	2.40	0.12	2.96	0.49	0.08	0.03	0.03
FM080302R	40	3	124	25	9	7	1	0.04	0.63	0.07	1.36	0.22	0.37	0.03	0.02
FM080303SS	51	45	435	17	28	1	3	0.05	1.45	0.83	2.82	0.79	0.07	0.06	0.21
FM080306R	65	91	576	7	22	1	9	0.05	1.70	2.04	2.77	1.56	0.16	0.04	0.04
FM080501R	66	58	350	3	23	1	5	0.16	1.62	0.75	2.28	1.23	0.05	0.04	0.04
FM080502R	14	5	406	3	318	<1	<1	<0.01	0.04	37%	0.23	0.18	<0.01	0.02	0.02
FM080503MS	36	42	387	15	32	1	3	0.05	1.58	0.76	2.22	0.67	0.10	0.03	0.06
FM080505SS	44	39	267	10	27	2	3	0.05	1.17	0.48	1.82	0.66	0.05	0.03	0.05

Minimum Detection	1	2	1	2	1	1	1	1	0.01	0.01	0.01	0.01	0.01	0.01	0.01
Maximum Detection	10000	10000	10000	10000	10000	10000	10000	10000	1.00	10.00	10.00	10.00	10.00	10.00	5.00
Method	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP							

—No Test Ins=Insufficient Sample Del=Delay Max=No Estimate Rec=ReCheck m-x1000 %=Estimate % NS=No Sample

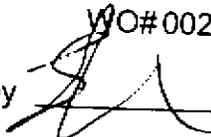
20/10/2001

Certificate of Analysis

Page 1

Al Rudis

VO#00241

Certified by 

Sample #	Au ppb	Sample Weights (g)	Total Sample Weight
B1 r	6	FM071603R	
B2 s200	7	FM071603S	
B3 s200	13	FM071604S	
B4 r	5	FM071603R	
B5 r	7	FM071902R	
B7 r	7	FM073009R	
B8 r	<5	FM080307R	
B6 r	9	FM071903R	
A22 r	<5	FM081002R	
A11 s200	9	FM080603SS	
A15 r	12	FM080701R	
D28 s200	24	FM080503MS	
O29 s200	12	FM080505SS	
A1 s200	15	FM080506SS	
A2 s200	23	FM080508SS	
A3 s200	10	FM080509SS	
A4 s200	13	FM080510SS	
A5 s200	16	FM080512SS	
A6 s200	16	FM080514SS	
A7 s200	8	FM080515SS	
D11 r	10	FM071805R	
D12 m	9	FM071806R +140	
D12	18	FM071806R -140	
D13 m	6	FM071807R +140	
D13	11	FM071807R -140	
D14 r	17	FM071808R	
D5 r	11	FM071809R	
O21 r	10	FM080101R	
O22 s200	9	FM080102SS	
B4 r	13	FM071801R	

20/10/2001

Certificate of Analysis

Page 2

Al Rudis

WG# 00241

Certified by 

Sample #	Au ppb	Sample Weights (g)	Total Sample Weight
D17 r	14		
D18 r	12		
D19 r	10		
A12 r	10		
D4 s200	9		
D5 s20	15		
D5 s100	10	280	1662
D5 s200	15	49	
D6 s20	5	118	
D6 s100	9	329	1600
D6 s200	10	66	
D7 s200	12	72	
D9 s200	35		
D10 s200	17		
D20 s200	17		
FA1 r	7		
FA2 r	7		
FA3 s20	9		
FA3 s100	8	567	2205
FA3 s200	6	285	
FA4 s20	7	89	
FA4 s100	11	667	1663
FA4 s200	17	115	
FA5 s200	14	39	
FA6 s200	11		
FA7 s200	13		
FA8 s200	13		
s20	7		
s100	10	798	6803
s200	17	131	
		82	

20/10/2001

Certificate of Analysis

Page 3

Al Rudis

WO# 00241

Certified by 

Sample #	Au ppb	Sample Weights (g)	Total Sample Weight
s20 FG072301P -20	8		
s100 FG072301P -100	16	750	5480
s200 FG072301P -200	12	198	
D1 s200 FG080606S FM	11	58	
D2 s200 FG080903SS FM	10		
D3 s20 EG081003S -20 FM	11		
D3 s100 EG081003S -100 FM	7	1374	6470
D3 s200 EG081003S -200 FM	7	83	
A23 r FM081101RA	9	66	
A24 r FM081101RB	9		
A20 r FM080801R	7		
D25 r FM080306R	6		
A8 r FM080518R	6		
A16 r FM080701P2	10		
A17 r FM080702P2	11		
A18 r FM080701P4ROCK	9		
A19 s200 FM080701P4SOIL	6		
A21 r FM081001R	9		
D26 r FM080501R	11		
D27 r FM080502R	9		
A9 r FM080601P1	9		
D23 r FM080302R	6		
A13 s200 FM080609SS	14		
A14 s200 FM080610S	20		
A25 r FM081102R	12		
C5 s20 FM080405SS -20		944	6876
C5 s100 FM080405SS -100		144	
C5 s200 FM080405SS -200		127	



INTERNATIONAL PLASMA LABORATORY LTD.

Client : Northern Analytical Laboratories
Project: None Given

33 Samples
33-Pulp

CERTIFICATE OF ANALYSIS

IPL 02A0084



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Out: Jan 30, 2002
In : Jan 25, 2002

Page 1 of 1
Section 2 of 3

[008413:23:12:20013002]

Sample Name	Cd ppm	Co ppm	Ni ppm	Ba ppm	W ppm	Cr ppm	V ppm	Mn ppm	La ppm	Sr ppm	Zr ppm	Sc ppm	Ti %	Al %	Ca %	Fe %	Mg %	K %	Na %	
SS061501S	<0.1	13	26	173	Δ	29	36	435	26	36	2	3	0.07	1.12	0.62	2.19	0.64	0.20	0.02	
SS061509S	<0.1	14	28	156	Δ	29	39	452	29	42	1	3	0.07	1.25	0.76	2.31	0.68	0.18	0.02	
SS061515S	<0.1	10	18	138	Δ	23	31	273	20	27	2	2	0.06	0.90	0.50	1.86	0.52	0.15	0.02	
SS061506S	<0.1	12	24	146	Δ	26	34	344	22	33	2	3	0.06	1.07	0.57	2.08	0.61	0.16	0.02	
SS061511S	<0.1	10	20	146	Δ	24	33	290	21	28	2	2	0.06	0.94	0.52	1.87	0.52	0.15	0.02	
FM071602R	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FM071701S	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FM070101SS	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FM080102SS	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FM080303SS	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FM080406SS	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FM080407SS	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FM080518R	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FM080610S	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FM072601R	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FM073002R	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FM080503R	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FM071603S	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FM071801R	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FM071806R	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FM072201R	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FM073003S	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FM080501R	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FM080503MS	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FM080505SS	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FM080508SS	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FM080514SS	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FM080701R	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FM081001R	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FG070902P	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FM071902R	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FM072501R	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FM073103R	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

Minimum Detection 0.1 1 1 2 5 1 2 1 2 1 1 1 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01

Maximum Detection 100.0 10000 10000 10000 1000 10000 10000 10000 10000 10000 10000 10000 10000 1.00 10.00 10.00 10.00 10.00 10.00 5.00

Method ICP ICP

---No Test Ins=Insufficient Sample Del=Delay Max=No Estimate Rec=ReCheck m=x1000 %=Estimate % NS=No Sample

NO. 151 084

01/30/02 IPL 2036 COLUMBIA ST VANCOUVER 16:35



INTERNATIONAL PLASMA LABORATORY LTD.

CERTIFICATE OF ANALYSIS

IPL 02A0084



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Email ipl@direct.ca

Client : Northern Analytical Laboratories
Project: None Given

33 Samples
33-Pulp

[008413:23:12:20013002]

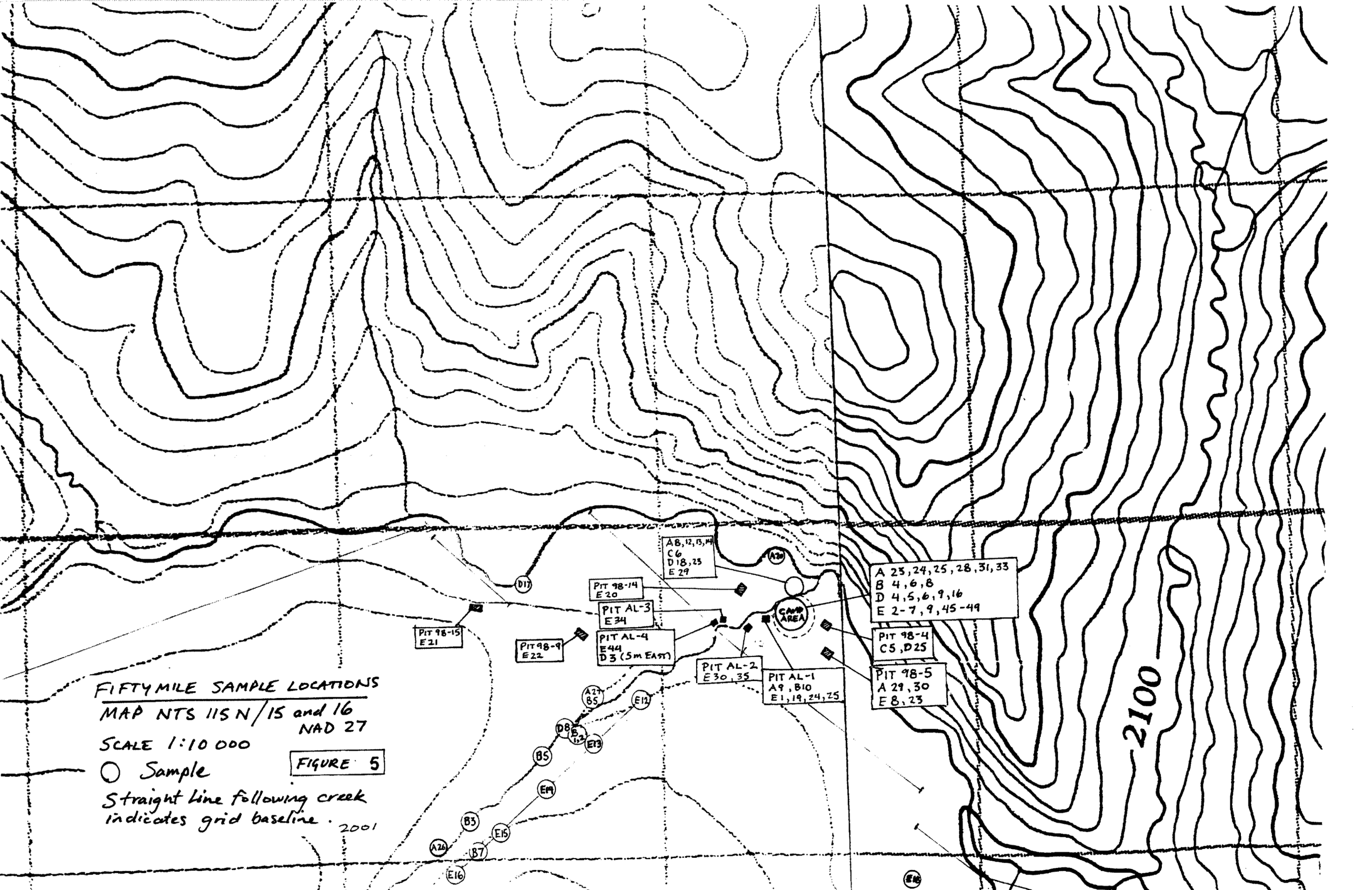
Out: Jan 30, 2002
In : Jan 25, 2002

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Section 3 of 3

Sample Name	P	X
SS061501S	0.06	
SS061509S	0.06	
SS061515S	0.07	
SS061506S	0.06	
SS061511S	0.07	
FM071602R	---	
FM071701S	---	
FM070101SS	---	
FM080102SS	---	
FM080303SS	---	
FM080406SS	---	
FM080407SS	---	
FM080518R	---	
FM080610S	---	
FM072601R	---	
FM073002R	---	
FM080503R	---	
FM071603S	---	
FM071801R	---	
FM071806R	---	
FM072201R	---	
FM073003S	---	
FM080501R	---	
FM080503MS	---	
FM080505SS	---	
FM080508SS	---	
FM080514SS	---	
FM080701R	---	
FM081001R	---	
FG070902P	---	
FM071902R	---	
FM072501R	---	
FM073103R	---	

Minimum Detection 0.01
Maximum Detection 5.00
Method ICP

---No Test Ins-Insufficient Sample Del=Delay Max=No Estimate Rec=ReCheck m=x1000 %=Estimate % NS=No Sample



FIFTY MILE SAMPLE LOCATIONS
 MAP NTS 115N/15 and 16
 NAD 27

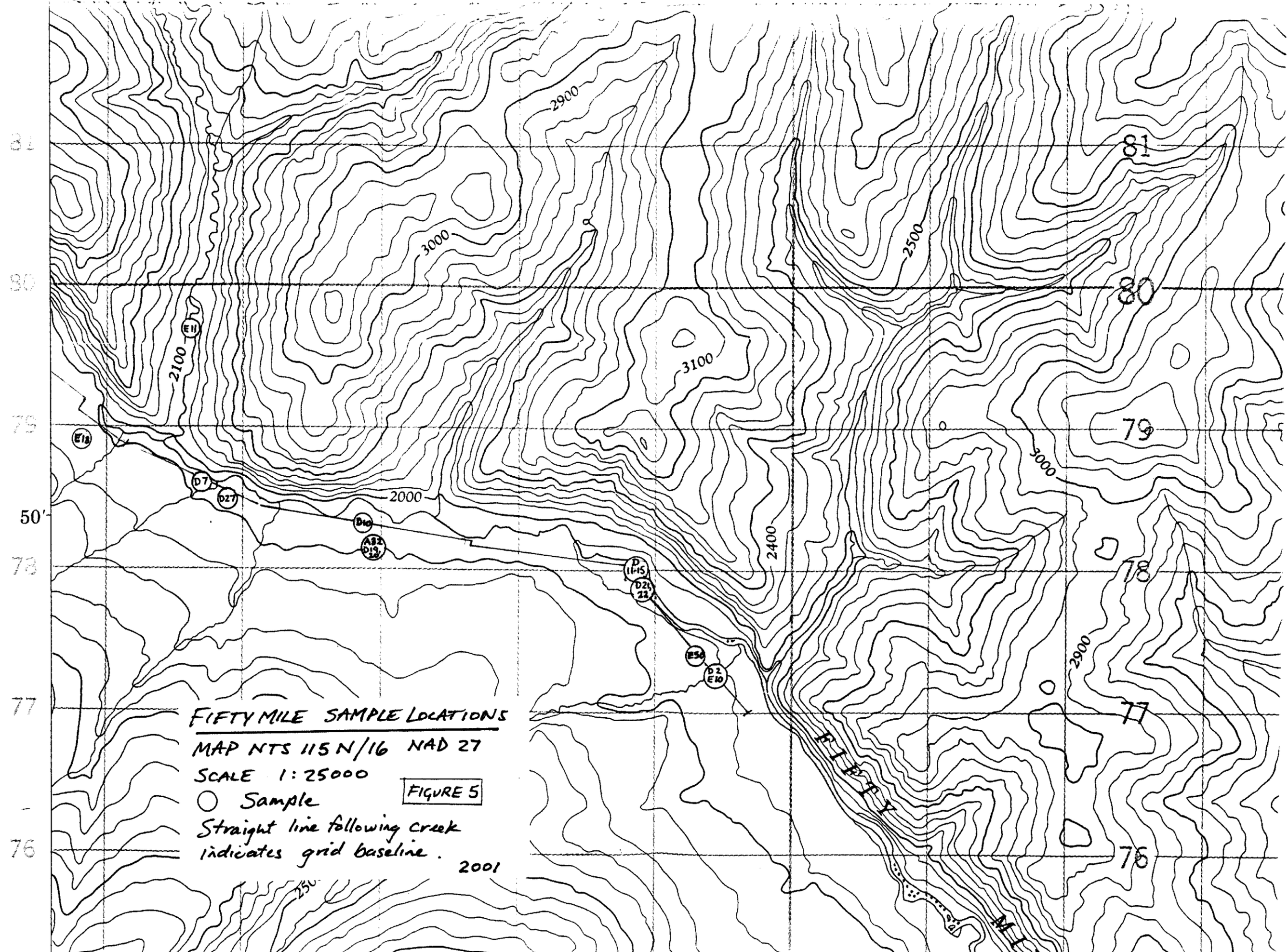
SCALE 1:10 000

FIGURE 5

○ Sample
 Straight line following creek
 indicates grid baseline. 2001

- AB, 12, 13, 14
C6
D18, 23
E29
- PIT 98-14
E20
- PIT AL-3
E34
- PIT AL-4
E44
D3 (5m EAST)
- PIT AL-2
E30, 35
- PIT AL-1
A9, B10
E1, 19, 24, 25
- PIT 98-15
E21
- PIT 98-9
E22
- A 23, 24, 25, 28, 31, 33
B 4, 6, 8
D 4, 5, 6, 9, 16
E 2-7, 9, 45-49
- PIT 98-4
C5, D25
- PIT 98-5
A 29, 30
E 8, 23

2100



FIFTY MILE SAMPLE LOCATIONS

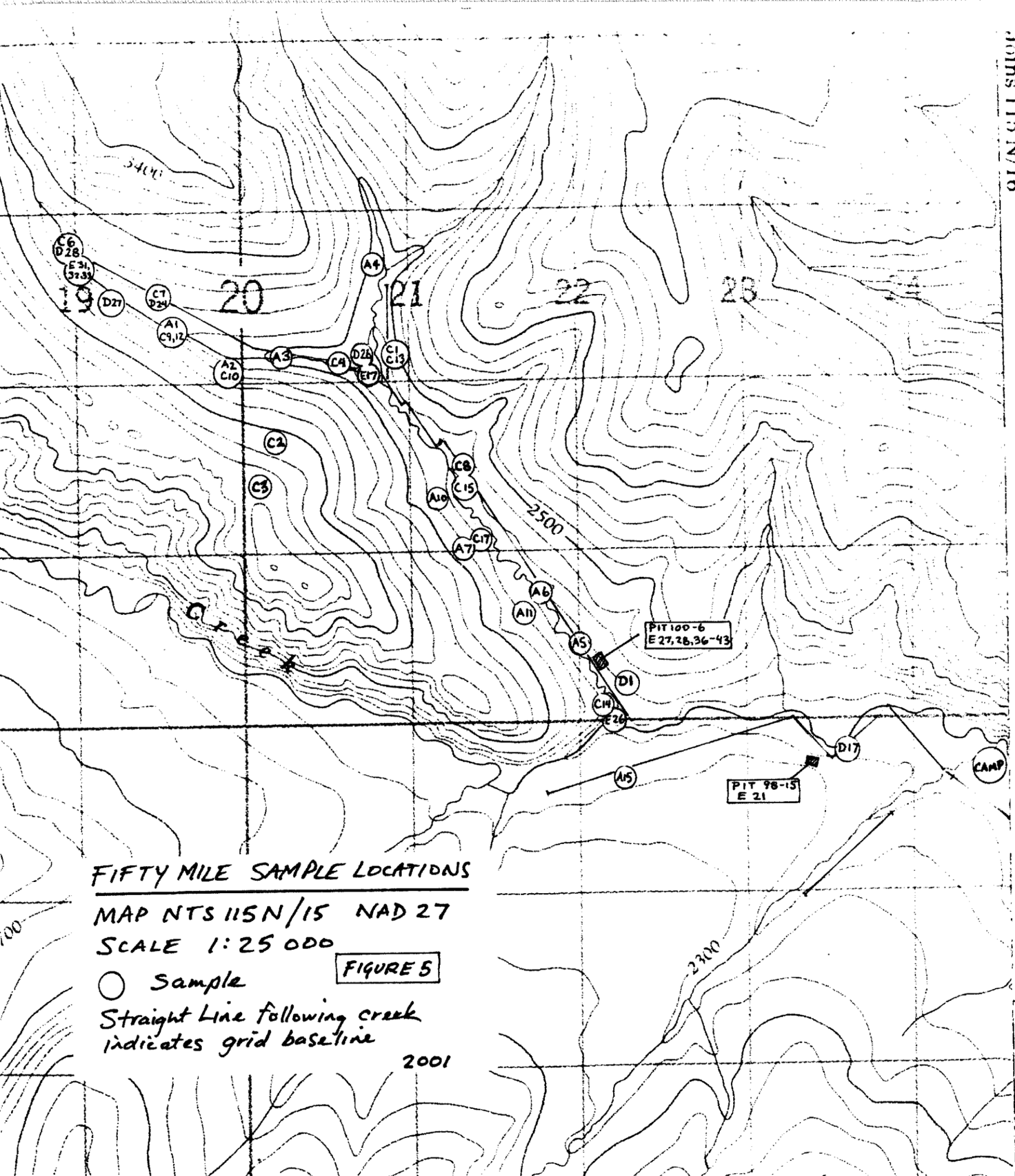
MAP NTS 115 N/16 NAD 27

SCALE 1:25000

FIGURE 5

- Sample
- Straight line following creek indicates grid baseline.

2001



FIFTY MILE SAMPLE LOCATIONS

MAP NTS 115N/15 NAD 27
SCALE 1:25 000

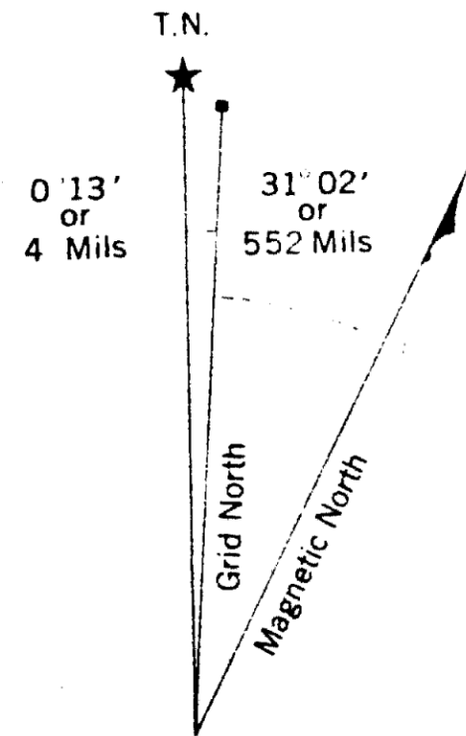
FIGURE 5

○ Sample
Straight line following creek
indicates grid baseline

2001

Joins 115 N/16

50'



Use diagram only to obtain numerical values.
APPROXIMATE MEAN DECLINATION 1968
FOR CENTRE OF MAP
Annual change decreasing 3.5'

**ONE THOUSAND METRE
UNIVERSAL TRANSVERSE MERCATOR GRID
ZONE 7**

GRID ZONE DESIGNATION	100,000 M. SQUARE IDENTIFICATION
7V	<div style="border: 1px solid black; width: 80px; height: 80px; margin: 0 auto; display: flex; align-items: center; justify-content: center;"> EA </div>

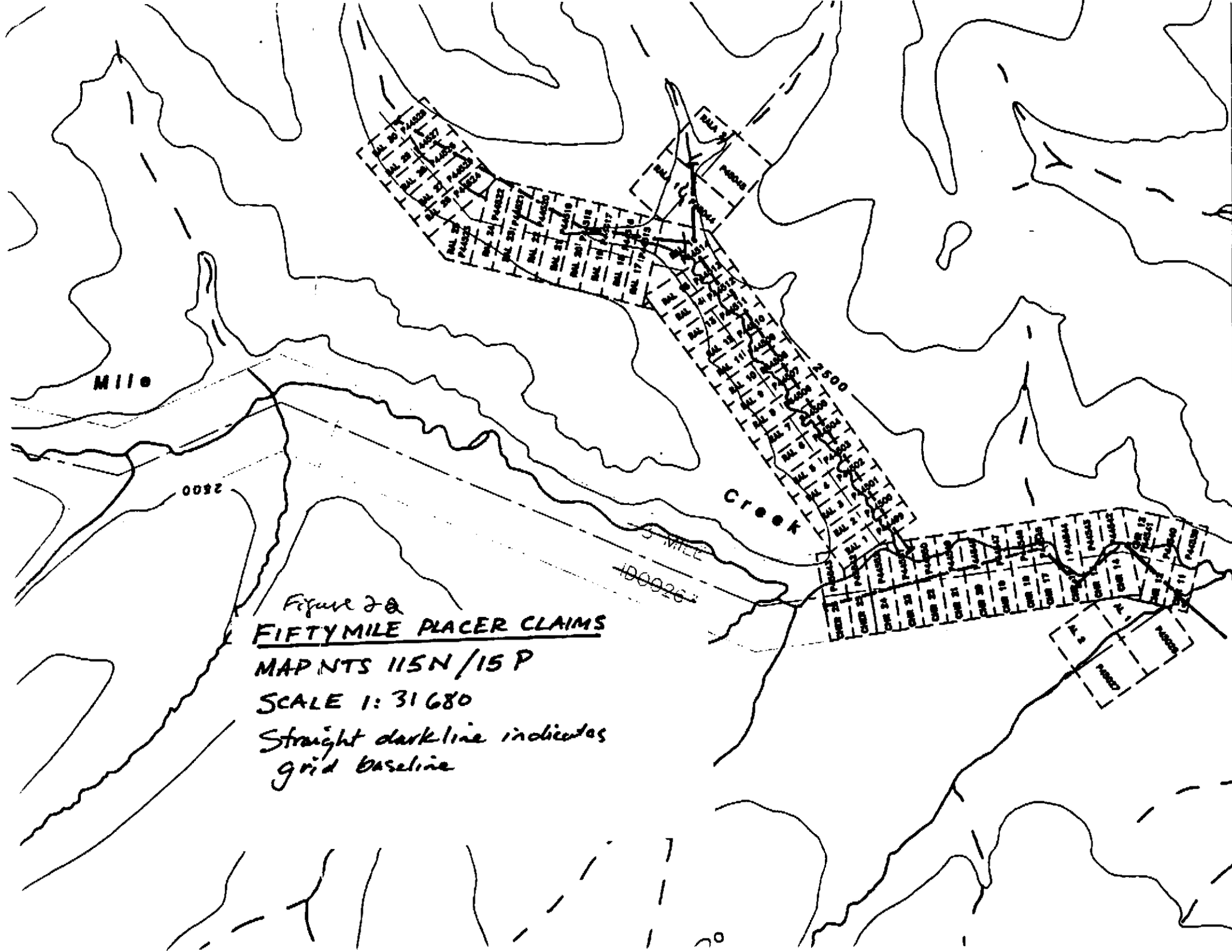
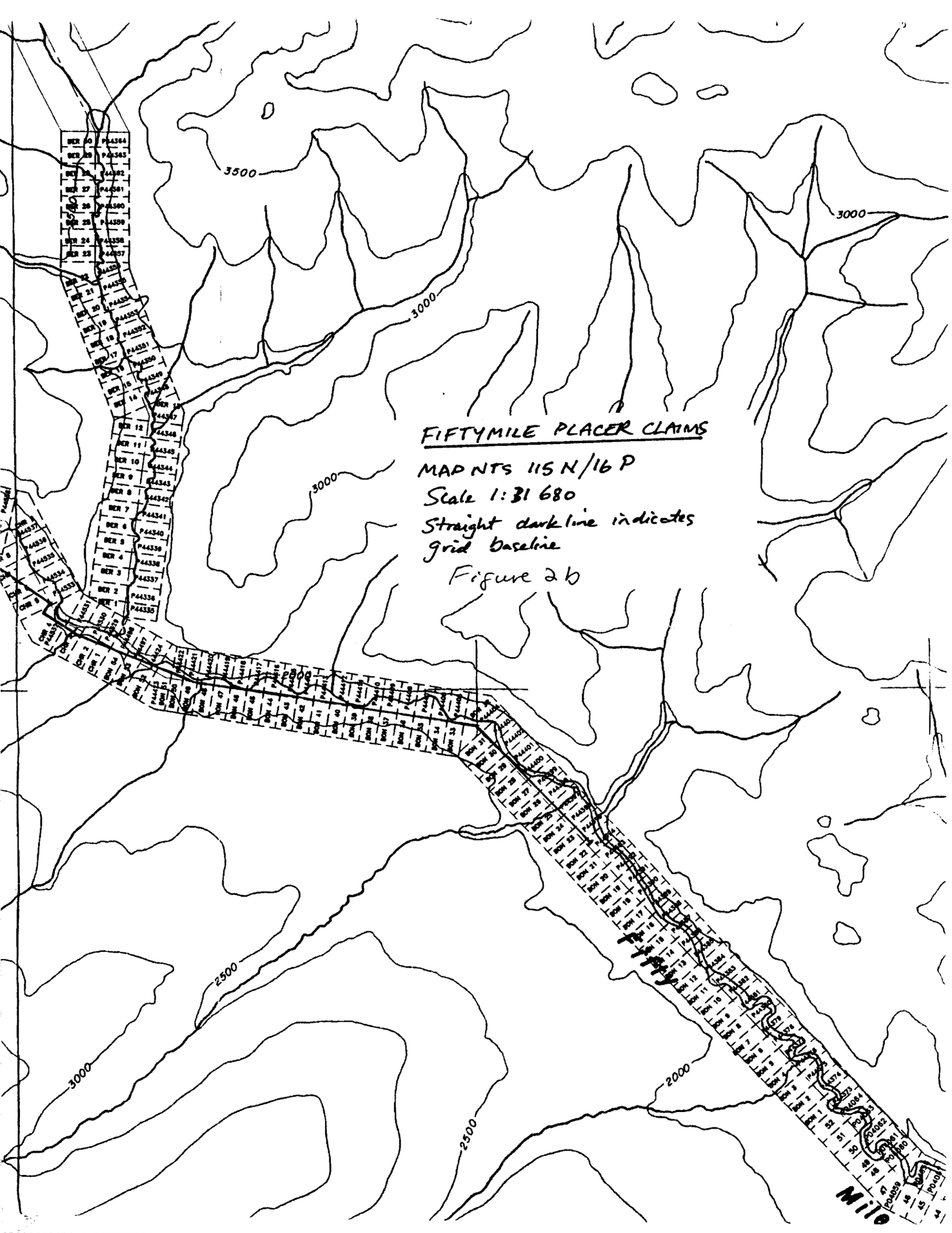


Figure 2a
FIFTY MILE PLACER CLAIMS
 MAP NTS 115N/15P
 SCALE 1:31680
 Straight dark line indicates
 grid baseline



FIFTYMILE PLACER CLAIMS

MAP NTS 115 N/16 P

Scale 1:31 680

Straight dark line indicates
grid baseline

Figure 2b

Mile

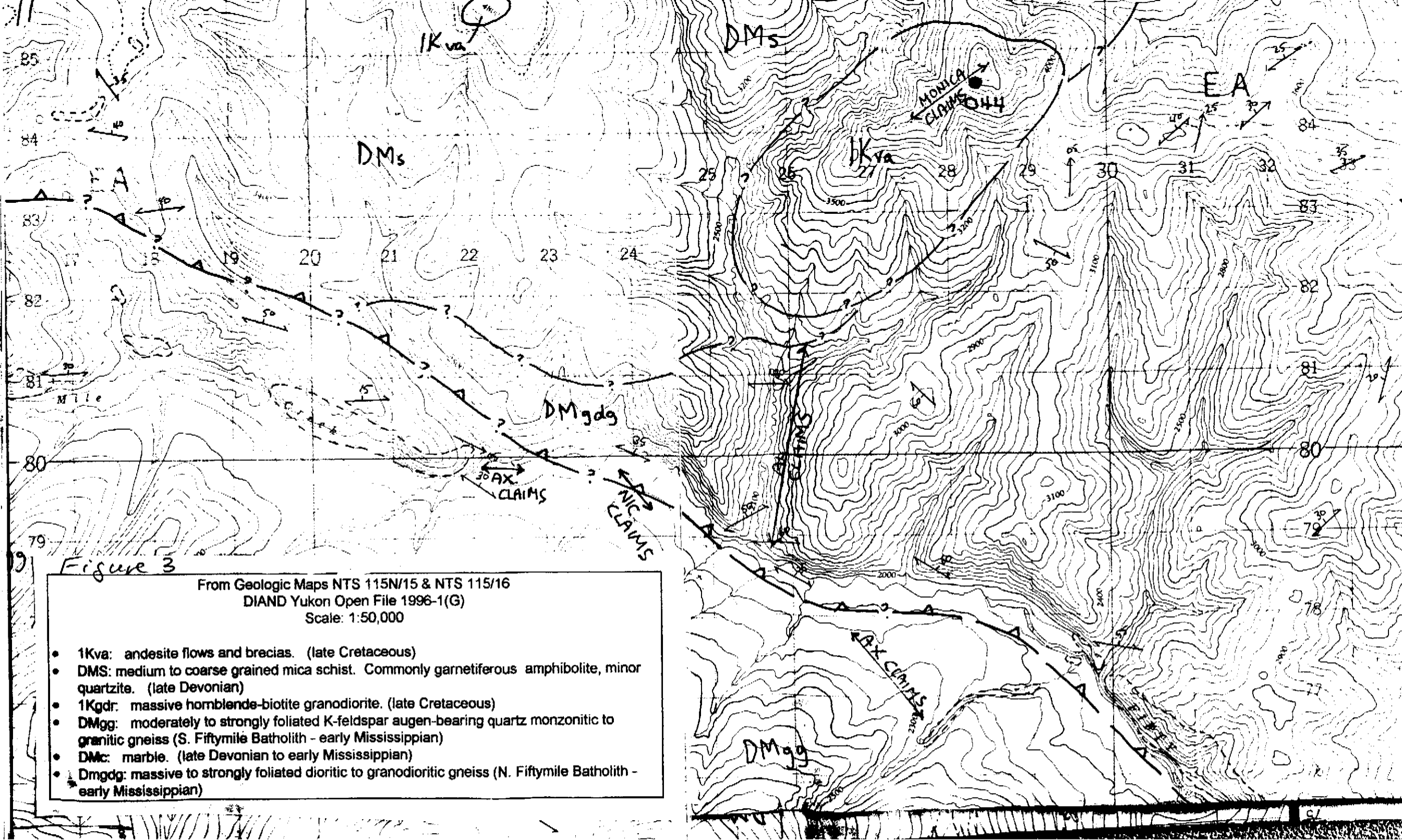
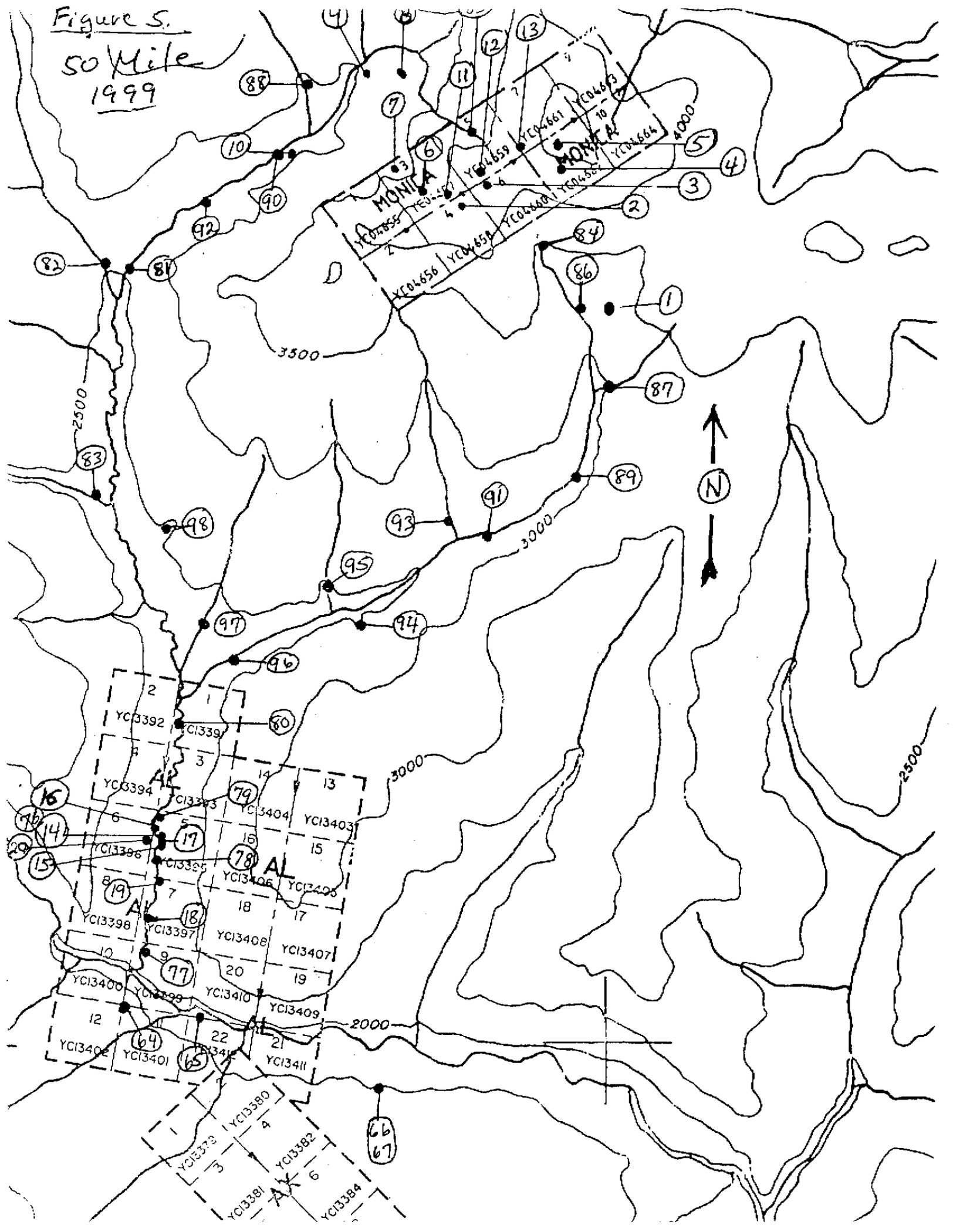
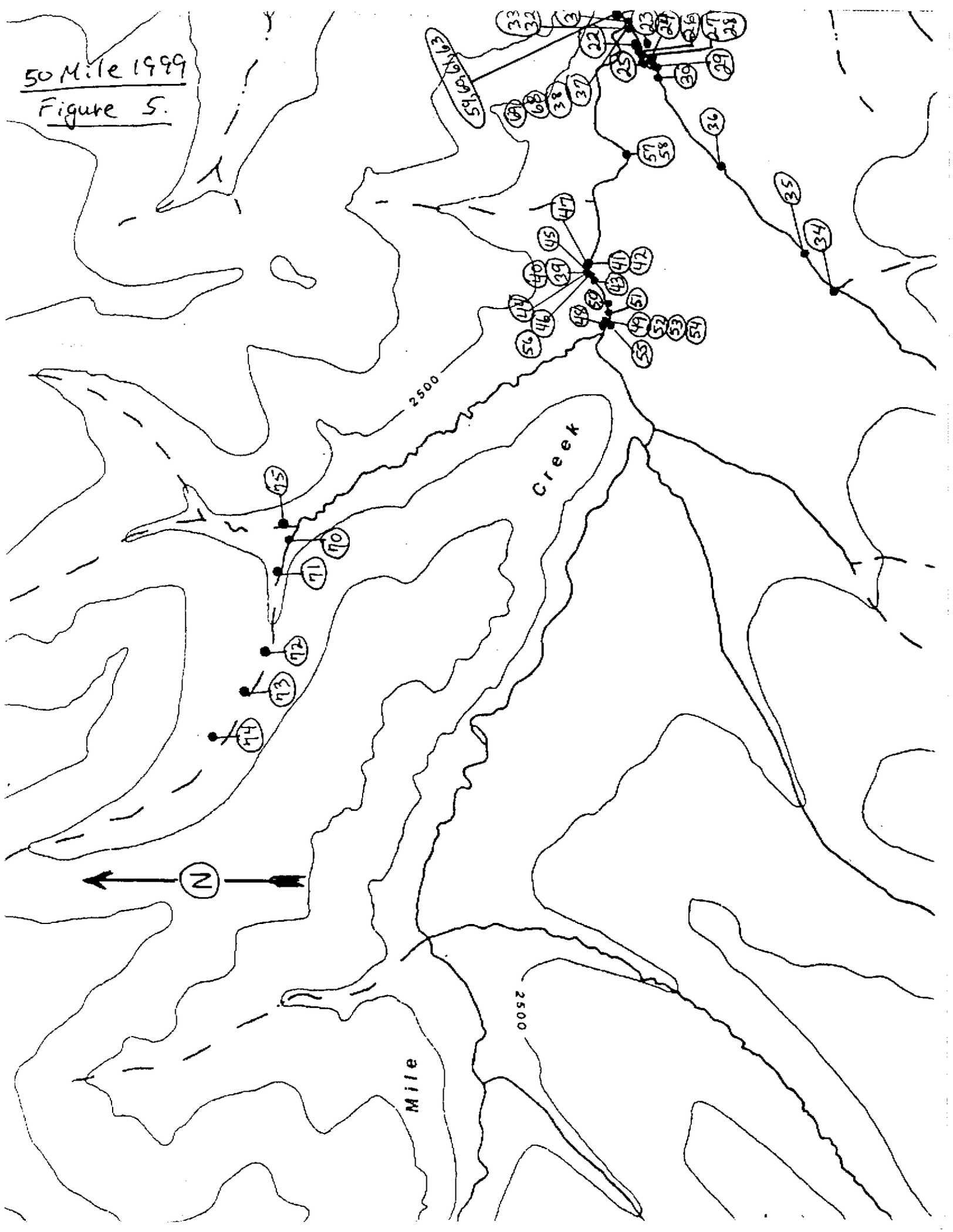


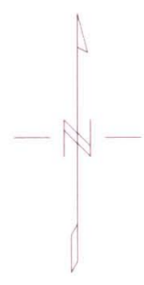
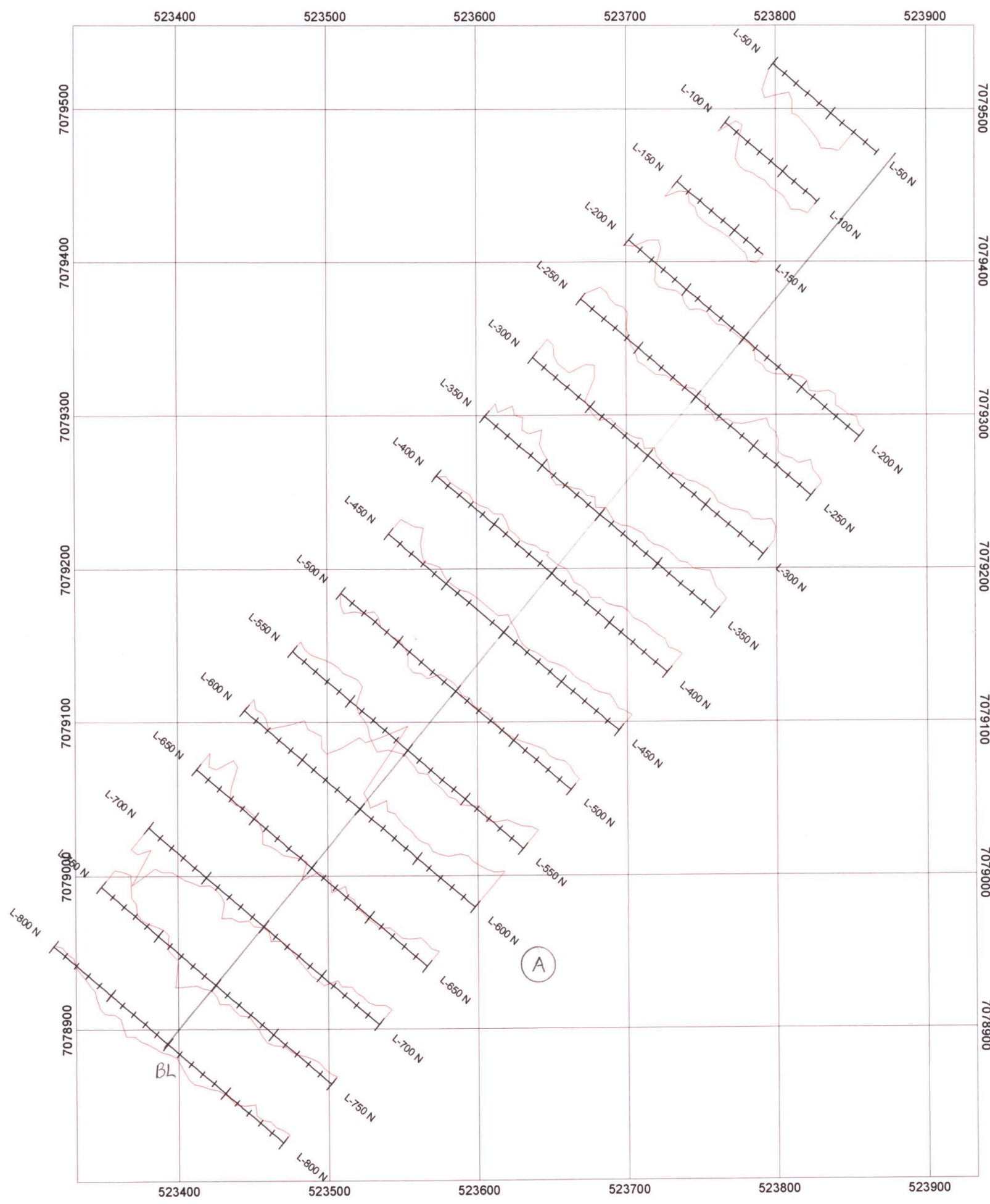
Figure 5.

50 Mile
1999

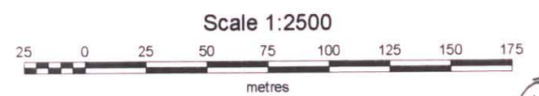


50 Mile 1999
Figure 5.



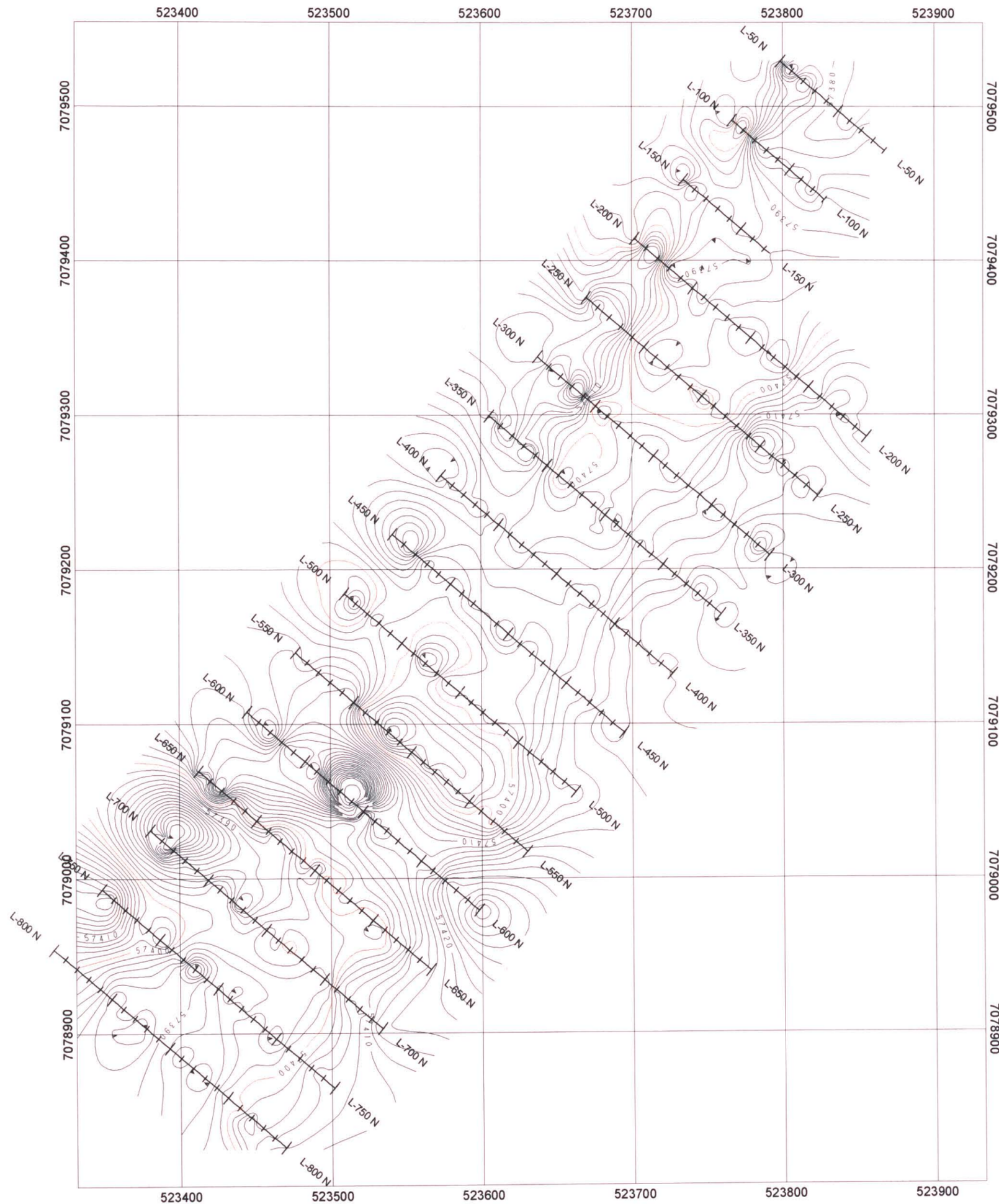


Profile scale: 1 cm = 30 nT
 Base level: 57,400 nT
 Increasing field - NE of line



①

AL RUDIS 120195
AL CREEK PROPERTY TOTAL MAGNETIC FIELD SURVEY STACKED PROFILES
Dawson Mining District. NTS: 115 N/15 Datum: NAD 27 January 23, 2001. Job: AR-02-01-YT
AURORA GEOSCIENCES LTD.



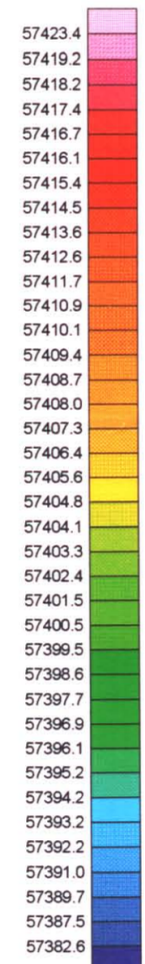
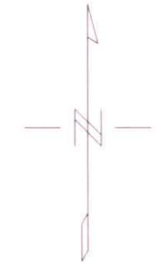
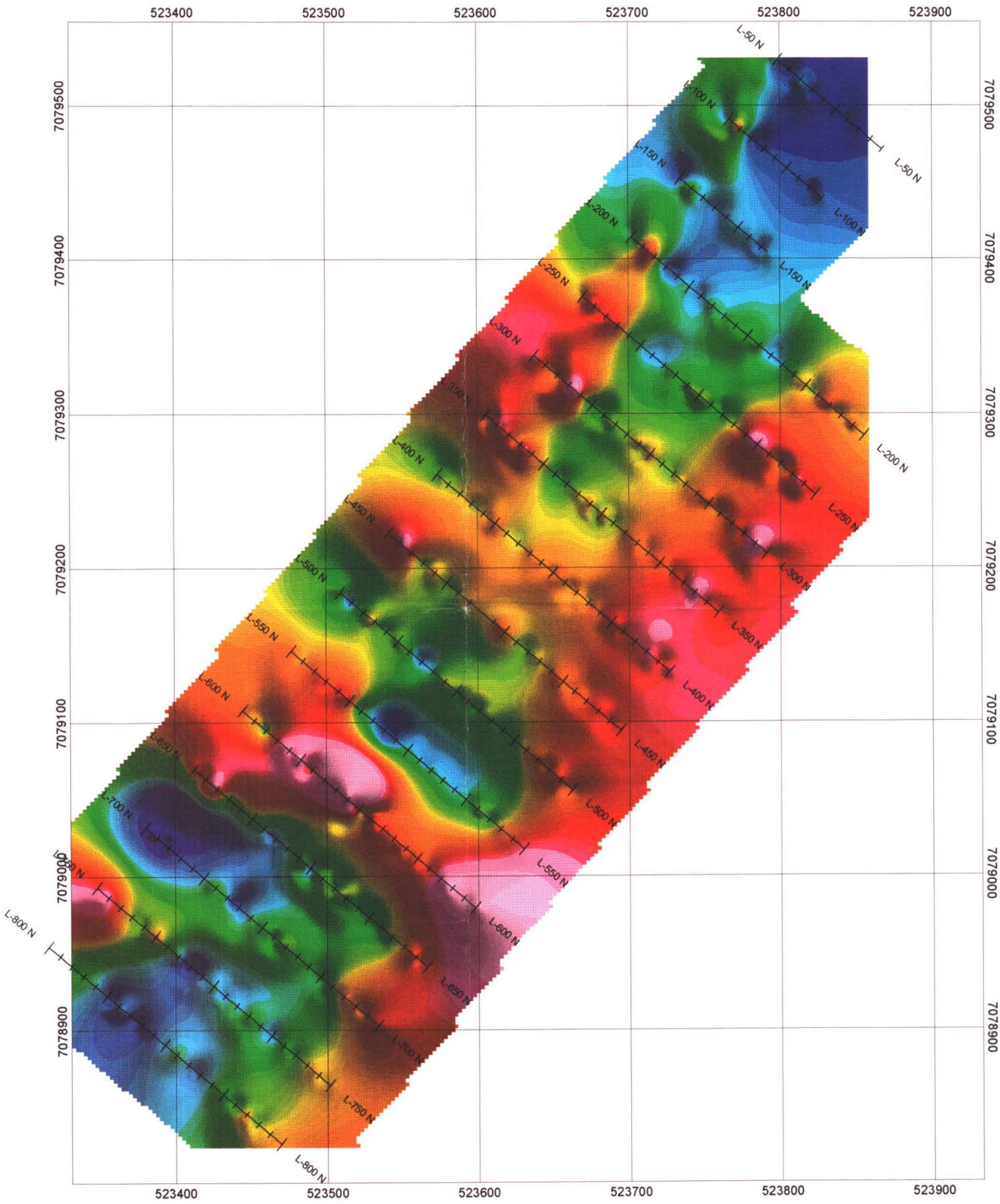
2

AL RUDIS 120195

AL CREEK PROPERTY
 TOTAL MAGNETIC FIELD SURVEY - CONTOUR MAP
 Contour Intervals: 2, 10, 100 nT

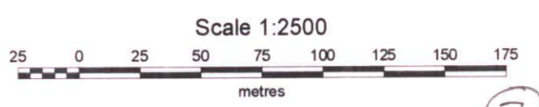
Dawson Mining District, 115 N/15
 Datum: NAD 27
 January 23, 2001. Job: AR-02-01-YT

AURORA GEOSCIENCES LTD.



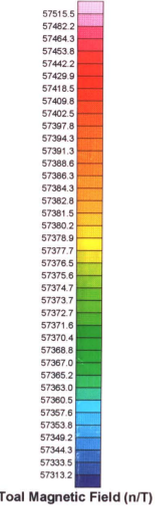
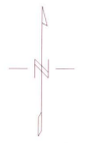
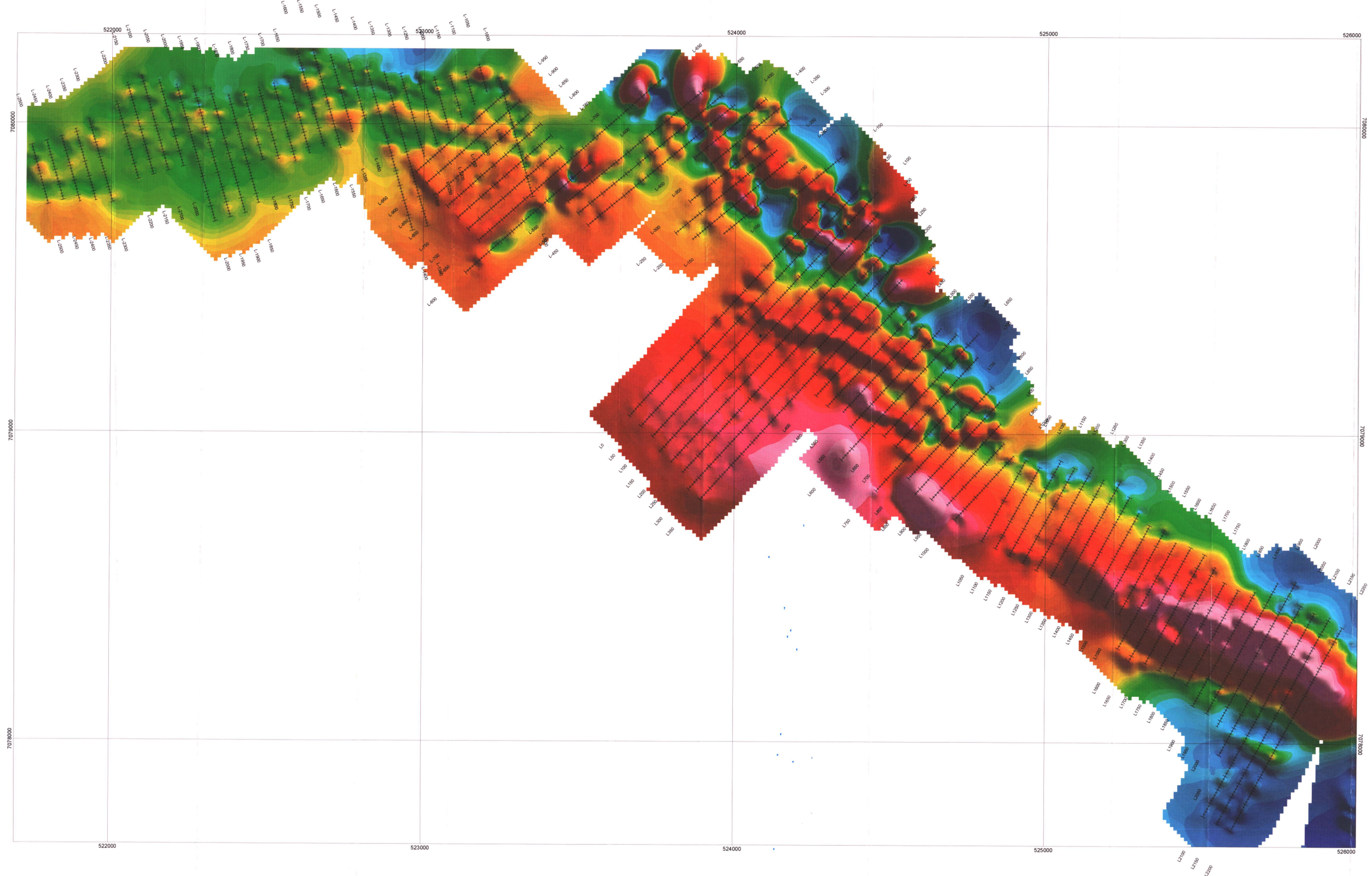
Total Magnetic Field (nT)

Illumination from N45E, -45



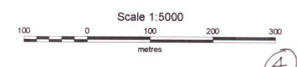
3

AL RUDIS 120195
AL CREEK PROPERTY - TOTAL MAGNETIC FIELD SURVEY TOTAL FIELD CONTOUR MAP
Dawson Mining District. NTS: 115 N/15 Datum: NAD 27 January 23, 2001. Job: AR-02-01-YT
AURORA GEOSCIENCES LTD.



Total Magnetic Field (nT)

Illumination from N45E, -45



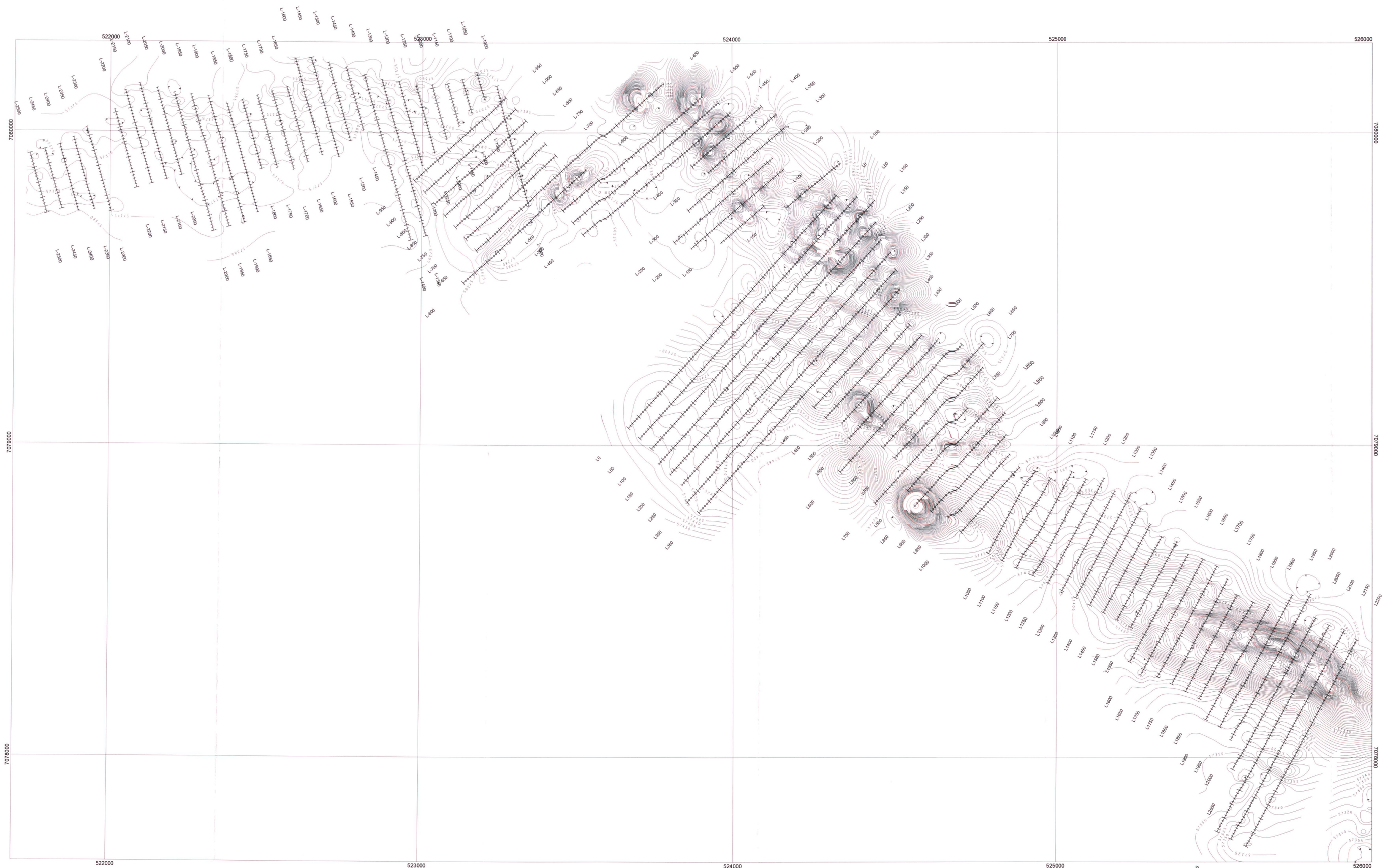
AL RUDIS 120195

FIFTY MILE PROPERTY - WEST
TOTAL MAGNETIC FIELD SURVEY
TOTAL FIELD CONTOUR MAP

Dawson Mining District, NTS: 115 N/15, 16
Datum: NAD 27
Date: January 23, 2002. Job: AR-02-01-YT

AURORA GEOSCIENCES LTD.

4



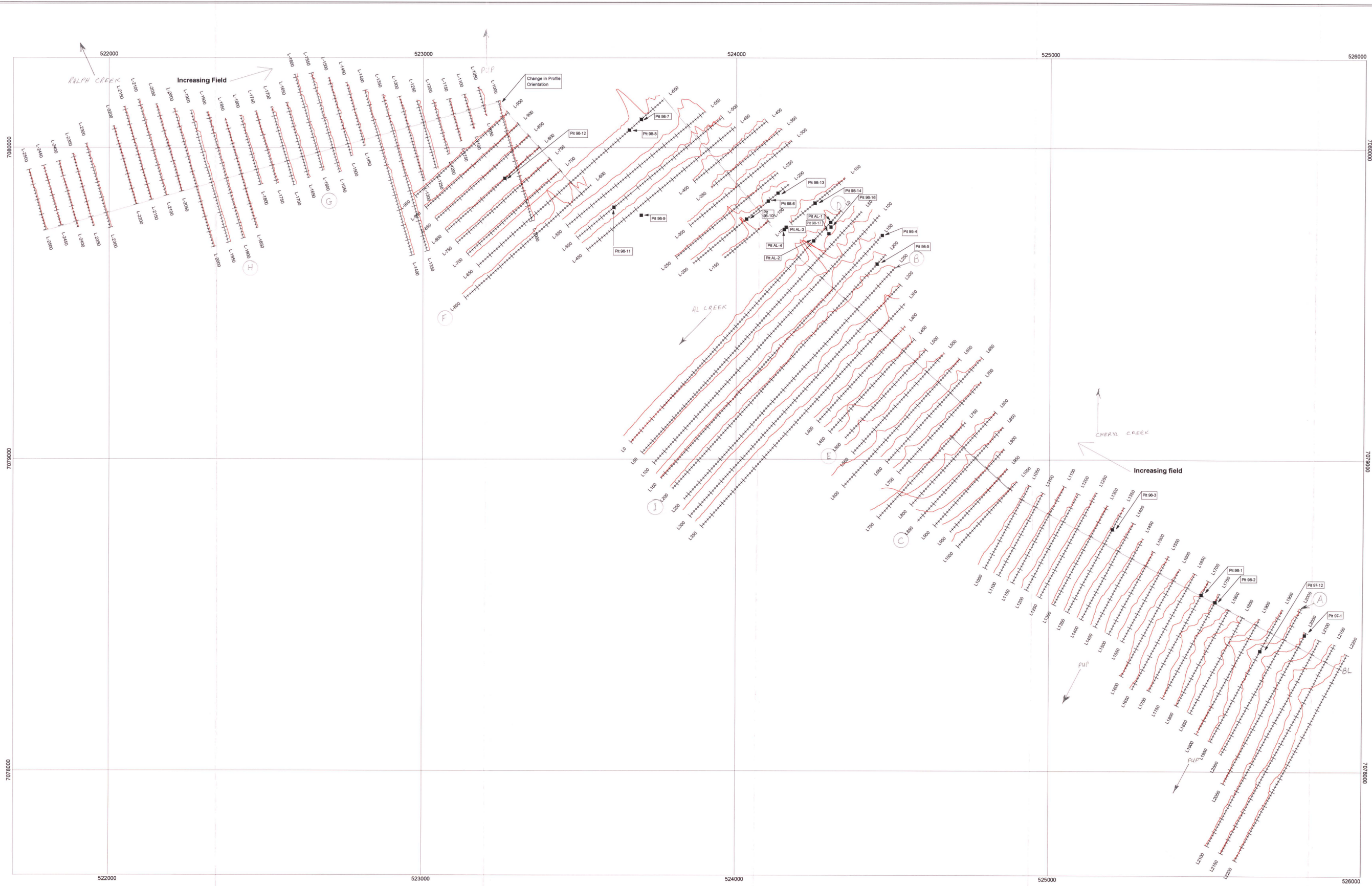
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AL RUDIS 120195

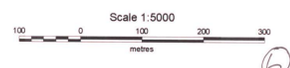
FIFTY MILE PROPERTY - WEST
 TOTAL MAGNETIC FIELD SURVEY - CONTOUR MAP
 CONTOUR INTERVAL: 5, 10, 100 nT

Dawson Mining District, NTS: 115 N/15, 16
 Datum: NAD 27
 Date: January 23, 2002. Job: AR-02-01-YT

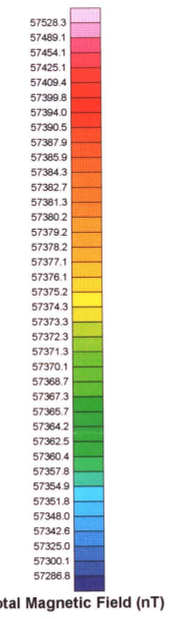
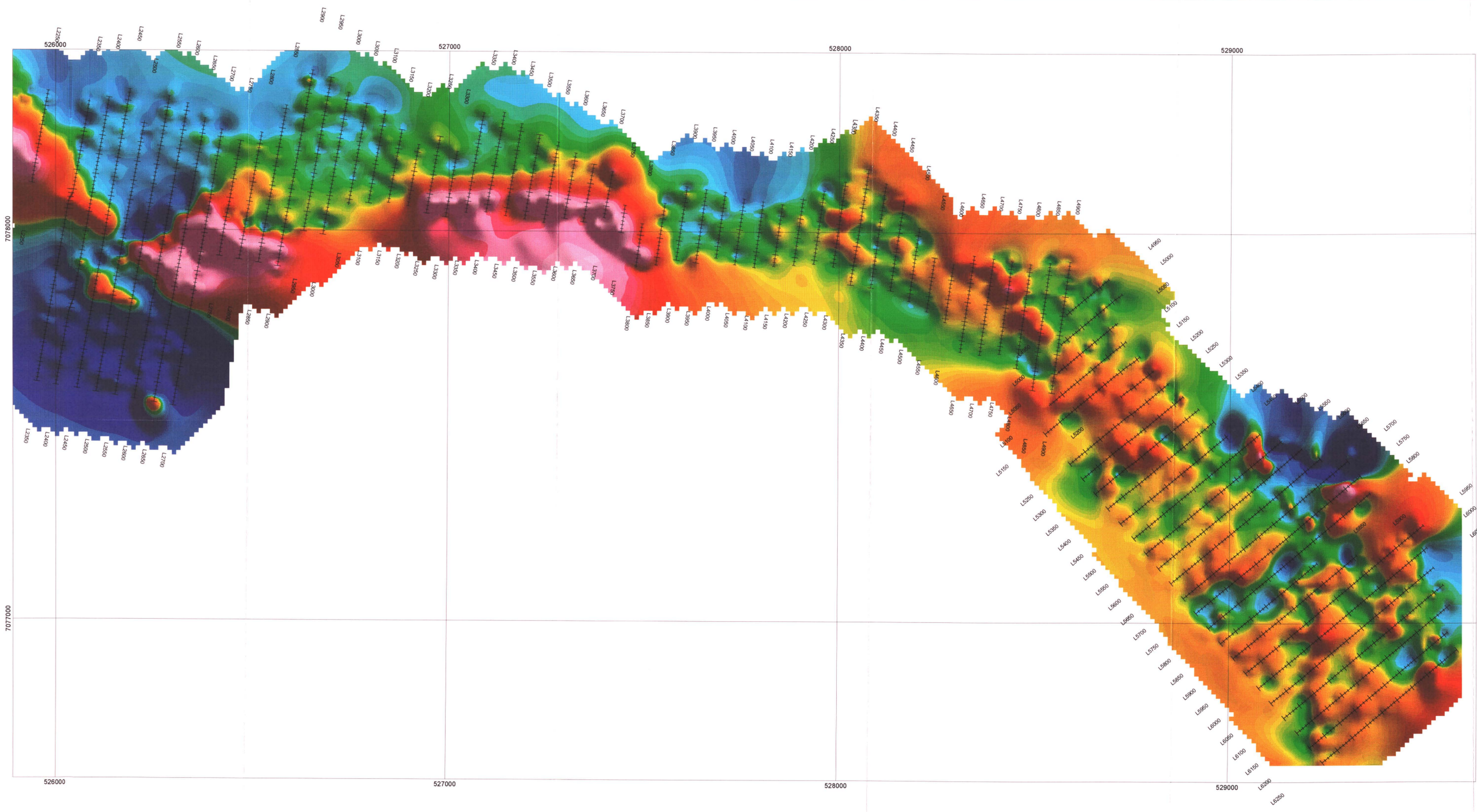
AURORA GEOSCIENCES LTD.



Profile scale: 1 cm = 20 nT
 Base Level: 57,360 nT
 Increasing field - as shown

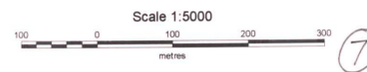


AL RUDIS 120105
 FIFTY MILE PROPERTY - WEST
 TOTAL MAGNETIC FIELD SURVEY
 STACKED PROFILES
 Dawson Mining District, NTS: 115 N/15, 16
 Datum: NAD 27
 Date: January 23, 2002, Job: AR-02-01-YT
 AURORA GEOSCIENCES LTD.



Total Magnetic Field (nT)

Illumination from N45E, -45

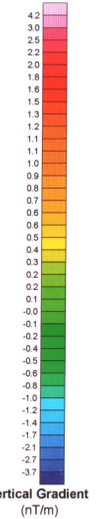
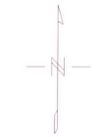
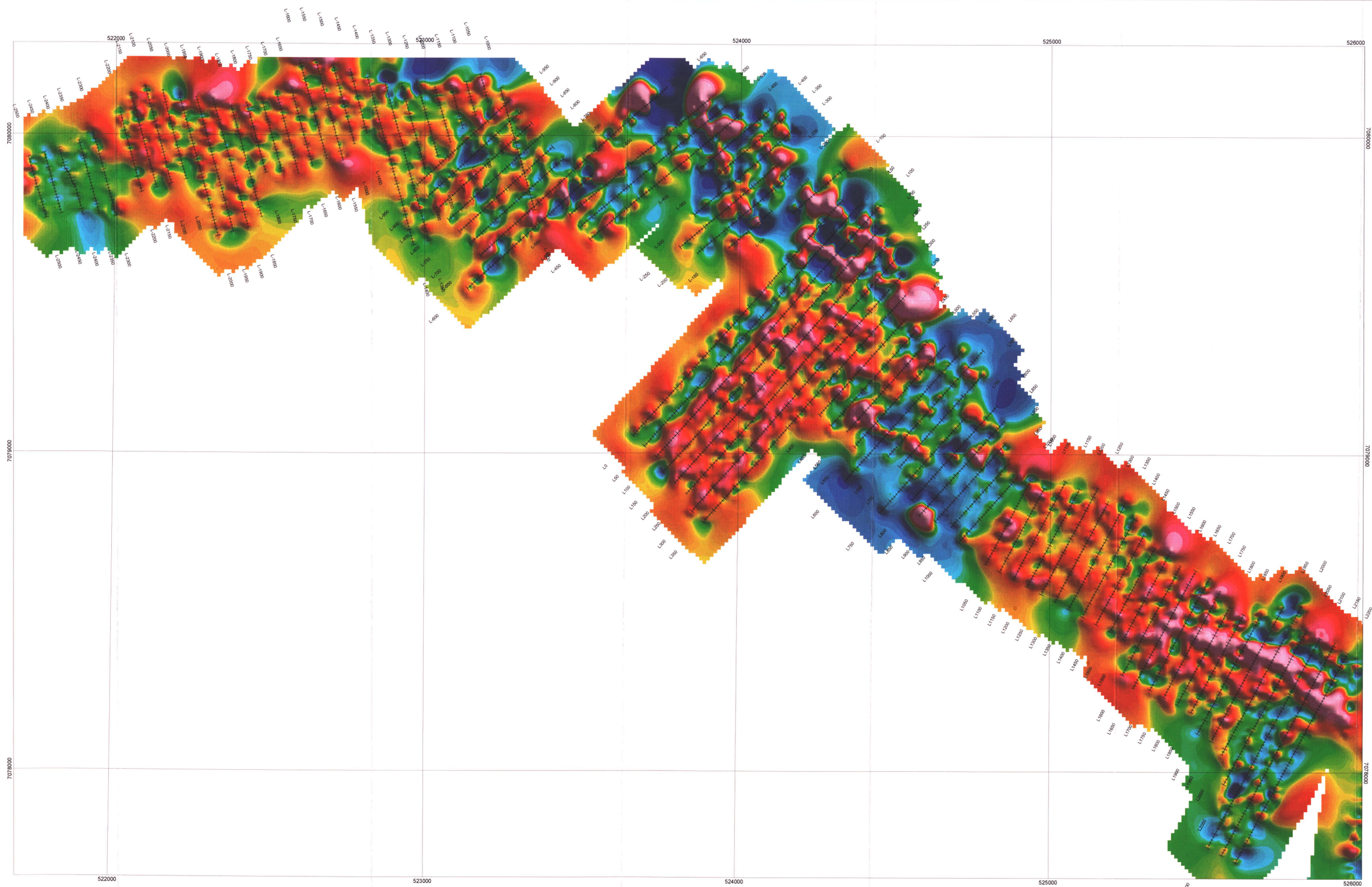


AL RUDIS 120195

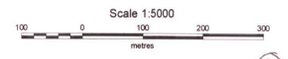
**FIFTY MILE PROPERTY - EAST
TOTAL MAGNETIC FIELD SURVEY
TOTAL FIELD CONTOUR MAP**

Dawson Mining District, NTS: 115 N/16
Datum: NAD 27
Date: January 23, 2002. Job: AR-02-01-YT

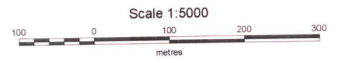
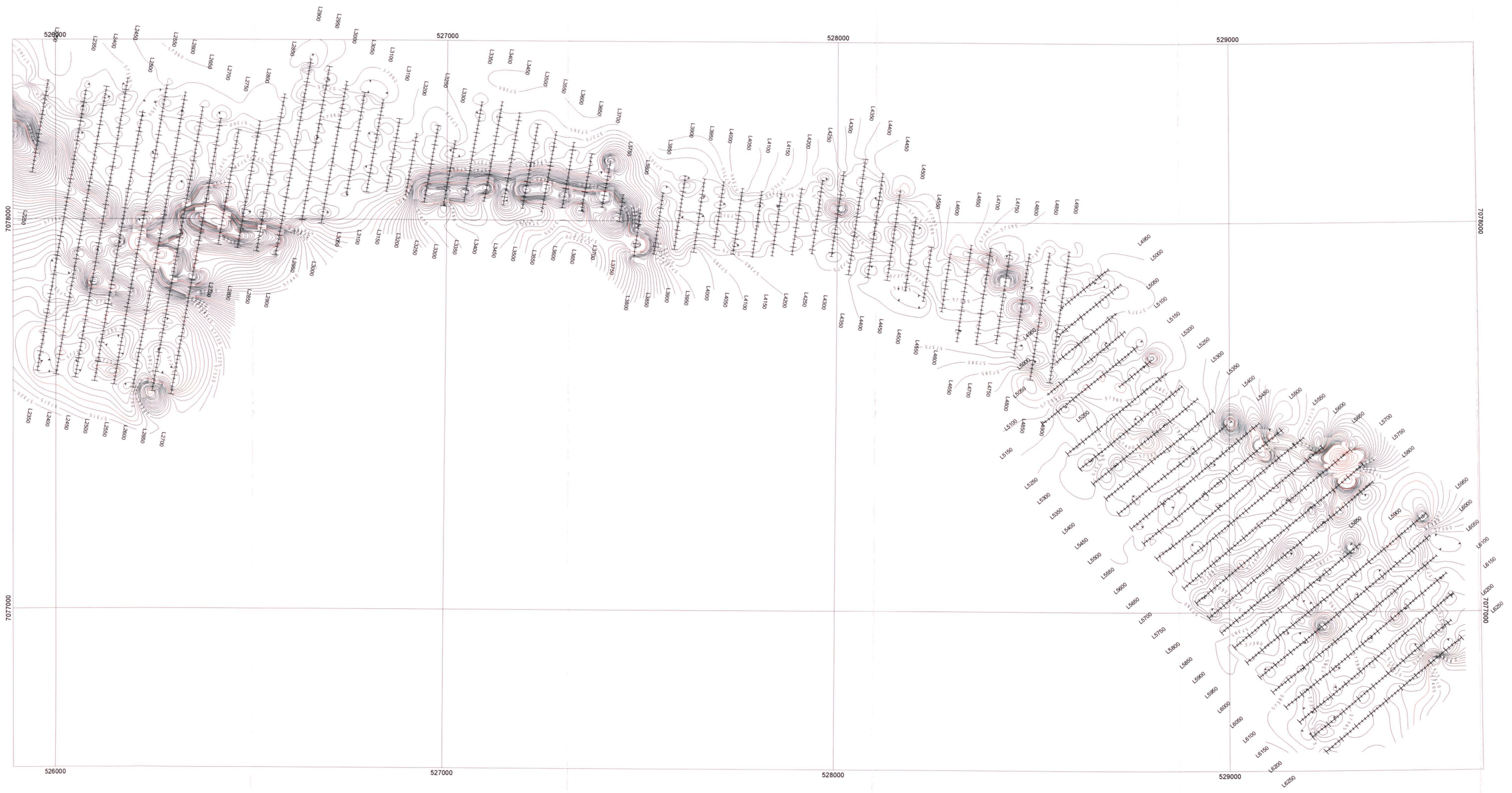
AURORA GEOSCIENCES LTD.



Grid cell size 2.5m



AL RUDIS 120195
FIFTY MILE PROPERTY - WEST
TOTAL MAGNETIC FIELD SURVEY
VERTICAL GRADIENT
 Dawson Mining District, NTS: 115 N/15, 16
 Datum: NAD 27
 Date: January 23, 2002 Job: AR-02-01-YT
AURORA GEOSCIENCES LTD.



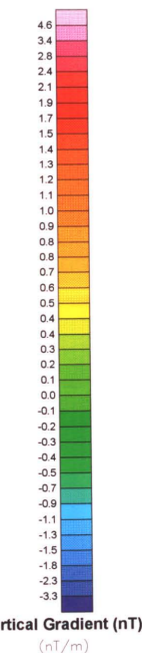
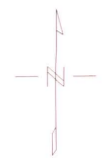
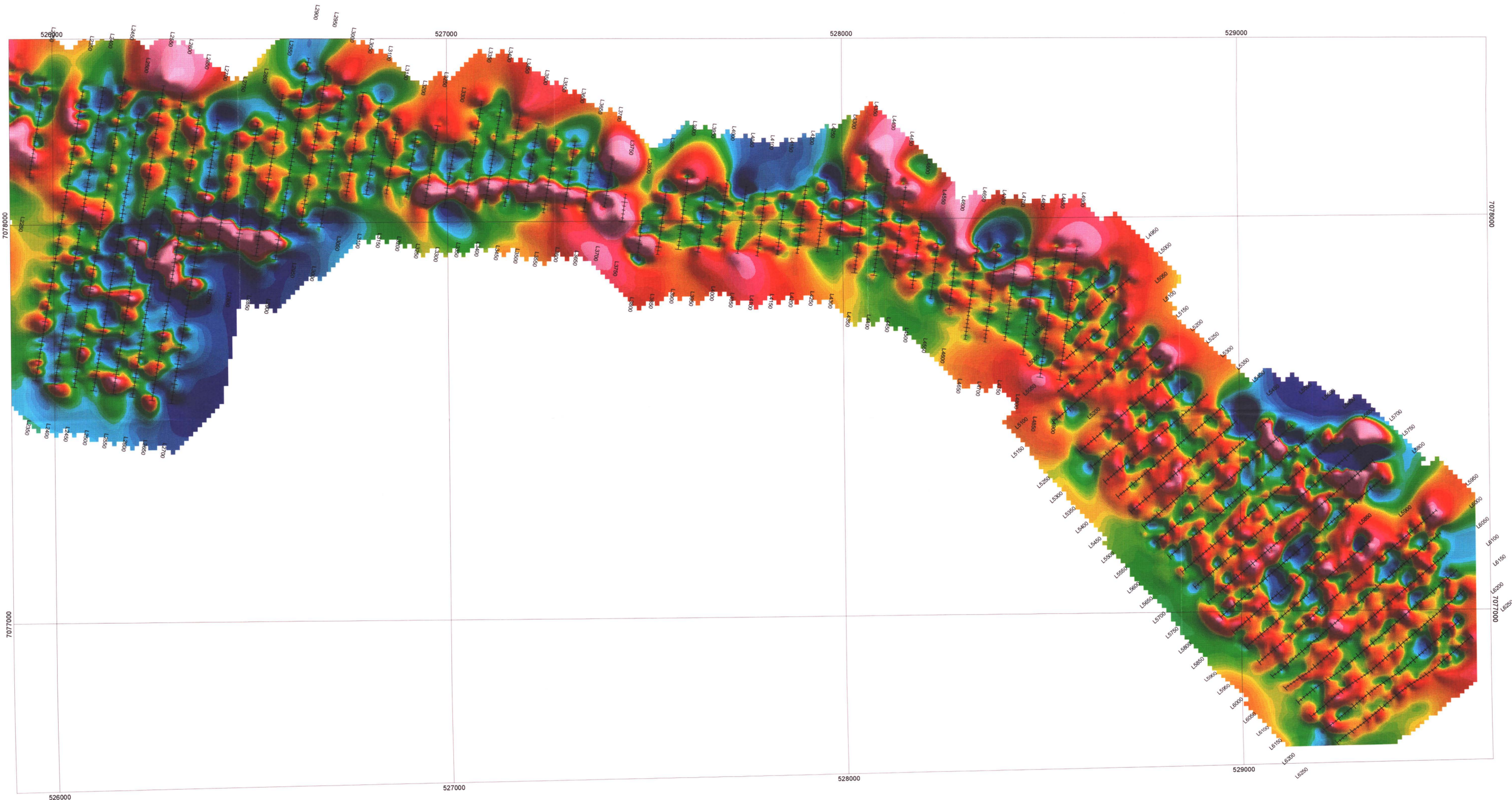
9

AL RUDIS 120195

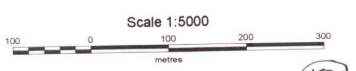
FIFTY MILE PROPERTY - EAST
TOTAL MAGNETIC FIELD SURVEY - CONTOUR MAP
 Contour Interval: 5, 10, 100 nT

Dawson Mining District, NTS: 115 N/16
 Datum: NAD 27
 Date: January 23, 2002. Job: AR-02-01-YT

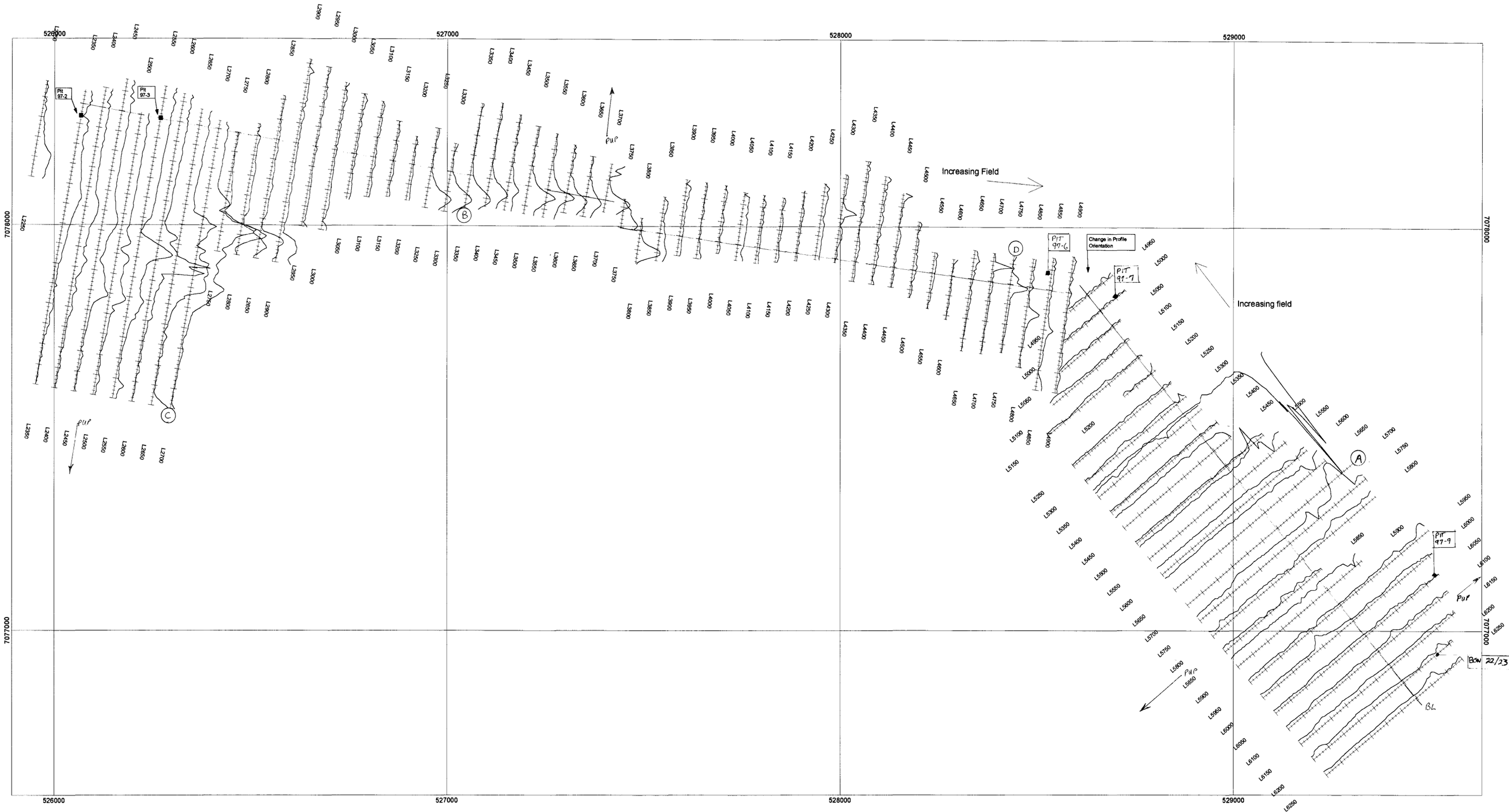
AURORA GEOSCIENCES LTD.



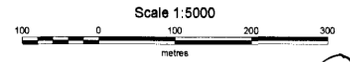
Grid cell size 2.5 m



AL RUDIS 120105
 FIFTY MILE PROPERTY - EAST
 TOTAL MAGNETIC FIELD SURVEY
 VERTICAL GRADIENT MAP
 Dawson Mining District, NTS: 115 N/16
 Datum: NAD 27
 Date: January 23, 2002. Job: AR-02-01-YT
 AURORA GEOSCIENCES LTD.

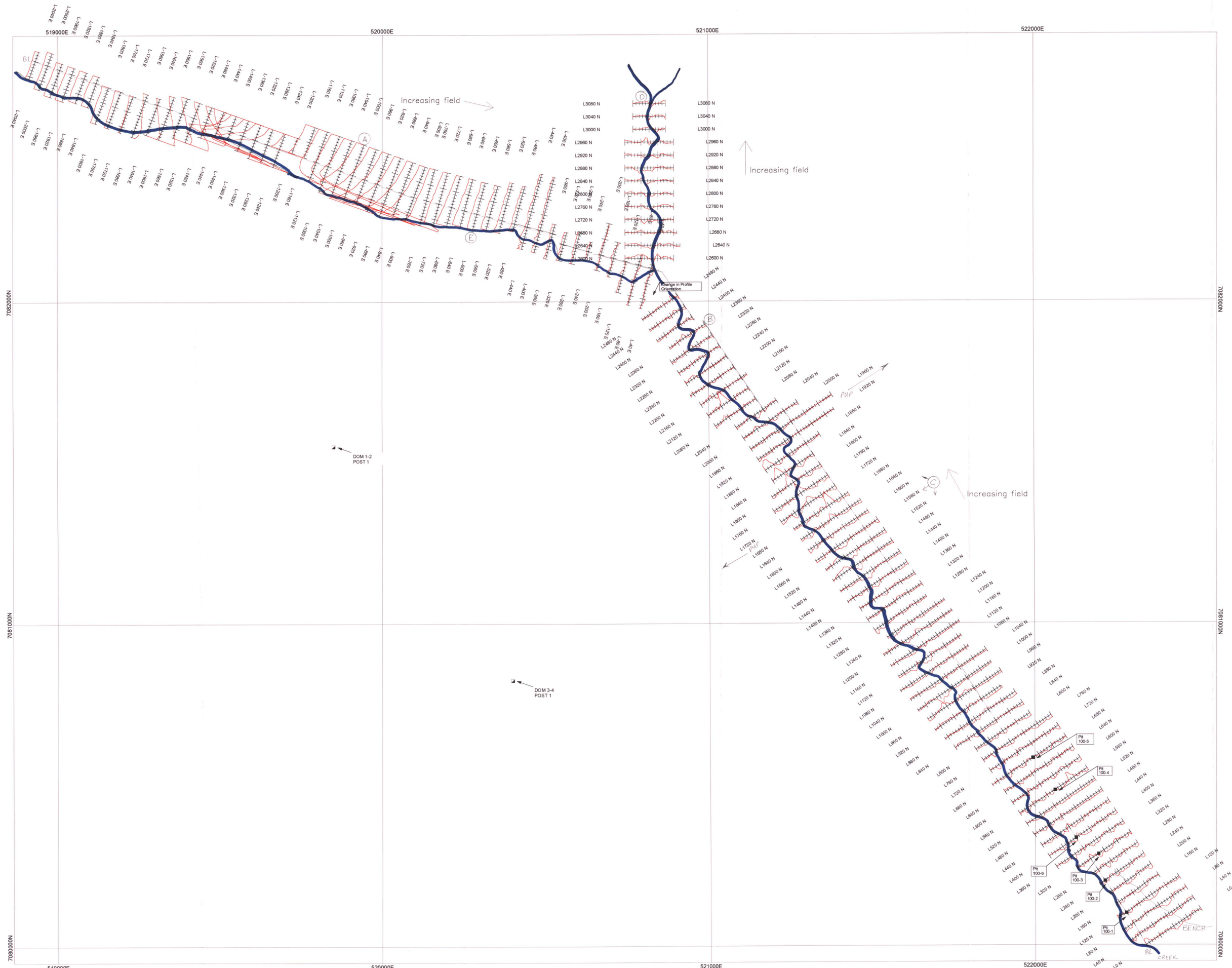


Profile scale: 1 cm = 20 nT
 Base level: 57,360 nT
 Increasing field - as shown

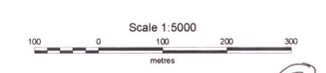


AL RUDIS 120195
FIFTY MILE PROPERTY - EAST
TOTAL MAGNETIC FIELD SURVEY
STACKED PROFILES
 Dawson Mining District, NTS: 115 N/16
 Datum: NAD 27
 Date: January 23, 2002, Job: AR-02-01-YT
AURORA GEOSCIENCES LTD.

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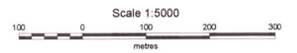
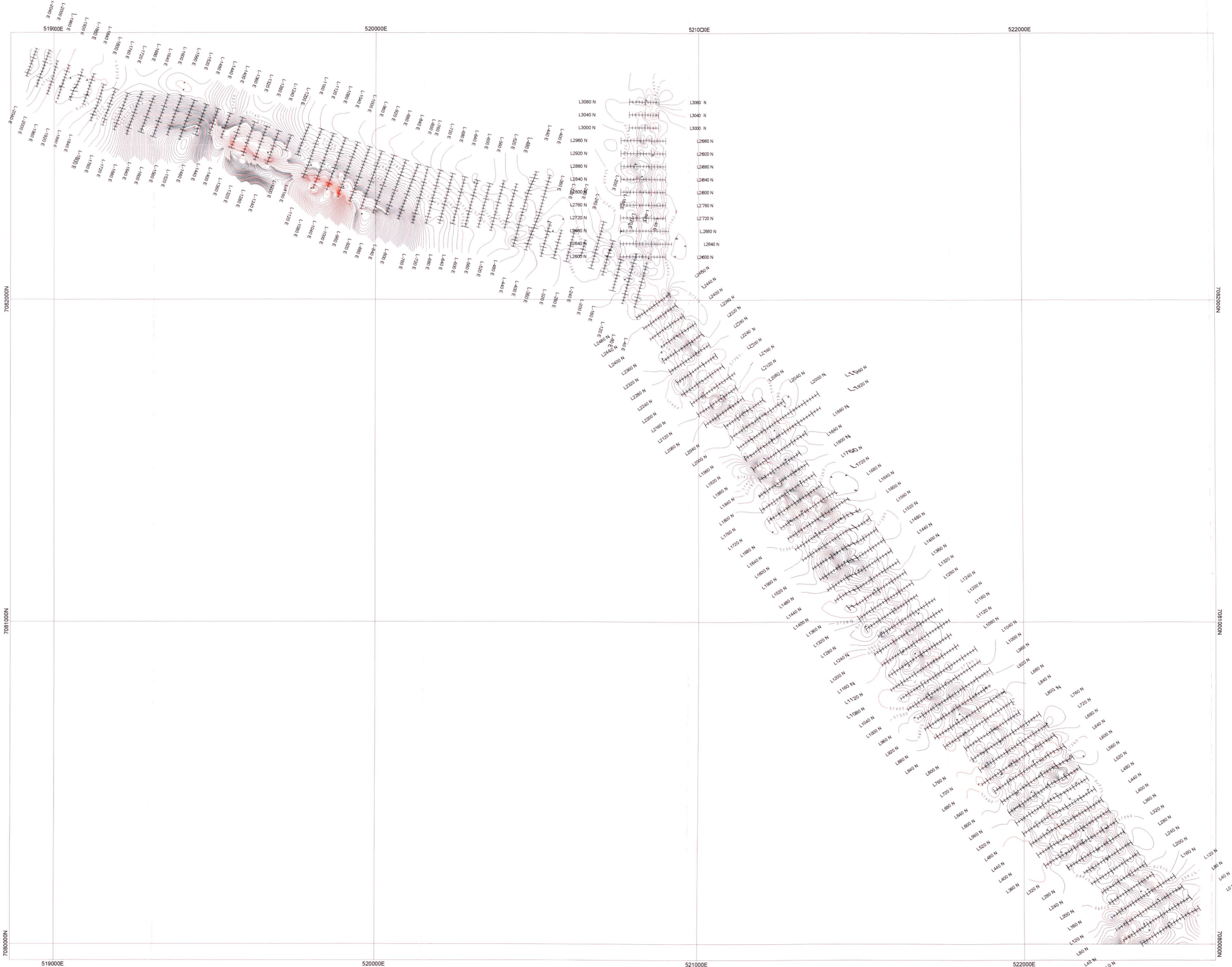


Profile scale: 1 cm = 25 nT
Base level: 57,400 nT
Increasing field: As shown



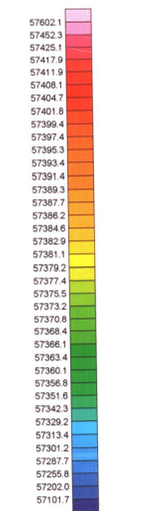
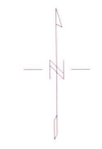
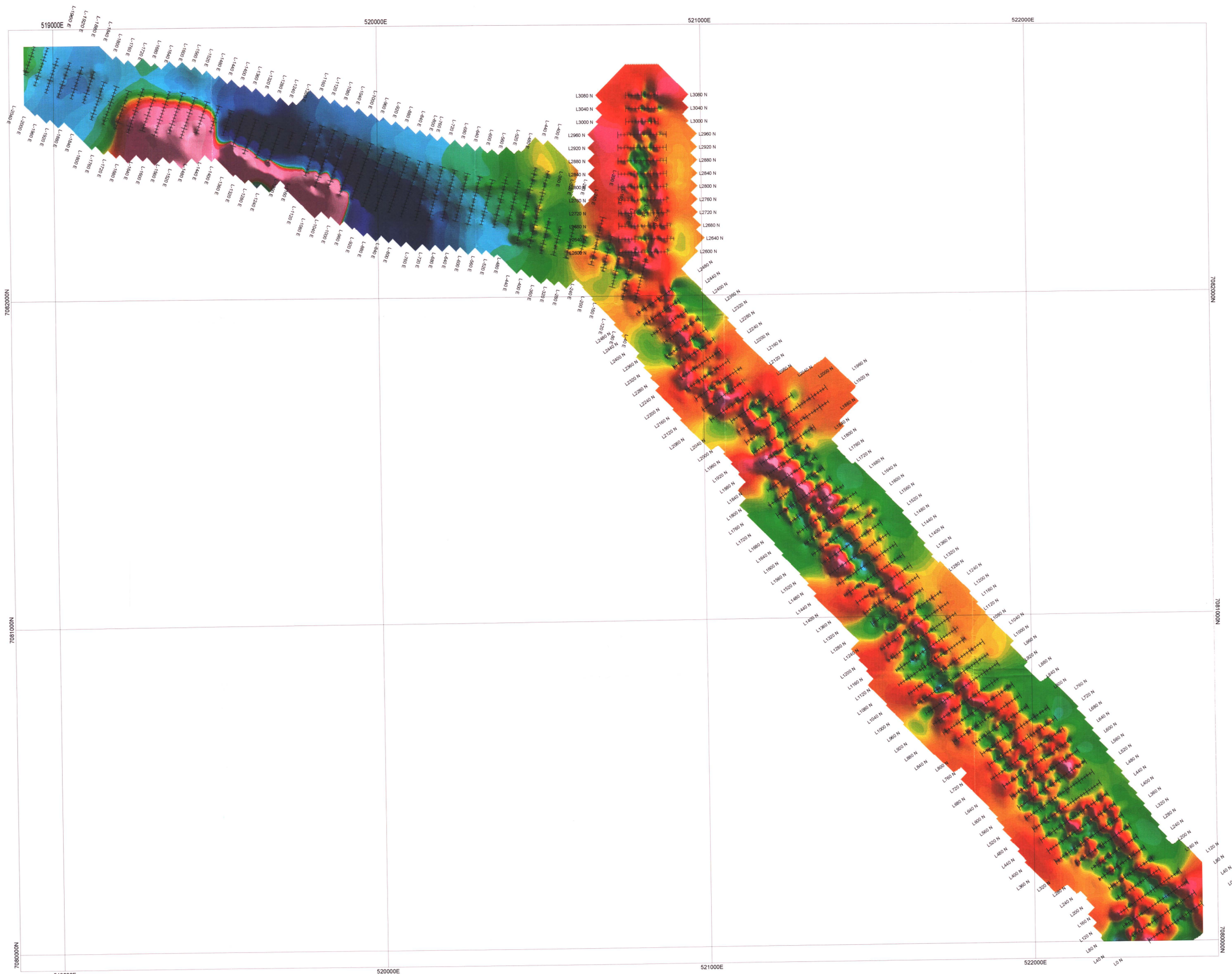
AL RUDIS 120195
RALPH CREEK PROPERTY
TOTAL MAGNETIC FIELD SURVEY
STACKED PROFILE
 Dawson Mining District, NTS: 115 N/15
 Datum: NAD 27
 Date: January 23, 2002. Job: AR-02-01-YT
AURORA GEOSCIENCES LTD.

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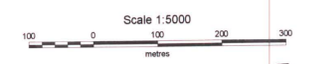
13

AL RUDIS 120195
RALPH CREEK PROPERTY TOTAL MAGNETIC FIELD SURVEY - CONTOUR MAP Contour Interval: 10, 50, 100 nT
Dawson Mining District, NTS: 115 N/15 Datum: NAD 27 Date: January 22, 2002. Job: AR-02-01-YT
AURORA GEOSCIENCES LTD.



Total Magnetic Field (nT)
Grid Cell Size: 2.5m

Illumination from N45E, -45



AL RUDIS 120195	
RALPH CREEK PROPERTY - TOTAL MAGNETIC FIELD SURVEY	
TOTAL FIELD CONTOUR MAP	
Dawson Mining District, NTS: 115 N/15	
Datum: NAD 27	
Date: January 23, 2002, Job: AR-02-01-YT	
AURORA GEOSCIENCES LTD.	

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